Showcase Schools
See how schools worldwide are collaborating to transform learning and deliver sustained success
Microsoft Showcase Schools are a global community of K-12 schools using digital transformation to create immersive, inclusive experiences that inspire lifelong learning and empower students to achieve more.

The diverse members of this program have leveraged Microsoft’s Education Transformation Framework to drive a culture of learning, innovation, and continuous improvement. Their hard work is reflected in improved learning outcomes for their students and an increased focus on future-ready skills. It has also provided them with the resiliency and agility needed to effectively transition to remote and hybrid learning during disruptions such as the COVID-19 crisis.

Each school who enters the Showcase School program starts at some point on the Showcase School Rubric and continues their education transformation journey at their own pace, with the support of their peers, Microsoft, and its partners all along the way.

What are Showcase Schools?

Innovators transforming education worldwide
Helping education leaders achieve sustainable transformation

Showcase Schools benefit from Microsoft’s commitment to holistic, sustainable transformation, guiding school leaders along an established framework that helps them navigate complex challenges, envision what’s possible, and develop a strategy to achieve it. This Education Transformation Framework—grounded in research and based on decades of work with policymakers, school leaders, and educators around the world—helps schools improve in four main areas:

As Showcase Schools progress along their education transformation journey, they are supported by Microsoft, their partners, and each other through capacity building, guidance, peer learning, amplification opportunities, and early access to research and solutions. School leaders also regularly enjoy connecting and learning from each other through the vibrant Showcase School community on Microsoft Teams.
Unlocking limitless learning with technology

Microsoft is committed to being a long-term partner for education transformation. In addition to the Showcase Schools program and the Educational Transformation Framework, Microsoft also provides a wide range of devices, software, applications, and professional development to help educators improve learning outcomes for all students. Each Showcase School implements these tools in their own unique ways, sharing best practices and helping each other to achieve more.
Find a Showcase School near you

Discover how Showcase Schools are transforming education and preparing students for the future. Click on the map to learn more about the different Showcase Schools in your area and around the world.
North America
North America

Dominican Republic

Santo Domingo, Dominican Republic
Notre Dame School »

Puerto Rico

Retalhuleu, Guatemala
Colegio Centroamericano »

Arroyo, Puerto Rico
Escuela Del Deporte De San Juan »

El Salvador

San Salvador, El Salvador
Colegio Highlands San Salvador »

Guatemala

Guatemala City, Guatemala
Academia y Centro de Aprendizaje de Tecnología Juan Aparicio »

Hermosa, Guatemala
Instituto por Cooperativa Villa Hermosa

Mixco, Guatemala
Colegio Técnico en Informática»

San Juan, Puerto Rico
Escuela Elemental de la Universidad de Puerto Rico »

San Juan, Puerto Rico
Escuela Especializada en Matemáticas, Ciencias y Tecnología de San Juan »

Mexico

Jocotitlán, Mexico
Unidad Pedagógica Alejo Peralta »

San Juan, Puerto Rico
Escuela Especializada en Matemáticas, Ciencias y Tecnología de San Juan »

San Juan, Puerto Rico
Escuela Elemental de la Universidad de Puerto Rico »

San Juan, Puerto Rico
Escuela Especializada en Matemáticas, Ciencias y Tecnología de San Juan »

Puerto Rico

Arroyo, Puerto Rico
Escuela José Horacio Cora »

Academia Ponce Interamericana »
North America

United States

Aurora, Colorado, United States
Smoky Hill High School »

Bellevue, Washington, United States
Wilburton Elementary School/ Bellevue School District »

Brooklyn, New York, United States
Abraham Lincoln High School »

Canton, Georgia, United States
Indian Knoll Elementary School »

Casper, Wyoming, United States
St. Anthony Tri-Parish School »

Catonsville, Maryland, United States
Mount de Sales Academy»

Cicero, Illinois, United States
J. Sterling Morton High School District 201 »

Dallas, Texas, United States
Ursuline Academy of Dallas »

Davie, Florida, United States
Nova Eisenhower Elementary »

East Point, Georgia, United States
Tri-Cities High-School»

Easthampton, Massachusetts, United States
Williston Northampton School »

Farmington, Utah, United States
Canyon Creek Elementary »

Flint, Michigan, United States
Flint Cultural Center Academy»

Fontana, California, United States
Sequoia Middle School»

Fontana, California, United States
Southridge Tech Middle School »

Furlong, Pennsylvania, United States
Bridge Valley Elementary School»

Glendale, Arizona, United States
Ombudsman Charter Metro High School»

Glendale, Arizona, United States
Ombudsman Online Academy»

Jacksonville, Florida, United States
Andrew Jackson High School»

Joliet, Illinois, United States
Joliet Catholic Academy»
North America

United States

Kaysville, Utah, United States
Kay's Creek Elementary »

Medina, Washington, United States
St. Thomas School »

Miami, Florida, United States
Westminster Christian School »

Mobile, Alabama, United States
St. Paul's Episcopal School »

Neptune Beach, Florida, United States
Neptune Beach Elementary»

Ontario, California, United States
Woodcrest Junior High School »

Pembroke Pines, Florida, United States
Pembroke Lakes Elementary »

Peoria, Arizona, United States
Ombudsman Charter Northwest »

Phoenix, Arizona, United States
Ombudsman Charter East »

Pontiac, Michigan, United States
Notre Dame Preparatory School and Marist Academy »

Pueblo, Colorado, United States
GOAL Academy »

Rancho Santa Margarita, California, United States
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Redmond, Washington, United States
Nikola Tesla STEM High School »

Renton, Washington, United States
Renton Prep »

Sarasota, Florida, United States
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Shelbyville, Kentucky, United States
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Turner/Bartels K-8 »

Titusville, Florida, United States
Park Avenue Christian Academy »

Wheaton, Illinois, United States
St. Francis High School »

Wichita, Kansas, United States
Education Imagine Academy»

Woodbridge, Virginia, United States
Kyle R. Wilson Elementary »
Brooklyn, New York, United States

Abraham Lincoln High School

We are a large, diverse, urban school in Brooklyn and are proud to offer one of New York City’s only dedicated four-year computer science programs, culminating in two AP Computer Science courses. We began the journey as a Microsoft Showcase School starting in 2017 with just two teachers using Microsoft Teams. In two short years we were able to get all 124 teachers and 60+ support staff members on board and using Teams in innovative ways.

We continue to strive for the best in digital learning to prepare our students with the skills they need in the twenty-first century. Most of our specialized programs—including Computer Science, Cisco Networking Academy, Virtual Enterprise, Digital Media, and Photography—as well as our current partnership in HE3AT, a STEAM education program through New Lab, offer students exposure to cutting-edge technology.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices

Number of staff
180

Number of students
2,000

School level
Secondary

Areas of excellence
Social Emotional Learning (SEL)
This past year as a Showcase School, many of our teachers became Microsoft Innovative Educator certified. We also integrated Microsoft Teams to increase engagement and clear communication. Additionally, in-house technology professional development allowed for increased use and comfort level with Microsoft tools. What a game changer it has been so far! We are sending all parent communication and surveys using Forms. This has helped us quickly gather important data, such as how many of our students need to borrow laptops for the upcoming school year, so we can prepare. Teachers are creating engaging and lively PowerPoint presentations to communicate with parents and teach students. Excel has allowed us to break down data to address students’ academic needs, while also enabling us to support our school’s mission to narrow opportunity gaps for all students.
Retalhuleu, Guatemala

Colegio Centroamericano

Colegio Tecnológico Centroamericano is a Showcase School since 2016, pioneers in integral education with the proper use of technology. Technology has been the foundation of the educational success of each of our students, using Office365 and Microsoft Teams for blended learning.

Number of staff: 22
Number of students: 280
School level: Secondary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
San Salvador, El Salvador

Colegio Highlands San Salvador

We are a bilingual Catholic school with more than 15 years of existence. We believe in comprehensive education hand in hand with the community, so we speak of the triangle of trust, which is made up of families, students and our educators.

Number of staff: 120
Number of students: 850
School level: K-12
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft, Hacking STEM
Our School have the vision to develop scientific, mathematical, and innovative students who have a mastery of technology and contribute to the development of new models and advances for the benefit of San Juan and the world in which they live in.

Number of staff
40

Number of students
179

School level
Secondary

Areas of excellence
STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Canyon Creek Elementary provides an excellent 21st Century educational experience for their students who are engaged in real world experiences and given the opportunity to focus on STEAM (Science, Technology, Engineering, Art, and Math). To accomplish our purpose, we: Teach 21st Century learning skills and focus on student learning outcomes where individual students are highly engaged in meaningful quality instruction from highly qualified teachers. Work together as administrators, teachers, staff and parents with our Community Council and PTA to provide a positive successful learning environment with opportunities for parent and student choice. We offer many after-school enrichment activities. We work together to ensure all students are highly engaged as they receive quality instruction. Students have the opportunity to engage in social emotional learning and enrichment based upon their interests. Achieve growth in all academic areas as students work to attain proficiency in a kind, safe, and respectful environment where they are taught to be responsible and, in turn, are successful. Provide professional development resulting in excellent effective educators that increase learning outcomes for students. Collaborate in DCT (Davis Collaborative Teams) where teachers use common ongoing assessment data to guide planning and instruction. Provide support and resources so every student can learn. Teachers at Canyon Creek Elementary provide a positive engaging learning environment for all students in every classroom. We teach our students to have a growth mindset and to problem solve. To ensure educational standards will be mastered, teachers provide daily instruction to focus on learning outcomes. Students develop collaboration skills, by working together to solve real world problems. Our teachers are digital leaders and use data to inform their instruction. It is our responsibility as educators to prepare our students for an ever changing future and undiscovered career opportunities in the word of STEAM.

Number of staff: 52
Number of students: 856
School level: K–12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows
10 Devices, Minecraft, Skype Field Trip/Collaboration
Redmond, Washington, United States

Nikola Tesla STEM High School

Tesla STEM High School is a public magnet school within a larger district in Washington State. The school has had 7 graduating classes. Alumni have been well prepared for careers and post high school plans with advanced AP courses, rigorous STEM content and a strong humanities and social sciences background.

Number of staff
50

Number of students
635

School level
K-12

Areas of excellence
STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Pontiac, Michigan, United States

Notre Dame Preparatory School and Marist Academy

Notre Dame Preparatory School and Marist Academy provides its diverse student body a Catholic and internationally recognized college-preparatory experience of lasting value. We affirm our Marist mission to “Work with God to form Christian People, Upright Citizens and Academic Scholars.”

- Number of staff: 150
- Number of students: 1,050
- School level: K-12
- Areas of excellence: STEM

How devices are used:
- 1:1 environment

Microsoft tools used:
- Office 365
- Teams
- OneNote
- Azure
- Surface
- Windows 10 Devices
- Minecraft
- MakeCode
- Skype Field Trip/Collaboration
O’Dea High School had deployed Microsoft Teams across its curriculum long before COVID-19, so our transition to virtual learning during the COVID-19 lockdown was not particularly disruptive. Educators can use the Teams platform in many ways—just as they would take advantage of their classroom space differently—depending on teaching style, variations in pedagogy, and course material. Students are actually more on task because they’re not in this kind of mob mentality of all being together in one room. With OneNote, they know the teacher is going through their notebooks as they’re working. There are lots of ways to keep them accountable and on-task.

From the IT side, we love that it manages itself. We set it up every year with School Data Sync (SDS). To support our registrar, if students need to change classes, all their Teams and everything are automatically switched thanks to SDS.

Seattle, Washington, United States
O’Dea High School

Number of staff
65

Number of students
510

School level
Secondary

Areas of excellence
Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft
Phoenix, Arizona, United States

Ombudsman Charter East

We are a small, alternative charter high school located in Phoenix, Arizona. We work with 120 non-traditional learners in a blended learning environment. We serve students with behavior issues, students who have dropped out and are now returning, students with adult responsibilities, and students who are adjudicated in the juvenile justice system. Building strong individual relationships is essential to our ever-growing and diverse community of learners and Microsoft has been a critical resource. Using Microsoft tools has put students back in charge of their learning, allowed for flexibility, addressed absenteeism, and promoted communication and connection.

Our success with technology comes from the creation of a 1:1 environment, a deliberate and thoughtful integration of Microsoft tools into daily practice, and a commitment to innovation by staff and students.

Number of staff: 4

Number of students: 100

School level: Secondary

Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices
Park Avenue Christian Academy

I would need 9,000 words to fully report how Microsoft technologies have improved our school and given us the level of success we enjoy today. Our Surface devices have made all the difference in our classroom instruction, especially during our hybrid learning journey. All our teachers have a Surface Book 2 and we are 1:1 with Surface Go from 1st through 8th grade. Each room has a Microsoft Display Adapter, and all these tools combined make for an incredible learning experience. The ability to use digital inking has been a life saver for both the teachers and students, especially with online classes.

Number of staff
47

Number of students
450

School level
K-12

Areas of excellence
Transformational Leadership

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode
Pembroke Pines, Florida, United States

Pembroke Lakes Elementary

Our teachers have used Canvas and Microsoft Teams to create innovative classrooms that are individualized for student needs. Teachers have students join them in small group instruction while also providing students with “must-do” and “may-do” playlists for independent work. One challenge we faced was translating graded assessments into real-time instructional decisions. Forms allows us to do this using any assessment (even if it was already created on paper), by having students simply transfer the answers they have on paper to a Forms assessment. This enables our teachers to quickly evaluate assessments and make quick instructional changes that best support student learning.

Number of staff: 74
Number of students: 683
School level: Primary
Areas of excellence: Data-driven decision making

How devices are used:
1:1 environment, shared environment

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Renton, Washington, United States

Renton Prep

One challenge when we went fully remote in March 2020 was to figure out how to adapt to continue teaching future skills. We wanted high school students to experience what it was like to identify a real problem and enact learning as if they were a team of people creating a start-up company to solve a problem. They focused on personal protective equipment (PPE) and then used a range of Microsoft tools to create two videos. In the first one, they described their process, what they learned, and what tools they used. In the second one, they explained the challenges they faced and what they learned from them.

Number of staff
12

Number of students
140

School level
K-12

Areas of excellence
Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Imagine Academy, Surface, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Santa Margarita Catholic High School

Over the past seven years we have hosted many Showcase School visits on our campus for schools across Southern California. In fact, the three other Showcase Schools (SCS) in Southern California visited us before building their program and applying to be a SCS, including one who converted from Google to Microsoft after spending time with us.

Our advice to schools just starting out? Have a growth mindset while also maintaining patience through a process that is rocky at times. There have been several key points where we had to make a quick decision to shift gears, and maintaining a focus on growth was very helpful. It’s also important to connect and communicate clearly with your entire community. You will need their help and support through the entire journey.

Number of staff
241

Number of students
1,720

School level
Secondary

Areas of excellence
Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Skype Field Trip/Collaboration
Wheaton, Illinois, United States

St. Francis High School

We wanted to improve student learning outcomes and prepare them for today’s workforce. Working with our local Microsoft Store, we implemented a 1:1 Mobile Learning program that helps students learn new skills and complete their projects—both in and outside the classroom. Students use Surface Pro 6 for tactile learning across subjects, ranging from physics to physical education.

We now host many “Technology Open Houses” to help other schools learn from our digital transformation. Our 1:1 success and this innovative partnership has greatly increased the number of Microsoft schools in our area and led us to be recognized as the US Showcase Schools Top Community Influencer for 2019-2020.

How devices are used:
- 1:1 environment (every student has a device)

Microsoft tools used:
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices
St. Paul’s strives to create a dynamic learning environment that educates the whole child and prepares them for a changing and challenging future. Integrating tools like OneNote, Office 365, and Microsoft Teams into our 1:1 program has allowed our students to collaborate with one another and learn the skills they will need for college and the workforce. Our success with technology stems from our focus on professional development. For teachers to integrate technology into their classroom successfully, they need to be comfortable and confident with it. We have designed professional development that is immersive and reflective. It allows teachers to experience what is like to be a student in the classroom, which gives them a deeper understanding of the practices that are most efficient and effective for students.

How devices are used:
- 1:1 environment (every student has a device)
- Shared environment (multiple students share a device)
- Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration

Number of staff: 120
Number of students: 1,240
School level: K-12
Areas of excellence: Data-driven Decision Making
We are a Microsoft Showcase School and pride ourselves on being a model school for technology implementation. One of our goals, as we continue in this education transformation, is to have 100% participation from our faculty and administration as Microsoft Innovative Educators. The next goal is to have at least one teacher per grade level (K-8) on our Technology Leadership Committee, so that each grade level can have technology support during planning sessions. We’re also making strides toward taking our learning to different locations with digital field trips and guest speakers. A final goal we have is to continue moving towards 1:1, 2:1, and 4:1 classrooms (based on the grade levels of the students). As we tackle these goals, we continue to keep in mind that technology enhances/supports instruction and learning, it does not replace it.

Tampa, Florida, United States

Turner/Bartels K-8

Number of staff: 174
Number of students: 1,525
School level: K-8
Areas of excellence: STEM

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, Hacking STEM
Ursuline Academy of Dallas

Ursuline Academy has made bold choices and moved forward with confidence in part due to our partnership with Microsoft. All faculty, staff, and students use Surface Books and faculty also have Surface Hubs in the classrooms. O365 is used campus-wide, across all disciplines, and across all departments. This has enabled everyone to work efficiently, confidently, and without interruption during our forced closure due to the COVID-19 pandemic, as well as when we returned to campus for hybrid learning.

Our integration of technology has also enabled us to equip our students with future-ready skills that help them transition easily from K-12 to higher education, and ultimately into the workforce.

Number of staff: 167
Number of students: 878
School level: Secondary
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Hacking STEM, Skype Field Trip/Collaboration
Westminster Christian School is a one-to-one school for students at the middle and high school level. Using Microsoft tools allows our students to excel with technology by giving them the freedom to embrace it in a developmentally, age-appropriate manner. It removes the hurdles and empowers them.

Our biggest challenge has been working with elementary students, since they are just starting to develop basic technology skills. Memorizing usernames and passwords, opening and saving files, and keyboarding are just a few tasks that can be quite difficult for an elementary student to master. However, Microsoft Surface devices minimize these challenges with a touch screen that can be used with Surface pens or fingertips, making it very user friendly for our younger students.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Bellevue, Washington, United States

Wilburton Elementary School

One of our challenges has been how to engage with our families during virtual learning. We have a very diverse population (over 35 languages spoken) and parents were not getting information and/or able to connect with staff members very easily. We started using Microsoft Teams live events to broadcast monthly events. Families can ask questions that they want addressed in these events beforehand using Microsoft Forms. We have also shown them how to use the translation features in Teams and Forms, so these tools are accessible for everyone. We are connecting with more families than ever through these real-time question and answer sessions. This new practice came about because of virtual learning but will stay in place even when we are back to normal because it has been so impactful!

Number of staff
50

Number of students
425

School level
Primary

Areas of excellence
Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft
Ponce, Puerto Rico
Academia Ponce Interamericana

The academy since its inception in 2014 has led innovative education in the southern area of the island. The teaching staff is committed to technology and also has modern technological infrastructure, tablets, laptops and electronic whiteboards in the classrooms. Office 365 is used in all academic and administrative areas.

Number of staff: 40
Number of students: 500
School level: K–12
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft

Guatemala City, Guatemala
Academia y Centro de Aprendizaje de Tecnología Juan Aparicio

How devices are used:
Computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

Number of staff: 9
Number of students: 800
School level: Secondary
Areas of excellence: Social Emotional Learning (SEL)
Jacksonville, Florida, United States
Andrew Jackson High School

Located in Jacksonville, Florida, Andrew Jackson High School of Advanced Technology is a public school for grades 9-12. It specializes in college and career options focused on technology and business industries while offering students a rewarding and engaging academic experience.

- **Number of staff**: 60
- **Number of students**: 960
- **School level**: K–12
- **Areas of excellence**: Social Emotional Learning (SEL)

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft

Sarasota, Florida, United States
Booker Middle School

Booker Middle School is a Title 1 School where students are encouraged to be critical and creative thinkers. As part of our commitment to empower all students for success, we have highly skilled staff who report to work every day prepared to inspire students to learn. Investigation, ingenuity, talents and interests are captured and cultivated in our Visual and Performing Arts Magnet Program. Booker Middle School by virtue of our vision is committed to learning and continuous improvement; we appreciate your interest in our school, the place where all students are empowered to succeed.

- **Number of staff**: 110
- **Number of students**: 920
- **School level**: Primary
- **Areas of excellence**: Student-Centered Learning

**How devices are used:**
Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Bridge Valley Elementary School

Bridge Valley Elementary School is part of the Central Bucks School District in Bucks County, Pennsylvania. Our public school was established in 2004 and serves 650 students between kindergarten and sixth grade. Bridge Valley Elementary is committed to promoting a culture of academic excellence and personal growth through citizenship, respect, responsibility, and collaboration. In addition, we are proud to host a diverse student population that includes a regional autistic support program. Bridge Valley teaches all students core instruction in Reading, Writing, Social Studies, Science, and Math, while providing well rounded curriculum and classes in Art, Music, Physical Education, STEM, and Library Science.

Number of staff: 120
Number of students: 705
School level: Primary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration

Mixco, Guatemala
Colegio Técnico en Informática

Number of staff: 8
Number of students: 350
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, MakeCode
**Shelbyville, Kentucky, United States**

**Cornerstone Christian Academy**

Located in Shelbyville, Kentucky, Cornerstone Christian Academy is an interdenominational discipleship school providing college preparatory Christian education for students from pre-K through 12th grade.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Minecraft, Skype Field Trip/Collaboration

**Number of staff**: 35

**Number of students**: 317

**School level**: K-12

**Areas of excellence**: Transformational Leadership

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**Wichita, Kansas United States**

**Education Imagine Academy**

At Education Imagine Academy, we believe in the power of learning through experiences, project-based learning opportunities, flexible scheduling, and a technology-rich educational experience. We prioritize equitable and inclusive educational experiences and enhanced exposure to community and global issues connecting student learning to the world in which they live. As a K-12 public virtual school, we provide students a high-quality education that is rich in innovation, collaboration, and connection targeting an education for the whole child.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration

**Number of staff**: 25

**Number of students**: 500

**School level**: K-12

**Areas of excellence**: STEM
San Juan, Puerto Rico

Escuela Del Deporte De San Juan

Escuela Del Deporte De San Juan is a secondary school in San Juan, Puerto Rico. The school strives to give every student a unique educational and development experience in highly competitive academic environment while preparing them to face future challenges with courage and determination.

How devices are used:
- 1:1 environment, shared environment

Microsoft tools used:
- Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft

Number of staff: 36
Number of students: 208
School level: Secondary
Areas of excellence: Student-Centered Learning

San Juan, Puerto Rico

Escuela Elemental de la Universidad de Puerto Rico

Escuela Del Deporte De San Juan is a secondary school in San Juan, Puerto Rico. The school strives to give every student a unique educational and development experience in highly competitive academic environment while preparing them to face future challenges with courage and determination.

How devices are used:
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype

Field Trip/Collaboration

Number of staff: 35
Number of students: 169
School level: Primary
Areas of excellence: Social Emotional Learning (SEL)
Arroyo, Puerto Rico

Escuela José Horacio Cora

Highly technological school that uses Microsoft tools to improve and facilitate the processes of pedagogical practices. Use Teams to effectively teach and communicate the processes of the educational center to your students and teachers.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft, MakeCode

Flint, Michigan, United States

Flint Cultural Center Academy

Imagine a New Way to Learn. What if your children could learn in a brand new way that combines rigorous educational fundamentals with an innovative curriculum and creativity? The Flint Cultural Center Academy offers students a unique experiential learning education combined with daily activities and programs at the Flint Cultural Center institutions.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
GOAL Academy

GOAL Academy High School has been serving Colorado students since 2008 with online education and in person support as a publicly funded charter school. GOAL Academy High School offers a wide range of options for students to earn their diploma and become prepared as a productive member of society. GOAL Academy High School remains the largest charter school, the largest high school, and the largest Alternative Education Campus in Colorado, currently serving over 5000 students across the state. GOAL Academy High School proudly graduates over 1000 students each year.

Indian Knoll Elementary School

IKES is a K-5 public school serving 900 students. Our school is committed to innovation and engagement through the use of technology. Our students regularly use Microsoft Tools in and out of the classroom. Our school has 7 MIEEs including our principal.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft

Social Emotional Learning (SEL)
### Instituto Cumbres Y Prepa Anáhuac Oaxaca

Our school was founded in 1999 with 6 groups and 124 students in Oaxaca, in the south of Mexico. Currently, 829 students are enrolled in our school, of which 50.22% are boys and 49.77% are girls. We offer the Advanced Placement Exams. We have already 12 generations of graduates, all of them underway in their professional life. It sounds easy, but the history of our school is filled with a family effort but mostly of profound unity and love for children, youth and families. We celebrate the talents of each student, which make them who they are, as well as the rhythms in which they learn, develop and excel. The student is the protagonist of their learning and the entire educational community, together with their family, accompanies and guides them to reach their best version. The students who graduate from our school are well-equipped for college: intellectually, by possessing a rich store of knowledge, a love of truth, and a set of skills and habits necessary to tackle higher learning; humanly, by possessing characters that are well-grounded in human virtue, master of their actions and choices; spiritually, by continually maturing in the life of grace and possessing a friendship with Christ that impels them to live in Christian authenticity; and apostolically, by their disposition of service towards others in their totality as human persons – body and soul. The professional staff is composed of teachers, administrators/coordinators, and support staff.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>108</td>
<td>806</td>
<td>K–12</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

### Hermosa, Guatemala

In 1998 the “Institute of Basic Education by Cooperative of Villa Hermosa” (ICVH) was founded, as an institution dedicated to the teaching of basic, mixed, secular, values, and non-profit education, for Guatemalans who wish to improve themselves. The establishment has highly qualified staff dedicated to their teaching work, the purpose is to promote skills and develop attitudes in students that prepare them for success. It also has extensive facilities for the convenience of the educational community and the use of Microsoft tools to reach each of them.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>52</td>
<td>1,800</td>
<td>Secondary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

### How devices are used:

**How devices are used:**

- **Shared environment (multiple students share a device), Computer Lab**

**Microsoft tools used:**

- Office 365, Teams, OneNote, Windows 10
- Devices, Minecraft, MakeCode, Hacking
- STEM

**How devices are used:**

- **1:1 environment (every student has a device)**

**Microsoft tools used:**

- Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft
Joliet, Illinois, United States

**Joliet Catholic Academy**

Joliet Catholic Academy is a Roman Catholic college preparatory co-educational high school co-sponsored by the Joliet Franciscan Sisters and the Carmelites of the Most Pure Heart of Mary. With an enrollment of 638 students and a student-teacher ratio of 12:1, personal and individualized attention is afforded to students. Currently, Joliet Catholic Academy has graduated over 23,600 alumni in the United States and abroad. Inspiring Growth in Knowledge and Faith since 1869, the Joliet Catholic Academy family creates an environment that cultivates opportunities for academic excellence, meaningful service, Christian respect, and Catholic values in the traditions of the Carmelites and Franciscans.

**How devices are used:**

1:1 environment

**Microsoft tools used:**

Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, Hacking STEM

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Cicero, Illinois, United States

**J. Sterling Morton High School District 201**

Located in Cicero, Illinois, J. Sterling Morton High School educates all students to meet or exceed the standards of learning by providing educational experiences that challenge, engage, and empower them to be productive members of the global community.

**How devices are used:**

1:1 environment

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, Hacking STEM

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Number of staff: 700

Number of students: 7,661

School level: Secondary

Areas of excellence: Student-Centered Learning

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Number of staff: 89

Number of students: 600

School level: Secondary

Areas of excellence: Transformational Leadership
Located in Kaysville, Utah, Kay's Creek Elementary School is a leading school in personalized learning. Kay's Creek continually modifies, learns, improves, and innovates to make learning more accessible, engaging, and embedded in real-world, problem-based learning.

**Kay's Creek Elementary**

- **Number of staff**: 35
- **Number of students**: 700
- **School level**: Primary
- **Areas of excellence**: Growth mindset

**How devices are used:**
1:1 Environment

**Microsoft tools used:**
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration

Located in Woodbridge, Virginia, Kyle R. Wilson Elementary School (KWES) incorporates standards-based learning and high expectations to foster curiosity and a lifelong love of learning. KWES embraces diversity and demonstrates respect for all in a nurturing and engaging environment.

**Kyle R. Wilson Elementary**

- **Number of staff**: 86
- **Number of students**: 883
- **School level**: Primary
- **Areas of excellence**: Culture of innovation

**How devices are used:**
Shared environment

**Microsoft tools used:**
Office 365, Teams, OneNote, Windows 10 Devices
Catonsville, Maryland, United States
Mount de Sales Academy

Located in Catonsville, Maryland, Mount de Sales Academy is a private, Catholic college preparatory school for girls. Mount de Sales Academy strives to create an environment where each student is valued, appreciated, and challenged.

Number of staff: 96
Number of students: 460
School level: Secondary
Areas of excellence: Future-ready skills

How devices are used:
1:1 Environment

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10

Neptune Beach, Florida, United States
Neptune Beach Elementary

Neptune Beach Elementary is the heart of its community. As an “A” school, we serve students in grades Pre-K through 5th grade. Our student population also consists of Participatory and Supportive Level Academics beginning at age 3, as well as behavior support and gifted students. It is a well-oiled machine made up of many facets that come together each day to provide students with a haven for developing, discovering, and most importantly life-long learning.

Number of staff: 140
Number of students: 750
School level: Primary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10

Santo Domingo, Dominican Republic

Notre Dame School

Located in Santo Domingo in the Dominican Republic, Notre Dame School (NDS) is a bilingual K-12 catholic school that educates future leaders and global citizens. NDS nurtures the intellectual, social, emotional, and physical development of all its members in a Student-centered Learning environment, focusing on developing global citizens with 21st-century skills, using technology, science, arts, ethics, environmental education, and sports within local and global environments.

Number of staff: 52
Number of students: 450
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 Environment

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Davie, Florida, United States

Nova Eisenhower Elementary

We are a Title I school located in Davie, FL where our students “Reach for the Stars” and treat each other with kindness. Our teachers are dedicated to helping students meet their full potential.

Number of staff: 36
Number of students: 52
School level: K-12
Areas of excellence: Culture of innovation

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Minecraft
Peoria, Arizona, United States

Ombudsman Charter Northwest

Located in Peoria, Arizona Ombudsman Charter Northwest is an alternative school serving high school aged students. Our mission to provide all students, regardless of past events or history, an opportunity to earn their high school diploma and walk across our graduation stage in front of family and friends.

Number of staff
8

Number of students
150

School level
Secondary

Areas of excellence
Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices

Glendale, Arizona, United States

Ombudsman Charter Metro High School

Ombudsman Charter Metro High School is an alternative charter high school in Glendale, Arizona. We usually have a 350 student enrollment; due to the pandemic, this year we only had an enrollment of about 200 students. We provided a hybrid model, where some students remained remote and some onsite. We are confident that once families become comfortable sending their students to school, our enrollment will increase. Our school community is low income and includes many group homes, foster homes, and short term rentals in the area making our enrollment very transitional. Most of our students have not been successful at a public or private high school. This may be because they need a shorter school day, have difficulty with attendance, are homeless, are single parents, are the sole financial support of their family, or they just don’t feel like they fit into a large high school. The majority of our students come with academic deficiencies and need the supports that our small school can offer. Our high school offers two 4 hour school sessions. We have a blended learning model. Our students receive direct instruction for Math and English and work on History, Science, and Electives on our online platforms; with the support of our lab teachers.

Number of staff
10

Number of students
200

School level
Secondary

Areas of excellence
Transformational Leadership

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices
San Juan, Puerto Rico

Robinson School

Robinson School is a college preparatory, IB school that focuses on providing students a holistic experience where they can grow academically, spiritually, aesthetically, emotionally and physically. Our school provides a challenging program that helps students become lifelong learners who are active, compassionate, and responsible local and global citizens.

Number of staff: 160
Number of students: 600
School level: K–12
Areas of excellence: Student-Centered Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices

Glendale, Arizona, United States

Ombudsman Online Academy

Our Ombudsman Online Academy gives our students the opportunity to complete their diploma without the commitment of attending a school building. This allows our working students or students in remote areas to continue working on their diploma with teacher support and mentoring just a click away.

Number of staff: 2
Number of students: 160
School level: K–12
Areas of excellence: Student-Centered Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Surface
Fontana, California, United States

Sequoia Middle School

Sequoia Middle School is a single-track, year-round school that serves 850 students in seventh and eighth grades. Our student body population is comprised of Hispanic 94.8%, English Language Learners 28.5%, Socio-Economically Disadvantaged (SED) 94.8%, Foster Youth 0.3%, Homeless 1.0% and 11.3% of our students are identified as Special Education students. Sequoia middle school aims to nurture students to become citizens and leaders who are deeply rooted in giving back to their communities by providing engaging learning experiences that will sustain them in creating, communicating, preserving, and applying knowledge and academic values for their future. Our goal is to be a school that engages ALL students in 21st century skills including collaboration, knowledge construction, self-regulation, real-world problem solving and innovation, skilled communication, and technology.

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, MakeCode, Hacking, STEM, Skype /Field Trip/Collaboration

Number of staff
72
Number of students
850
School level
K–12
Areas of excellence
Social Emotional Learning (SEL)

Aurora, Colorado

Smoky Hill High School

We are a public, comprehensive, suburban, college and career oriented high school located in Aurora, Colorado. We pride ourselves in our diversity and inclusivity. Our students are diverse in regards to race, ethnicity, languages, gender, talents, sexual orientation, country of origin, beliefs and more.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices

Number of staff
189
Number of students
2,200
School level
K–12
Areas of excellence
Student-Centered Learning
Fontana, California, United States

Southridge Tech Middle School

Southridge Tech Middle School is a grade 6-8 International Baccalaureate school that serves approximately 1,000 students each year. We focus on adapting and structuring curricula to prepare students to be college and career ready through rich experiences via technology. It is our mission to develop inquiring, knowledgeable and caring young people who help to create a better and peaceful world through intercultural understanding and respect.

Number of staff: 101
Number of students: 945
School level: Secondary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, Hacking STEM, Skype Field Trip/Collaboration

Casper, Wyoming, United States

St. Anthony Tri-Parish School

St. Anthony Tri-Parish Catholic School has been a part of the Casper community since 1927, providing students with a faith-based education. Since 2010, our new building has provided the opportunity to innovate and reach for future ready skills while keeping our tradition alive and well.

Number of staff: 250
Number of students: 200
School level: K-12
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Surface, Minecraft, MakeCode, Hacking STEM
Medina, Washington, United States
St. Thomas School

Founded in 1951 and located on Seattle’s Eastside in Medina, Washington, St. Thomas School (STS) is a private, non-sectarian school for preschool through 8th grade students. STS is one of the most established independent schools in the Puget Sound and features a highly regarded preschool, elementary, and middle school curriculum that prepares students to excel at future endeavors while honoring the school’s long-standing core values.

Number of staff: 75
Number of students: 369
School level: Primary
Areas of excellence: Future-ready skills

How devices are used:
1:1 environment, shared environment

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Minecraft, MakeCode, Hacking STEM

East Point, Georgia, United States
Tri-Cities High-School

Tri-Cities High School is public high school in East Point, GA, whose programming includes college preparatory, Arts Magnet, 3DE Magnet and Career Technology. Tri-Cities High School is a part of the Fulton County School System. The student body includes an abundance of different races, cultures, and social economic backgrounds.

Number of staff: 150
Number of students: 1,500
School level: Secondary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft
Our institution is a private school located in the State of Mexico in a semi-rural area, although it is private, it serves a vulnerable sector of the population, that is, workers in the area and each of the students has access to all the resources offered by the institution from the library, medical services, dentist services, psychological services as well as food security. The students, or rather the parents, do not pay any enrollment or tuition fees related to the education of their sons and daughters, despite being a private school and seeking to offer quality education to this sector, serving students from preschool, primary, secondary and technological baccalaureate. Our educational model is focused on the use and innovation of educational technology applied to teaching-learning environments. The working hours of our institution are from 7:30 a.m. in the morning until 6:30 p.m. in the afternoon, however, formal classes start at 8:00 a.m. and end at 6:30 p.m. in the afternoon. The devices which we use in our institution range from tablets, laptops, smart screens, projectors, computer labs that are located both in specific areas and under device models one by one for students in each of the sections has a model of different technological integration, thus seeking to meet specific needs according to the stage of development of the students, promoting and favoring the development of skills and abilities in the use of technology and increased performance.

**Number of staff**: 110

**Number of students**: 705

**School level**

**Areas of excellence**

Social Emotional Learning (SEL)

**How devices are used:**

1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**

Office 365, Teams, OneNote, Windows 10 Devices, Skype Field Trip/ Collaboration
Easthampton, Massachusetts, United States
Williston Northampton School

The Williston Northampton School is an independent boarding school in western Massachusetts. Founded in 1841, we educate students in grades 7 through 12 from 30 states and 25 countries.

- Number of staff: 215
- Number of students: 490
- School level: Secondary
- Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
- 1:1 environment (every student has a device)

Microsoft tools used:
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices

Ontario, California, United States
Woodcrest Junior High School

Woodcrest Junior High School is located in Ontario, California within Chino Valley Unified School District. Woodcrest started this journey back in 2018 and has been sustained with amazing faculty and administration.

- Number of staff: 38
- Number of students: 387
- School level: Secondary
- Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
- 1:1 environment (every student has a device)

Microsoft tools used:
- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype Field Trip/ Collaboration
South America
South America

Argentina

Mendoza, Argentina
Tomás Alva Edison »

Brazil

Belo Horizonte, Brazil
SIC - Colégios Santo Agostinho »

Candeias Brazil
Sesi Candeias »

Candeias Brazil
SESI Caruaru - Unidade José Ranulfo Queiroz »

Castanho, Brazil
Escola Lourenço Castanho»

Criciúma, Brazil
Colégio Marista Criciúma »

Curitiba, Brazil
Colégio Santo Anjo »

Curitiba, Brazil
Colégio Sesi Internacional »

Londrina, Brazil
Colégio Marista Londrina »

Londrina, Brazil
Colégio Sesi Internacional de Loudrina »

Ourinhos, Brazil
Sesi Servico Social Da Industria»

Pará, Brazil
Colégio Paraíso»

Ponta Grossa, Brazil
Colégio Marista Pio XII»

Ribeirão Preto, Brazil
Colégio Marista Champagnat»

Rio Branco, Brazil
Escola Sesi Centro Educacional Marilia Sant’ana »

São Paulo, Brazil
Escola Lourenço Castanho»

Salvador, Brazil
Escola SESI Djalma Pessoa»

São Paulo, Brazil
Colégio Bandeirantes »

São Paulo, Brazil
Colégio Concórdia »

São Paulo, Brazil
Colégio Visconde de Porto Seguro »

São Paulo, Brazil
Escola Bosque »

Colombia

Vitoria, Brazil
Escola São Domingos»

Barranquilla, Colombia
Colegio Alemán de Barranquilla »

Bogotá, Colombia
Colegio Andino-Deutsche Schule, Bogotá »

Cali, Colombia
Colegio Aleman Cali»

Itagüí, Colombia
Deutsche Schule Medellín»

Ecuador

Guayaquil, Ecuador
Academia Naval Almirante Illingworth »
Guayaquil, Ecuador

Academia Naval Almirante Illingworth

We were the first Showcase School certified last year here in Ecuador. This year we are in the second phase of our adventure, following our transformation plan. With more than 500 employees and 7,000 students, our most difficult challenge is how big we are. To overcome this, we used the Microsoft Educator community to train our staff. We also have a strong Technology Information and Communication (TIC) department to provide training and support to administrative and academic staff, students, and parents. Today all staff and students have developed the digital skills needed to successfully use Microsoft Office 365 for online learning. All our hard work left us well-prepared to face the move to online classes during the COVID-19 pandemic.
Cali, Colombia

Colegio Aleman Cali

We are a German school that belongs to a group of more than 140 schools worldwide, including three other schools in Colombia. We have had the pleasure of being a Showcase School for three years already and last year we decided to let our partner schools know about this great program. In December 2019, we met with our fellow school leaders to explain what a great program they were missing out on and they were convinced and have started their journey of becoming Showcase Schools. This has allowed our schools to work better together and share experiences. We look forward to continuing to expand our skills and positive impact with each other, with students, and within our respective communities.

Number of staff
190

Number of students
780

School level
K-12

Areas of excellence
Social Emotional Learning (SEL)

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Minecraft
As part of our digital transformation, we chose Power BI to address problems in information management. Our records were distributed among three different areas, generating reports was difficult, and we had little ability to track student and staff performance.

With Power BI, our teachers now have immediate access to a huge amount of information about their students, such as grade history, test performance, and attendance. They can use this information to adapt and improve their lesson plans, refer students for academic reinforcement, and make decisions with agility and precision. For example, by comparing our students’ performance with those from other schools, we identified a need to deepen our approach to teaching writing and were able to quickly make changes to improve that program. Next, we hope to apply artificial intelligence tools to further enhance the analytics offered by Power BI.

Number of staff: 315
Number of students: 2,500
School level: Secondary
Areas of excellence:
- Data-driven decision making

How devices are used:
- Shared environment

Microsoft tools used:
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Skype Field Trip/Collaboration
Colégio Marista Champagnat is one of two units in the large Marist Colleges network enrolled in the Microsoft Showcase Schools program. We already used Microsoft tools in the administrative and corporate environment, however, in 2017, we started a training program for the network’s teachers. They went through an intense training cycle so that they were able to support and guide other teachers. After this series of trainings, the school’s teaching staff started to use Office 365 tools and the educational version of Minecraft, Minecraft: Education Edition, to enhance student learning in the classroom. We are already reaping the fruits of success, especially with regard to changing mindsets. The Microsoft Showcase Schools certification inspires the entire organization to continue investing in the use of technologies that improve educational processes.
In our school, we give wings to creativity, investing in active learning methodologies, educational technologies, and creative learning environments while promoting educational entrepreneurship to ensure meaningful, critical, and enjoyable learning for the student. The promotion of scientific, technological, and social knowledge permeates all our school activities from kindergarten to high school.

In addition to using Microsoft’s Hacking STEM, we take advantage of its other technological offerings, such as the MakeCode platform. This platform teaches programming in a way that appeals to children and young people, so that they understand the fundamentals of computing through the creation of functional programs. Everything is taught by teachers through Espaço Maker (or Space Maker), an area of Colégio Paraíso dedicated to the development of projects that are particularly creative.
When we chose Microsoft Education to be our digital transformation partner, we found much more than digital tools. Microsoft’s commitment to improve education is visible and the motivational programs for teachers and even for schools (such as the Showcase Schools program) are very important. All of our teachers are Microsoft Innovative Educator Experts (MIEE) and many either already have or are preparing for the Microsoft Certified Educator (MCE) certification. One of our teachers is also a Minecraft Global Mentor. The result is amazing. All teachers are applying technology to enhance teaching and learning processes, students are engaged, and the student outcomes are better than ever.
São Paulo, Brazil

Escola Lourenço Castanho

Lourenço Castanho School is a private school, founded in 1964 in Sao Paulo, Brazil. We’ve used Microsoft technologies to focus on hybrid learning and creative learning spaces. We had a large computer room that was transformed into a makerspace. Programming classes and several STEM / STEAM experiments were done by the students. It was such a success that we decided to create another makerspace.

<table>
<thead>
<tr>
<th>How devices are used:</th>
<th>Microsoft tools used:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer lab</td>
<td>Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration</td>
</tr>
</tbody>
</table>

Number of staff: 329
Number of students: 1,370
School level: K-12
Areas of excellence: Student-Centered Learning
Bogotá, Colombia
Colegio Andino-Deutsche Schule, Bogotá

The Colegio Andino-Deutsche Schule Bogotá was founded in 1922 and is a certified bi-cultural school supported by the German government, which promotes German and Colombian culture and language. We are a large school, with more than 1850 students, around 180 teachers, and approximately 420 people working in the administrative area. In the last few years, we have been able to improve our communication and productivity using Office 365 not only with our students and teachers in the classroom, but also with the whole administrative area. The use of technology has had a positive impact on our daily lives and has required everybody to continue improving in its use.

Number of staff: 424
Number of students: 1,830
School level: Transformational Leadership
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode

Barranquilla, Colombia
Colegio Alemán de Barranquilla

The German School of Barranquilla is a German School of Excellence Abroad, recognized by the Government of the Federal Republic of Germany, and it is part of a network of around 140 German Schools worldwide.

Number of staff: 170
Number of students: 1,020
School level: Social Emotional Learning (SEL)
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode
São Paulo, Brazil

Colégio Concórdia

Number of staff: 40
Number of students: 650
School level: Secondary
Areas of excellence: Transformational Leadership

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode

Criciúma, Brazil

Colégio Marista Criciúma

In Brazil, the Marist Group is a network of 19 schools for K-12 students. The Marist Group’s main objective is to contribute to the formation of protagonist students, with critical awareness, ethics, and solidarity.

Number of staff: 220
Number of students: 1,610
School level: K-12
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft
Londrina, Brazil
Colégio Marista Londrina

Number of staff: 200
Number of students: 1,120
School level: K-12
Areas of excellence: Social Emotional Learning

How devices are used:
- Shared environment (multiple students share a device)

Microsoft tools used:
- Office 365, Teams, Microsoft Cloud Services, Windows 10 Devices, Minecraft

Ponta Grossa, Brazil
Colégio Marista Pio XII

In Brazil, the Marist Group is a network of 19 schools for K-12 students. The Marist Group’s main objective is to contribute to the formation of protagonist students, with critical awareness, ethics, and solidarity.

Number of staff: 280
Number of students: 1,160
School level: K-12
Areas of excellence: Student-Centered Learning

How devices are used:
- 1:1 environment (every student has a device), Shared environment (multiple students share a device)

Microsoft tools used:
- Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode
Curitiba, Brazil  
**Colégio Santo Anjo**

Number of staff: 350  
Number of students: 2,300  
School level: K-12  
Areas of excellence: Transformational Leadership

How devices are used:  
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:  
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices

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Curitiba, Brazil  
**Colégio Sesi Internacional**

Located in Curitiba, Brazil, Colégio Sesi Internacional takes an innovative approach to bilingual and trilingual education for its K-12 students. It specializes in the training of entrepreneurial, creative, ethical, and innovative professionals.

Number of staff: 86  
Number of students: 1,250  
School level: K-12  
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:  
1:1 environment, computer lab

Microsoft tools used:  
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode
### Colégio Sesi Internacional de Londrina

Located in Londrina, Brazil, Colégio Sesi Internacional takes an innovative approach to bilingual and trilingual education for its K-12 students. It specializes in the training of entrepreneurial, creative, ethical, and innovative professionals.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>300</td>
<td>K-12</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

**How devices are used:**
- 1:1 environment, computer lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10
- Devices, Minecraft, MakeCode, Hacking
- STEM, Skype Field Trip/Collaboration

### Colégio Visconde de Porto Seguro

São Paulo, Brazil

**Areas of excellence**
- Artificial & Machine Learning

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>560</td>
<td>3,959</td>
<td>K-12</td>
<td>Artifical &amp; Machine Learning</td>
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</tbody>
</table>

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10
- Devices, Minecraft, MakeCode, Hacking
- STEM, Skype /Field Trip/Collaboration
Itagüí, Colombia
Deutsche Schule Medellín
The process of school transformation in Deutsche Schule Medellín has been positive thanks to the willingness and adaptability of all the educational community members. First, the school leaders have been willing to manage the adjustments in infrastructure and to make investments in technology in addition to the consolidation of working groups for the benefit of pedagogical quality. On the other hand, the training of teachers regarding the incorporation of ICT’s in their classes has given satisfactory results; at the same time, the spirit of the teaching staff to appropriate and promote the use of these tools in their teaching work, and all this, with the purpose of serving the mission of training students with 21st century skills.

Number of staff: 206
Number of students: 1,100
School level: Computer Lab
Areas of excellence: Student-Centered Learning

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices

Vitoria, Brazil
Escola São Domingos

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab
**Escola Sesi Centro Educacional Marilia Sant’ana**

- **Number of staff**: 80
- **Number of students**: 1,071
- **School level**: K–12
- **Areas of excellence**: Artificial Intelligence & Machine Learning

**How devices are used:**
- Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

---

**Escola SESI Djalma Pessoa**

- **Number of staff**: 118
- **Number of students**: 1,655
- **School level**: Secondary
- **Areas of excellence**: Social Emotional Learning (SEL)

**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Candeias, Brazil

Sesi Candeias

We are a 31 years school, and we are part of SESI BAHIA, an education network with ten schools in the state of Bahia, Brazil. There are currently attending students in grades 6–9 - all with Office 365 access. Our staff has 44 collaborators and all have a corporate profile in Office 365 with windows 10 access. Our school has a long history of fostering the use of various technologies in the teaching-learning process and in developing socio-emotional skills and abilities for the future. Since March 2022, we have participated in the Microsoft Showcase Schools program.

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft, MakeCode, Hacking
STEM

Number of staff
45
Number of students
516
School level
Secondary
Areas of excellence
Social Emotional Learning (SEL)

Caruaru, Brazil

Sesi Caruaru - Unidade José Ranulfo Queiroz

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft, MakeCode, Hacking
STEM, Skype /Field Trip/Collaboration

Number of staff
25
Number of students
700
School level
K–12
Areas of excellence
STEM
<table>
<thead>
<tr>
<th>School</th>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sesi Servico Social Da Industria</strong></td>
<td>25</td>
<td>700</td>
<td>K–12</td>
<td>STEM</td>
</tr>
<tr>
<td><strong>How devices are used:</strong></td>
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<td></td>
<td></td>
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<tr>
<td>Shared environment (multiple students share a device), Computer Lab</td>
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<td><strong>Microsoft tools used:</strong></td>
<td></td>
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<tr>
<td>Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode</td>
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</table>

<table>
<thead>
<tr>
<th>School</th>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIC - Colégio Santo Agostinho</strong></td>
<td>1,300</td>
<td>8,500</td>
<td>K–12</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
<tr>
<td><strong>How devices are used:</strong></td>
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<td></td>
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<tr>
<td>Shared environment, computer lab</td>
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<tr>
<td><strong>Microsoft tools used:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
São Paulo, Brazil
St Paul’s School

St. Paul’s was the first British School to be established in São Paulo and offers an Anglo-Brazilian curriculum, embracing the best of both cultures. As an all-through (ages 3-18) co-educational school, offering the IGCSE and IB courses to pupils, we are affiliated to a global network of top UK Schools through our membership of HMC (Headmaster’s Conference) and COBIS (Council of British International Schools). Almost 100 years old, we draw on our proud heritage as the first British school in Latin America to be recognised as a British School Overseas (BSO) by the UK government. Yet, we look forward with creativity and confidence. Our aim is to be positive agents of change and help our pupils be caring individuals ready to inspire and mobilise those around us to impact the world for the best. Our commitment to broad educational experiences opens many opportunities to pupils who go on to leading universities around the world.

Number of staff: 225
Number of students: 1,172
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

Mendoza, Argentina
Tomás Alva Edison

Number of staff: 182
Number of students: 1,172
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Imagine Academy, Minecraft
Europe
Europe

Austria

Klagenfurt, Austria
HAK1 International Klagenfurt »

Stockerau, Austria
Informatik-Mittelschule Stockerau »

Wien, Austria
BAfEP De La Salle »

Wals, Austria
Private NMS Zwettl »

Zwettl, Austria
Tourismusschule Klessheim»

Belgium

Waregem, Belgium
VTI-Waregem »

Croatia

Popovača, Croatia
Primary School Popovaca »

Popovača, Croatia
Osnovna škola Zorke Sever »

Cyprus

Nicosia, Cyprus
The Grammar School Nicosia »

Nicosia, Cyprus
The Junior and Senior School »

Czechia

České Budějovice, Czechia
Gymnáziu, České Budějovice, Česká 64 »

Finland

Espoo, Finland
Viherlaakso »

Kokkola, Finland
Torkinmäki School »

France

Dijon, France
Department of Applied Informatics Engineering (DIIAGE) »

Les Herbiers, France
Jean XXIII »

LilleFrance
Lycee Ozanam »

Paris, France
Lycée Maurice Ravel »

Germany

Berlin, Germany
Berufskolleg Kreis Höxter»

Mindern, Germany
Freiherr-vom-Stein Berufskolleg »

Neubeuern, Germany
Schloss Neubeuern - Internatsschule für Mädchen und Jungen »

Nordhorn, Germany
gbs Grafschaft Bentheim »
Europe

Greece

 Athens, Greece
 Avgoulea - Linardatou Private School »

 Maroussi, Greece
 Doukas School »

 Thessaloniki, Greece
 Mandoulides Schools »

 Rhodes, Greece
 Rodion Pedia »

Hungary

 Budapest, Hungary
 Budapest XIII. Kerületi Vizafogó Általános Iskola»

 Budapest, Hungary
 Budapest XII. Kerületi Nagy László Általános Iskola és Gimnázium»

 Budapest, Hungary
 Europá 2000 Gimnázium»

 Budapest, Hungary
 Mozgásjavtó Óvoda, Általános Iskola, Gimnázium, Kollégium, Egységes Gyógypedagógiai Módszertani Intéz»

 Budapest, Hungary
 Kunszentmártoni Általános Iskola és Alapfokú Művészeti Iskola»

 Budapest, Hungary
 Újpesti Homoktövis Általános Iskola »

 Budapest, Hungary
 Veres Pálné Gimnázium»

 Budapest, Hungary
 Zuglói Herman Ottó Tudásközpon Általános Iskola»

 Budapest, Hungary
 Kaposvár, Hungary
 Bárcsi Gusztáv Gyógypedagógiai Módszertani Intézmény »

 Miskolc, Hungary
 Lévay József Református Gimnázium és Diákotthon »

 Mohács, Hungary
 Meixner Ildikó EGYMI»

 Püspökladány, Hungary
 Erőss Lajos Református Általános Iskola»
Europe

Ireland

Belfast, Ireland
Rathmore Grammar School »

Bandon, Ireland
St. Brogan’s College »

Carrickmacross, Ireland
Inver College »

Claregalway, Ireland
Coláiste Bhaile Chláir (Claregalway College) »

County Galway, Ireland
St. Augustine’s National School Clontuskert »

Derry, Ireland
St Mary’s College »

Dublin, Ireland
Old Bawn Community School »

Kinsale, Ireland
Kinsale Community School »

Omagh, Ireland
Christian Brothers Grammar School Omagh »

Tullamore, Ireland
Sacred Heart School Tullamore »

Italy

Cervignano del Friuli, Italy
ISIS della Basse Friulana»

Iseo, Italy
IIS ANTONIETTI »

Napoli, Italy
Testa Fortuna»

Orzinuovi, Italy
IC Orzinuovi »

Padova, Italy
VI IC Bruno Ciari »

Pescina, Italy
Istituto Comprehensivo Fontamara»

Lithuania

Kursenai, Lithuania
Kuršėnai L. Ivinskis Gymnasium »

Kaunas, Lithuania
Kaunas Jonas and Petras Vileisai School »

Kaunas, Lithuania
Kaunas IT School»
Europe

Netherlands

Breda, Netherlands
De Nassau »

Deventer, Netherlands
Kindcentrum Rivierenwijk »

Etten-Leur, Netherlands
Katholieke Scholengemeenschap Etten-Leur »

Leeuwarden, Netherlands
Friesland College»

Voorschoten, Netherlands
Senior School Voorschoten»

Putten, Netherlands
OBS De Korenbloem »

Poland

Gdańsk, Poland
Zespół Szkół Ogólnokształcących nr 1 w Gdańsku»

Gdynia, Poland
ZSO 8 Gdynia »

Kluczbork, Poland
Zespół Szkół Ogólnokształcących im. Adama Mickiewicza w Kluczborku »

Łódź, Poland
II Liceum Ogólnokształcące im. M. Kopernika w Łodzi»

Tomyśl, Poland
Szkola Podstawowa nr 3 im. Feliksa Szołdrskiego w Nowym Tomyślu»

Radom, Poland
Zespół Szkół Technicznych im. Tadeusza Kościuszki w Radomiu »

Ząbki, Poland
Szkoła Podstawowa Nr 3 im. Małego Powstańca w Ząbkach »

Portugal

Argoncilhe, Santa Maria da Feira, Portugal
Escolaglobal »

Braga, Portugal
EPB - Escola Profissional de Braga»

Câmara de Lobos, Portugal
EB23 do Estreito de Câmara de Lobos»

Lisbon, Portugal
Externato Marista de Lisboa»

Paredes de Coura, Portugal
EPRAMI »
Europe

Russia

Kirov, Russia
MAOU “Licey #28”

Moscow, Russia
High School 1517

Slovakia

Kechnec, Slovakia
Súkromná Základná Škola, Kechnec 13

Korňa, Slovakia
Základná škola Korňa

Malacky, Slovakia
Gymnazium Malacky

Michalovce, Slovakia
Stredná zdravotnícka škola Masarykova 27, Michalovce

Spain

Adeje, Spain
IES EL GALEÓN

Aguilar De Campoo, Palencia, Spain
Colegio San Gregorio Ntra Sra de la Compasión

Barcelona, Spain
Monlau Centre d’Estudis

Boadilla del Monte, Spain
Highlands School Los Fresnos

Leioa, Spain
Claret Askartza

Madrid, Spain
Colegio Internacional SEK Santa Isabel

Málaga, Spain
Colegio “Madre Asunción”

Madrid, Spain
Colegio San Agustín

Málaga, Spain
Colegio Marista de Málaga

Poio, Spain
SEK International School Atlántico

Sevilla, Spain
Colegio Internacional de Sevilla San Francisco de Paula

Tomelloso, Spain
FEC Santo Tomás de Aquino La Milagrosa

Urb., Almerimar, El Ejido, Spain
SEK International School Alboran

Valencia, Spain
Grupo Sorolla Educación

Valladolid, Spain
Colegio Sagrada Familia

Sweden

Vellinge, Sweden
Sundsgymnasiet

Ukraine

Dnipro, Ukraine
Dnipro Lyceum of IT

Zalishchyky, Ukraine
Zalishchyky State Gimnasia
## Europe

### United Kingdom

<table>
<thead>
<tr>
<th>Location</th>
<th>School Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abingdon, United Kingdom</td>
<td>The Unicorn School »</td>
</tr>
<tr>
<td>Berkshire, United Kingdom</td>
<td>Wellington College »</td>
</tr>
<tr>
<td>Bridgwater, United Kingdom</td>
<td>Bridgwater &amp; Taunton College »</td>
</tr>
<tr>
<td>Colchester, United Kingdom</td>
<td>Colchester High School »</td>
</tr>
<tr>
<td>Ashford, United Kingdom</td>
<td>Finberry Primary School »</td>
</tr>
<tr>
<td>Birchington, United Kingdom</td>
<td>Water Meadows Primary School »</td>
</tr>
<tr>
<td>Cardiff, United Kingdom</td>
<td>Cardiff and Vale College »</td>
</tr>
<tr>
<td>Cold Ash, United Kingdom</td>
<td>Downe House School »</td>
</tr>
<tr>
<td>Barnsley, United Kingdom</td>
<td>Barnsley College »</td>
</tr>
<tr>
<td>Birmingham, United Kingdom</td>
<td>Pheasey Park Farm Primary School »</td>
</tr>
<tr>
<td>Chippenham, United Kingdom</td>
<td>Hardenhuish School »</td>
</tr>
<tr>
<td>Cranbrook, United Kingdom</td>
<td>Bethany School »</td>
</tr>
<tr>
<td>Barnstaple, United Kingdom</td>
<td>Yeo Valley Primary School »</td>
</tr>
<tr>
<td>Blackburn Lancashire, United Kingdom</td>
<td>TIBHS - Star Academies »</td>
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<tr>
<td>Cheltenham, United Kingdom</td>
<td>Pate’s Grammar School »</td>
</tr>
<tr>
<td>Denbigh, United Kingdom</td>
<td>Myddelton College »</td>
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<tr>
<td>Bath, United Kingdom</td>
<td>The Royal High School, Bath »</td>
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<tr>
<td>Bradford, United Kingdom</td>
<td>Wilsden Primary School »</td>
</tr>
<tr>
<td>Clitheroe, United Kingdom</td>
<td>Ribblesdale High School »</td>
</tr>
<tr>
<td>Derby, United Kingdom</td>
<td>Repton School »</td>
</tr>
</tbody>
</table>
## Europe

### United Kingdom

<table>
<thead>
<tr>
<th>Location</th>
<th>School Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edinburgh, United Kingdom</td>
<td>Erskine Stewart’s Melville Schools »</td>
</tr>
<tr>
<td>Falkirk, United Kingdom</td>
<td>Forth Valley College »</td>
</tr>
<tr>
<td>Grimsby, United Kingdom</td>
<td>Marr College »</td>
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<tr>
<td>Huddersfield, United Kingdom</td>
<td>Huddersfield New College »</td>
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<tr>
<td>Exeter, United Kingdom</td>
<td>Cornerstone Academy Trust »</td>
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<tr>
<td>Fareham, United Kingdom</td>
<td>Cornerstone CE Primary »</td>
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<td>Grimsby, United Kingdom</td>
<td>The Grimsby Institute »</td>
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<tr>
<td>Isle of Sheppy, United Kingdom</td>
<td>Richmond Academy »</td>
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<td>Exeter, United Kingdom</td>
<td>Exeter College »</td>
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<td>Fife, United Kingdom</td>
<td>Queen Anne High School »</td>
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<td>Harrow, United Kingdom</td>
<td>John Lyon School »</td>
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<tr>
<td>Leicester, United Kingdom</td>
<td>Danemill Primary School »</td>
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<tr>
<td>Exeter, United Kingdom</td>
<td>Monkerton Community Primary School »</td>
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<td>Hindhead, United Kingdom</td>
<td>Amesbury »</td>
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<td>Leicester, United Kingdom</td>
<td>Mowmacre Hill Primary School »</td>
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<td>Exeter, United Kingdom</td>
<td>Westclyst Community Primary School »</td>
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</table>
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<table>
<thead>
<tr>
<th>Location</th>
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<tr>
<td>Leicester, United Kingdom</td>
<td>Woolden Hill Primary School »</td>
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<td>Leicestershire, United Kingdom</td>
<td>Kibworth CE Primary School »</td>
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<td>London, United Kingdom</td>
<td>Wimbledon High School »</td>
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<tr>
<td>Maidenhead, United Kingdom</td>
<td>St Piran’s School »</td>
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<tr>
<td>Market Harborough, United Kingdom</td>
<td>Farndon Fields Primary School »</td>
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<tr>
<td>Marlow, United Kingdom</td>
<td>Danesfield School »</td>
</tr>
<tr>
<td>Merthyr Tydfil United Kingdom</td>
<td>The College Merthyr Tydfil »</td>
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<tr>
<td>Milton Keynes, United Kingdom</td>
<td>d’Overbroecks »</td>
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<tr>
<td>Milton Keynes, United Kingdom</td>
<td>The Hazeley Academy »</td>
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<tr>
<td>Newcastle Under Lyme, United Kingdom</td>
<td>Claydon Hall Academy »</td>
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<tr>
<td>Northallerton, United Kingdom</td>
<td>Middlesbrough College »</td>
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<td>Norwich, United Kingdom</td>
<td>Open Academy Norwich »</td>
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<tr>
<td>Oxford, United Kingdom</td>
<td>Cokethorpe School »</td>
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<tr>
<td>Oxfordshire, United Kingdom</td>
<td>St Andrew’s C of E Primary School »</td>
</tr>
<tr>
<td>Peterborough, United Kingdom</td>
<td>Bishop Creighton Academy »</td>
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<tr>
<td>Peterborough, United Kingdom</td>
<td>Newark Hill Academy »</td>
</tr>
</tbody>
</table>
Europe

United Kingdom

Portsmouth, United Kingdom
The Portsmouth Academy »

Reading, United Kingdom
Bradfield College »

Reading, United Kingdom
Queen Anne’s School »

Settle, United Kingdom
Giggleswick School »

Shrewsbury, United Kingdom
Concord College »

Skegness, United Kingdom
Beacon Primary Academy »

Smethwick, United Kingdom
Shireland Collegiate Academy »

St. Austell, United Kingdom
Charlestown Primary School, Kernow Learning Trust »

St Peter Port, Guernsey
The Ladies College, Guernsey »

Stoke On Trent, United Kingdom
Sir Thomas Boughey Academy »

Stourport-on-Severn, United Kingdom
Bishop Challoner Catholic College »

Swindon, United Kingdom
New College »

Templecombe, United Kingdom
Sherborne Girls »

Tonbridge, United Kingdom
The Oaks Specialist College »

Tregarth, United Kingdom
Treorchy Comprehensive School »

Treorchy, United Kingdom
Treorchy Comprehensive School »

Troon, United Kingdom
Doon Academy »

Weston-super-Mare, United Kingdom
Weston College »

Wisbech, United Kingdom
Thomas Clarkson Academy »

Worcester, United Kingdom
Heart of Worcestershire College »

Portsmouth, United Kingdom
The Portsmouth Academy »

Reading, United Kingdom
Bradfield College »

Reading, United Kingdom
Queen Anne’s School »

Settle, United Kingdom
Giggleswick School »

Shrewsbury, United Kingdom
Concord College »

Skegness, United Kingdom
Beacon Primary Academy »

Smethwick, United Kingdom
Shireland Collegiate Academy »

St. Austell, United Kingdom
Charlestown Primary School, Kernow Learning Trust »

St Peter Port, Guernsey
The Ladies College, Guernsey »

Stoke On Trent, United Kingdom
Sir Thomas Boughey Academy »

Stourport-on-Severn, United Kingdom
Bishop Challoner Catholic College »

Swindon, United Kingdom
New College »

Templecombe, United Kingdom
Sherborne Girls »

Tonbridge, United Kingdom
The Oaks Specialist College »

Tregarth, United Kingdom
Treorchy Comprehensive School »

Treorchy, United Kingdom
Treorchy Comprehensive School »

Troon, United Kingdom
Doon Academy »

Weston-super-Mare, United Kingdom
Weston College »

Wisbech, United Kingdom
Thomas Clarkson Academy »

Worcester, United Kingdom
Heart of Worcestershire College »

Portsmouth, United Kingdom
The Portsmouth Academy »

Reading, United Kingdom
Bradfield College »

Reading, United Kingdom
Queen Anne’s School »

Settle, United Kingdom
Giggleswick School »

Shrewsbury, United Kingdom
Concord College »

Skegness, United Kingdom
Beacon Primary Academy »

Smethwick, United Kingdom
Shireland Collegiate Academy »

St. Austell, United Kingdom
Charlestown Primary School, Kernow Learning Trust »

St Peter Port, Guernsey
The Ladies College, Guernsey »

Stoke On Trent, United Kingdom
Sir Thomas Boughey Academy »

Stourport-on-Severn, United Kingdom
Bishop Challoner Catholic College »

Swindon, United Kingdom
New College »

Templecombe, United Kingdom
Sherborne Girls »

Tonbridge, United Kingdom
The Oaks Specialist College »

Tregarth, United Kingdom
Treorchy Comprehensive School »

Treorchy, United Kingdom
Treorchy Comprehensive School »

Troon, United Kingdom
Doon Academy »

Weston-super-Mare, United Kingdom
Weston College »

Wisbech, United Kingdom
Thomas Clarkson Academy »

Worcester, United Kingdom
Heart of Worcestershire College »
Our journey began five years ago, when we started to seriously focus on how we could provide our students truly twenty-first-century digital skills and competencies. Now, we have embraced a wide range of impactful Microsoft solutions that are doing just that—from Office 365 to Minecraft: Education Edition and Flipgrid—with Microsoft Teams being just the latest and perhaps best framework for improving the learning experience here.

After just two full school years of using Teams, for example, student marks in key subjects—including mathematics—have increased an average of one to two points. What’s most intriguing is that the pupils who seemed less engaged previously have recorded the highest improvement. Our teachers have also stopped spending time on non-teaching tasks, so they can now fully focus on creating their lesson plans and interacting with their students.
Brakel, Germany

Berufskolleg Kreis Höxter

In the past year, we have increasingly digitized our curriculum by equipping all teachers with Microsoft Surface devices and implementing Microsoft Teams in most courses. In a recent student survey, most students rated working with Teams as a “good” or “very good” experience. Extending training to all our educators has been challenging, so we plan to add a digital education coach who can help us expand our skills and integrate technology more efficiently in all our courses. Our goal is to develop a new future-oriented teaching method in which digital tools play a central role so we can better prepare our students for the professional world of tomorrow.

Number of staff: 145
Number of students: 2,650
School level: Secondary
Areas of excellence: Transformational leadership

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Office 365, Microsoft Teams, OneNote, Azure, Surface
Peterborough, United Kingdom

Bishop Creighton Academy

As a Microsoft Showcase School 2020, we have hosted visits from CEO’s, IT Directors, principals, senior leaders, computing leads, and teachers from both within our own trust and other schools from across the UK and Europe. For example, we hosted a visit for a group of seven educators from the Netherlands in January 2020. This has enabled other educators to see what our vision for the effective use of technology in the classroom looks like in practice.

The learning curve for us is to be brave. Trust in the products, trust in the support you get from Microsoft and embrace it, because technology is going to be the thing that’s going to unlock our children’s futures and we really need to be on the forefront of that.

Number of staff
34

Number of students
210

School level
Primary

Areas of excellence
Transformational leadership

How devices are used:
1:1 environment

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode
Number of staff: 865
Number of students: 6,600
School level: Higher education
Areas of excellence:
- Culture of innovation

Cardiff and Vale College

We implemented a makerspace to embed new technologies and skills into our teaching and learning. We developed taster (introductory) and bespoke sessions with learner-led, problem or project-based activities using new technologies like green screen, 3D printing, video, virtual reality, and mixed reality. The impact has been huge, with a massive uptake from staff and students really engaging in the sessions.

How devices are used:
- 1:1 environment

Microsoft tools used:
- Office 365, Teams, OneNote, Azure
- Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Omagh, Ireland

Christian Brothers Grammar School Omagh

We have been a Showcase school for four years. We use both Microsoft Teams and OneNote extensively and very successfully for teaching, as well as staff collaboration. We also use Teams to host an inter-school professional learning community (PLC) team for religious studies teachers across Northern Ireland.

We lead learning with Office 365 in Northern Ireland and are regularly invited to train or host other schools. We readily share samples of work and training materials, and we host online sessions to support others. We recently achieved full marks in each of the five areas of assessment required for a Northern Ireland Digital Schools Certification.

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Number of staff
110

Number of students
980

School level
Secondary

Areas of excellence
Culture of innovation

How devices are used:
Computer lab
City of Westminster College

The way we teach needs to take into consideration everyone’s needs. As soon as we introduced Microsoft Teams into the classroom, we knew we’d found the right tool to help all students collaborate more effectively, lower the barriers to communication, and facilitate dialogue with learners who struggle with traditional teaching methods.

We are also taking advantage of free learning resources through the Blended Learning Consortium, now available to participating UK colleges within Teams via the GO1 app, which supports complex learning formats like SCORM. Not only does this save us money, but it also means that learning content can be delivered to students directly via Teams, whether they are in a classroom or at home.

London, United Kingdom

<table>
<thead>
<tr>
<th>City of Westminster College</th>
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<tbody>
<tr>
<td><strong>School level</strong></td>
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<tr>
<td>Higher education</td>
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<td><strong>Areas of excellence</strong></td>
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<td>Future-ready skills</td>
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How devices are used:
Shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration
Exeter, United Kingdom

Cornerstone Academy Trust

As a trust, we work collaboratively across a family of four schools—Broadclyst, Westclyst, Yeo Valley, and Monkerton—using Microsoft Teams in a fully embedded way for leadership, management, teaching, and learning.

Our entire curriculum, back office, and staff systems are contained within Teams, which allows us to remain agile to the varying needs of pupils across each site, as well as to trends and changes in the education landscape. Beyond the cloud-based facilities of Office and Teams, our 1:1 Surface device program for pupils from year two to six across all our schools in the trust allows all learners to digital ink in OneNote; submit assignments via Lens; and respond in a range of ways to learning, using tools such as Flipgrid, based on the task presented.

Number of staff
102

Number of students
514

School level
Primary

Areas of excellence
Future-ready skills

How devices are used:
1:1 environment, shared environment

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
Our journey started by requiring every staff member to take professional development classes on the Microsoft Educator Center and then do something differently the next day based on what they had learned. Staff could see the immediate impact on engagement within the classroom, which created a thirst for more knowledge. Our curriculum now uses real-world, problem-solving activities to engage children, which has had a significant impact on outcomes, taking our school from the bottom 10% nationally to top 0.5% in the latest national test results. We are also now an EdTech Demonstrator School for the UK Department for Education and are currently supporting up to 100 schools with their use of Office 365 and Microsoft Teams.

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
Breda, Netherlands

De Nassau

In the past year, we made a giant step into digital learning. At the beginning of the year, we provided all classes with School Data Sync so the teachers could start to work with Microsoft applications and some third-party software. When the COVID-19 lockdown started, everyone saw the benefits of going digital. All the teachers could start with online lessons right away. Our next steps this year are to streamline the use of digital apps to a preferred list that are all ideally connected to Office 365. We have also built a media lab in both of our buildings. We plan to use this to integrate technology into the curriculum by combining multiple subjects into one assignment that students complete by working together using digital tools.

- Number of staff: 200
- Number of students: 1,835
- School level: Secondary
- Areas of excellence: Student-centered learning

How devices are used:
- 1:1 environment, computer lab

Microsoft tools used:
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft
We’ve seen that the “Trojan horse” to infiltrate the castle of indifference and passive attitude towards learning is technology. It can accommodate students with different learning styles and most of the learners feel familiar with it, because it is an indispensable part of their daily life. Learning technology can be converted by an educator into a tool that promotes inclusion, lifelong learning, collaboration, empathy, and community bonding. It contributes both generally to the educational process and specifically, to the cultivation of twenty-first century skills.

When our students use technology, they become actively engaged in problem solving, improve their research skills, analyze and synthesize new knowledge, participate in group-collaborative activities, and develop their critical thinking.
Microsoft is a paramount partner at EPRAMI. We are a vocational school (10th-12th grades – 14-18 years old). Microsoft tools are an important part of our curriculum because almost all our industrial partners use them, and they provide a seamless transition for our students between school and “real life.” We have integrated them in a variety of ways, for example developing communications skills using Microsoft Teams and Stream as a feedback tool to help students improve their ability to deliver presentations and share their work in a team for peer review. The impact on the students has been significant. Students developed strong communication skills and felt far more comfortable doing a technical presentation for an audience. These are skills that will translate into their professional lives by improving their communication in the workplace.

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices

Pares de Coura, Portugal

EPRAMI

Number of staff
74

Number of students
302

School level
Secondary

Areas of excellence
Student-centered learning
Escolaglobal

Escolaglobal is a group of private schools in Portugal that offer students an interconnected education from nursery all the way through to university. In 2015, we decided to move to a digital-first way of teaching with a Microsoft 365 1:1 solution. Microsoft Teams is now the school’s main communication channel, allowing students to easily collaborate and submit projects, and teachers to grade assignments and answer questions.

Teachers can be suspicious of using new technology in the classroom, but since introducing these tools, there’s been much more interest and willingness to experiment with new things. One such innovation is Escolaglobal’s flipped learning model, where teachers create bespoke video content about a subject and make it available for students to watch via Microsoft Stream before class – enabling them to learn at their own pace.

How devices are used:

1:1 environment

Microsoft tools used:

Office 365, Teams, OneNote, Windows 10
Devices, Minecraft, MakeCode, Hacking
STEM, Skype Field Trip/Collaboration

Number of staff: 95
Number of students: 756
School level: K-12
Areas of excellence:
Social emotional learning (SEL)
Exeter, United Kingdom

Exeter College

Serving students ages 16 and up, Exeter College offers certificate and training programs, higher education degree programs, and sixth-form coursework for students in their final years of secondary school. We switched our 8,000+ students over to using Microsoft Teams as a digital hub once in-person school shifted to distance learning in the spring of 2020 and quickly found that it helped our educators continue to incorporate personalized learning into their instruction.

The independence and flexibility students are given in this environment to listen to recorded lessons, come together for discussions, and get their work done based on their own schedules has empowered students to lead their learning more so than in the past. The flipped learning has given the students and potentially the staff something valuable. It’s changed the ownership of the learning, which has been really beneficial.

Number of staff
918

Number of students
6,200

School level
Higher education

Areas of excellence
Culture of innovation

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft
Dealing with digital devices in some form, is an essential part of today’s reality at home, in the world of work and, inevitably, in the educational sector. Our goal is to actively prepare our students for these changing conditions. In the 2016/2017 school year, we started the widespread introduction of tablets in the classroom, using a bring-your-own-device (BYOD) approach. At the beginning of the school year we offer introductory technology training events on topics such as: registration on the WLAN network; access and setup of Office 365; group function, OneDrive, and Outlook; OneNote; and XMind. Holding these training courses before classes begin helps to ensure smooth teaching and learning with digital devices right from the start.
Hardenhuish School

Microsoft’s products have been utterly invaluable to us while we have provided remote learning. We are so pleased that our staff had been given development opportunities on use of Microsoft Teams and OneNote before the COVID-19 pandemic hit. While we look forward to getting back into the classroom next year, use of these platforms is now more embedded and will continue to be significantly higher than before the closure.

Behind the scenes, we’re moving away from our multifarious management platforms and are now managing all devices through Azure with Intune. All Windows 10 devices will run through Intune from the start of the next academic year. We’re really excited about the performance and accessibility improvements this will bring, and how we’ll be able to use the company portal to enhance our Windows 10 bring-your-own-device (BYOD) offering, particularly for students.

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration

How devices are used:
1:1 environment, shared environment, computer lab

Number of staff
210

Number of students
1,600

School level
Secondary

Areas of excellence
Easy device management & security

Chippenham, United Kingdom

Hardenhuish School

A High-Performing Academy
We believe it is important that our students are well prepared for the future. Digitization plays an important role in this. With a laptop, it becomes even more possible to match the pace and level of the student. We have opted for a blended learning approach that combines both books and digital resources. This approach offers more possibilities for a tailor-made education, as well as more diversity in course offerings and ways of working.

We believe that variety in class ensures that students learn better, and that learning is more enjoyable. We are introducing the Microsoft Imagine Academy as one of our projects next year. We are also interested in exploring how to integrate artificial intelligence and chatbots into our curriculum.
Deventer, Netherlands

Kindcentrum Rivierenwijk

Our school is a forerunner in the use of computers and other digital resources. We make didactic choices in which information communications technology (ICT) always has a place. We guide our teachers in the application of ICT and they share knowledge with each other using the TeachKRACHT method. All our teachers now teach lessons with the most modern tools. Each classroom has a full HD touchscreen and a tablet for each child that can also be used as a learning tool together with the screen.

When we face technical difficulties, the Microsoft Innovative Educator Expert (MIEE) and Showcase Schools networks are there to help us. We are looking forward to a new year of participating in the network while learning from other schools and letting other schools learn from us.

Number of staff
45

Number of students
350

School level
K-12

Areas of excellence
Social emotional learning (SEL)

How devices are used:
1:1 environment

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, Skype
Field Trip/Collaboration
Kinsale, Ireland

Kinsale Community School

In 2017, Microsoft was recognized as our school’s single virtual learning environment. Staff were invited to apply for a set of “digital leader” positions, received extensive training on the Microsoft platform, and were then assigned a group of six to seven colleagues to mentor and support. This collaborative approach not only increased leadership capacity among staff but created a very supportive culture around using digital technology.

In 2018, a trip to the Microsoft DreamSpace in Dublin inspired us to try to create a similar Digital Hub on our school campus. This space acts as a breakout room that teachers and students can use to work on group projects using Surface devices. It has also been very useful for our coding students at junior cycle and our senior cycle computer science students.

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Kursenai, Lithuania

Kuršėnai L. Ivinskis Gymnasium

We believe that the heart of our school’s model should be sustainable innovation. This is not just the creation of separate, isolated methods or ways of teaching, but the ability to systematically convert ideas into new offerings that alter the very context of the educational process. Our school, like most schools in Lithuania, has an established hierarchy of educational subjects – first, mathematics and languages; followed by humanities and social and science subjects; and finally, art, music, drama, dance, physical education, and technologies. There is some space for balancing the importance of these subjects because we need to think about intelligence differently. Intelligence is dynamic, interactive, and inter-disciplinary.
When the COVID-19 crisis and quarantine started, we proved that using Microsoft Teams for pedagogical continuity was the right solution. So before students returned to classes in the fall, we trained new teachers on Teams and made sure that the “veterans” were trained on any new features. This way every class was engaged on Teams at the beginning of the year and prepared to switch partially or totally to distance learning. We use a hybrid learning model where students work at home using Teams to view courses, video, audio, pictures, etc., and then complete the work in the classroom with the teacher present. Using Teams also provides us with an easier, less formal, more efficient way to facilitate discussions that deepens relationships in the classroom, which is a benefit for all of our students.

Number of staff
140

Number of students
1,800

School level
Secondary

Areas of excellence
Future-ready skills

How devices are used:
1:1 environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode
Mandoulides Schools

Mandoulides Schools have been selected as a Microsoft Showcase School for four consecutive years (2016-2020). Our plan is based on our holistic transformation vision, oriented in all four pillars of the Microsoft Education Transformation Framework.

We have been utilizing technology as an indispensable tool to transform the learning process into an interactive and creative experience for every student. Every student in our school—from day care to high school—has a Microsoft 365 account. We use Microsoft Teams as a hub for asynchronous and synchronous education. One of the features that we’ve found very useful is that we can integrate the class OneNote notebooks that students use throughout the year and create quizzes for formative assessment.

Number of staff
321

Number of students
1,896

School level
K-12

Areas of excellence
STEM

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Milton Keynes, United Kingdom

Milton Keynes College

The vision of Milton Keynes College is to be known for our innovative use of digital technology and with this aim, there is an expectation that staff and students have the digital skills to work and learn efficiently and innovatively via the appropriate use of this technology.

We have been working closely with Microsoft UK, KPMG, City and Guilds, and a host of tech partners to develop an Institute of Technology based in Bletchley. We’ve built a personalized learning bot, integrated in Microsoft Teams, to improve math and English learning outcomes. The teacher creates an assignment with several specification points attached. If the learner doesn’t achieve those points, the bot will send them new content on those topics. They gain badges for completion and the bot follows up with the learner to close the feedback loop.

Number of staff
506

Number of students
6,647

School level
Secondary

Areas of excellence
Future-ready skills

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft
Myddelton College

Myddelton College opened its doors to students at the start of September 2016 with a particular aim in mind: to truly prepare young people for life and work in the twenty-first century. Our vision was for a child’s educational experience to resemble a modern workflow, a much more collaborative exercise than a traditional education delivers, between pupils themselves and between pupils and their teachers.

We equipped every child and teacher with a tablet device and an Office 365 account. Every single lesson is taught through OneNote and we use the application imaginatively to allow teachers and students to work collaboratively on their learning, modeling modern workflows. Teacher feedback can be instant, shortening the teaching cycle of plan-teach-feedback so that students get to adapt their approach to learning rapidly. It’s safe to say that using OneNote has utterly transformed the way we teach at Myddelton College.
Peterborough, United Kingdom

Newark Hill Academy

When we started our digital transformation, our leadership used the Microsoft Education Transformation Framework to create a baseline of where we are at and where we want to go. Our Digital Transformation Action Plan was designed and written by the leadership team and the teaching staff. This has been key to have full buy-in with all staff to our vision and promotes consistency regardless of the area of school, giving both younger and older pupils the same digital experiences.

The most up-to-date version of our action plan is on Microsoft Teams so all stakeholders can reaffirm the targets and see how it is developing when needed. It is shared and discussed with staff to ensure they have ownership in our shared vision. Using technologies has also been built into the professional development records of our teachers and teaching assistants.

Number of staff
65

Number of students
480

School level
Primary

Areas of excellence
Change management

Microsoft tools used:

How devices are used:
1:1 environment, shared environment
Putten, Netherlands

OBS De Korenbloem

We have a two-pronged approach regarding information communications technology (ICT) implementation. On one hand we work with an ICT roadmap which states which digital projects will be carried out in which groups and at what times. On the other hand, we try to use ICT in the most targeted way possible to increase learning efficiency and improve classroom management. Functional and reasoned use of ICT puts a tailor-made education within reach of each student. This perspective also facilitates learning based on knowledge construction and the theory of multiple intelligences. All our classes have digital whiteboards and many of our current teaching methods use interactive whiteboard software, which allows us to visualize the lessons on the board for the students.

Number of staff: 8
Number of students: 60
School level: Primary
Areas of excellence: Growth mindset

How devices are used:
1:1 environment

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft
Primary School Popovaca

We emphasize the professional development of our educators. Four of our teachers are certified as Microsoft Innovative Educator Experts and one is a Microsoft Certified Educator. We provide each student and teacher with an Office 365 account. Teachers use Microsoft Teams for communicating and sharing information and projects and each student has their own tablet on which they use OneNote instead of a classic notebook. We use a variety of tools to teach STEM skills, including Microsoft 3D Builder to construct 3D models and Microsoft MakeCode and micro:bit to learn programming. We also participate in the Hour of Code project each year.

Number of staff: 50
Number of students: 350
School level: Primary
Areas of excellence: STEM

How devices are used: Shared environment, computer lab
Microsoft tools used: Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Read more about this school’s journey
Fife, United Kingdom

Queen Anne High School

Before we engaged with Microsoft, our use of technology was very disjointed across the school. Now we have implemented a flipped/blended learning model across the curriculum focused heavily on the use of Microsoft Teams, OneNote, and Forms. The biggest challenge we face in the coming year is the current economic climate within our Local Authority. With budget cuts being made, we need to make the best use of the technology we have and spend wisely. We encourage all students and staff to download the full Microsoft Office Suite available free through Glow, Scotland’s digital learning platform. Glow and cloud-based applications ensure equity for all as they can be used on any device in or out of school, ensuring that no pupil is left behind.

**Number of staff:** 120

**Number of students:** 1,850

**School level:** Secondary

**Areas of excellence:** Culture of innovation

**How devices are used:**

Shared environment, computer lab

**Microsoft tools used:**

Office 365, Teams, OneNote, Surface, Windows 10 Devices, MakeCode, Skype Field Trip/Collaboration
Repton is 100% committed to preparing the Class of 2030, today. Recent events—most importantly our successful transition to remote learning during the COVID-19 lockdown—have only emboldened us to achieve our vision, using Microsoft technology to support individualized, socially, and emotionally attuned learning.

We have seen that the more technology is embraced in teaching and learning, the more time educators have to focus on what matters. We want to extend this to our supporting infrastructure and establish automations to manage the school admin in a smarter manner. We have created an assessment system which helps us track and tailor the learning of our students in Power BI. We intend to push that further to aggregate that data with other social and emotional data to render our pupil management even more responsive and insightful.

How devices are used:
1:1 environment

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices
## Clitheroe, United Kingdom

### Ribblesdale High School

We use Microsoft Teams as a digital hub to support teaching and learning throughout our curriculum and to develop the independent learning skills needed to succeed in the twenty-first century. Our pupils and staff regularly use a variety of tools to support the learning process, such as OneNote, Teams, Sway, and Minecraft: Education Edition. We were recently awarded the status of a UK Department for Education Demonstrator School, where we provide free advice and training to help schools and colleges use technology to support remote teaching and improve digital capability.

The future will hold many different challenges in many different forms, some that we cannot yet predict. However, Ribblesdale is in a strong position as we move forward. With our use of technology and systems currently in place, it allows us to be flexible and adaptive to anything the future may hold.

<table>
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<th>Number of staff</th>
<th>130</th>
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<tr>
<td>Number of students</td>
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<td>Transformational leadership</td>
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### How devices are used:

- **1:1 environment**

### Microsoft tools used:

- Office 365
- Teams
- OneNote
- Azure
- Microsoft Cloud Services
- Surface
- Windows 10 Devices
- Minecraft
- MakeCode
Our school is always asking itself the question: “How can we prepare the children entrusted to us for a digital world and how can we ensure that we as educators do not lose touch?” To achieve that, we have transformed traditional classrooms into modern learning spaces equipped with the latest educational technologies. All our students and teachers use Microsoft OneNote class notebooks, Microsoft Teams, and Outlook. From 9th grade onwards, students use OneNote exclusively, with a separate class notebook for each subject, managed by their teacher. We also use an inverted teaching model where 9th and 10th grade students develop new content outside of the traditional classroom environment using a web-based learning platform and then apply it collaboratively in the classroom.
Poio, Spain

SEK International School Atlántico

Our school changed from traditional classrooms to open learning spaces more than a decade ago, when we were the first school in our region to open a makerspace. We also believe in the philosophy that “any space is a learning space,” so we encourage students to find the learning path that is best for them. The impacts we’ve seen from this approach include enhanced interdisciplinary and hands-on learning and the introduction of new learning activities (e.g., robotics). We also have a robust social and emotional learning (SEL) program. During the COVID-19 pandemic, we used Microsoft Teams to conduct SEL webinars for students, parents, and teachers that were a big success.

Our advice to other schools? Take it step by step. Have a plan; pilot it; train students, teachers, and families; and be as transparent as possible.

Number of staff: 75
Number of students: 710
School level: K-12
Areas of excellence: Student-centered learning

How devices are used:
1:1 environment, shared environment

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft
Filton, United Kingdom

SGS College

We started our Microsoft Teams trial in September 2018, and feedback from staff and students was overwhelmingly positive, particularly around how this had improved engagement of students. We made the brave decision to move the entire college away from Moodle and into Teams and Office 365 for the 2019-20 academic year.

Our key to a successful transition was a well-thought-out change management strategy that focused on people, and the things they do, rather than the technology that supports them. That included an extremely comprehensive training program consisting of six hours of face-to-face basic training for all staff, plus extended “masterclasses.” We managed Teams centrally through PowerShell to give departments flexibility in how they structure their delivery. Membership of teams is linked directly to our Learning Management System, encouraging better management of data. The learning curve was steep, and not without challenges. But it’s been very manageable, with great support from Microsoft.
Derry, Ireland

**St. Mary’s College**

We really value our Microsoft Showcase School status and feel it is a privilege to be a part of this exclusive, global community. Our students have been using Microsoft tools for many years now and are extremely competent in their use. The tools are seamlessly integrated into learning and fun activities for the students, which has had an impact on achievement and standards. We perform well above the average benchmark for similar schools in Northern Ireland. We develop not only our students to be future-ready but also our entire staff.

This year we carried out extensive outreach work to local primary schools, training and supporting both the students and teachers in delivering a computing curriculum. Primary schools were able to book a fun and informative training workshop where they learned about various elements of computing through play-based learning techniques.

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<td>Number of students</td>
<td>894</td>
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<td>School level</td>
<td>Secondary</td>
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**Areas of excellence**

- STEM and student-centered learning

**How devices are used:**

- Shared environment

**Microsoft tools used:**

The Grimsby Institute

The Grimsby Institute is a Further and Higher education provider in the North East Lincolnshire region, situated just south of the river Humber and is one of England’s largest providers of Further and Higher Education. It is the largest component of the TEC Partnership, a multi-award winning Further Education Group, which has won many technology related awards in the last 12 months, including an AoC Beacon Award for Excellence in Supporting Creativity and the Queen’s Award for Further and Higher Education for Transforming lives through digital skills training.

With a successful staff development initiative called Level Up, partnered with a reinvigorated Student Level Up online program, staff and students at the Grimsby Institute experience first class learning, training and development opportunities.

Number of staff: 652
Number of students: 3,938

School level: Secondary and higher education
Areas of excellence: Culture of innovation

Grimsby, United Kingdom

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
- Office 365, Teams, OneNote, Azure,
- Imagine Academy, Surface, Windows 10
- Devices, Minecraft
Treorchy, United Kingdom

Treorchy Comprehensive School

Treorchy Comprehensive School is situated in the Rhondda valley in the heart of the old Welsh mining community. There are currently just over 1,600 pupils, of whom around 25% are entitled to free school meals. Around 40% of our pupils live in the most deprived areas in Wales. The school prides itself on being a community school committed to excellence.

We have made a significant investment in technology to support excellent pedagogy, improve pupil outcomes and improve staff work/life balance. We have been a member of Microsoft Imagine Academy since 2013, which has allowed both staff and students access to resources to develop their skills and gain industry-recognized qualifications. Having been a Showcase School since 2015, we have supported many other schools in developing their use of digital technologies.

Number of staff: 180
Number of students: 1,600
School level: Secondary
Areas of excellence: Student-centered learning

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
- Office 365, Microsoft Teams, OneNote
Wellington College

Founded in 1853, Wellington College has a tradition of innovation. In recent years, we have brought technology into the classroom, empowering students to learn in a completely new way. From introducing OneNote to providing every student and teacher with the latest Microsoft Surface devices, we have made education more collaborative, efficient, and immersive.

Our digital transformation has reduced the time burden on IT, as well as costs for IT management, servers, and other hardware. It has also transformed how our educators teach. By using the same handheld devices as their students, they can create a collaborative, flexible learning experience. Firewalls set up by the IT team mean entertainment functionality is restricted, so learning takes place in a distraction-free environment. Students are doing their work faster, and teachers can mark it more quickly as well.

Number of staff: 170
Number of students: 1,100
School level: Secondary
Areas of excellence: Easy device management & security

How devices are used:
1:1 environment

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices
London, United Kingdom

Wimbledon High School

Our thriving co-curricular program and award-winning primary science curriculum lead to high levels of participation in problem-solving challenges all the way from KS1 to KSS. We have award-winners in programs like TeenTech that go on to further develop their ideas and mentor younger students.

The use of Microsoft Teams and OneNote is embedded through our school and enables our students to take responsibility for their learning. They instinctively collaborate and share their work and ideas in a way which simply did not happen before we began using the Microsoft tools. In the words of one Year 13 student, “You’re helping others, and they’re helping you. It makes learning feel less stifled.”

Number of staff
191

Number of students
1,050

School level
K-12

Areas of excellence
Transformational leadership

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft, MakeCode, Hacking STEM

How devices are used:
1:1 environment, computer lab
Amesbury is a co-educational, independent day prep school that uses digital technology as a tool to enable independence, encourage curiosity, develop collaboration and facilitate access for all. We recognise that our pupils are growing up in a digital world and believe that their school life and the way that they learn should reflect that. We aim to model a balance of using digital tools and resources alongside more traditional ways to learn, so that our pupils acquire lifelong learning habits and the ability to use digital tools effectively. We are proactively building 21CLD into our entire curriculum; not only the academic subjects but also in the Arts, on the stage and on the Games field. We seek to provide opportunities for our pupils to work with others within and beyond school, learning teamwork and taking joint responsibility for outcomes. Using the Microsoft Education Transformation Framework, we are on a continuous journey to develop our effective use of digital tools across the whole of school life. Digital tools have revolutionised teaching and learning for our staff and pupils, empowering everyone.

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode
Bathgate, United Kingdom

**Armadale Academy**


**Number of staff**: 103
**Number of students**: 1,063
**School level**: Secondary
**Areas of excellence**: Artificial & Machine Learning

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode, Skype / Field Trip/Collaboration

Wien, Austria

**BAfEP De La Salle**

BAfEP De La Salle provides an elementary education to students in Vienna, Austria. The school places the development of the individual at the center of its educational work.

**Number of staff**: 41
**Number of students**: 250
**School level**: Secondary
**Areas of excellence**: Social Emotional Learning (SEL)

How devices are used:
- Shared environment (multiple students share a device)

Microsoft tools used:
- Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices
**Kaposvár, Hungary**

**Bárczi Gusztáv Gyógypedagógiai Módszertani Intézmény**

- **Number of staff**: 126
- **Number of students**: 287
- **School level**: Primary
- **Areas of excellence**: Transformational Leadership

**How devices are used:**
- Shared environment (multiple students share a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10
- Devices, Skype Field Trip/Collaboration

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**Barnsley, United Kingdom**

**Barnsley College**

Barnsley College is a large General Further Education and Tertiary College serving the Barnsley Borough and the surrounding areas in South Yorkshire. As the main provider of post-16 education in the Borough, its vision is to Transform Lives. Its students are at the heart of everything it does, and its staff strives for excellence. The school encourage all staff and students to dream big. The college’s focus is helping its students achieve the very best they can, and its purpose is to ensure that all students: have a great time; achieve their aims; and progress onto work or higher education. The college offers an outstanding, broad, and flexible range of provision for 14- to 16-year-olds, 16- to 18-year-olds, and adults. It boasts a large apprenticeship provision for both young people and adults and dedicated programs for disengaged young people and individuals with learning difficulties and disabilities. At its most recent Ofsted inspection, Barnsley College was recognised as Outstanding.

- **Number of staff**: 890
- **Number of students**: 7,000
- **School level**: Secondary
- **Areas of excellence**: Transformational Leadership

**How devices are used:**
- 1:1 environment (every student has a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration
Skegness, United Kingdom

**Beacon Primary Academy**

Beacon Primary Academy is a 1 form entry school with 210 pupils, based in Skegness, Lincolnshire.

- **Number of staff**: 23
- **Number of students**: 210
- **School level**: K-12
- **Areas of excellence**: Future-ready Skills

**How devices are used:**
Shared environment (multiple students share a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft

Cranbrook, United Kingdom

**Bethany School**

Founded in 1866, Bethany School is a co-educational day and boarding secondary School (11-18) in Goudhurst, Kent. With 360 pupils on roll, it has a strong sense of community amongst staff and pupils. Our strapline is, To Be Known; To Be You; this means that we look to cater for each pupils’ needs and nurturing their development to realise their full potential.

- **Number of staff**: 70
- **Number of students**: 360
- **School level**: Secondary
- **Areas of excellence**: Transformational Leadership

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft
Stourport-on-Severn, United Kingdom

Bishop Challoner Catholic College

Bishop Challoner Catholic College is situated in the Kings Heath area of Birmingham, England. The school is one of the highest performing comprehensive schools in the UK. The school has a roll of 1,152 students, including 212 sixth form students. Academic standards and supporting our young people to achieve their full potential is fundamental to Bishop Challoner Catholic College. For the staff we appoint, teaching is a passion and a vocation. For our young people, learning is a fulfilling, engaging and aspirational experience, reflected by the fact that we have a large, vibrant and dynamic Sixth Form. The school is a nationally recognised leader in the fields of Initial Teacher Education, research and development and also in supporting school improvement. Our rich and dynamic extra-curricular and educational visit programmes provide opportunities for all pupils to enhance their learning beyond the classroom and take great joy in the wonderful experiences these provide.

Number of staff: 94
Number of students: 1,256
School level: Secondary
Areas of excellence: STEM

Reading, United Kingdom

Bradfield College

We are a co-educational boarding school of over 820 pupils in southern England

Number of staff: 125
Number of students: 812
School level: Secondary
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Azure (Microsoft Cloud Services), Minecraft, MakeCode
Bridgwater, United Kingdom

Bridgwater & Taunton College

Bridgwater & Taunton College (BTC), is a Further Education college based in the heart of Somerset, England, with main centres in Bridgwater, Taunton and Cannington. BTC offers full time academic and vocational programmes including A-Levels, T-Levels, BTEC and the International Baccalaureate Diploma Programme. Its courses range from Entry Level through to Higher Education, in addition to part-time, commercial and distance learning. The courses combine real-world experience with academic rigour and fantastic employability. BTC has strategically placed itself as the region's leading provider for technical and professional training, with our recent Ofsted inspection awarding the College Outstanding in Apprenticeships. We work in collaboration with a large number of local and national employers to train the next generation of professionals, combining leading edge practice with a wealth of opportunity and development. We believe in the ability of each of our students to fulfil their potential and become the best they can be. We do this by offering a broad and diverse range of subject and qualifications to suit the needs and learning styles of all our students. The College has an excellent reputation both regionally and nationally as a highly successful provider of education and training.

How devices are used:
Computer Lab

Microsoft tools used:
Imagine Academy, Minecraft

Number of staff: 666
Number of students: 0
School level: K-12
Areas of excellence: Transformational Leadership

Budapest, Hungary

Budapest XIII. Kerületi Vizafogó Általános Iskola

Budapest XIII. Kerületi Vizafogó Általános Iskola is a primary school located in Budapest, Hungary. The school focuses on primary education and offers a range of educational programmes to support the holistic development of students. The school is known for its commitment to providing a nurturing and supportive learning environment where students can thrive.

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Skype Field Trip/ Collaboration

Number of staff: 48
Number of students: 389
School level: Primary
Areas of excellence: Transformational Leadership
Budapest, Hungary

**Budapest XX. Kerületi Nagy László Általános Iskola és Gimnázium**

- **Number of staff**: 66
- **Number of students**: 843
- **School level**: Primary
- **Areas of excellence**: STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

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St. Austell United Kingdom

**Charlestown Primary School, Kernow Learning Trust**

Charlestown is a 2 form entry Primary (K-6) co-ed school in Cornwall, South West UK, with 400+ children on roll. It is the key driver for the Trust of 19+ schools in terms of IT pedagogy.

- **Number of staff**: 24
- **Number of students**: 400
- **School level**: Primary
- **Areas of excellence**: Social Emotional Learning (SEL)

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft

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Newcastle Under Lyme, United Kingdom

Clayton Hall Academy

Clayton Hall Academy is a truly comprehensive 11-16 school in Staffordshire. Clayton Hall Academy has just under 900 students, of whom, 24% are classed as Disadvantaged, 11% are EAL (this figure is rising year on year), and 9% are on the Special Educational Needs register. The make up of our school has changed over the last few years with a rise in the number of disadvantaged and looked after children, alongside an increase in EAL students. Next year’s cohort of students continues this trend.

- **Number of staff**: 43
- **Number of students**: 1,000
- **School level**: Secondary
- **Areas of excellence**: Transformational Leadership

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows
- 10 Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft

Oxfordshire, United Kingdom

Cokethorpe School

An independent day school providing a liberal education with exceptional breadth and an individual focus to boys and girls from four to eighteen, Cokethorpe occupies 150 acres of glorious West Oxfordshire parkland, just ten miles from metropolitan Oxford, nestled on the edge of the Cotswolds’ renowned serenity.

- **Number of staff**: 160
- **Number of students**: 750
- **School level**: K-12
- **Areas of excellence**: Transformational Leadership

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft, MakeCode
Leioa, Spain

Claret Askartza

Located in Leioa, Bizkaia (Spain), Claret Askartza is a school that addresses students from the 1-year class to the 2nd grade. Focused on responding to the needs of each student, we believe in the personalization of the student learning process, giving them the tools to be competent people in their future.

Number of staff: 180
Number of students: 2,360
School level: K-12
Areas of excellence: Student-Centered Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices
Claregalway, Ireland

Coláiste Bhaile Chláir (Claregalway College)

Financed by the Galway and Roscommon Education & Training Board, Coláiste Bhaile Chláir (CBC) is a co-educational, multidenominational community college of more than 1,000 students. CBC has met with more than 200 school leaders to develop ideas for how to improve its teaching and learning.

Number of staff: 100
Number of students: 1,100
School level: Secondary
Areas of excellence: STEM

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Hacking STEM, Skype Field Trip/ Collaboration

Colchester, United Kingdom

Colchester High School

Over the past 140 years Colchester High School has built up a reputation for providing an excellent all-round education whilst preparing our pupils for life beyond school. Today that reputation still stands. Through our inspiring teaching and forward thinking STEAM curriculum, we build in our pupils, ages 2 to 16, the confidence, self-belief and strength of character to achieve their full potential whilst nurturing in them a global perspective and a mindfulness for social responsibility which will last throughout their lives. It is a community focussed on “Building a Bright Future for All”. The six key factors that combine to set our private school apart are: Academic Success, a focus on Character Development, a Global Education, a STEAM Curriculum, A Digital Education and an Individualised Approach.

Number of staff: 70
Number of students: 401
School level: Secondary
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Minecraft, MakeCode
Málaga, Spain

Colegio “Madre Asunción”

Madre Asunción School is defined as a Catholic confessional school, created and animated by the Congregation of Carmelite Sisters of the Sacred Heart of Jesus in accordance with the spirit and will of the foundress, Mother Asunción Soler. Its motto was “Seek the Glory of God” and the permanent proclamation of God that constitutes our fundamental service to the church and society through education. Our vocation guides us to “show evangelical solidarity” with the poorest and to commit ourselves to doing our bit so that the person may find the true freedom of the children of God. Our School has the mission of: “To educate the person integrally from a Christian philosophy, presenting Jesus and his message as a project of life and Mary as a disciple of Jesus and model of fidelity to the Word of God.” Our purpose is concretized in: “To form new generations that with their example transform the world according to the values of the Gospel.”

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Shared environment (multiple students share a device), Computer Lab

Number of staff: 30
Number of students: 357
School level: Secondary
Areas of excellence: Transformational Leadership

Madrid, Spain

Colegio El Valle

Located in Madrid and Alicante, Spain, Colegios El Valle feature early childhood education, primary education, compulsory secondary education, baccalaureate, and international baccalaureate programs. Their cooperative, project-based learning approach features native English teachers in all courses.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration

Number of staff: 350
Number of students: 5,870
School level: K-12
Areas of excellence: Culture of innovation
Sevilla, Spain

Colegio Internacional de Sevilla San Francisco de Paula

Looking into the future we design an education adapted to each student and open to the world. We have 135 years of tradition of progress. The school stage is the foundation on which the lives of our students are based and we face the challenge with the responsibility and commitment to the future that this entails. During this successful trajectory, more than 18,000 students have studied in the classrooms of the School, where they learned the principles of respect and hard work, which are fundamental hallmarks of an educational project that is open to the world and to the coexistence of different ideas. It is the only private school in Seville that has maintained its original location in the historic centre of the city, it was the first and the only one at the time to renounce public subsidies, and it was also one of the first to admit female students, in the 1930s. It is traditionally one of the best schools in Seville in terms of academic results of its students. Our concept of the student as a person led us to opt for the programmes of the International Baccalaureate and subsequently the status of foreign center, which gives us the freedom to decide, design and implement which solutions are the best for the different challenges that these times pose. We educate under an ideologically independent model, guided by our motto “Respect and Work”. Seven student-centered objectives structure the educational project at our Center.

Number of staff: 101
Number of students: 1,115
School level: K–12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode, Skype
Field Trip/Collaboration

Madrid, Spain

Colegio Internacional SEK Santa Isabel

Located in the center of Madrid, SEK-Santa Isabel is a primary school for students ages 3-12 and offers International Baccalaureate® programs for all of those age groups.

Number of staff: 41
Number of students: 342
School level: Primary
Areas of excellence: Student-centered learning

How devices are used:
1:1 environment, shared environment

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Málaga, Spain
Colegio Marista de Málaga

In 1924, the first Marist School, Nuestra Señora de la Victoria, was created in Malaga. Currently, our school is an integrated center that teaches the levels of Pre-primary (Second Cycle, 3-5 years old), Primary, Secondary and Bachillerato (two last years of High School (16-18 years old)). Our Project is founded on innovation, inclusivity, solidarity, networking, future vision, entrepreneurship and taking care of the environment.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>1,280</td>
<td>K-12</td>
<td>STEM</td>
</tr>
</tbody>
</table>

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration

Valladolid, Spain
Colegio Sagrada Familia

Sagrada Familia is a school with 1200 pupils from 0 to 18 years of age. The school belongs to the Jesuitinas Educational Foundation and has a 1:1 technology project with pupils over the age of 10.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>1,200</td>
<td>K-12</td>
<td>Easy device management &amp; security</td>
</tr>
</tbody>
</table>

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Imagine Academy, Windows 10 Devices, Minecraft
Madrid, Spain  
**Colegio San Agustín**

San Agustín School (Colegio San Agustín) is a private school situated at Valladolid (Spain). This school has approximately 1,800 students of pre-school, Primary and Secondary education. We are a Microsoft Showcase School since 2015 due to a innovative project in which technology is a very important tool of the daily routine. Using a one-to-one system, each students have his own tablet with Windows 10 running Office 365; all the staff and students since 5th grade of primary have Office 365 Education account and they use all the tools that it offers (Sway, Forms, Office Mix, Outlook, Sharepoint,...), but especially OneNote, which is the principal tool of daily working of teachers and students.

**Number of staff**: 110  
**Number of students**: 1,800  
**School level**: K-12  
**Areas of excellence**: Transformational Leadership

**How devices are used**:

1:1 environment (every student has a device)

**Microsoft tools used**:

Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, Hacking STEM, Skype Field Trip/Collaboration

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Aguilar De Campoo, Palencia, Spain  
**Colegio San Gregorio Ntra Sra de la Compasión**

Spain's Colegio San Gregorio is a secondary school located in Aguilar de Campoo, Palencia. It is nationally recognized as a leader in educational innovation.

**Number of staff**: 50  
**Number of students**: 550  
**School level**: Secondary  
**Areas of excellence**: Student-Centered Learning

**How devices are used**:

1:1 environment (every student has a device)

**Microsoft tools used**:

Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
Shrewsbury, United Kingdom

Concord College

Concord College is a highly academic independent international school in England for day and boarding students. We welcome students from all over the world and the local area into our vibrant and varied community. Girls and boys between the ages of 13 and 18 enjoy fabulous facilities on our safe 73-acre campus set in the heart of the English countryside. We expect our students to achieve the highest standards and to gain entry to top universities in the UK. We also take care to nurture the individuality of students at Concord to develop their self-confidence. They are also encouraged to understand the needs of others and to respect the values of the Concord community.

Number of staff: 160
Number of students: 600
School level: Secondary
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
- Office 365
- Teams
- OneNote
- Azure
- Microsoft Cloud Services
- Surface
- Windows 10 Devices

Fareham, United Kingdom

Cornerstone CE Primary

Cornerstone CE Primary in Hampshire (UK) ‘Builds it’s Community on Love, Forgiveness and Hope’. It strives to Grow an Inspirational Learning Community’. We define this as: together, igniting a love of learning; encouraging and empowering partnerships; nurturing a Growth Mindset.

Number of staff: 30
Number of students: 229
School level: Primary
Areas of excellence: STEM

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
- Office 365
- Teams
- OneNote
- Windows 10 Devices
- Devices, Minecraft, MakeCode
CZŠ sv. Jána Krstiteľa, Sabinov

Elementary school in a small town. There are 3 other schools in the city, so we have a lot of competition. We are trying to advance the digital transformation.

- **Number of staff**: 49
- **Number of students**: 270
- **School level**: Primary
- **Areas of excellence**: Change Management

**How devices are used:**
Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft

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d’Overbroeck’s is a leading co-educational independent school in Oxford, UK, offering an exceptional academic and extra-curricular programme. We teach students aged 11-18. We have small classes so that every student gets the attention they need from our highly qualified teachers in a supportive and encouraging environment. Our school is high-achieving and academically rigorous, and students will receive expert guidance on how to make the most of their experience with us considering their long-term goals. We expect high standards of commitment and effort from our students and have a track record of strong GCSE and A-Level results. Pastoral care and support for each student is an essential feature at d’Overbroeck’s, where wellbeing and happiness are prioritised alongside responsibility and achievement.

- **Number of staff**: 235
- **Number of students**: 690
- **School level**: Secondary
- **Areas of excellence**: Student-Centered Learning

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote
Leicester, United Kingdom

**Danemill Primary School**

Danemill Primary School is based in Enderby, Leicestershire. Children in our school are aged between 4 and 11. We also have an on-site pre-school for children aged 3 and 4.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>72</td>
<td>408</td>
<td>Secondary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, MakeCode

Dijon, France

**DIIAGE**

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>500</td>
<td>Higher Education</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft
Dnipro, Ukraine

**Dnipro Lyceum of IT**

- **Number of staff**: 81
- **Number of students**: 461
- **School level**: K-12
- **Areas of excellence**: STEM

**How devices are used:**
- 1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration

Troon, United Kingdom

**Doon Academy**

Doon Academy is a small rural secondary school in East Ayrshire Scotland. The school serves the Doon Valley community including Bellsbank, Dalmellington, Patna and Rankinston. The school currently has just over 250 pupils from S1-6. The school is run by Head Teacher, Kenneth Reilly; with 2 Depute Head Teachers (Gerry Lennon and Shona Elder).

- **Number of staff**: 45
- **Number of students**: 267
- **School level**: Secondary
- **Areas of excellence**: Transformational leadership

**How devices are used:**
- 1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype /Field Trip/Collaboration
Cold Ash, United Kingdom

Downe House School

Downe House is an Independent Single sex Boarding school for Girls, based in West Berkshire. As a school Downe House has been committed to Digital teaching and learning for over 6 years and has been a Microsoft Showcase School since October 2018. From September 2021, All 580 pupils at Downe House will be required to have a Microsoft Surface device to support their studies, following a 5 year roll out.

Number of staff | 125
Number of students | 572
School level | Secondary
Areas of excellence | Transformational Leadership

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration

Câmara de Lobos, Portugal

EB23 do Estreito de Câmara de Lobos

The educational establishment was called The Preparatory School of Câmara de Lobos, and its project was authored by the architect Maria do Carmo and its construction in charge of the Ministry of Education - MEIC, whose works began on January 28, 1977 and were completed in October of the following year. The school's design reflects a new modeling style in Madeira. The school is a public educational institution, which has its action focused on Basic Education (2nd and 3rd Cycle), both at the level of regular and adults education.

Number of staff | 572
Number of students | 125
School level | Other
Areas of excellence | Artificial Intelligence & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft, MakeCode
Erőss Lajos Református Általános Iskola

As the only church-maintained school in Püspökladány, Erőss Lajos Református Általános Iskola uses Microsoft technologies to digitally transform its school and to build a 21st-century learning environment. A learning community is built through knowledge sharing within the faculty, working groups, and working communities to implement these tools into the school’s curriculum. Teams is the primary tool to support this learning process to host and organize support and training sessions. The digital transformation has already begun with numerous events organized through Sway and Teams, including Folk Tale Day, CodeWeek, the Digital Device Development Foundation Raffle, Wass Albert Reading, Career Orientation Day, Strong Week, and Digital Collections. Additional Microsoft 365 tools are used to support learning and innovation skills across students and staff.

How devices are used:
- Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
- Office 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft

Püspökladány, Hungary

EPB - Escola Profissional de Braga

The “Escola Profissional de Braga” has been recognized, throughout its long existence, as a reference institution in professional and technological training, seeking to respond to the social, cultural, and economic needs of the region. It is a school with a specific project, with a practice of modernity and served by a faculty knowledgeable of the socio-economic context that asserts itself in the field of professionalism.

How devices are used:
- 1:1 environment (every student has a device)

Microsoft tools used:
- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft
Edinburgh, United Kingdom
Erskine Stewart’s Melville Schools

ESMS is a family of independent schools for children, aged 3-18 years, set in beautiful grounds in Edinburgh. We are a vibrant community where extraordinary opportunities and inspirational teachers help children to discover their own unique potential.

- **Number of staff**: 603
- **Number of students**: 2,800
- **School level**: Secondary
- **Areas of excellence**: Transformational Leadership

How devices are used:
- Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft

Budapest, Hungary
Európa 2000 Gimnázium

There are more than 450 full-time students and more than 40 full-time teachers. About 40 classrooms and 6 special labs (media studio, cinema room, Science lab, practice kitchen and restaurant, IT lab), a library with more than 13000 copies, and an artificial turf can be found in the three buildings of our school. The outstanding resources of the school provide the conditions of modern, up-to-date education. All the classroom and special labs are equipped with air-conditioner, projectors and even 4K LED TVs. The teachers are provided with personal laptops, thanks to which we could start the introduction of 21st century digital education.

- **Number of staff**: 45
- **Number of students**: 465
- **School level**: Primary
- **Areas of excellence**: Artificial & Machine Learning

How devices are used:
- 1:1 environment (every student has a device)

Microsoft tools used:
- Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices
Farndon Fields Primary School

Farndon Fields Primary School was opened in January 1969 and is set in extensive grounds on the southern edge of Market Harborough with beautiful countryside views. We have approximately 330 pupils on roll and are growing! We have our own pre-school, which is housed in a modern, purpose built, modular building on the school site. The main school building houses six classrooms and we have a brand-new extension, separate to the main building, that houses a further eight classrooms. There is a large assembly hall, an IT Suite, a central library area and several areas around the school for small group work and activities. We also have our own kitchen which provides a varied menu for school lunches. Our impressive grounds are used for sports and other curriculum activities throughout the year. We have a nature area and a small allotment, an outdoor classroom area and a sensory garden. We are currently hosts to a beehive showing our support for biodiversity and the food chain, and we have a small piece of land that we hope to develop for forest school learning opportunities in the future. All members of our school community are encouraged to take pride in the school and further enhance the appearance of our grounds.

Externato Marista de Lisboa

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, MakeCode, Skype /Field Trip/ Collaboration

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft
### Ashford, United Kingdom
**Finberry Primary School**

Finberry is a relatively new school at only 5 years old, currently moving from a one-form entry to two-form, with classes ranging from Nursery to Year 6. With an above average number of pupils with special educational needs, the highest need being Autism for which we have a specialist resource provision. The pupil role has now stabilised following a period of high mobility from its inception, which had made teaching and learning standards and experiences for children difficult to maintain.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>300</td>
<td>Primary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
- Office 365, Microsoft Cloud Services,
- Windows 10 Devices, Minecraft,
- Teams, OneNote, Imagine Academy,
- Surface, Windows 10 Devices,
- Minecraft, MakeCode

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### Tomelloso, Spain
**FEC Santo Tomás de Aquino La Milagrosa**

The FEC Santo Tomás de Aquino La Milagrosa center is in Tomelloso, a town of 35,000 inhabitants in the heart of Castilla La Mancha (Spain), being the only concerted center in the town and a reference in its area as justified by the figures of families who have requested our center in the last call of the admission process. We belong to FEC, Catholic Education Foundation, a reference Foundation throughout Spain with 22 schools spread throughout Spain, being a reference in different forums in the promotion of the use of Microsoft tools in the day to day in the classroom, advocating the use of Teams in the development of digital teaching competence and attention to families and students. We have been SCS for four years, this is our fourth nomination presented and the change on a culture of learning and personal and professional growth is remarkable, taking advantage of all the opportunities for training, exchanges, calls and meetings that Microsoft poses to us. The teachers are very committed and excited about the new opportunities that are presented to us day by day and that is essential to continue advancing and as an engine of change in the teaching-learning process.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>673</td>
<td>Secondary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

**How devices are used:**
Shared environment (multiple students share a device)

**Microsoft tools used:**
- Office 365, Microsoft Cloud Services,
- Windows 10 Devices,
- Minecraft

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<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>300</td>
<td>Primary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

**How devices are used:**

- Office 365, Microsoft Cloud Services,
- Office 365, Teams, OneNote, Imagine Academy, Surface, Windows 10 Devices,
- Minecraft, MakeCode
Falkirk, United Kingdom

**Forth Valley College**

Forth Valley College serves the area of Forth Valley in Central Scotland, and comprises of campuses in Falkirk, Stirling and Alloa.

- **Number of staff**: 726
- **Number of students**: 9,999
- **School level**: Secondary
- **Areas of excellence**: STEM

**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices

Woodbridge, United Kingdom

**Framlingham College**

Located in the Suffolk market town of Framlingham, England. Framlingham College is a forward-thinking, vibrant boarding and day school for boys and girls age 3 to 18, set in the inspiring Suffolk countryside. At Framlingham we believe in the individual. There is no typical Framlinghamian, no singular path that we take: we are academics, actors, musicians, expeditioners, sports people, innovators, scientists, ruminators, decision makers, story tellers, teammates, artists, fun lovers, nurturers and thought provokers. Often, we are many things within one. But we are all individual, each with our own story.

- **Number of staff**: 262
- **Number of students**: 700
- **School level**: Secondary
- **Areas of excellence**: STEM

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Leeuwarden, Netherlands

Friesland College

Friesland College is a vocational school in northern region of the Netherlands, offering 115 types of education plans to nearly 10,000 students across the Friesland province. With seven schools spread out across the region, the group stands out by offering a more inclusive approach to education that actively encourages students and teachers to find new ways to learn together.

- **Number of staff**: 1,800
- **Number of students**: 10,000
- **School level**: Secondary
- **Areas of excellence**: Transformational Leadership

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices

Nordhorn, Germany

gbs Grafschaft Bentheim

The gbs Grafschaft Bentheim is a vocational school with about 1468 pupils. The focus of our school is on people, technology and design. The majority of students are in the German dual training system. In addition, we offer various types of school in order to acquire further school qualifications with a professional focus. We use Microsoft 365 in everyday school life to digitally support learning and communication.

- **Number of staff**: 100
- **Number of students**: 1,700
- **School level**: K-12
- **Areas of excellence**: Transformational Leadership

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services)
Settle, United Kingdom

Giggleswick School

Giggleswick School is one of the leading independent co-educational boarding and day schools in the north of England for children aged 2 to 18. Giggleswick has always had an intangible spirit that we have never quite been able to articulate, until now.

- Number of staff: 130
- Number of students: 460
- School level: Secondary
- Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode

Valencia, Spain

Grupo Sorolla Educación

Grupo Sorolla Educación exists to meet the needs of training, intellectual growth and integral development of people. In Grupo Sorolla, high quality, innovative teaching stands out, based on training in values and social skills, where the learning of languages, the latest technologies and sport are considered essential. Grupo Sorolla is references of integral training, where methodology and the latest technologies are fundamental when it comes to boosting motivation, creativity and development of students in accordance with the social reality in which they are. The main objective of the centers is to prepare their students for life, to face the challenges of a society in continuous change.

- Number of staff: 311
- Number of students: 2,150
- School level: K-12
- Areas of excellence: STEM

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Malacky, Slovakia
Gymnázium Malacky

Our gymnasium was and is the only state secondary school in Malacky. Therefore, the vast majority of teachers, doctors, lawyers, economists, engineers... in the entire region are graduates of our school. This is the biggest and most important contribution of our gymnasium to Malacky and its wider surroundings. Today, our school has a huge capital. Excellent teachers and great students. RNDr. Elena Krajčírová, director of the school

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České Budějovice, Czechia
Gymnázium, České Budějovice, Česká 64

Located in České Budějovice, Czechia, Gymnázium, České Budějovice, Česká 64 is a secondary school that strives to create an environment that supports students' needs.

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How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Hacking STEM

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How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Klagenfurt, Austria

HAK1 International Klagenfurt

Located in Klagenfurt, Austria, HAK1 International Klagenfurt is a private secondary school that prepares students for a business career as well as for a degree.

- Number of staff: 107
- Number of students: 1,036
- School level: Secondary
- Areas of excellence: Future-ready Skills

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, Skype Field Trip/ Collaboration

London, United Kingdom

Harbinger Primary School

Harbinger is a vibrant and happy community school situated in the east end of London. We value the unique contribution every child has to make and believe that children learn best when they feel secure in themselves and their learning environment. We pride ourselves on being a warm and open community, committed to nurturing each individual in our care. Our values of learning, well-being and togetherness underpin everything we do in order that children thrive in primary school and beyond.

- Number of staff: 53
- Number of students: 313
- School level: Primary
- Areas of excellence: STEM

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, Skype /Field Trip/ Collaboration
Worcester, United Kingdom

Heart of Worcestershire College

HoW College provides vocational, technical and professional courses, access programmes, apprenticeships, degrees, foundation degrees, HNDs, HNCs, NVQs and business training.

Number of staff: 800
Number of students: 7,052
School level: Higher Education
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
Shared environment (multiple students share a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Skype Field Trip/Collaboration

Moscow, Russia

High School 1517

One of the largest schools in Moscow, School 1517 educates K-12 students. It introduces new technologies into the educational process every year.

Number of staff: 518
Number of students: 6,500
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Boadilla del Monte, Spain
Highlands School Los Fresnos

We conceive our school as a meeting place between teachers, students and parents. We all do the Highlands family, presided over by the constant aspiration to keep learning and reach the best version of everyone. We are aware that giving the best of each one the harvest of the fruits it will be optimally, helping to establish the society of justice and love.

Number of staff: 80
Number of students: 590
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Skype/Field Trip/Collaboration Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Huddersfield, United Kingdom
Huddersfield New College

Huddersfield New College is a sixth-form college in the Pennine Hills above Huddersfield, serving students from across the Kirklees and surrounding regions. We provide an inclusive, enriching education where each and every young person can achieve their vision – whatever this may be. We believe that there are no limits upon what our young people can achieve when they are supported, challenged and guided by our passionate educators. We have a wide and varied curriculum covering A Levels and Applied General qualifications, supporting a wide range of progression opportunities. Our aim is to challenge our students to be the best that they can be, and under our outstanding guidance, teaching and wider support we will ensure that they succeed, and are ready for the world – whether this will be university, an apprenticeship or work.

Number of staff: 242
Number of students: 2,779
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices, MakeCode
Łódź, Poland
I Liceum Ogólnokształcące im. M. Kopernika w Łodzi

- Number of staff: 55
- Number of students: 500
- School level: K-12
- Areas of excellence: Coding

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10

Orzinuovi, Italy
IC Orzinuovi

- Number of staff: 215
- Number of students: 1,600
- School level: Primary
- Areas of excellence: Growth Mindset

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Minecraft
Adeje, Spain
IES EL GALEÓN

Number of staff
100

Number of students
900

School level
Primary

Areas of excellence
Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Minecraft

Iseo, Italy
IIS ANTONIETTI

What best describes our school are our logo and our motto: Leonardo’s helix with the Latin words “mens et manus” (mind and hands) and the words “ANTONIETTI, The school of innovation - the future is of those who imagine it”. School is a place that helps to form critical intelligences, passionate people who want a future full of challenges to live, respecting themselves and others. We are a public upper secondary school; we have 1500 students, 150 teachers and 40 staff member. We offer 8 different courses divided into Liceo, indirizzo Tecnico, indirizzo Professionale

Number of staff
140

Number of students
1,430

School level
Secondary

Areas of excellence
Transformational Leadership

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices
Informatik-Mittelschule Stockerau

Located in Stockerau, Austria, the Informatik-Hauptschule Ost supports each student’s talents, abilities, and interests in a positive school atmosphere. They value creativity, independence, and the willingness to perform while conveying enjoyment of learning, social competence, and confidence.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, MakeCode, Hacking STEM

Carrickmacross, Ireland
Inver College

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Skype Field Trip/Collaboration
Cervignano del Friuli, Italy
ISIS della Bassa Friulana

"ISIS Della Bassa Friulana" is an Italian public institute located in three different cities on the district of Udine. Our website can be found here: https://www.isisbassafriulana.edu.it/ Our school community is composed of 1400 students, 200 teachers and 30 staff assistants, distributed in 3 cities and 6 distinct locations. We have 5 courses of study, providing 13 articulations.

- **Number of staff**: 250
- **Number of students**: 1,375
- **School level**: Secondary
- **Areas of excellence**: Transformational Leadership

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode

Pescina, Italy
Istituto Comprensivo Fontamara

Our school covers a very large territory and we are the only one to have immediately chosen the Microsoft platform for which today we are a reference for best practices in our territory for colleagues and managers of neighboring schools to whom we are offering support for the activation of the platform and for training necessary for maintenance and management.

- **Number of staff**: 145
- **Number of students**: 900
- **School level**: K-12
- **Areas of excellence**: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure
**Harrow, United Kingdom**

**John Lyon School**

Together with our prep school, Quainton Hall, we proudly serve families on the Hill, around Harrow and further afield by offering a world-class through-school experience to girls and boys between 3 and 18 years old. John Lyon is a happy and thriving community that embraces technology and put it at the forefront of all that we do. We are proud to have been recognised as an EdTech leader, using Teams and OneNote throughout the school and in our Digital Learning lessons. We integrate areas such as games design, web design and app design into our curriculum. Our STEAM facilities allow our pupils the opportunity to use cutting-edge technology in a broad range of ways. Pupils compete at VEX Robotics competitions locally and nationally. We also have a dedicated Head of Music Technology and our AV equipment is akin to what professional TV producers use. Pupils are very much involved with our AV provision, setting up, shooting and editing content.

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Surface, Windows 10 Devices, MakeCode

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**Les Herbiers, France**

**Jean XXIII**

For several decades, Lycée Jean XXIII—a secondary school located in Yvetot, France—has been growing its students’ confidence and dialogue while preparing them for their future.

**How devices are used:**
Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Windows 10 Devices
Kaunas, Lithuania

**Kaunas IT School**

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>650</td>
<td>Secondary</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**
1:1 environment, computer lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode

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**Kaunas Jonas and Petras Vileisiai School**

Jonas and Petras Vileisiai school is located in the second biggest city of Lithuania - Kaunas. With around 300,000 residents it is one of the few cities in country which is not affected by decreasing population mostly, because it has economy, production and trade center status.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>121</td>
<td>882</td>
<td>K-12</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

**How devices are used:**
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Skype Field Trip/Collaboration
Kibworth CE Primary School

Kibworth CE Primary School is a consistently high performing, well respected school. It is a large Primary School, set in rural south Leicestershire, with 597 pupils currently on roll. Our school vision is Let your Light Shine and we believe that technology enhances the opportunities for our children to do this. The use of technology has been embedded into our school culture for the last 15 years and we strive to ensure our pupils learning is both inspired by and enabled by it. We were appointed an Ed Tech Demonstrator school by the Department for Education in 2019. This has allowed us to develop our use of Ed Tech, whilst sharing our expertise and supporting schools across the country on their transformational journeys.

Number of staff: 25
Number of students: 597
School level: K–12
Areas of excellence: STEM

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft, Skype /Field Trip/Colaboration

Kunszentmártoni Általános Iskola és Alapfokú Művészeti Iskola

Kunszentmárton, Hungary

Kunszentmártoni Általános Iskola és Alapfokú Művészeti Iskola

Number of staff: 25
Number of students: 61
School level: Primary
Areas of excellence: STEM

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode
<table>
<thead>
<tr>
<th>Lévy József Református Gimnázium és Diákotthon</th>
<th>Lycee Ozanam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Located in Miskolc, Hungary, the Joseph Lévy Reformed Grammar School and Student Home develops students’ basic and special skills and competencies to prepare them for a healthy, responsible adult life.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>442</td>
<td>Secondary</td>
<td>Transformational Leadership</td>
</tr>
</tbody>
</table>

**How devices are used:**
- 1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10 Devices

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>2000</td>
<td>K–12y</td>
<td>Future-ready Skills</td>
</tr>
</tbody>
</table>

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote
Glasgow, United Kingdom
Marr College

Marr College is a public funded secondary school in Troon in South Ayrshire with around 1,100 students. We have high expectations for all our young people and strive to create a vibrant and successful learning community where everyone feels valued and included. We are very proud of our school and the success of all our young people. We celebrate this with the community in many ways, including our website, via twitter @MarrColOfficial, local press and in our termly newsletters. We have used the ‘Education Transformation Framework’ to help identify our areas of strength but also to identify where further improvement could be made. We were delighted to join the Microsoft Incubator Programme this year which has allowed us to self-reflect and develop our strategic vision. We are fully committed to continuing our digital transformation journey and developing the digital skills of our staff and students.

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration

Kirov, Russia
MAOU “Licey #28”

MAOU “Licey #28” is a secondary school located in Kirov, Russia. The school’s focus is to create sustainable changes in teaching and learning practices through continuous and embedded strategies for professional development.

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Imagine Academy, Windows 10 Devices, MakeCode, Hacking STEM
Mohács, Hungary

**Meixner Ildikó EGYMI**

Ildikó Meixner Unified Special Education Methodological Institution, Kindergarten, Primary School, Developmental Education School, Skills Development School, Vocational School and College providing preschool and primary school education, education and professional training and dormitory education of children with special educational needs with intellectual abilities (learning and intellectually impaired); special educational needs; special education educational institution providing developmental education for children with severe and multiple disabilities. As a Special Education Methodological Center, it provides professional assistance to the majority kindergartens, primary and secondary schools, and operates a traveling special education network in the Mohács, Bóly and Siklós school districts.

- Number of staff: 68
- Number of students: 1,000
- School level: K–12
- Areas of excellence: Social Emotional Learning (SEL)

**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10 Devices, MakeCode

Middlesbrough, United Kingdom

**Middlesbrough College**

We’re a College that is unique to the region, delivering courses in every occupational sector area and at every level, from entry level all the way through to level 7 postgraduate qualifications. We are a positive and ambitious College, with a strategy to continue to expand our offer and invest in our £100m campus. Since relocating to Middlehaven in 2008, we have continued to develop our outstanding facilities including our sixth form centre, MC6, and £20m STEM Engineering Centre. Our apprenticeship and training company, Northern Skills Group works with over 2000 employers in the North East and Yorkshire delivering over 100 types of programmes. Our experienced team have trained over 2,200 apprentices putting us in a strong position to help shape the economic landscape of the region. We have recently entered a ground breaking partnership with The Open University, bringing affordable degree study to students across the Tees Valley. The Open University shares our ambition to deliver flexible learning that equips students with the skills and knowledge that employers need. It means that we can offer job-focused, shorter in duration and more cost-effective higher education. Education has a huge impact on people’s lives and Middlesbrough College is passionate about enabling people to achieve their goals through high-quality training.

- Number of staff: 1,000
- Number of students: 9,999
- School level: Higher Education
- Areas of excellence: Artificial & Machine Learning

**How devices are used:**
- 1:1 environment, shared environment, computer lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration
Monkerton Community Primary School

Monkerton Community Primary School (MCPS), opened in September 2020, part of the Cornerstone Academy Trust (TCAT), a multi-academy trust that provides 21st century education as well as professional teacher training through the Cornerstone Teaching School. The Trust has developed a local, national and international reputation for its innovative use of IT and digital media and is transforming the classroom experience through the incorporation of Microsoft technology, enhancing student-centred learning to achieve better outcomes for all pupils.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration

Barcelona, Spain
Monlau Centre d’Estudis

Located in Barcelona, Monlau Centre d’Estudis is a secondary school that respects diversity and emphasizes continuous improvement.

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft
Mowmacre Hill Primary School

Mowmacre Hill Primary school is situated on a housing estate on the outskirts of Leicester City – the area has many challenges and sits within the top 3% of deprivation in the UK. Our community faces poverty with the many social constructs that accompany this. Age Range: 3 – 11     Gender: Mixed We have 391 pupils on roll, ranging from 4 – 11 years. 45% of our pupils fall within the Pupil Premium category, which entitles their families to additional financial support from the Government. 41% of our pupils also have special educational needs, all of which require additional support to support their academic and social and emotional development. 13% of our pupils also have been awarded Educational Health Care Plans that demonstrate long term support from outside agencies and educational professionals. At Mowmacre Hill Primary School, our vision is to create a primary school that encourages its children to question and discover for themselves. Questioning and discovering their personal potential, their responsibilities in the Mowmacre school family, the Mowmacre community and as international citizens. We aspire to help each child to realise their potential to become successful learners, confident individuals, responsible citizens, effective contributors, and curious young people who are confident to challenge the status quo.

Leicester, United Kingdom

Mozgásjavító Óvoda, Általános Iskola, Gimnázium, Kollégium, Egységes Gyógypedagógiai Módszertani Inté

‘Mozgásjavító’ is a multi-functional institute, belongs to the educational system, connected to healthcare and social systems. There are 5 units within the institute, each of them works and cooperates to achieve the objective. The main aims are to help pupils become as independent as they can and to find the best learning-teaching process for all pupils enable them to participate actively in the ‘real life’.

Budapest, Hungary

Number of staff
68

Number of students
398

School level
Primary

Areas of excellence
Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft

Number of staff
200

Number of students
215

School level
K–12

Areas of excellence
STEM

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, MakeCode, Hacking STEM
**Swindon, United Kingdom**

**New College**

Welcome to our new, vibrant and dynamic College, created by the merger of New College with Swindon College on 17th August 2020. We are committed to providing our students with the best teaching and learning, facilities, enrichment, development opportunities and guidance support. Our aim is to help our students achieve their own personal goals or ambitions – whether that's to gain a university place, the career of their dreams, develop a new hobby or skills or secure promotion. We have two campuses; Queens Drive and North Star, as well as an Adult Learning Centre in Swindon town centre. We deliver academic qualifications (GCSEs, A Levels), vocational and technical qualifications, higher education and degree-level courses, Apprenticeships, professional and business training and leisure courses.

**Number of staff:** 300  
**Number of students:** 5,000  
**School level:** Secondary  
**Areas of excellence:** Student-Centered Learning

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices

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**Tonbridge, United Kingdom**

**The Oaks Specialist College**

The Oaks Specialist College is a specialist college for 18-25 year olds with learning difficulties in Kent, East Sussex and surrounding London Boroughs. All of our learners have an EHCP (Education and Health Care Plan) stating their requirement to access a Specialist provision. We treat our learners, not only as individuals, but as young adults who benefit from specialist input, education and coaching (typically for one to three years), to help them on their path towards independence and, wherever possible, employment. Our learners experience high quality specialist teaching alongside use and applications of various digital and assistive technologies to ensure that each young person who leaves has the ability to be autonomous in their independence.

**Number of staff:** 54  
**Number of students:** 93  
**School level:** Higher Education  
**Areas of excellence:** Social Emotional Learning (SEL)

**How devices are used:**
- Shared environment (multiple students share a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Skype /Field Trip/Collaboration
Dublin, Ireland

Old Bawn Community School

Built in 1978, Old Bawn Community School is a community of learning and personal growth, which includes our students and their families, our teachers and staff. The school has thrived on providing a holistic and inclusive education for young people in Tallaght for 44 years. Now in 2022, we have in excess of 90 teachers and SNAs and over 1000 pupils. Our students are a dynamic mix of different cultures, ethnicities and genders from a wide variety of backgrounds. We work hard to ensure that our students are happy coming to school each day and firmly believe that academic success can be achieved once a sense of belonging has been established.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, MakeCode

Norwich, United Kingdom

Open Academy Norwich

We are a ‘values driven’ Academy and our purpose and vision statements, available on this website, highlight our commitment to delivering a constantly improving education through our Christian values. In this small inspirational community, where we pride ourselves on getting to know all our students as individuals and we see everyone who is part of our community as a blessing. We do all we can to support and encourage all in our care and to know all our students as individuals.

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, MakeCode
Osnovna škola Zorke Sever

We have been implementing 21st century learning design at Zorka Sever Elementary School since the very opening of the school, on September 1, 2018. Out of a total of 497 students, 17% are students of the Roma national minority. Students are fully involved in all activities at school; inclusion is carried out at a high level. The beauty and strength of our school is also in the students in special classes and educational groups who are also involved in all activities at our school. We respect diversity and treat each other with great respect, understanding and empathy. Our school was selected for the pilot project School of the Future as one of 60 schools in the Republic of Croatia. All 60 teachers of our school receive regular professional development at the Microsoft Learning Center. In the last school year, our school received the status of Microsoft Incubator School. We regularly attend the online education Digital transformation of Microsoft schools in 2022. I believe that we will be able to obtain the status of Microsoft Showcase School during this year. I motivate and encourage teachers in my school to join the MIEE community because the vast majority have earned it through their work. In this school year there were 9 of us, I hope that number will increase.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, MakeCode
**Cheltenham, United Kingdom**  
**Pate’s Grammar School**

Pate’s is a unique and special school. Founded back in 1574, today we are a selective co-educational grammar school that cherishes and treasures our rich tradition, yet we are also known both regionally and nationally for being forward-thinking and leading the way with educational developments.

- **Number of staff**: 140
- **Number of students**: 1,219
- **School level**: Secondary
- **Areas of excellence**: STEM

**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, MakeCode, Skype /Field Trip/ Collaboration

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**Birmingham, United Kingdom**  
**Pheasey Park Farm Primary School**

Pheasey Park Farm Primary School and Early Years Centre is part of the Elston Hall Learning Trust group of schools. Our school is a happy, learning community where all children participate enthusiastically, continuously improve and are proud of their achievements across the curriculum. We have the motto “Believe and Achieve” to remind everyone in the school community, pupils, parents, staff and governors that we should always have high expectations of ourselves and each other. If we believe we can do it, then we really can do it. Despite the size of the school, children know they are part of a school family, with a strong ethos on the care and support for one another.

- **Number of staff**: 113
- **Number of students**: 630
- **School level**: Primary
- **Areas of excellence**: Transformational Leadership

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft
**Zwettl, Austria**

**Private NMS Zwettl**

We are a private secondary school run by the Franciscan Sisters of Amstetten (members of the Lower Austrian TFA administrative districts: Kreis Mostviertel - Kreis Waldviertel [franziskanerinnen-amstetten.at]) or the Association for Franciscan Education (www.vffb.or.at). All students learn from the 1st grade with notebooks and have 2 weekly hours of computer science. We have been a Microsoft Showcase school since 2015.

**Number of staff** 21

**Number of students** 150

**School level** K-12

**Areas of excellence** Social Emotional Learning (SEL)

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**How devices are used:**

1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, MinecraftCollaboration

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**Reading, United Kingdom**

**Queen Anne’s School**

Located in Caversham, Reading, England, Queen Anne’s School is an independent boarding and day school for girls aged 11-18. Queen Anne’s School strives to empower its students to adopt a no-limits approach toward their futures while respecting and celebrating the journeys of those around them.

**Number of staff** 180

**Number of students** 390

**School level** K-12

**Areas of excellence** Transformational Leadership

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**How devices are used:**

1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**

Office 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, Hacking STEM, Virtual Field Trip/Collaboration
Rathmore Grammar School

Rathmore Grammar School is a co-educational 11-18 school situated in south Belfast in the north of Ireland.

Number of staff: 70
Number of students: 1,200
School level: Secondary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft

Richmond Academy

Richmond Academy is a large primary school, from Nursery to Year 6, based on the Isle of Sheppey in Kent and has been a part of The Stour Academy Trust since January 2017. We are significantly above National average for Pupil Premium, based in most deprived area of Kent with a high percentage of SEND. Traditionally at Richmond engagement and behaviour have been the biggest barriers to learning, this led to historical mobility for staff, which had made teaching and learning standards and experiences for children difficult to maintain. In March 2020 we moved over to Office 365, so by the second lockdown we were able to teach live lessons to all our KS2 children and pre-recorded lessons via Stream to our KS1 and Early Years children. After we all returned to school, as a Trust, we recognised the importance of digital skills and how they could positively impact teaching and learning for all.

Number of staff: 58
Number of students: 353
School level: Primary
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode
Rhodes, Greece
Rodion Pedia

Rhodian Pedia Educational Institution is completing twenty years of operation on the island of Rhodes, which is in the far South-East of Greece. The Institution is comprised of a kindergarten, a nursery school, a primary school and junior and senior high schools. It strives to provide a high level of education to students in both primary and secondary education.

Number of staff: 60
Number of students: 600
School level: K-12
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Skype /Field Trip/Collaboration

Tullamore, Ireland
Sacred Heart School Tullamore

Founded in 1983 by the Sisters of Mercy, Sacred Heart School is an all-girls Catholic secondary school in Tullamore. Renowned for its academic prowess, the school offers a broad curriculum complemented by a variety of extracurricular activities. To support students in their learning journey, the school has always made it a priority to integrate technology into the classroom.

Number of staff: 85
Number of students: 600
School level: Secondary
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration
Urb. Almerimar, El Ejido, Spain

SEK International School Alboran

SEK International School is a K-12 school located in the province of Almería, in southern Spain. It belongs to the SEK Educational Institution and is part of the IB schools, teaching the three programs: PYP, MYP and DP. We are Microsoft Showcase School since 2019 and thanks to the integration of technology in learning, the BYOD model and the creation of our Maker Space, we are considered a benchmark in educational innovation in Andalusia. Another of the school’s distinctive features is the development of international mindedness, the creation of curricular enrichment programs, participation in community outreach and service projects and extensive sports facilities.

- **Number of staff**: 85
- **Number of students**: 780
- **School level**: K-12
- **Areas of excellence**: STEM

**How devices are used:**
1:1 environment (every student has a device), Shared environment (multiple students share a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype
Field Trip/Collaboration

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Voorschoten, Netherlands

Senior School Voorschoten

Senior school for students ages 11-18, following the British curriculum

- **Number of staff**: 180
- **Number of students**: 950
- **School level**: Secondary
- **Areas of excellence**: Easy Device Management & Security

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft
Sherborne Girls

Sherborne Girls is the most incredible school with 490 engaged, enthusiastic and inspiring young women who work in a collaborative way to support and enhance the educational experience of all. As a full boarding school with over 90% of the girls boarding, the opportunities to explore areas of the academic and co-curriculum are extensive. It is this, coupled with the fantastic and super-professional staff we have here which makes Sherborne Girls the incredibly successful, dynamic and forward looking school that it is.

- Number of staff: 350
- Number of students: 480
- School level: Secondary
- Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft, MakeCode

Smethwick, United Kingdom
Shireland Collegiate Academy

Shireland Collegiate Academy is a lead academy within a multi academy trust of eight schools, including primary and secondary. Shireland Collegiate Academy is a large inner city secondary school in Smethwick, Sandwell in the West Midlands. Our academy is a special place to work and learn. Our mission is to provide a school where students are happy and achieve well beyond their potential.

- Number of staff: 240
- Number of students: 1,117
- School level: Secondary
- Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices
**Stoke On Trent, United Kingdom**

**Sir Thomas Boughey Academy**

Sir Thomas Boughey Academy is a welcoming, inclusive school in Stoke-on-Trent in Staffordshire. Our 575 students come from a diverse range of backgrounds and cultures. We are part of the United Endeavour Trust, and work closely with the other academies in the Trust, Newcastle Academy and Clayton Hall Academy. Our Digital transformation journey has drawn on the skills and experience of staff in all three academies to form a Digital Transformation Working Group that leads on all aspects of the digital transformation of the three academies. This Trust-wide vision is common to all three academies, but this Sway focuses on the journey at Sir Thomas Boughey. Sir Thomas Boughey Academy has just under 600 students, of whom, 24% are classed as Disadvantaged, less than 1% are EAL, and 10% are on the Special Educational Needs register. There has been a rise in the number of disadvantaged and looked after children over the last 3 years, and next year’s cohort of students will continue this trend.

**Number of staff**

55

**Number of students**

600

**School level**

Secondary

**Areas of excellence**

Student-Centered Learning

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**Oxfordshire, United Kingdom**

**St Andrew’s C of E Primary School**

St. Andrew’s C.E. Primary School is one of two primary schools serving the rural area of Chinnor. The school is a larger than average sized primary school. Currently, there are 411 pupils on roll. 10 pupils with Statements of SEN/EHCP in the Communication and Interaction Resource Base. We are a lead teacher training school.

**Number of staff**

62

**Number of students**

409

**School level**

Primary

**Areas of excellence**

Student-Centered Learning

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**How devices are used:**

1:1 environment (every student has a device)

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices, Hacking STEM

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**How devices are used:**

1:1 environment (every student has a device), Shared environment (multiple students share a device)

**Microsoft tools used:**

Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype /Field Trip/ CollaborationField Trip/Collaboration
St. Augustine’s National School Clontuskert

St. Augustine’s National School Clontuskert has been a Microsoft Showcase School since 2015. We are a small, rural school in Co. Galway, Ireland. In September 2022 we will have an enrolment of 52 pupils. We have three classroom teachers, two Additional Education Teachers and two Additional Needs Assistants on staff. The school demonstrates thought-leadership in building a school-wide vision as the starting place for a holistic digital transformation using Microsoft’s Education Transformation Framework. Clontuskert strives to enhance students’ learning experiences through pedagogical changes and the effective use of technology. Students need skills for life and work in the 21st century, that are not always well developed through traditional education.

Number of staff
60

Number of students
53

School level
Primary

Areas of excellence
Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, Skype, Field Trip/Collaboration

Brandon, Ireland
St. Brogan’s College

Located in Bandon, Ireland, St. Brogan’s College is a progressive school, offering a comprehensive range of subjects and activities to boys and girls of all ages and abilities. It exposes its students to a whole series of experiences and opportunities appropriate to their year and level.

Number of staff
100

Number of students
790

School level
Secondary

Areas of excellence
Student-Centered Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft
Maidenhead, United Kingdom

St. Piran’s School

St Piran’s is a co-educational Prep School in Maidenhead for children from 2 to 11 years old. A St Piran’s education nurtures and inspires, unlocking the potential of every child. Our pupils are respectful, happy, creative achievers of whom this School is enormously proud.

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype/Field Trip/ Collaboration

Number of staff: 80
Number of students: 412
School level: Primary
Areas of excellence: Student-Centered Learning
St. Luke’s Primary School

St. Luke’s School is located on the Isle of Dogs in the heart of Docklands. It is a successful two form of entry school and is currently attended by over 400 pupils from 3-11 years. We are proud to have a school population representing a multitude of ethnic and cultural backgrounds with people of all faiths and no faith. Our school’s diversity enriches the experience of learning in the school for everyone and ensures that we are able to fully prepare our children for successful and fulfilling lives beyond their time with us. At St. Luke’s enthusiasm for learning is in abundance. We harness every opportunity available to us to provide the children with a rich experience that fosters a love of learning in every child that will serve them well in life.

Number of staff: 53
Number of students: 440
School level: Primary
Areas of excellence: Transformational Leadership

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, Windows 10 Devices, Skype /Field Trip/Collaboration

Stredná zdravotnícká škola Masarykova 27, Michalovce

Stredná zdravotnícká škola Masarykova 27, Michalovce is located in Michalovce, Slovakia. It is a secondary school and currently attended by 600 students. The school is known for its focus on Social Emotional Learning (SEL). The school uses a 1:1 device model, where every student has their own device, and utilizes a computer lab for learning.

Number of staff: 101
Number of students: 600
School level: Secondary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode
**Kechnec, Slovakia**

**Súkromná základná škola, Kechnec 13**

**Number of staff**: 25
**Number of students**: 173
**School level**: K–12

**Areas of excellence**
- Student-Centered Learning

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Minecraft, MakeCode

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**Vellinge, Sweden**

**Sundsgymnasiet**

High school with 800 students. University prepatory programs. 1:1 computers. 100% Teams and O360 daily use.

**Number of staff**: 65
**Number of students**: 800
**School level**: K–12

**Areas of excellence**
- Social Emotional Learning (SEL)

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10 Devices
<table>
<thead>
<tr>
<th>Location</th>
<th>School Name</th>
<th>Description</th>
<th>Number of Staff</th>
<th>Number of Students</th>
<th>School Level</th>
<th>Areas of Excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nowy Tomyśl, Poland</td>
<td>Szkoła Podstawowa nr 3 im. Feliksa Szołdrskiego w Nowym Tomyślu</td>
<td>Located in Nowy Tomyśl, Poland, Primary School No. 3 Feliks Szołdrski equips students with the knowledge and competencies to become active, creative, and sensitive members of a global society.</td>
<td>72</td>
<td>750</td>
<td>Primary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
<tr>
<td>Ząbki, Poland</td>
<td>Szkoła Podstawowa Nr 3 im. Małego Powstańca w Ząbkach</td>
<td>Located in Ząbki, Poland, the Little Insurgent Primary School No. 3 prepares students to understand, contribute to, and succeed in a rapidly changing society.</td>
<td>137</td>
<td>1,066</td>
<td>Primary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

**How devices are used:**
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Łódź, Poland

Szkoła Podstawowa nr 36 im. Z.Wasilewskiego w Łodzi

- Number of staff: 60
- Number of students: 620
- School level: Secondary
- Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Minecraft, MakeCode

Napoli, Italy

Testa Fortuna

- Number of staff: 90
- Number of students: 173
- School level: K-12
- Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode
South Wales, United Kingdom

The College Merthyr Tydfil

The College Merthyr Tydfil is a post-16 FE tertiary college located in the South Wales valleys. We provide a range of courses from Entry Level up to BA honours degree within a broad curriculum offer including Advanced Manufacturing and Built Environment, Creative & Digital Industries, Humanities, Maths & Science, Health & Care, Business & Management, ILS, Hair & Beauty and Sport & Public Services. Our mission is ‘Transforming lives through working together’.

Number of staff: 300
Number of students: 2,880
School level: Secondary
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft, MakeCode

Nicosia, Cyprus

The Grammar School Nicosia

Founded in 1963 and located in Deftera, Cyprus, The Grammar School Nicosia educates Class 1-7 students. While emphasizing technology, the school aims to provide its students with a general and specialized education.

Number of staff: 132
Number of students: 850
School level: K-12
Areas of excellence: STEM

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Milton Keynes, United Kingdom
The Hazeley Academy
The Hazeley Academy opened its doors to a small cohort of students in 2005 and is now a well-established, successful secondary school and Sixth Form with over 1500 students aged 11-18. Our vision at The Hazeley Academy is a simple one; to grow a vibrant community of exceptional people, through the development of our 5Cs of Character, Confidence, Creativity, Contributing and Community.

Number of staff
200
Number of students
1,560
School level
Secondary
Areas of excellence
Data-driven Decision Making

How devices are used:
Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices

Nicosia, Cyprus
The Junior and Senior School
We are not for profit school, Early Years, Junior and Senior school A bit about our ethos. Have been a MS Showcase school since 2018. We have implemented 1:1 devices from year 5 through to year 9 and increasing yearly till all students from y5 – y13. We are a Certiport and Microsoft Office Specialist authorised testing center and currently have 60 Microsoft Certified Educators.

Number of staff
200
Number of students
1,500
School level
K-12
Areas of excellence
Coding

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft, MakeCode
### The Ladies College, Guernsey

The Ladies‘ College, Guernsey has a strong belief in educating its students for the world of the future. We are also a girls school, committed to closing the gender gap, and aware of the responsibility on educators and leaders to ensure that equal representation is needed in the technologies that shape our world. The school has a clear vision of where it wants to be, which is supported by the staff, governors, and senior leadership team. To achieve this vision, the school has developed a digital strategy that is inclusive in its overall development plan with a focus on providing its students with Future Ready skills. By partnering with Microsoft, the school was able to access a wide range of support and resources that made digital transformation possible while helping its teachers achieve MIEE certification. This has also helped the school provides students with 21st Century Learning using digital technology to create sustainable change, drive positive impact, and ensure student success with Future Ready skills.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>114</td>
<td>546</td>
<td>Primary</td>
<td>STEM</td>
</tr>
</tbody>
</table>

**How devices are used:**

1:1 environment (every student has a device)

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

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### The Portsmouth Academy

The Portsmouth Academy is a secondary comprehensive in the heart of the historic maritime city of Portsmouth. It became co-educational in 2017 with a roll of 1,127 pupils. It is one of only seven schools in the country to receive the prestigious Level 2 “Advanced Thinking School“ accreditation from the University of Exeter. It is the digital flagship school for the Multi-Academy Trust, Thinking Schools Academy Trust. The school serves a highly disadvantaged community with double the national average of students being disadvantaged, putting it in the top quintile of deprivation in the country. Our school also has a high number of students with special educational needs.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>129</td>
<td>976</td>
<td>Secondary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

**How devices are used:**

1:1 environment (every student has a device), Shared environment (multiple students share a device)

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft
Bath, United Kingdom

The Royal High School, Bath

The Royal High School is a 3-18 Independent girls’ school. It is part of the national 25 school group, the Girls’ Day School Trust (GDST). Our aim to be the school of choice in Bath and beyond for contemporary girls education.

Number of staff: 150
Number of students: 567
School level: K-12
Areas of excellence: Student-Centered Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft, MakeCode

Abingdon, United Kingdom

The Unicorn School

The Unicorn School is a specialist, independent day school for children aged 7 to 16 years who have Specific Learning Differences: dyslexia, dyspraxia, dyscalculia and Speech, Language and Communication Needs (SLCN). We offer both primary and secondary education including our GCSE programme. We are a small, nurturing school with 108 pupils. Providing a cherishing environment and specialist teaching, The Unicorn School bridges the gap between our pupils’ current performance and their potential achievement.

Number of staff: 55
Number of students: 108
School level: Primary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft
Wisbech, United Kingdom
Thomas Clarkson Academy

Thomas Clarkson Academy is a rural school and a proud member of the Brooke Weston Trust. We serve the needs of our 1,300 students, their families and the local community as a successful, vibrant, and inclusive, non-selective 11-18 academy.

Number of staff: 150
Number of students: 1,350
School level: Secondary
Areas of excellence: Coding

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft

Blackburn Lancashire, United Kingdom
TIBHS - Star Academies

TIBHS is a Muslim faith-based school that promotes fundamental British values and welcomes applications from all faiths and none. At TIBHS, we believe that every young man – regardless of faith, race or background – is unique and special and has the capacity to succeed. Our job as a school is to help each and every young man discover and unlock their unique talents.

Number of staff: 40
Number of students: 631
School level: Secondary
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, Skype
Field Trip/Collaboration
Kokkola, Finland
Torkinmäki School

Located in Kokkola, Finland, Torkinmäki School and Kindergarten educates pre- and primary students in a leisurely, multidisciplinary environment. Torkinmäki emphasizes working together, enthusiasm, and creativity.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft, MakeCode

Wals, Austria
Tourismusschule Klessheim

The Tourism School Klessheim is a school for students that want to prepare themselves for an international career in tourism and hospitality management. The curriculum has theoretical as well as vocational components, graduates are rewarded A.-level. The school is located in Salzburg/Austria and has got about 400 students. There are regional program that are conducted in German as well as international programs in English. As a semi private institution the Tourism School Klessheim is financed by the Salzburg Economic Chamber, the academic quality is monitored by the Austrian Ministry of Education.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft, MakeCode
**Lisbon, Portugal**
**United Lisbon International School**

United Lisbon International School was founded to provide English-language based international education in Central Lisbon. The school is open to students in Pre-K (Early Childhood) through Grade 12 of all nationalities, gender, and religion. The school opened in September 2020 and has about 150 students from 23 different nationalities. The curriculum, while based on US Educational Standards, and taught in English, values an international perspective in its learning materials and activities, and strongly supports the acquisition of Portuguese language, and an understanding of the host country history and culture. The extensive educational program is further extended by the integration and appropriate use of digital resources and is enriched by a wide-range of co-curricular activities and community connections.

**Areas of excellence**
Social Emotional Learning (SEL)

**Number of staff**
50

**Number of students**
150

**School level**
K–12

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration

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**Budapest, Hungary**
**Újpesti Homoktövis Általános Iskola**

Our school, Homoktövis Primary School is located in the suburb of Budapest. This year we have 680 students, the number of teachers and the support staff is 62 people. Our teachers use more and more applications in their classes and study groups, supported by the smart classroom where we can interactively work with the active panel, student tablets and variable furniture. Every student and teacher has an Office 365 account. Our school program focuses on art education; we have singing, dramatic and drawing classes. In addition, we attach great importance to developing 21st century learning skills. Our robotics study group welcomes more and more visitors each year.

**Areas of excellence**
Social Emotional Learning (SEL)

**Number of staff**
70

**Number of students**
690

**School level**
Primary

**How devices are used:**
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype /Field Trip/Collaboration
<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>630</td>
<td>Secondary</td>
<td>Transformational Leadership</td>
</tr>
</tbody>
</table>

**How devices are used:**

Computer Lab

**Microsoft tools used:**

Office 365, Teams, OneNote, Minecraft

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**Budapest, Hungary**

**Veres Pálné Gimnáziuml**

Traditional, 150 years old secondary school in the heart of Budapest, About 630 students 12-18 years old.

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**Padova, Italy**

**VI IC Bruno Ciari**

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>140</td>
<td>120</td>
<td>K–12</td>
<td>Student-Centered Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**

1:1 environment (every student has a device)

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, MakeCode
Espoo, Finland
Viherlaakso

Viherlaakso school is a comprehensive school. We are a Finnish school, located in Espoo, Leppävaara. We emphasize art and self-expression. We have a one-of-a-kind ICT-world in our Mediateekki. We are a modern school that values traditions.

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

Waregem, Belgium
VTI-Waregem

There is a fresh wind blowing through the Sint-Paulus comprehensive school. Yes, you read it correctly: after 20 years we are working even more closely together with all the schools of the Sint-Paulus Comprehensive School in Waregem, Anzegem, and Avelgem, from one vision and one name. From now on, we are the Sint-Paulus School with 6 campuses. In doing so, we are responding to the educational renewal in secondary education that started on September 1, 2019. After an orientating first grade, we offer, as of the second grade, different fields of study from which the student chooses a field of study. Our study domains: Language and Culture, STEM, Art and Creation, Economy and Organization, Society and welfare, Sports. A new wind is blowing through the offerings of our schools. We are anchoring our cooperation by presenting ourselves as one school. Our campuses not only fall under the responsibility of one school board, but they are also steered by a dynamic management committee led by the coordinating director.

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Canterbury, United Kingdom

**Water Meadows Primary School**

Water Meadows is an established Primary School in the rural village of Hersden, just outside of Canterbury. Currently, we are moving from a mixed-form entry to a one-form entry school, ranging from EYFS (Early Years Foundation Stage) to Year 6 with an above average number of pupils with special educational needs and FSM (Free School Meals). The pupil role is now growing steadily, with over 40 children joining the school since October 2021, which has made teaching and learning standards and experiences for children difficult to maintain. As a Trust, In March 2020 we moved over to Office 365, so by the second lockdown we were able to teach live lessons to all our KS2 (Key Stage 2) children and pre-recorded lessons via Stream to our KS1 (Key Stage 1) children. After we all returned to school, as a Trust, we recognised the importance of digital skills and how they could positively impact our teaching and learning.

**How devices are used:**

1:1 environment (every student has a device)

**Microsoft tools used:**

Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype, Field Trip, Collaboration

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Exeter, United Kingdom

**Westclyst Community Primary School**

Westclyst Community Primary School (WCPS) opened in 2016, and its first pupils began their education in temporary accommodation at Broadclyst while the state-of-the-art school building was constructed. The ‘outstanding’ Ofsted report it achieved at its very first inspection in 2019, before its move to permanent accommodation, is a testament to the dedication of its teachers.

**How devices are used:**

Shared environment

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype, Field Trip, Collaboration
Weston College

Weston College is an Ofsted outstanding college of further and higher education in Weston-super-Mare. At Weston, we provide education and vocational training to around 30,000 learners across the country. We are proud to be regarded as one of the top FE colleges in the UK and have recently won two Beacon Awards from the Association of Colleges for the effective use of technology and innovation in careers and enterprise. Furthermore, we teach a range of higher education courses through University Centre Weston, 70 different apprenticeships from intermediate to degree-level and provide education in 19 prisons across the South West and South East.

Number of staff: 900
Number of students: 4,000
School level: Higher education
Areas of excellence: Transformational leadership

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft

Bradford, United Kingdom
Wildsen Primary School

Wildsen Primary School is a small primary school in a village on the outskirts of Bradford, West Yorkshire. UK. Our motto is “Start small, dream and achieve big”.

Number of staff: 30
Number of students: 316
School level: Primary
Areas of excellence: Student-Centered Learning

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Microsoft Teams, OneNote, Office 365, Teams, OneNote, Windows 10 Devices
Leicester, United Kingdom

**Woolden Hill Primary School**

Woolden Hill Primary School is a well-respected community school for 3 to 11 years olds. The school has 235 pupils on roll. The proportion of pupils who have special educational needs is 17.6%. The proportion of pupils in receipt of pupil premium is 18.5%. Woolden Hill pupils are predominantly from White British backgrounds, with 3% EAL pupils. The school is one of 15 schools within the Discovery Schools Trust.

**Number of staff**: 37
**Number of students**: 207
**School level**: Primary
**Areas of excellence**: STEM

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**How devices are used:**
1:1 environment (every student has a device), Shared environment (multiple students share a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft

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Barnstaple, United Kingdom

**Yeo Valley Primary School**

Yeo Valley Primary School (YVPS) was founded in 1900, first as a recreation centre for the nearby textile factory, then as a wartime hospital and later a boys’ secondary modern school before being established as a primary school in the 1970s. Still very much a community school, with its own nursery, YVPS accommodates 230 children from the surrounding area, aged from 2 to 11. YVPS is part of the Cornerstone Academy Trust, a multi-academy trust that provides 21st century education as well as professional teacher training through the Cornerstone Teaching School and has developed a local, national and international reputation for its innovative use of IT and digital media.

**Number of staff**: 34
**Number of students**: 214
**School level**: Primary
**Areas of excellence**: STEM

---

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration
Kladno, Slovakia
Základná škola Korňa

Number of staff: 26
Number of students: 156
School level: Primary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Minecraft, MakeCode

Zalishchyky, Ukraine
Zalishchyky State Gimnasia

Located in Ukraine’s Ternopil Oblast, Zalishchyky State Gimnasia is a secondary school that emphasizes shared leadership. Independence emerges there through collaboration, collegiality, community, cooperation, and communication.

Number of staff: 52
Number of students: 374
School level: Secondary
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
Kluczbork, Poland

Zespół Szkół Ogólnokształcących im. Adama Mickiewicza w Kluczborku

I Liceum Ogólnokształcące in Kluczbork is an experienced school with a great deal of educational achievement. It has been operating with success for 75 years. We have been Microsoft in the Cloud School since 2017. We are proud to have opened the Certification Centre Certiport this year. The stuff is very experienced in education and willing to enhance their pedagogical skills in the meaning of life-long learning. We combine our academic knowledge with social and IT skills. We prepare our students for matura exams, future studies and their life and professional careers. We offer workshops, lectures, organise trips, educational programmes and participate in various projects, including International ones. We cooperate with many schools in the European Union, including many Erasmus+ projects, also the teacher’s development courses, job shadowing and teaching assignment what makes our school one of the most experienced schools in the region.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Skype /Field Trip/Collaboration

Number of staff
57

Number of students
600

School level
Secondary

Areas of excellence
Social Emotional Learning (SEL)

Gdańsk, Poland

Zespół Szkół Ogólnokształcących nr 1 w Gdańsku

The School is the Leader in Gdańsk according to use OFFICE 365. Our 65 teachers are using it everyday. We created the internal sphere with teachers, students and parents. Additionally we now also help our new students from Ukraine to follow us.

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

Number of staff
65

Number of students
870

School level
K–12

Areas of excellence
Artificial & Machine Learning
Łódź, Poland

**Zespół Szkół Techniczno-Informatycznych im. Jana Nowaka-Jeziorańskiego**

- **Number of staff**: 65
- **Number of students**: 486
- **School level**: Secondary
- **Areas of excellence**: Social Emotional Learning (SEL)

**How devices are used:**
1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
- Office 365
- Teams
- OneNote
- Microsoft Office 365
- Teams
- OneNote
- Microsoft Cloud Services
- Windows 10 Devices
- Skype Field Trip/Collaboration

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Radom, Poland

**Zespół Szkół Technicznych im. Tadeusza Kościuszki w Radomiu**

The Technical School Complex in Radom is a leading school on the educational market in the field of modern information technologies for several years. Every year it introduces new solutions, trying to always be up to date with the latest developments of the IT market. It strongly develops cooperation with leading companies in the above-mentioned sector of the modern technology industry. It focuses on the development and improvement of staff skills. It systematically develops international contacts, initiating cooperation with European Schools. He shares his experience and knowledge with interested recipients – educational institutions and more. It focuses on the solid preparation of young people to participate in the information society.

As a multi-discipline school, it actively cooperates with local employers in the field of training young staff. It has been a Certiport certification centre for several years. Thanks to this, we have the opportunity to obtain globally recognized IT certificates confirming our IT skills. The resort was created for the local community of Radom and surrounding towns.

- **Number of staff**: 140
- **Number of students**: 1,400
- **School level**: Secondary
- **Areas of excellence**: STEM

**How devices are used:**
Shared environment (multiple students share a device)

**Microsoft tools used:**
- Office 365
- Teams
- OneNote
- Imagine Academy
- Windows 10 Devices
- Minecraft
- MakeCode
- Hacking STEM
### Gdynia, Poland
#### ZSO 8 Gdynia
Located in Gdynia, Poland, ZSO 8 Gdynia educates K-12 students while emphasizing the development of social and emotional intelligence.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>1,400</td>
<td>K-12</td>
<td>STEM</td>
</tr>
</tbody>
</table>

**How devices are used:**
- Shared environment (multiple students share a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

### Budapest, Hungary
#### Zuglói Herman Ottó Tudásközpont Általános Iskola
Our school turned one hundred years old in the 2011/2012 academic year. The centenary was both a celebration and a milestone for us. As a partner-oriented school, we researched. Based on several years of successful joint work, in August 2016, Microsoft asked our school to be the lead institution for their innovative school program. Since then, we have been organizing school visits every year for schools interested in our digital transformation. During the pandemic, we held the show online. As a Showcase School, we shared our experiences at several conferences...2011/12 academic year, we joined Microsoft’s ‘Innovative Schools’ program, and in 2013 we were the first among Hungarian schools to receive the ‘Innovative School’ title. How we can best support the development of our students, meet the expectations of families, our sponsor, and our own needs. We wanted to build a school in which the development of learning and innovation skills (4C) is given the same role as learning the curriculum. Therefore, in 2012, we modified our pedagogical program, in which we formulated our most important task: to lay the foundation for the next hundred years of our school by building a modern, 21st century school.

<table>
<thead>
<tr>
<th>Number of staff</th>
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<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>716</td>
<td>Primary</td>
<td>Transformational Leadership</td>
</tr>
</tbody>
</table>

**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Hacking STEM
Africa

Egypt
Alexandria, Egypt
Alexandria International School »

Alexandria, Egypt
Victory College, Alexandria »

Cairo, Egypt
Menese International School»

Mansoura, Egypt
Mansoura College International Schools »

Kenya
Mombasa, Kenya
Aga Khan Academy, Mombasa »

Nairobi, Kenya
Crawford International School - Nairobi, Kenya »

Nigeria
Agbara, Nigeria
Corona Secondary School »

Lagos, Nigeria
Corona Day Secondary School»

Lagos, Nigeria
Corona School Gbagada/Corona Schools Trust Council »

Lagos, Nigeria
Corona School Ikoyi»

Lekki, Nigeria
Corona School Lekki »

Lagos, Nigeria
Corona School Victoria Island »

South Africa
Cape Town, South Africa
Christel House South Africa »

Johannesburg, South Africa
Brescia House School »

Johannesburg, South Africa
Bryandale Primary School»

Johannesburg, South Africa
St Peter’s College »

Midrand South Africa
Steyn City School»
Christel House South Africa (CHSA) students come from impoverished areas. Our challenges include lack of infrastructure and devices in students’ homes, high data costs in South Africa, and a struggle to get education websites zero-rated. With the support of our head office and generous partners, CHSA was able to fast-track to a blended learning environment with the rollout of devices and data. Students are now empowered and motivated to use technology for learning. Staff professional development remains a priority through programs such as the Microsoft Educator Center. CHSA has also established character and career development programs, which further contribute to staff and student success.

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft
Steyn City School

One of our main areas of expertise is virtual reality (VR) and augmented reality (AR). We are piloting three XinaBox projects using Azure AI to develop future-ready skills amongst our students. They do the coding and learn more about data capturing and analytics as well as how to use AI to make future predictions. During the COVID-19 lockdown, we used Minecraft: Education Edition in innovative ways to host assemblies and a virtual science fair.

The fact that our teachers and students were familiar with Microsoft Teams and OneNote made the transition to remote learning seamless. Students could log in from home from any device. The fact that several apps are already embedded in Teams made it easy for teachers to try out new learning tools in a low-stress way.
Mombasa, Kenya

Aga Khan Academy, Mombasa

Kenya’s Aga Khan Academy Mombasa is an International Baccalaureate World School for K-12 students. The Academy features state-of-the-art facilities, a multicultural student body, and an experienced team of educators and staff.

Number of staff: 250
Number of students: 700
School level: K-12
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices

Alexandria, Egypt

Alexandria International School

Located in Alexandria, Egypt, Alexandria International School educates K-12 students. It teaches students to realize their potential, dream of a better future, and plant their seeds of hope deep in the soil of reality.

Number of staff: 100
Number of students: 700
School level: K-12
Areas of excellence: Student-Centered Learning

How devices are used:
Shared environment

Microsoft tools used:
Office 365, Teams, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Brescia House School

Established in 1966 and located in the Sandton, South Africa, suburb of Bryanston, Brescia House School is an independent Catholic girls’ school for K-12 students. Brescia House School emphasizes principles of truth, love, justice, and reverence.

Number of staff: 122
Number of students: 814
School level: K-12
Areas of excellence:
- Culture of innovation

Microsoft tools used:
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

Bryandale Primary School

Bryandale Primary School is a vibrant, progressive public school situated in Johannesburg, South Africa. A key strategic imperative is the inculcation of Bryandale’s values, with this becoming more important as we prepare our children for the 4th Industrial Revolution. Solid social-emotional skills are crucial for our children, as they will need to function in a highly adaptive, dynamic environment. Another key strategic imperative is sustained educational excellence. We are pioneering innovative, student-centered learning, supported by digital technologies, to equip our children with 21st c skills, preparing them for success in the Knowledge Economy.

Number of staff: 84
Number of students: 1,120
School level: Primary
Areas of excellence:
- Student-Centered Learning

Microsoft tools used:
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft
Lagos, Nigeria

Corona Schools’ Trust Council

The Corona Schools’ Trust Council is a group of learning institutions focused on the development of world-class schools for K12 and post secondary school students. World class in all facets of our operations – curriculum, teaching methodologies, staff quality, libraries, technology, buildings, resources, facilities, management and so on.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode

Number of staff 900
Number of students 3,000
School level K-12
Areas of excellence Transformational Leadership

Lagos, Nigeria

Corona Day Secondary School

Corona Day Secondary School Lekki is part of a unique brand and tradition of innovation, excellence, outstanding academics, community spirit, competitive sports and high expectations for each student. The school is a co-educational day secondary school strategically located within world-class educational infrastructure and facilities.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration

Number of staff 17
Number of students 85
School level Secondary
Areas of excellence Student-Centered Learning
Johannesburg, South Africa

Corona School Gbagada

Corona School Gbagada was founded in the year 1956 and ever since has continued to do what we do best: giving excellent service to generations. Corona School Gbagada is a warm and welcoming place where children feel loved, cared for and are comfortable enough to take risks with their teams and push themselves. As a school, our focus is on the children, treating them as individuals and offering them learning experiences which are memorable and allow them to develop skills to cope with the dynamic world around them. We look to develop the total child and pride ourselves on the fact that we see each child as unique, with their own strengths and personalities. Children who pass through this institution master fundamental academic skills and progress through a challenging and relevant curriculum to achieve scholastic and personal success. Our Reading Progress is a great tool used in the School to enhance our children’s reading skills. Prior to the year 2019, we had been using technology as a tool in our classrooms through our Bring Your Own Device (BYOD) program, however, our technology journey with Microsoft kicked off fully in the year 2019, when other applications were introduced for our upper primary pupils to accommodate seamless virtual and hybrid classrooms during and after the Covid-19 lockdown. Continuous Learning with the various Microsoft applications such as OneNote for schoolwork, collaboration on OneNote class notebooks and virtual classes on Teams all enhance virtual and real time learning in Corona School Gbagada. We are a team of highly qualified, passionate, committed, and experienced educators who are well versed in providing outstanding learning opportunities, care and support that will bring out our children’s potentials. Our children are our future, and our aim is to ensure they can make full contribution to a future global community. Our school ethos is based on consideration, courtesy and respect for others to equip our children to have the confidence and ability to enjoy a fruitful and successful life which was learnt basically from our weekly character-building programme.

Number of staff | 95
---|---
Number of students | 361
School level | Primary
Areas of excellence | Transformational Leadership

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Lagos, Nigeria

Corona School Ikoyi

Our school offers a unique educational experience for all students by providing a curriculum which is unique to the Corona Schools. Our curriculum is a rich blend of the Nigerian curriculum and other major curricula in the world. It

Number of staff | 58
---|---
Number of students | 310
School level | Primary
Areas of excellence | Artificial Intelligence & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, MakeCode
Lagos, Nigeria

Corona School Lekki

Corona School Lekki is a primary school located in Lagos, Nigeria. Its vision is to be the country’s leading educational institution focused on and dedicated to producing well-rounded and proudly Nigerian young men and women equipped for continuous learning, personal mastery, and leadership.

- **Number of staff:** 95
- **Number of students:** 233
- **School level:** Secondary
- **Areas of excellence:** Student-Centered Learning

**How devices are used:**
- Shared environment, computer lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure,
- Windows 10 Devices, Minecraft

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Lagos, Nigeria

Corona School Victoria Island

At Corona School Victoria Island, we run a truly excellent curriculum led by the needs of our children in an increasingly global environment and flexible enough to allow us to develop individuality. We have achieved outstanding

- **Number of staff:** 68
- **Number of students:** 325
- **School level:** Primary
- **Areas of excellence:** Artificial Intelligence & Machine Learning

**How devices are used:**
- 1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure
  (Microsoft Cloud Services), Windows 10 Devices, Minecraft, MakeCode, Hacking
- STEM, Skype /Field Trip/Collaboration

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Corona Secondary School

Corona Secondary School, Agbara was established by Corona Schools’ Trust Council in January, 1992. It is a mixed secondary boarding school sited in the serene and quiet environment of Agbara Estate in Ogun state. It is Africa’s first E-learning secondary school, one of the only two schools commissioned as a partner school for German Language (Pasch-Schule of the Goethe Institut) in Nigeria. The only school accredited by the New England Association of Schools and Colleges (NEASC) in Nigeria and second in West Africa; an accredited member of the Council of British International Schools (COBIS), Association of International Schools Educators of Nigeria (AISEN), Association of International Schools in Africa (AISA) and Association of Private Educators in Nigeria (APEN). Corona Secondary School is also an associate school of the Cambridge International Examinations.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

Number of staff
60

Number of students
445

School level
Secondary

Areas of excellence
Transformational Leadership

Crawford International School - Nairobi, Kenya

Established in 2018 and located in Tatu City, Nairobi, Kenya, Crawford International School educates K-12 students. It emphasizes the development of a strong sense of empathy, understanding, and respect of others.

How devices are used:
1:1 environment, shared environment

Microsoft tools used:
Office 365, Teams, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Number of staff
45

Number of students
600

School level
K-12

Areas of excellence
Future-ready skills
Mansoura, Egypt

Mansoura College International Schools

Mansoura College is located in the middle of the Delta area of Egypt on Damietta highway. Mansoura College is one of the few international schools in Egypt that fully adheres to all international standards of education.

Number of staff
1,430

Number of students
5,212

School level

Areas of excellence
Student-Centered Learning

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/CollaborationTrip/Collaboration

Cairo, Egypt

Menese International School

Genesis International Schools hold itself accountable for the global framework of education which supports the Vision of the UN to reach sustainability by 2030. Accordingly, all curriculum maps are integrating SDGS as a teaching frame to be attained through high quality learning practices based on the 21st century skills.

Number of staff
300

Number of students
1,800

School level

Areas of excellence
Student-Centered Learning

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Minecraft, Skype Field Trip/Collaboration
St. Peter’s College

St Peter’s College is an independent, Anglican, high school that prescribes to the co-educational model of schooling, espousing Christian values and providing children with a balanced, caring, varied and modern environment. At St Peter’s College we focus on personal achievement within an environment that balances high academic standards with sport, music, culture and the development of each child as an individual. The school prides itself on its holistic approach to Education and all students are encouraged to participate in all aspects of College life. The College’s Core Values are: Respect, Responsibility, Relationship and Resilience. These Core Values form the foundation of College life and are integrated into the academic, sporting, cultural and pastoral aspects of the school.

Number of staff: 63
Number of students: Secondary
School level: Coding

How devices are used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft

Victory College, Alexandria

Victoria College, Alexandria, was founded in 1902. During World War II, many displaced European royals and nobles studied in Victoria College. Former Bulgarian King and Prime Minister Simeon Saxe-Coburg-Gotha attended classes along with schoolmates such as King Hussein of Jordan, Zaid Al Rifai, the Kashoggi brothers (whose father was one of Saudi King Abdulaziz’s physicians), Kamal Adham (who ran the Saudi external intelligence directorate under King Faisal), scholar Edward Said, present-day Saudi businessmen Mohammed Al Attas, Ambassador Mohamed Faqi and Ambassador Fouad Shubiksha brothers [4] and Ghassan Shaker —Internationally famous director Youssef Chahine, and actor Omar Sharif and many Princes from the Libyan Royal family and the Jordanian Royal Family. Recently, the Ministry of education and National institutes administration works to develop and level up the education in Victoria College by embedding modern technology in education which was highly supported by creating office 365 account for each student and teacher and by taking the decision of establishing teaching with technology unit in every school.

Number of staff: 500
Number of students: 7,000
School level: Transformational Leadership

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
Asia
Asia

Bahrain

Al Malkiya Primary Intermediate Girls School
Al-Hidd, Bahrain

Al Hidd Secondary School of Girls

East Riffa, Bahrain
East Riffa Intermediate Girls School

Al Andalus Primary Girls School
East Riffa, Bahrain

Hamad Town, Bahrain
Alrawdha Primary Girls School

Hamad Town, Bahrain
Alimam Al Tabari Primary Boys School

Hamad Town, Bahrain
Nasiba Bint Kaab Primary School

Hamad Town, Bahrain
Umkulthoom Intermediate Girls School

Isa Town, Bahrain
Yathreb Intermediate Girls School

Isa Town, Bahrain
Ahmed Al- Omran Secondary Boys School

Janabiya, Bahrain

Janabiya, Bahrain
Al Shurooq Secondary Girls School

Janabiya, Bahrain

Janabiya, Bahrain
Jidhafs Secondary Girls School

Jabalt Hebshi, Bahrain
Jidhafs Secondary Technical School

Manama, Bahrain

Ahmed Al- Omran Secondary Boys School

Janabiya, Bahrain
Saar Secondary Girls School
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<td>Sakeena Bint Al Hussain Primary Girls School</td>
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<td>Manama, Bahrain</td>
<td>Sheikh Abdul Aziz .M Al-khalifa Secondary School</td>
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<td>Aminah Bent Wahab Primary Girls School</td>
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<td>Al-Sehla Primary Girls School</td>
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<td>Northern Governorate, Bahrain</td>
<td>Umalqura Primary Intermediate School</td>
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<td>Nuwaidratn, Bahrain</td>
<td>Al Maarefa Secondary School</td>
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<td>Safra Bahrain</td>
<td>Safra Intermediate and Primary School</td>
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<td>Zallaq, Bahrain</td>
<td>Zallaq Primary Girls School</td>
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Asia

Bangladesh

Rajshahi, Bangladesh
Bherapora Technical and Business Management Institute »

Rajshahi, Bangladesh
Dhadash Government Primary School »

Hamad Town, Bangladesh
Ibn Sina Primary Boys’ School »

Brunei

Bandar Seri Begawan, Brunei
Chung Hwa Middle School »

Bandar Seri Begawan, Brunei
Sekolah Rendah Lambak Kanan Jalan 49»

China

Beijing, China
Beijing Hujiia Private School »

Shanghai, China
Shanghai Fu Shang Zheng Da Foreign Language Primary School »

Tianjin, China
Tianjin Yinhua International School »

Wellington College International
Tianjin »

Hong Kong SAR

Hong Kong, Hong Kong SAR
C & MA Sun Kei Primary School »

Hong Kong, Hong Kong SAR
Ling To Catholic Primary School »

Hong Kong, Hong Kong SAR
HKSKH Bishop Hall Secondary School »

Hong Kong, Hong Kong SAR
Yuen Long Merchants Association Secondary School »

Brunei

Bandar Seri Begawan, Brunei
Chung Hwa Middle School »

Bandar Seri Begawan, Brunei
Sekolah Rendah Lambak Kanan Jalan 49»
Asia

India

Ahmedabad, India
- Bodakdev School For Children »
- Satellite School for Children »
- Udgam School For Children »
- Zebar School for Children »
- The Blossoms School »

Badurgah, India
- Bal Bharti School»

Bangalore, India
- Presidency School Bangalore South »
- TCIS Whitefield »
- The Green School »

Bhopal, India
- Billabong High International School
- Mahindra World School »

Chengalpet, India
- Presidency School Bangalore South »

Delhi, India
- Bal Bhavan Public School»
- Maharaja Agrasen Model School»

Delhi, India
- Vishal Bharti Public School
- ASN Senior Secondary School, Mayur Vihar »
- Bal Bharati Public School, Pitampura »

Delhi, India
- S.D Public School»
- M L Khanna Dav Public School, Dwarka, Delhi, India »
Asia

India

Delhi, India
Modern Public School »

Delhi, India
Mount Abu Public School »

Ghaziabad, India
Delhi Public School Ghaziabad International »

Ghaziabad, India
Seth Anandram Jaipuria School »

Faridabad, India
Millennium World School »

Firozpur, India
D.C. Model Sr. Sec. School »

Gurgaon, Haryana, India
D.A.V. Public School, Sector 14, Gurugram»

Gurgaon, Haryana, India
DPS International »

Gurgaon, India
Pathways World School »

Gurgaon, India
Ridge Valley School »

Gurugram, India
Suncity School »

Gurugram, India
DAV Public School, Uppal's Southend, Sector-49, Gurugram»

Gurugram, India
Delhi Public Schools »

Gurugram, India
GEMS International School »
## Asia

### India

<table>
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<tr>
<th>City</th>
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<tr>
<td>Gurugram, India</td>
<td>GEMS Modern Academy »</td>
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<tr>
<td>Hosur, India</td>
<td>The Ashok Leyland School »</td>
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<td>Kalyan, India</td>
<td>Arya Gurukula »</td>
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<td>Lodhivali, India</td>
<td>Reliance Foundation School, Lodhivali English Medium »</td>
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<td>Gurugram, India</td>
<td>Summer Fields School »</td>
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<td>Hosur, India</td>
<td>The Titan School »</td>
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<td>Kalyan, India</td>
<td>B K Birla Public Schooly »</td>
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<td>Lucknow, India</td>
<td>Seth Anandram Jaipuria School, Lucknow »</td>
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<td>IISP, Pune, India</td>
<td>Indus International Schooll »</td>
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<td>Kangra, India</td>
<td>Rainbow International School »</td>
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<td>Lodhivali, India</td>
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<td>Haryana, India</td>
<td>The HDFC School»</td>
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<td>Jaipur, India</td>
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<td>Kanpur, India</td>
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<td>Lucknow, India</td>
<td>DCM Presidency School, Ludhiana »</td>
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<td>Hosur, India</td>
<td>MS Dhoni Global »</td>
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<td>Jamnagar India</td>
<td>Kokilaben Dhirubhai Ambani Reliance Foundation School»</td>
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<tr>
<td>Location</td>
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<td>Mumba, India</td>
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<td>Nagercoil, India</td>
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<td>Nagrota Bagwan, India</td>
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<td>Navi Mumbai, India</td>
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<td>NCR Delhi, India</td>
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<td>Pune, India</td>
<td>Anisha Global School, Marunji, Pune</td>
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</table>
### Asia

#### India

- **Pune, India**
  - Crimson Anisha Global School, Undri
  - The HDFC School Pune

- **Pune India**
  - DCM International School

- **Punjab, India**
  - Dass and Brown World School

- **Roha, India**
  - Reliance Foundation School
  - Nagothane Marathi Medium

- **Surat, India**
  - Reliance Foundation School, Surat(EM)
  - Tirupur, India
  - Subbiah Central School (CBSE)
  - Vadodara, India
  - Cygnus World School
  - Vadodara, India
  - Navrachana School, Sama, Vadodara
  - Vadodara, India
  - Reliance Foundation School
  - Vadodara, India
  - Reliance School English Medium

- **Indonesia**
  - Sidenreng Rappang, Indonesia
  - SMP NEGERI 2 PAANGSID

#### Israel

- **Tokyo, Japan**
  - Bat uam, Israel
  - Sokolov

- **Tokyo, Japan**
  - Japan
  - Sapporo, Japan
  - Tanaka Gakuen Ritsumeikan Keisho Elementary School
  - Tokyo, Japan
  - Adachi Gakuen Junior&Senior High School
  - Tokyo, Japan
  - Ritsumeikan Primary School

- **Tokyo, Japan**
  - Tokyo
  - Junior & Senior High School of Kogakuin University

#### Japan

- **Tokyo, Japan**
  - Tokyo
  - Adachi Gakuen Junior&Senior High School

- **Tokyo, Japan**
  - Junior & Senior High School of Kogakuin University

#### Lebanon

- **Beirut, Malaysia**
  - Beirut
  - Makassed Ali Bin Abi Taleb Collegel
  - Beirut
  - Makassed/ Khaled bin Al Walid / AlHorj

- **Beirut, Malaysia**
  - Beirut
  - Omar Bin Khattab
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</table>
Asia

Oman

- Suwaiq, Oman
  - Quba for Basic Education
- Batinah North, Oman
  - Saham For Basic School (10-12)
- Al Dahira Oman
  - Um Atiyah Alansaria School
- Musandum, Oman
  - Leema School for Basic Education 1-12
- Muscat, Oman
  - Umm Al Hakam Bint Al Zybair for Basic Education »

Pakistan

- Pakistan
  - International Islamic University
    - Islamabad Schools Latifabad campus
- Hyderabad, Pakistan
  - The City School Jinnah Campus
- Islamabad, Pakistan
  - Future World School-Wahid Campus
- Islamabad, Pakistan
  - Roots International Schools, Pakistan
- Islamabad, Pakistan
  - The Millennium Education
- Karachi, Pakistan
  - The City School PAF Chapter
- Karachi, Pakistan
  - The City School, TCS PECHS Campus
- Karachi, Pakistan
  - The City School Gulshan Campus A Boys (GCA)
- Karachi, Pakistan
  - The City School, Darakhshan Campus
- Quetta, Pakistan
  - The City School, TCN Quetta Cantt -I
- Rawalpindi, Pakistan
  - Skans School System
# Asia

## Philippines

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<th>University/College</th>
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<td>NU Bulacan, Inc. (National University in Baliwag, Bulacan)</td>
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<td>Bantagas, Philippines</td>
<td>Lyceum of the Philippines University - Batangas</td>
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<td>Cagayan de Oro, Philippines</td>
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<td>Calamba City, Laguna</td>
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<td>Manila, Philippines</td>
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<td>Malabon City, Philippines</td>
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<td>Pinagbuhatan High School</td>
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<td>Quezon City, Philippines</td>
<td>St. Paul University Quezon City</td>
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<td>Tanauan, Leyte</td>
<td>Tanauan School of Craftsmanship and Home Industries</td>
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<tr>
<td>Zambales, Philippines</td>
<td>San Guillermo National High School</td>
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</table>


### Qatar

- **Ain Khaled, Qatar**
  - Abu Obaida Preparatory For Boys School

- **Doha, Qatar**
  - Al Maha Academy for Boys

- **Doha, Qatar**
  - Al Maha Academy for Girls

- **Alkhour, Qatar**
  - Alkhour Preparatory School

- **Doha, Qatar**
  - Ashiffa Bint Abdulrahman Alansaria Primary School for Girls

### Saudi Arabia

- **Riyadh Region, Saudi Arabia**
  - Al Hussan Education and Training

- **Ess: Encyclopedia of Science School**

### Sri Lanka

- **Colombo, Sri Lanka**
  - Gateway College

### Thailand

- **Salaya i, Thailand**
  - Rattanakosin Technological College
### Asia

#### United Arab Emirates

- **Applied Technology High School/Institute of Applied Technology**
  - Beda AlMutawa, United Arab Emirates
  - *Beda Al Mutawa School*

- **Dubai, United Arab Emirates**
  - *GEMS Modern Academy*
  - *Pristine Private School*

- **Dubai, United Arab Emirates**
  - The Millennium School, Dubai
  - The Kindergarten Starters, Dubai

- **Dubai, United Arab Emirates**
  - Cambridge International School Dubai

- **Sharjah, United Arab Emirates**
  - Al-Amal School For The Deaf
  - GEMS Wellington Academy Silicon Oasis School, Sharjah

- **Delhi Private School, Sharjah**

- **GEMS Cambridge International Private School, Sharjah**
Asia

Vietnam

An Giang, Vietnam
Vo Thanh Trinh High School

Bien Hoa, Vietnam
THPT Lê Quý Đôn- Tân Mai

Danang, Vietnam
Sky-Line Education System

Đồng Nai, Vietnam
IGC School Le Quy Don Long Binh Tan

Ha Noi, Vietnam
Phan Huy Chu School

Ha Noi, Vietnam
Wellspring International Bilingual School

Hanoi, Vietnam
Nguyen Tat Thanh Lower and Upper Secondary School

Hanoi, Vietnam
Ta Quang Buu Secondary and High School

Ho Chi Minh City, Vietnam
UT Vietnam Talent International School

Hung Yen, Vietnam
Edison Schools

Trürüng hoc, Vietnam
Truruong TH - THCS - THPT IGC Tây Ninh
Gurgaon, India

Ajanta Public School

Ajanta Public School, Sector 31, Gurugram (A MICROSOFT SHOWCASE SCHOOL) caters to the inherent aptitude, skill-sets and talents of every student and structures its curriculum framework on numerous broad-based objectives. Being in the heart of the city built on 25 acres of land; it has fine infrastructure which supports appropriate, academic, technical training and all sports training. All aspects of 21st Century Skills are intricately embedded into the curriculum framework. Being a Microsoft Showcase School, technology is the brick and motor of the teaching methodology. Students are trained in getting a hang of various, latest technical applications. Impetus is given to innovations in Artificial Intelligence and Coding by the students. A scientific thought process is inculcated in the students through continuous endeavours. Emotional balance and healthy mind are prioritized; wherein time to time counselling through school counsellor, clinical psychiatrists and experts play a major role. Activities based on strengthening the life-skills is regularly taken up in parity with various subjects.
ASN Senior Secondary School, Mayur Vihar

ASN emphasizes on holistic approach to child development and simultaneously address the physical, emotional, intellectual, and spiritual aspects of a child’s life, thus, enabling the learners to become the sculptors of their own life who can chisel out the masterpiece from what life must bestow. The globally advanced curriculum inclusive of moral and ethical values, blends well with our culture, foster intellectual vision as well as the humane values in the students invigorating them to not only to become the custodians of their life but also of the globe which is also the need of the hour.

How devices are used:
S1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Minecraft, Skype Field Trip/ Collaboration

Number of staff
154

Number of students
3,284

School level
K-12

Areas of excellence
Transformational Leadership
Microsoft tools have enabled us to create best-in-class content, real-time learning, and personalized instruction anywhere, anytime in a digital format. Microsoft Teams, OneNote, Sway, Office Mix, Minecraft: Education Edition, and Microsoft Forms have all facilitated a paradigm shift in our educational landscape. The Office 365 tools have become such a part of our life that it’s impossible to spend a day without using them. They have helped teachers employ a successful flipped classroom methodology that encourages social and emotional learning (SEL), group discussion, and peer teaching by students.

### Bal Bharati Public School, Pitampura

| Number of staff | 250 |
| Number of students | 6,000 |
| School level | K-12 |
| Areas of excellence | Artificial & machine learning |

**How devices are used:**
Computer lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode
Ludhiana, India

DCM Presidency School, Ludhiana

We are determined to explore, learn, innovate, and transform teachers and students into dynamic leaders. We already have 65 Microsoft Innovative Educator Experts (MIEEs) and this year 100% of our academic and administrative staff have nominated themselves for the MIEE program.

We have set up an Atal Tinkering Lab (ATL) where curiosity, creativity, and imagination can flourish. There our students have created—among other things—3D-printed face shields, an automatic hand sanitizing dispenser, and a touchless door opener. We have also introduced classes on artificial intelligence, design thinking, and coding.

How devices are used:
1:1 environment

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Number of staff
128

Number of students
2,379

School level
K-12

Areas of excellence
Future-ready skills
De La Salle University - Dasmarinas

Digital transformation is part of our three-year development plan. Known as “T3”, this plan envisions De La Salle University - Dasmarinas as a top transformative school by 2023-2024 and recognizes the importance of technology and twenty-first century skills to all academic stakeholders. It includes specific goals relating to technology and future skills, such as enabling faculty to deliver blended and fully online courses and equipping classrooms with technology and multimedia systems.

We share knowledge through webinars conducted by our Microsoft Innovative Education Experts (MIEEs) on how to conduct synchronous and asynchronous online classes using Microsoft Teams, which has been very helpful, especially during the COVID-19 pandemic. As we train teachers and enhance their skills, they are then able to pass that knowledge on to students.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
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<tbody>
<tr>
<td>783</td>
<td>9,999</td>
<td>Higher education</td>
<td>Data-driven decision making</td>
</tr>
</tbody>
</table>

**How devices are used:**
Shared environment, computer lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Skype Field Trip/Collaboration
Our success has been due in large part to rigorous, consistent, and resourceful staff training. We enriched the skills and competence of teachers and in turn they enriched the experience of students with newer and more effective tools and resources. We were the first school after the lockdown to launch remote learning in our region, as our educators were already trained and we already had a well-established online learning infrastructure available to all stakeholders. Our transition to fully remote learning was so successful that we were featured in the national media.
Being an International Baccalaureate® (IB) school, technology integration has been a major focus area at DPSI. Microsoft tools have helped us provide a hybrid learning environment where synchronous and asynchronous learning is planned, designed, and facilitated under one platform.

Providing an inclusive learning environment, along with social and emotional learning support, became the top priority at DPSI during the COVID-19 pandemic. Microsoft Teams provided a safe environment for all students to interact with peers, educators, and counselors. It also provided us with a platform for regular assemblies, virtual graduation, counseling and career-guidance sessions, a virtual university fair, virtual field trips, and sessions by industry and subject matter experts. Microsoft learning tools like Immersive Reader, Text-to-Speech, and Translator helped us successfully provide accessible and inclusive education to all students remotely.
Kamla Nehru Public School, situated in the village of Chak Hakim, India, caters to first generation learners from 65 neighborhood villages. Our school priority is to make them future ready. We are thankful to Microsoft for helping us at every step to empower our students in this journey. We believe that empowered educators lead to engaged classrooms. Our principal, along with 85 educators, were selected as Microsoft Innovative Educator (MIE) Experts in 2020-21. Additionally, 20 of our educators passed the Microsoft Certified Educator (MCE) exam in August/September 2020, giving us a total of 27 teachers with global educator technology literacy competencies who will lead the way on twenty-first century learning.

Number of staff
95

Number of students
1,701

School level
K-12

Areas of excellence
Culture of innovation

How devices are used:
1:1 environment, computer lab

Microsoft tools used:
The Philippines offers free education to public schools at the elementary, high school, and college level. But the challenge is that these schools often lack the software, hardware, and skills needed to incorporate technology into their curricula. As a private university, we feel that it is our social responsibility to help these schools by sharing resources like computer laboratories and training teachers.

We share knowledge through webinars conducted by our Microsoft Innovative Education Experts (MIEs) on how to conduct synchronous and asynchronous online classes using Microsoft Teams, which has been very helpful, especially during the COVID-19 pandemic. As we train teachers and enhance their skills, they are then able to pass that knowledge on to students.

How devices are used:
- Computer lab

Microsoft tools used:
Microsoft technology has enabled our success because it significantly increases teacher productivity, helping them to distribute content, grade work, personalize learning, and communicate more efficiently with students, parents, and staff. It also enables our students to access learning resources anytime and anywhere. The support of our school leaders has been vital to our success with technology, fostering a culture that encourages and involves faculty, staff, and students in mapping our technological innovation efforts. A focus on continuous user training has also been critical in helping us sustain the ongoing use of technology and maximize its potential. For example, our Microsoft Student Community (a university student organization) helps keep students up to date on new trends and ways to use technology in education.
Initially it was difficult to convince teachers and students to shift to using technology, but once it was in place, we saw a drastic change in the levels of student involvement in a variety of subjects. During the COVID-19 pandemic, we were already using Microsoft Teams and Office 365, so were able to make a fast, smooth transition to online learning, unlike other schools.

Today, we have a lot of international collaborations on various STEM topics using tools such as Minecraft: Education Edition. More than 1,700 parents attend our online open house sessions where they can get their queries resolved. Parent-teacher meetings are also conducted over Teams. Live events and sessions by our students are also being conducted on many topics from pre-school to class 12.

Our advice to other schools? Trust and proceed. Technology will not replace teachers, but teachers who don’t use technology will definitely get replaced by those who do.

New Delhi, India
M.L. Khanna DAV Public School, Dwarka

Number of staff
125

Number of students
3,000

School level
K-12

Areas of excellence
Student-centered learning

How devices are used:
Computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows
10 Devices, Minecraft, MakeCode, Skype
Field Trip/Collaboration
Microsoft enabled our school to go online without any delay during the COVID-19 pandemic. Because we had already trained our staff on how to use Microsoft Teams, we were able to transition students seamlessly to online learning.

We’ve come up with innovative solutions, such as using Microsoft Forms for quizzes and holding a virtual “circle time” on Teams for every class at the beginning of the day where they can connect with their teachers and friends to offset the isolation many were feeling due to quarantine. It’s been an amazing journey not only for educators, but for the students as well, opening up new aspects of learning which we had not explored before.
Kyoto, Japan

Ritsumeikan Primary School

The pandemic has reshaped the face of education in Japan. Each student has their own Surface laptop giving them more freedom to learn autonomously or online via tools like Microsoft Teams, Stream, OneNote, and Minecraft: Education Edition. Learning from home also gave us the opportunity to focus on future-ready skills—such as keyboard commands, OS knowledge, and typing—that form the foundation of computer science literacy.

Even now that we have returned to the classroom, the atmosphere is much more student-centered as teachers guide each student through activities while they work at their own pace.

Number of staff: 80
Number of students: 720
School level: Primary
Areas of excellence: Student-centered learning

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Minecraft, MakeCode, Skype Field Trip/Collaboration

How devices are used:
1:1 environment
Islamabad, Pakistan

Roots International Schools, Pakistan

In January 2018, our school decided to move to a hybrid learning model with the help of Office 365. We began by offering free online coding courses. Then, in the summer of that year, we started sending parental notifications and homework through Microsoft Teams. In the beginning, parents and teachers didn’t like this approach due to limited devices, internet, and technology skills, but they slowly started cooperating after seeing that students were not only enjoying it, but also submitting their work on time, engaging with teachers, and working more independently than ever before. During the COVID-19 pandemic, we became the first school in Pakistan to successfully move to virtual classes because we were already using Office 365 tools.

Number of staff: 1,400  
Number of students: 9,000  
School level: K-12  
Areas of excellence: Culture of innovation

Microsoft tools used: Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Skype Field Trip/Collaboration

How devices are used: 1:1 environment, shared environment, computer lab
Sat Paul Mittal School’s vision is to empower students to be future leaders. Because we are in a tier 2 city, our school needed a lot of changes to have a future-ready focus. We tweaked our curriculum to equip students with essential skills through a combination of technology, classroom teaching, student led projects, and competitions. We use hybrid learning where classroom and online teaching are overlapped. SPMS staff and management are leveraging Microsoft Teams and other digital platforms for seamless day-to-day collaboration. As a result, the school has seen a surge in the competency of not only the students, but teachers and parents as well.

Number of staff
104

Number of students
1,611

School level
K-12

Areas of excellence
Data-driven decision making

How devices are used:
1:1 environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
At SEK-Qatar, we really believe in integrating technology into the curriculum in a meaningful way. For example, in a math classroom, students will use Excel to do calculations so they will understand how to apply the tool in a real scenario to solve real problems. We believe technology is not a subject, it is a tool that helps improve teaching and learning. If I had to choose one tool which I believe has been revolutionary for us, it would, without any doubt, be OneNote. OneNote, and especially OneNote Class Notebooks, have been a game changer for us. Being able to access all your student notebooks to provide formative feedback at any time and from anywhere has been a dream come true for our teachers.
Since January 2020, we’ve used Minecraft: Education Edition for year 3-6 students (aged 9-12) for fun, student-centered learning that cultivates creativity and critical thinking. 350 students have purchased their own Minecraft: Education Edition licenses with the support from their parents.

Our primary challenges have been a limited number of devices for student use and limited internet access for students at home. To overcome this, we have asked for donations and collaborated with Microsoft Malaysia to acquire more devices for our school. We also keep our school’s computer lab open after school hours. We have also openly shared our digital transformation with parents, who have been very supportive once they understand the positive learning outcomes we are seeing from using technology.

How devices are used:
- Computer lab

Microsoft tools used:
- Office 365, Teams, OneNote, Surface,
- Windows 10 Devices, Minecraft
New Delhi, India

St. Mary’s School

All our students from classes III to XII have Office 365 IDs and are successfully using different applications in the classroom. All the teachers are members of the Microsoft Education community and more than 55 teachers are Microsoft Innovative Educator (MIE) Experts. These teachers are equipped to help students build future-ready skills using digital technologies so they can explore the multitude of opportunities available to them.

Our school is also a pioneer in inclusive education, focused on integrating technology into the classrooms of children with learning disabilities. We are using a wide range of accessibility tools like Immersive Reader, Cortana, and Magnifier to teach these students and improve their learning potential.

Number of staff: 85
Number of students: 2,157
School level: K-12
Areas of excellence: Social emotional learning (SEL)

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices
Suncity School

Suncity School offers a strong developmental program, integrating academics and hands-on participation to inspire a love for learning and accomplishment. For example, we are helping students learn the basics of programming using Microsoft Azure Insights and other tools. We came in third in the Artificial Intelligence Competition at Microsoft Education Days 2019.

During the COVID-19 lockdown, Microsoft provided us with a perfect platform for collaboration in the virtual world. We were already successfully using Microsoft tools like OneNote, Class Notebooks, Microsoft Forms, Paint 3D, OneDrive, Sway, Minecraft: Education Edition, and Microsoft Teams. Additionally, all of the students and staff already had a Microsoft school account, making it much easier to transition to a completely virtual learning environment.
Our school’s curriculum is based on technology integration. Gamification, coding, and collaborative tools are widely used in our curriculum. Our math and science educators are widely using OneNote class notebooks and Microsoft Forms for teaching and assessment. In April 2020, with the arrival of the COVID-19 pandemic, we began holding all classes remotely using Microsoft Teams. Channels are created for each subject, which facilitates collaborative/peer learning among students.

Our advice to others just starting out? Have a vision for change. Enable basic IT infrastructure in your school. Encourage teachers to adopt blended learning and take advantage of the professional development opportunities for educators through the Microsoft Educator Center.

Microsoft tools used:
- Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

How devices are used:
- Shared environment, computer lab

Number of staff: 94
Number of students: 1,705
School level: K-12
Areas of excellence: Student-centered learning
The Kindergarten Starters, Dubai

We are a very large primary school with over 4,000 students between the ages of 4 and 10. When we began our digital transformation 10 years ago, our teachers were reluctant and ill-equipped to deliver e-learning. Since then, we have taken significant strides with the introduction of artificial intelligence (AI) and virtual reality (VR) in lessons, coding for all students from grades KG-5, a bring-your-own-device policy from grades 2-5, and the integration of robotics.

We have realized our vision for change through changing the mindsets of thousands of families and hundreds of staff members, 150 of whom now have the Microsoft Innovative Educator Expert (MIEE) certification. Our principal, vice principal, and senior leaders are also all MIEEs and continue learning and serving as models for the teachers.

How devices are used:
- 1:1 environment

Microsoft tools used:
- Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

Number of staff: 500
Number of students: 5,000
School level: Primary
Areas of excellence: Coding

Dubai, United Arab Emirates
Hosur, India

The Titan School

We have adopted hybrid learning slowly over the last decade. With the onset of online classes in April 2020, The Titan School was able to seamlessly move into a teaching-learning mode using Microsoft Teams, thanks to the input of our Microsoft Innovator Educator Experts (MIEE) and Microsoft Certified Educators (MCE). We’ve found it useful to record sessions so students can revisit them, and the Teams channels enable small group work with collaborative learning and presentations. We use OneNote Class Notebooks for sharing notes and assignments and find that Immersive Reader is a very effective tool to teach English reading and grammar.

Number of staff: 51
Number of students: 884
School level: Secondary
Areas of excellence: Transformational leadership

How devices are used:
Computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, MakeCode, Hacking STEM, Skype
Field Trip/Collaboration
Udgam School For Children

Udgam School for Children has consistently grown towards the direction of innovative classroom practices since 2012 as a Microsoft Showcase School. The journey started in 2012 with just two Microsoft Innovative Education Experts (MIEEs). We then started with the Microsoft Student Ambassador Program, where two of our Class X students were recognized for their efforts by the OneNote team.

We’ve been recognized twice at Microsoft EduDays for our initiatives on Sustainable Development Goals & Empathy and were selected as the only school from Gujarat state to show our students’ work on this initiative at Microsoft’s Education Exchange (E2) in Singapore.
Delhi, India

Venkateshwar Global School

Our school has established a well-equipped lab to foster innovative and analytical thinking among students. We provide ample learning opportunities around STEM and students are free to show their creativity under the expert guidance of their mentors. Our students received international exposure when they participated in and won at the IRC League, Asia’s biggest robotics competition, in both 2019 and 2020.

Our teachers are also very focused on building connections and relationships. We use Microsoft Teams for one-on-one sessions to help students overcome challenges and provide personal feedback. We also use Together mode in Teams to get the feel of a real classroom that is truly inclusive and engaging for all students.

Number of staff: 220
Number of students: 2,682
School level: K-12
Areas of excellence: Student-centered learning

How devices are used:
- 1:1 environment, shared environment, computer lab

Microsoft tools used:
- Office 365, Teams, OneNote, Azure
- Microsoft Cloud Services, Windows 10 Devices, Minecraft, Hacking STEM
Delhi, India

Vikas Bharati Public School

Because our focus is on twenty-first century teaching/learning skills, we have shifted from the traditional teacher-centered pedagogy to more learner-centered methods with active and collaborative learning environments facilitated by technology. We started with training our teachers and helping them adopt the appropriate technology tools for their subjects. We then trained later-stage students to use Office 365 and other tools through workshops and inter- and intra-school competitions.

Microsoft tools have brought a paradigm shift in the educational landscape at Vikas Bharati Public School. Microsoft Teams, OneNote, Microsoft Forms, Sway, and Minecraft: Education Edition are all used extensively in our classrooms.

Number of staff: 144
Number of students: 3,485
School level: K-12
Areas of excellence: Future-ready skills

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Abu Obaida Preparatory For Boys School

Abu Obaida School is one of the leading schools in Qatar in using technology and E-Learning strategies in education since 2006.

- Number of staff: 95
- Number of students: 610
- School level: K-12

Areas of excellence:
- Change Management

How devices are used:
- Computer Lab

Microsoft tools used:
- Office 365, Teams, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft

Adachi Gakuen Junior &Senior High School

Adachi Gakuen is a junior and senior high school for boys, founded 93 years ago in the Adachi ward of Tokyo. Our school's teaching philosophy is known as 'aspirational education.' We focus on fostering students who can learn independently, and we nurture our students to be ambitious and active about carving out their own futures. We believe it is important to enhance our students' critical thinking abilities by teaching them to proactively consider "why things are the way they are" in order to analyse and solve problems astutely. In addition, we believe it is important for our students to develop the communication skills needed to collaborate with others, take leadership and have a strong sense of responsibility, build their logical thinking skills to help persuade others and be able to give thought-provoking and inspiring presentations. As a Microsoft Showcase School, we use Microsoft365 technology to help develop the ambitions of our students, with Teams being our most powerful communication tool. It helps to connect our teachers with students and their parents, making it an integral part of our school life. Teachers and students use Teams to communicate, conduct online classes, and submit assignments. We also use Forms for everything from health observations to proficiency checks. The data collected is shared with the faculty and staff for educational purposes. Some teachers also use OneNote to distribute their class summaries. Our students are given many opportunities to present their views through PowerPoint presentations starting from junior high school. In addition, the PC Club is working with Minecraft Education Edition. In 2021-2022, we had the largest number of MIEE students enrolled in Japan.

- Number of staff: 129
- Number of students: 1,343
- School level: K-12

Areas of excellence:
- Student-Centered Learning

How devices are used:
- 1:1 environment, shared environment, computer lab

Microsoft tools used:
- Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft
Ahmed AI- Omran Secondary Boys School

Ahmed Al-Umran Secondary Boys School is in the capital city of Bahrain, Manama. The school was established in 1962 under the name Hoorah Intermediate Boys School, then was changed to Ahmed Al-Umran in honor of Ahmed Ali Al-Umran, the founder of the educational movement and the first Minister of Education in the post-independence era. The school has 1,137 15- to 17-year-old students of various nationalities, split over 40 classes, and 95 administrative and instructional personnel, including 16 postgraduates and 70 with more than ten years of experience. As an effective school, the school passed all the Bahraini Quality Assurance External Reviews that it has been through, including the Exceptional Period. Numerous local contests have been won by the school, including the Bahraini Injaz Cup thrice, the Education Minister’s Cup for Sports Excellence, and the school scout excellence. In addition, the school was placed third at the Arab level in Toastmaster Tournament conducted in Egypt. Al-Umran vision is providing an educational system that inspires, engages and empowers students to become lifelong learners and productive global citizens in the digital era. Al-Umran mission is to offer a safe and respectful environment where all students and staff have ready access to a full range of current technology, software tools, and applications. Together with parents and families, the entire school is devoted to preparing students for college and careers. Students are enabled to acquire social awareness, civic responsibility, and personal growth in order to face present and future challenges.

South Sehla, Bahrain
Ain Jaloot Primery Girls School

Ain Jaloot Primary Girls School, which named after one of the battles of the Islamic conquest, began its educational journey in 1989-1990. The school has a stimulating and safe environment for learning. The school has received excellent rating from the Education and Training Quality Assurance Authority for two successive sessions, 2011-2012, and 2016-2017. It also achieved Effective recognition in the quality visit during the exceptional period in the year 2020-2021. It won the silver level in the Health-enhancing Schools Competition in 2018. School Location: The school is located in the Kingdom of Bahrain in Isa Town within the third educational district. The school includes (33) from the administrative and educational staff, and the number of the administrative body reaches (13). And (22) from the educational staff, are holders of educational and academic qualifications in various disciplines and with experience and competence in the use of technology and the application of modern education strategies.

Number of staff

- Ahmed Al-Umran Secondary Boys School: 95
- Ain Jaloot Primery Girls School: 46

Number of students

- Ahmed Al-Umran Secondary Boys School: 1,137
- Ain Jaloot Primery Girls School: 46

School level

- Ahmed Al-Umran Secondary Boys School: K-12
- Ain Jaloot Primery Girls School: Primary

Areas of excellence

- Ahmed Al-Umran Secondary Boys School: Social Emotional Learning (SEL)
- Ain Jaloot Primery Girls School: STEM

How devices are used:

- Computer Lab
- Microsoft tools used:
  - Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration
Al-Ahed Al-Zahir Secondary School for Girls is one of the schools in the Northern Governorate (Hamad City). It was founded in 2002. It was named after the pioneering reform project of His Majesty King Hamad, may God protect him, and which constituted the most important chapter in the course of Bahrain’s modern history, and in its progress and prosperity at all levels. The school embraces female students of the age group between 16-18 years, and it is among the schools implemented for His Majesty King Hamad’s Project for the Future Schools (third stage), and it is one of the health-promoting schools. The school has (112) female members; Of which (29) are members of the administrative board, and (83) are members of the educational body. The school adopts Islamic and human values, the most important of which are (local and global citizenship, accuracy and perfection, communication and teamwork, creativity and problem solving). It aims to advance the academic achievement and personal development of all schoolgirls of all categories, in all subjects.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft

Al Furqan School

A public school for the first grade to the fourth grade, one of the first basic education schools in the state located in the center of Saham State opened in 1998 to be the first school applied for basic education in the province of North Batina. There are 58 female teachers and administrators in the school.

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype /Field Trip/ Collaboration
Khobar, Saudi Arabia

Al Hussan Education and Training

The tradition of Al-Hussan Education in Saudi Arabia began in 1956 when Sheikh Abdel Aziz Rashid Al-Hussan started the Arab Cultural Institute for adult education. Al-Hussan went on to expand rapidly with the creation of International School in the Eastern Province of Saudi Arabia, and later, opened its first school based upon international in September 1998, with separate divisions for boys and girls on the same campus. Al-Hussan International Schools are registered with the Ministry of education and follow British program in terms of academics and follow the Cambridge Primary, Secondary, IGCSE, AS and A2- level as well as the IB curriculum. Through its partnership with Microsoft, the school has been able to enhance 21st Century teaching and learning using a full range of Microsoft tools such as Teams, OneNote, PowerPoint, Minecraft, Flipgrid, and coding skills to support teachers and prepare students for the future.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Number of staff: 5,000
Number of students: 9,999
School level: K-12
Areas of excellence: Artificial & Machine Learning
<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>515</td>
<td>Primary</td>
<td>Coding</td>
</tr>
</tbody>
</table>

**Al Imam Al Tabari Primary Boys School**

Al-Imam Al-Tabari Primary School for Boys was established in 1989 in the Isa Town area in the Southern Governorate in the Kingdom of Bahrain. The school serves fifth and sixth graders only. The school consists of 515 students, in addition to 40 teachers and 12 administrators.

**How devices are used:**
Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft

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<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>136</td>
<td></td>
<td>Secondary</td>
<td>Student-Centered Learning</td>
</tr>
</tbody>
</table>

**Al Maarefa Secondary School**

Al Maa’rifa Secondary Girls School is located in Riffa Area, it includes 1570 students in addition to 163 employees including teachers, administrative staff, and technicians. Our school has always been among the top secondary schools in the Kingdom of Bahrain. The school’s vision is to produce a generation that can invest in ICT by encouraging students to use it to improve their skills in the twenty-first century.

**How devices are used:**
1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration
Qatar

Al Maha Academy for Boys

Al Maha boys is one of three academies that come under the umbrella of the Ta'allum Group. The academy comprises of three schools, Kindergarten, Primary and Secondary each led by their respective heads. The Primary school (years 1 – 6) is the largest of our three schools and has just over 1000 students. The secondary school has just over 500 students with students completing their IGCSEs, AS Levels and Qatar Thanawia by the end of year 12. The academy employs over 220 members of staff both non-academic and academic, most of them are MIEs.

Number of staff: 220
Number of students: 1,800
School level: K-12
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration

Al Maha Academy for Girls

Located in Doha, Qatar, Al Maha Academy for Girls educates K-12 students. The school emphasizes continuous learning, community dedication, moral values, and strong leadership skills.

Number of staff: 250
Number of students: 1,800
School level: K-12
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
Bahrain

Al Malkiya Primary Intermediate Girls School

We are all proud to raise the name of the Kingdom of Bahrain high by winning the title Showcase and to be the bright side that represents Bahrain’s schools in international forums and reflects the reality of development and integration of technology in education through the digital empowerment project and the great role played by His Majesty King Hamad’s project in leading the educational process as digital empowerment is one of the fruits of His Majesty the King’s enlightened and inspiring thinking that builds a system in development and investment linking economic planning, educational planning and scientific progress. Technology and the needs of Bahraini society.

Number of staff: 130
Number of students: 1,318
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode

Jalaan Bani By Hasan, Oman

Al Sheyam Basic Education School

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft, MakeCode
Janabiyah, Bahrain
Al-Shurooq Secondary Girls School

We, at Al-Shurooq Secondary Girls School, focus more on Microsoft Office programs by applying them in all departments and fields. The One Drive program was adopted to share files with all departments, and this made it easy to collect data from the departments and to collaborate with ease. Plans are developed, discussed, and updated by the departments, in addition to share reports, presentations, student files, and documenting the school events. It was also internally approved by each department. The coordinator puts the file to the teachers, and their work is uploaded, and then it is also shared with the school administration.

Number of staff: 62
Number of students: 637
School level: K-12
Areas of excellence: Coding

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode

Sharjah, United Arab Emirates
Al-Amal School For The Deaf

AL AMAL SCHOOL AND KINDERGARTEN FOR THE DEAF provides the specialized services of education, rehabilitation, and empowerment for deaf students from the age of 2 until the age of 20 incorporating classes from KG 1 until 12th grade, using the Curriculum developed by the UAE Ministry of Education and the Microsoft technologies by experienced staff in collaboration with Microsoft. On an educational trip around the world, Al-Amal School For The Deaf is using Skype in the classroom as a very important means of integrating their deaf students with the global education community. AL-Amal School shared its experiences in using Microsoft’s learning technologies through social media. On April 17, 2018 - Sharjah City For Humanitarian services held a conference entitled: (5% within the frequency) which deals with the affairs of the deaf around the world. All global - Integrating Al Amal students into global learning, practicing the best ways and using the best learning applications like Minecraft, Microsoft Times, scientific trips across Skype and other important practices that rely on the visual way that students benefit from hearing loss.

Number of staff: 45
Number of students: 74
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
### Al-Sehla Primary Girls School

An elementary school founded in 1986, with an excellent rating 3 times from the Quality Assurance Authority for Education and Training, located in the village of Al-Sehla in the Northern Governorate of the Kingdom of Bahrain. The number of students is 561, the number of teachers is 43, and the number of the administrative body is 15. In 2007, it joined the King Hamad Project for Schools of the Future.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>560</td>
<td>Primary</td>
<td>Data-driven Decision Making</td>
</tr>
</tbody>
</table>

**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Minecraft

### Al-Andalus Primary Girls School

Al-Andalus Primary Girls School in Bahrain which was awarded as a Showcase School in 2021 – 2022, it has over 1140 students and offers 38 different classes. Last year it scored an ‘A’ from the Education & Training Quality Authority of Bahrain, proving that it is living up to its motto, “Accomplish to challenge, learn to excel, and show creativity to compete.” Its success is in no small part due to its use of technology to empower learning which began with an initiative started in 2008 and expanded in 2014 to focus on digital empowerment and transformational leadership. The school prioritizes training its faculty members so that they can use technology most effectively in their classrooms. Today, all students have their own laptops, which are equipped with Microsoft 365, Microsoft Teams, and OneNote.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>1,140</td>
<td>K–12</td>
<td>Transformational Leadership</td>
</tr>
</tbody>
</table>

**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft
AlHidd, Bahrain

AlHidd Secondary School of Girls

Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft

- Number of staff: 178
- Number of students: 1,757
- School level: K–12
- Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft

Alkhour-Qatar, Qatar

Alkhour Preparatory School

We are preparatory school for girls. We are proud of using technology in education, especially Microsoft tools, which develop the skills of the 21st century among students, and the school adopt student-centered education style, which focus on the students and STEM projects. The school seeks to develop its staff continuously to face the constant changes. Our school is also a leader in digital transformation process since 3 years ago and still.

- Number of staff: 73
- Number of students: 580
- School level: K–12
- Areas of excellence: STEM

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft
### Hamad Town, Bahrain

**Alrawdha Primary Girls School**

Alrawdha school is located in Hamad town in the northern governate of the Kingdom of Bahrain. In our school, we have 338 students in cycle 1, 279 students in cycle 2 and 39 teachers.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>618</td>
<td>K–12</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

- How devices are used: Computer Lab
- **Microsoft tools used:**
  - Office 365, Teams, OneNote, Azure,
  - Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices,
  - Minecraft, MakeCode

### Muharraq, Bahrain

**Aminah BenWah Primary Girls School**

Aminah Ben Wahab Primary Girls School is located in Muharraq province, founded in 1955 and moved to the current building in 1978, with 702 students, aged 6-12 years, with 25 classes, from first to sixth grade.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>86</td>
<td>702</td>
<td>Primary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

- How devices are used:
  - 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab
- **Microsoft tools used:**
  - Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration
Anisha Global School, Undri Pune

Located in Maharashtra, India, Anisha Global School educates K-12 students. It aims to impact India’s educational landscape by offering enhanced next-generation learning and teaching experiences.

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft

Abu Dhabi, United Arab Emirates

Applied Technology High School/Institute of Applied Technology

We are a world class Career-Technical Education system that aims to produce the scientists, engineers, and technicians needed for the UAE to build a knowledge-based economy. We empower students as all are capable to innovate and succeed.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Kalyan East Maharashtra, India

Arya Gurukul

“Vision: To be a premier educational organization that provides foundation for life in the global world to the next generation. Mission: To prepare the 21st century learners, meeting the highest educational and ethical standards in a caring and collaborative environment that is supported by Motivated Workforce, Technology and Research; while Partnering with Higher Education, Family, Civic Organizations and Businesses. We at Arya Gurukul believe that the present day education system is designed to produce a good professional, but does not necessarily guarantee a ‘good human being’. So a distinctive approach is needed in order that the children grow up to be active, curious, responsible and thinking individuals

Number of staff: 90
Number of students: 1,442
School level: K-12
Areas of excellence: Culture of Innovation

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration

Doha, Qatar

Ashifaa Bint Abdulrahman Alansaria Primary School for Girls

Ashifaa Bint Abdulrahman Alansaria Primary School for Girls is a Microsoft Showcase School 2021-2022. we are a Pioneer school for technology , and a leader under the e-learning project of the Ministry of Education. At Ashifaa School our approach is employing many modern educational methods and strategies to develop students’ skills in critical thinking, research, listening and discipline, to the maximum extent possible in order to provide them with the motivation and desire to achieve them self and participate in global world.

Number of staff: 120
Number of students: 800
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
<table>
<thead>
<tr>
<th>Makati, Philippines</th>
<th>Saham, Oman</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Asia Pacific College</strong></td>
<td><strong>Atika School</strong></td>
</tr>
<tr>
<td>Located in Metro Manila, Philippines, Asia Pacific College is a private college that is focused on linking education with the information and communications technology industry. Asia Pacific emphasizes the principles of integrity and professionalism.</td>
<td>Atika school for basic form grade 9 to 12 is one of the prestigious school in the north Batinah governorate in sultanate of Oman. We are proud that we have started (Atika technology project) in our school in 2015 by installing more than 30 interactive projectors in classrooms.</td>
</tr>
</tbody>
</table>

### Makati, Philippines

**Asia Pacific College**

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>500</td>
<td>Higher education</td>
<td>STEM</td>
</tr>
</tbody>
</table>

**How devices are used:**

- 1:1 environment (every student has a device)

**Microsoft tools used:**

- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services

### Saham, Oman

**Atika School**

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>1,155</td>
<td>Secondary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

**How devices are used:**

- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**

- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices, Minecraft, MakeCode

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New Delhi, India

Bal Bharati Public School, Dwarka

Since its inception in 1997, Bal Bharati Public School, Dwarka has established itself as an institution of immense repute, emerging as the topmost school in Delhi/NCR within a short span of time. The school has been recognized for its commitment towards providing holistic education using innovative pedagogies and a technology driven approach towards learning to aid the all-round development of students. The school has consistently strived to fulfil the individual needs of students using technology as a teaching aid.

Number of staff: 100
Number of students: 2,645
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode

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Kalyan, India

B K Birla Public School

B.K. Birla Public School Kalyan established in the year 1998 is a premium Co-Ed CBSE affiliated Senior Secondary School spread across 6 acres with 3440 students and 200 staff members with the state-of-the-art infrastructure aesthetically designed for the holistic development of the students. The school is ISO 9001-2008 certified and has an excellent quality management system. The curriculum is blended well with scholastic and co-scholastic activities to provide students a wide range of opportunities to acquire the 21st century skills. B. K. Birla Public School has always been a forerunner in the use of technology. Way back, the school was one of the few schools to start with the mobile app to facilitate communication with its stakeholders.

Number of staff: 211
Number of students: 3,440
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration

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Kalyan, India

B K Birla Public School, Dwarka

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Number of staff: 211
Number of students: 3,440
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration

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Number of staff: 100
Number of students: 2,645
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode

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Bal Bharati is an educational organization to be reckoned with, a premier center for teaching, innovation and research, it is known for its progressive approach, commitment with well-designed integrated curriculum in pursuit of excellence. Our motto is to prepare futuristic citizens to achieve greater heights in a globalized society. The pursuit to reach, explore and expand in all dimensions and to chisel and nurture hundreds into perfection with ignited minds has been our voyage and we have steered through the years with the ‘Dream the impossible’ spirit, integrity and honesty and thus have acclaimed an acme in all fields of success.

Bal Bhavan Public School is an elaborate tale of celebrating the very doctrine of education, since its inception. Fostered with the spirit of our core ethics and values, we embody the most versatile facets and frontiers of standards in education. Working with a unique curricular blueprint, we characterize an all-embracing, innovative approach to meeting the demands of NEP 2020 and interdisciplinary-experiential design. Acknowledged with the title of “Global School Award 2021”, we are one of the prestigious institutions in East Delhi, serving society with a dedicated team of professionals.
### Beda Al Mutawa School

**Beda Al Mutawa, United Arab Emirates**

Beda Al Mutawa Co-Edu School provides high-quality education and 21st-century skills are provided and supported by technology expertise, trained staff, and management. Beda Almutawa aims to foster creative thinking, the courage of conviction and a positive attitude to draw out the highest potential in every student's mind, spirit, and body. The school started the digital transformation process more than 5 years ago. With the implementation of Microsoft tools to help support education. The operation, raising the quality of academics, simplifying management performance. As a result of this vision, the school got very good in the evaluation of Smart Learning for the years 2019/2020 and 2020/2021. In addition, E-safety school program our school the only school that get Advanced approval over UAE's schools. The Emirates school establishment ESE greatly influenced and supported Electronic alternatives and stressed the importance of digital transformation within UAE’s schools, resulting in the full implementation of these new digital technologies initiatives and Policies.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>242</td>
<td>K-12</td>
<td>Student-Centered Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**

1:1 environment (every student has a device), Computer Lab

Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

### Beijing Huijia Private School

**Beijing, China**

Beijing Huijia Private School is the earliest member school of the International Baccalaureate Organization in China. It is a boarding and day school that integrates elementary, junior and senior high schools, as well as Chinese and foreign students studying in the same school.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>345</td>
<td>1,205</td>
<td>K-12</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**

1:1 environment (every student has a device)

**Microsoft tools used:**

Office 365, Teams, OneNote
**Rajshahi, Bangladesh**

**Bherapora Technical and Business Management Institute**

My Institute name is: “Bherapora Technical And Business Management Institute”. It’s aattach and co-education Institute. Its under Bangladesh Technical Education Board. There are 23 full time teacher member and about 350 students of this Institute.

- **Number of staff**: 25
- **Number of students**: 350
- **School level**: K-12
- **Areas of excellence**: Artificial & Machine Learning

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**Bhopal, India**

**Billabong High International School**

Research has found that there is a link between student-teacher relationships and student learning outcomes. Those that have positive relationships with their teachers are highly motivated, focused on their task, and have greater overall learning outcomes. Built on the concept of “Experiential Learning”, BHIS Bhopal’s high-calibre academic educators engage students in innovative and activity-based learning models that allow practical learning and a thorough understanding of the subjects.

- **Number of staff**: 350
- **Number of students**: 2,200
- **School level**: K-12
- **Areas of excellence**: Artificial & Machine Learning

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**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab
- **Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration**

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**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype / Field Trip/Collaboration
Nagercoil, India

**Bishop Remigius School**

Bishop Remigius School is situated in the heart of Nagercoil Town started in the year 2015. As the world is becoming more and more competitive in nature, we need to prepare the students for facing today’s challenges. For this purpose we have started this school which is affiliated to the Central Board of Secondary Education, New Delhi. Our School has planned to impart the following future ready skills among the students. They are 1. Creativity, Collaboration, Critical Thinking, 3. People Management, 4. Emotional Intelligence, 5. Service Orientation, 6. Negotiation, 7. Decision Making, 8. Cognitive Flexibility, 9. Cognitive Problem Solving. The Teaching Learning process is now happening through Microsoft Teams for the whole school from KinderGarten to Std 11 (1800 students). Students have been able to collaborate together on group projects and assignments and even share their portfolios with their teachers and parents. Teachers are able to share and collaborate online and create dynamic lesson plans and activities.

**Number of staff**: 85  
**Number of students**: 1,400  
**School level**: K-12  
**Areas of excellence**: Social Emotional Learning (SEL)

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Ahmedabad, India

**Bodakdev School For Children**

Bodakdev School for Children is one of the newest preschools in Ahmedabad. The school is managed by Udgam Consultancy which has decades experience of managing schools – like Zebar School for Children and Satellite School for Children. The birth of Bodakdev School took place when a philanthropist felt an absence of a world-class preschool in the Bodakdev area. He envisioned a school that offered high-quality and progressive education for children between the age group of 2 and 6. Bodakdev School for Children is a professionally managed independent Pre-school.

**Number of staff**: 70  
**Number of students**: 515  
**School level**: K-12  
**Areas of excellence**: Social Emotional Learning (SEL)

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**How devices are used:**

- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab
- Office 365, Teams, Surface, Windows 10 Devices, Minecraft, Hacking STEM, Skype /Field Trip/ Collaboration

**Microsoft tools used:**

- Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices
Muharraq Bahrain

**Busaiteen Primary Boys School**

Al Busaiteen Primary School for Boys was established in 1961 AD, and of course the school was in its infancy adopting traditional learning, as there were no technical possibilities during this period, and since the inauguration of His Majesty King Hamad’s Project for Future Schools, e-learning began to be integrated into the educational process and electronic whiteboards were provided. Display devices and various programs to benefit from in the educational process. The Ministry of Education in the Kingdom has also given the utmost importance in teaching and training teachers and students on modern technology, so it contracted with Microsoft to take advantage of Microsoft 365 applications in the educational process, and since this period we started thinking about how to make the most of the Microsoft 365 programs and we developed some training materials to integrate these programs into the educational process. We also trained teachers on these applications. We also thought about how to benefit from these programs in achieving sustainable learning inside and outside the school.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>1,009</td>
<td>Primary</td>
<td>Coding</td>
</tr>
</tbody>
</table>

How devices are used:
1:1 environment (every student has a device), Computer Lab
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode

Hong Kong, Hong Kong SAR

**C & MA Sun Kei Primary School**

Teaching Philosophy: 1. Scaffolding is the key to cognitive development. 2. Experience-based learning is an effective learning strategy (interactive, exploring, cooperative). 3. Teacher is a facilitator in helping students to become active learners. The school places an emphasis on life education, providing a loving and caring environment, equipping students with proper values and ability to tell right or wrong and act the right thing in life. The school is active in developing school based curriculum and promoting IT learning aiming at developing students’ self-regulated learning and boost students’ higher order thinking. Students enjoy a happy school life as Multiple intelligence is catered.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>800</td>
<td>Primary</td>
<td>STEM</td>
</tr>
</tbody>
</table>

How devices are used:
1:1 environment (every student has a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Skype Field Trip/Collaboration

Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode
Dubai, United Arab Emirates

Cambridge International School Dubai

Set on a spacious campus, Cambridge International School, Dubai, is divided into two Sections: the Primary (Kindergarten to Year 6) and the Secondary School (Year 7 to Year 13). By integrating the UK curriculum with the GEMS Education, Cambridge International School prepares students for the International General Certificate of Secondary Education (IGCSE) course, the Advanced Subsidiary (AS), and A Level Examinations of the Universities of Cambridge and London.

- **Number of staff**: 500
- **Number of students**: 2,996
- **School level**: K-12
- **Areas of excellence**: Artificial & Machine Learning

**How devices are used:**

1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
**Chung Hwa Middle School**

Chung Hwa Middle School is a private school, public-funded Chinese school which was established in 1922 by the Chinese community of Brunei. The school is the largest private school in Bandar Seri Begawan, Negara Brunei Darussalam. It provides a trilingual (Chinese, Malay & English) learning environment while adhering to the national education policy. The school is divided into: Kindergarten – Elementary School – Secondary School.

- **Number of staff:** 176
- **Number of students:** 2,015
- **School level:** K-12
- **Areas of excellence:** Transformational Leadership

**How devices are used:**
- Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration

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**City of Meycauayan Vocational Senior High School**

The City of Meycauayan Vocational Senior High School, a stand-alone Technical-Vocational-Livelihood Senior High School, was established in 2016 under the Schools Division Office of the City of Meycauayan. Under the TVL track, the school offers Home Economics strand with specialization in Food and Beverage Services, Bread and Pastry Production and Cookery and Information and Communication Technology strand with specialization in Technical Drafting and Animation. With complete materials and equipment for all specializations, the best learning experiences are provided through live demonstrations and hands-on activities. To better prepare the learners for a future career, the school also provides Technical Education and Skills Development Authority (TESDA) National Certificate Assessments for them to earn certificates recognized locally and internationally. The school has had an Advanced Level of School-Based Management for three consecutive years as recognized by the Schools Division as well as the Regional Office.

- **Number of staff:** 13
- **Number of students:** 174
- **School level:** Secondary
- **Areas of excellence:** Social Emotional Learning (SEL)

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices
Pune, India

Crimson Anisha Global School, Undri

Crimson Anisha Global School, Undri Campus, Microsoft Showcase School since 2017

- **Number of staff**: 176
- **Number of students**: 2,015
- **School level**: K-12
- **Areas of excellence**: Artificial & Machine Learning

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft

Vadodara, India

Cygnus World School

- **Number of staff**: 100
- **Number of students**: 1,500
- **School level**: K-12
- **Areas of excellence**: Artificial & Machine Learning

How devices are used:
- 1:1 environment (every student has a device)

Microsoft tools used:
- Office 365, Teams, OneNote, Minecraft, Hacking STEM
Gurgaon, India
D.A.V. Public School, Sector 14, Gurugram

At DAV Public School, Sector 14, Gurgaon we are committed to providing high quality education to students through holistic and value-based education. At DAV modernity blends with traditional ethos. We are committed to provide holistic education by homogenizing the western knowledge while remaining anchored to the Indian cultural moorings. We want to foster an environment that nurtures creative and resourceful minds who think big, think fast, and think ahead.

Number of staff
433

Number of students
4,453

School level
K-12

Areas of excellence
Artificial & Machine Learning

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10, Devices, Minecraft, MakeCode, Skype / Field Trip/Collaboration

Firozpur, India
D.C. Model Sr. Sec. School

D.C. Model School is the best school in the region with approximate 4000 strength. Its main motive is to take care every child individually. Spanning over seven decades of long and rewarding history in the field of education behind us, our school community continues to move forward together with confidence, pride and enthusiasm in its Platinum Jubilee. In the school campus we provide many facilities and try to give chance to each and every child to come on the stage under various programs like Future Leader Show, Declamations, Debates, Speeches etc. All these programs are conducted roll number wise to involve each child. D.C. Model is ranked No. 1 by Education World. We provide learner centric education to our children so that they can achieve their full potential in the respective professional fields they wish to pursue. Now we have adopted the technology as well. Now our teachers have become tech savvy and using technology in their day to day life.

Number of staff
236

Number of students
3,998

School level
Secondary

Areas of excellence
STEM

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10, Devices, Minecraft, MakeCode, Skype / Field Trip/Collaboration
<table>
<thead>
<tr>
<th>Punjab, India</th>
<th>Gurgaon, India</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dass and Brown World School</strong></td>
<td><strong>D.A.V. Public School, Sector 49, Gurugram</strong></td>
</tr>
<tr>
<td>Located in Punjab, India, Dass &amp; Brown World School educates K-12 students. It emphasizes technology while preparing its students for the competitive global economy.</td>
<td>Nature is the best educator. It is universal, absolute and constant. We believe DAVians will inherit its completeness. DAV Public School, Uppal’s Southend, Sector-49, Gurugram is a leading C.B.S.E. affiliated School of the region functioning under the aegis of DAV College Managing Committee, a 135 years young organisation standing tall with its more than 940 educational institutes and robust alumni base. The School has demonstrated tremendous growth, commitment to quality and a unique approach to education thus rising to prominence and becoming a rendezvous of more than 2500 aspiring learners from the vicinity. We at DAV endeavour in ‘Building Personalities, Not Just People’ by laying a strong foundation of Mind, Body, and Spirit, by way of seeking, analyzing and practicing knowledge in all facets of life. In keeping with the rich heritage of India, it strives to create compassionate, responsible and innovative students committed to change and progress in the development of India and the global environment. Our well qualified, erudite and highly committed teaching faculty is rigorously striving towards performing with diligence to fulfill a range of duties to justify the task entrusted upon them.</td>
</tr>
<tr>
<td><strong>Number of staff</strong></td>
<td>130</td>
</tr>
<tr>
<td><strong>Number of students</strong></td>
<td>3,300</td>
</tr>
<tr>
<td><strong>School level</strong></td>
<td>K-12</td>
</tr>
<tr>
<td><strong>Areas of excellence</strong></td>
<td>Artificial &amp; Machine Learning</td>
</tr>
<tr>
<td><strong>How devices are used:</strong></td>
<td><strong>How devices are used:</strong></td>
</tr>
<tr>
<td>Shared environment, computer lab</td>
<td>Shared environment (multiple students share a device), Computer Lab</td>
</tr>
</tbody>
</table>
DCM International School

The Decent Children Modern High School, the first English medium school in the Malwa belt of the Punjab incorporating the modern ideals of education, was established in Ferozepur Cantonment (Punjab) in the year 1946 due to the vision and relentless efforts of its founder cum Principal Late Sh. M.R. Dass. Today DCM Group of Schools is an educational power to reckon with, in North India. This meteoric rise would not have been possible without the unquestioning and continuous support of the people of the historic town of Ferozepur coupled with the unflagging efforts of the entire DCM family. Today DCM has been able to carve a niche for itself amidst the comity of the best educational institutions in the country. D C Model International School has grown considerably in a matter of a few years. Set up in the pristine surroundings of Ferozepur, DC Model International School offers its children exactly the same opportunities that would be available to any student of a metropolitan city. The school stands testimony to the fact that we believe in endowing our students with the best possible facilities.

Malabon City, Philippines

De La Salle Araneta University

De La Salle Araneta University (DLSAU) is the leading and pioneer Catholic private education institution in Agricultural and Veterinary Sciences. DLSAU started its humble beginnings in 1946 as the Araneta Institute of Agriculture in Bulacan. A year after, it transferred to Malabon, where it is currently situated. In 1978, it was renamed Gregorio Araneta University Foundation (GAUF). In 2002, DLSAU became a member institution of the De La Salle Philippines (DLS), a Lasallian network of schools worldwide run by the De La Salle Brothers of Christian Schools. DLSAU is committed to experiential teaching and learning for the creation of new knowledge in food, security, animal welfare and entrepreneurship towards societal transformation.
Muntinlupa City, Philippines

De La Salle Santiago Zobel School

Located in Metro Manila, Philippines, De La Salle Santiago Zobel School (DLSZ) is a private Catholic school for K-12 students. DLSZ promotes relevant and progressive learning through a holistic approach to education.

Number of staff: 386
Number of students: 3,495
School level: K-12
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Imagine Academy, Windows 10 Devices, Minecraft

Sharjah, United Arab Emirates

Delhi Private School, Sharjah

Delhi Private School Sharjah-UAE established in April 2000 is an international school affiliated to CBSE, New Delhi. Set on a sprawling 12-acre campus, the school caters to an extraordinary multinational community in the United Arab Emirates. The K12 school has a rich history of growth till date. The school has great achievements in the field of academics, sports, innovations, and other extra-curricular activities. An accomplished student body of more than 5700 students, unmatched and trained faculty of 400+ staff, a promising faculty- student ratio, a vast array of courses, and unmatched facilities, provides countless opportunities for student exploration, growth, and advancement.

Number of staff: 475
Number of students: 5,700
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Gurugram, India

Delhi Public School

Delhi Public School, Sector 45, Gurgaon was instituted in the loving memory of an exceptional human being, Late Smt Mala Jaipuria, who held close to her heart the spreading of value-based education to every corner of the country. ‘Service before Self’, the motto of DPS, Sector 45, Gurgaon is a reflection of its ethos and a desire to usher in a new era of knowledge with a belief that every child, however different, has the right to education. A mission to give equal opportunities to each stakeholder for personal growth through ‘value added’ education. A mission to arm the students with special skills to enable them to be successful in every sphere of life. At DPS, Sector 45, Gurgaon we aim at ‘Holistic Development’ of every child by inculcating ‘Core Values’ at every stage through the right blend of academics, activities and sports. Learning at DPS, Sector 45, Gurgaon is interactive and tactile. The school has a capable and committed teaching staff that believes effective learning can only take place if there is a harmonious relationship between home and school.

Number of staff: 480
Number of students: 6,000
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft, Skype Field Trip/Collaboration

Ghaziabad, India

Delhi Public School Ghaziabad International

The DPSG International came into being in the year 2008 - a school that has established systems to enable lifelong learning, self-development and improved performance for excellence all round. The school involves all stakeholders in understanding and implementing the mission and quality objectives and ensures effective delivery of curriculum keeping in view current educational thinking and pedagogy - a school that makes learning a joyful experience. DPSG International is now an IB World School running Primary Years Program (PYP) of International Baccalaureate. PYP is a futuristic and international program for primary years. Education in the current times is viewed as acquisition of skills and competencies than gathering knowledge only. The school organises a variety of activities and events that impart skills that can form the basis for a fulfilling career and purposeful life later on. It is with this purpose in mind that a plethora of opportunities in various fields such as art and craft, photography, music, dance, drama, sculpture, taekwondo, yoga, sports, fitness and the ICT etc. are offered within and beyond school. The students are encouraged to be original, creative, analytical and expressive. The interhouse, intraschool, interschool activities are a regular feature of the school calendar. The students are trained and encouraged to participate in national and international events from time to time.

Number of staff: 76
Number of students: 550
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Skype /Field Trip/ Collaboration
### Delhi Public School Jaipur

Delhi Public School, Jaipur is one of the most distinguished CBSE schools in the Jaipur city, committed to providing holistic education for the all-round development of the students. A dedicated team of educators fosters not only individual growth, but also awakens a keen desire in their students to make a positive contribution to society and the world.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>140</td>
<td>1,750</td>
<td>K-12</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**
1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration

### Dhadash Government Primary School

Dhadash Government Primary School is situated in Puthia, Rajshahi. The school started its journey in 1967 under the name “Dhadash Primary School”. Later the organization was nationalized on 01.08.1983. Dhadash was then renamed as Government Primary School. At present the school conducts educational activities from children class to class five as per the rules of the Department of Primary Education. There are co-curricular activities going on here. The school is well known and well established for its education system and discipline. The school fellow National Curriculum and Textbook Board’s policies. It has given birth to many talents.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>359</td>
<td>K-12</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Dhirubhai Ambani International School

Dhirubhai Ambani International School is a K-12 co-educational International Day School established in 2003, with a view to offering world-class educational opportunities in the city of Mumbai. DAIS is recognized as India’s premier international school and is also among the top IB schools globally.

Number of staff: 245
Number of students: 1,090
School level: K-12
Areas of excellence: Coding

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

Durham School for Girls

Durham School for Girls is the first British ‘all-girls’ school in Qatar. Linked with the 2030 vision of female empowerment, we aim to ensure an environment where girls can flourish and develop to reach their full potential. This all-female campus provides the security for girls to develop individually, respect Qatari cultures and values, and embrace the British system and methodology. Being part of Durham family, our students and staff are part of the 600-year old tradition and reputation of Durham School UK. Our values of Moral Integrity, Ambition, Responsibility and Kindness flow through all aspects of school life to create a Durham Girl.

Number of staff: 115
Number of students: 1,148
School level: K-12
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
East Riffa, Bahrain

East Riffa Intermediate Girls School

A public middle (Intermediate) girls school, located in East Riffa City in the Kingdom of Bahrain

Number of staff: 97
Number of students: 853
School level: Secondary

Areas of excellence:
- Social Emotional Learning (SEL)

How devices are used:
- 1:1 environment (every student has a device), Computer Lab
- Microsoft tools used: Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration

Hung Yên, Vietnam

Edison Schools

In Edison Schools, students will be fully equipped with the core knowledge and necessary skills to be confident, brave, and healthy to create a successful and happy life, in an increasingly open but challenging and competitive world of the Industrial Revolution 4.0 era.

Number of staff: 120
Number of students: 1,200
School level: K-12

Areas of excellence:
- Artificial & Machine Learning

How devices are used:
- Computer Lab
- Microsoft tools used: Office 365, Teams, OneNote, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration

- Computer Lab
- Microsoft tools used: Office 365, Teams, OneNote, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration
Toride-shi, Ibaraki-ken, Japan

**Edogawagakuen Toride Elementary school**

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>576</td>
<td>K-12</td>
<td>Transformational Leadership</td>
</tr>
</tbody>
</table>

**How devices are used:**
- 1:1 environment (every student has a device)

**Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, MakeCode**

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Riyadh Region, Saudi Arabia

**ESS: Encyclopedia of Science School**

ESS is a private school in Riyadh – Saudi Arabic, has two sections (American diploma program form preschool to grade 9) and national section from grade 1 to grade 12 Our vision: A modern vision for millennials. Comprehensive preparation for the third millennium leaders within an attractive environment.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>368</td>
<td>K-12</td>
<td>Transformational Leadership</td>
</tr>
</tbody>
</table>

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration
Islamabad, Pakistan

Future World School-Wahid Campus

Roots Millennium School (Future World School Wahid Campus) Islamabad was founded in 1988 by Mrs. Riffat Mushtaq (Aizaz-e-Fazeelat), a dedicated, motivated, and committed teacher with an enthusiastic spirit in the field of education. Moreover, its founder took the challenge of introducing the modern system of the methodology of the Montessori System. In the subsequent years, she introduced the International Montessori Method of education. Moreover, Roots became one of the pioneer institutions in having introduced an exclusive Montessori system in the twin cities of Rawalpindi & Islamabad in the year 1988 and brought awareness and understanding about this method of teaching in Pakistan. The growth of the student base in this institution is the success of the Teaching Methodology, Academic Curriculum, faculty & Creativity.

Number of staff: 55
Number of students: 591
School level: K-12
Areas of excellence: Artificial & Machine Learning

New Delhi, India

G. D. Goenka Public School

The school has played an instrumental role in the synthesis of a humane and aware society by nurturing learners who are conscientized and promoted to learn for the greater good of themselves and the society. A heritage of individualism, enterprise and free will, the school hones 21st century skills along with catering to contextual challenges and experiences. Goenkan ethos are aimed at achieving a perfect confluence of tradition and modernity, work and play, rights and responsibilities. Goenkan education focuses on creation of rational beings who harmoniously connect to the tenets of the global world and facilitate the dynamism of the individual along with the cogency of the collective. Multi modal learning experiences and blended socio-emotional learning opportunities enable Goenkans to be future-ready and open to an array of discourses that contribute to their holistic being. Imbibing a deeply engrained respect for diversity and transcultural ideas and opinions, Goenkans are well attuned to the progress and values of both indigenous and global learning models. This enables their smooth transition into a host of learning contexts and paradigms in future to chart unique and unexplored horizons.

Number of staff: 170
Number of students: 2,380
School level: K-12
Areas of excellence: Transformational Leadership

How devices are used:
- Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration
Colombo, Sri Lanka

Gateway College

Located in Rajagiriya, Sri Lanka, Gateway College is a co-educational school for K-12 students. Gateway College emphasizes holistic education that develops students’ confidence and self-esteem, leadership abilities, and interpersonal skills.

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode

Number of staff: 765
Number of students: 5,200
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

Sharjah, United Arab Emirates

GEMS Cambridge International Private School, Sharjah

GEMS Cambridge International Private School, Sharjah is a values-driven school in Sharjah. A school where ‘advocacy’ and ‘my school’, are at the heart of everything we do. An environment where we teach our learners to embrace a problem-solving mind-set through Design Thinking and Appreciative Inquiry. Our mission is “To enable our students to realise their full potential in a multicultural, caring and positive learning environment. We endeavour to develop responsible, globally conscious citizens. We support all our students to develop their skills as lifelong learners with a strong sense of self-worth.”

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Number of staff: 250
Number of students: 1,630
School level: K-12
Areas of excellence: Artificial & Machine Learning
Gurgaon, India
GEMS Modern Academy

We are a premium school in the heart of Gurgaon. 5 acres lush green campus aesthetically designed and functionally creative building with modern facilities. Our modern campus boasts wide-open corridors and outdoor areas, which allow students to move around the school in a free and open environment. Facilities are world-class and support our objective of hosting a truly international school environment helping in the holistic development of our students. We offer a world-class education IB-Primary Years Program for junior school & CBSE for middle & senior school. 

Our curriculum is designed to foster inquiry through thematic, experiential and project-based learning. Teaching and learning is designed for exploration, creativity, independent thinking and experimentation. It is woven into an integrated approach to provide meaningful learning experiences and establish cross-curricular links.

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Gurugram, India
GEMS International School

When it comes to learning, Gems Education has always led the way with its proven experience of running award winning schools. It is renowned for creating institutions with an approach that not only focuses on academic excellence but also on helping students develop character, values, creativity and a spirit of leadership. Backed by over 59 years of experience of Gems Education, Gems International School, Palam Vihar, Gurgaon affiliated to CBSE, brings new age learning to your city. GIS offers a new age curriculum that combines the best of international practices, a value lead education, a stimulating learning environment, teachers trained to meet international quality standards and learning from around the world. We make sure that your child receives the same quality of education as children across the globe and see the world as one big playground, all set to be explored.

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Number of staff: 130
Number of students: 1,600
School level: K-12
Areas of excellence: Future-ready Skills

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10
Devices

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Number of staff: 94
Number of students: 459
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft, MakeCode, Skype / Field Trip/Collaboration
Dubai United Arab Emirates

GEMS Modern Academy

Founded on the 18th of October, 1986, GEMS Modern Academy projects an educational outlook few schools can rival.

- **Number of staff**: 1,200
- **Number of students**: 3,752
- **School level**: K-12
- **Areas of excellence**: STEM

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices, Minecraft, Hacking STEM, Skype / Field Trip/Collaboration

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Dubai, United Arab Emirates

GEMS Wellington Academy Silicon Oasis

Located in Dubai, GEMS Wellington Academy Silicon Oasis (WSO) is a private, co-educational school for K-12 students. WSO started offering offer IB, A-levels, and BTEC before any other British Curriculum school in the UAE.

- **Number of staff**: 300
- **Number of students**: 3,300
- **School level**: K-12
- **Areas of excellence**: Transformational Leadership

**How devices are used:**
- 1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Imagine Academy, Surface, Windows 10 Devices, Minecraft
**Nagrota Bagwan, India**  
**Green Field Sr.sec.school Nagrota Bagwan**

Our mission and vision is to empower our staff members to be technically efficient and strong. Education is about creating, innovating and cultivating curiosity, and we believe that one can broaden the arena of education with complete technological solutions especially offered by Microsoft. We are aware that Microsoft office is one of the most important skills required for jobs of 21st century. For every student and even teachers, especially during the times of pandemic when everyone was locked up in their homes, technology had played a crucial role in the lives of teachers and students as it helped them to stay connected. We as Educators realize the potential of technology based learning now a days, when schools use Microsoft office, teachers and students hands-on experience enhancing their learning and problem-solving by providing digital pens in our classrooms.

**Number of staff:** 75  
**Number of students:** 1,689  
**School level:** K-12  
**Areas of excellence:** STEM

How devices are used:  
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:  
Office 365, Teams, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode

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**New Delhi, India**  
**Gyan Mandir Public School**

Established in 1973 and located in New Delhi, Gyan Mandir Public School is a secular, co-educational school for K-12 students. It emphasizes high standards of discipline, character building, national integrity, global awareness, simplicity, and truthfulness.

**Number of staff:** 54  
**Number of students:** 1,600  
**School level:** K-12  
**Areas of excellence:** Artificial & Machine Learning

How devices are used:  
1:1 environment (every student has a device)

Microsoft tools used:  
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Manama, Bahrain
Haleema Alsadeia Intermediate Girls School

Halima Alsadeya Intermediate school for Girls, is in Manama, capital of Kingdom of Bahrain. It was established in 1953.

Number of staff: 58403
Number of students: 600
School level: Secondary
Areas of excellence: STEM

How devices are used:
- Computer lab
- Microsoft tools used:
  - Office 365, Teams, OneNote, Minecraft

Hong Kong SAR, Hong Kong
HKSKH Bishop Hall Secondary School

Located in Hong Kong, HKSKH Bishop Hall Secondary School strives to develop students who are both moral and artistic while preparing them to give back to society.

Number of staff: 70
Number of students: 600
School level: Secondary
Areas of excellence: Artificial & Machine Learning

How devices are used:
- Computer lab
- Microsoft tools used:
  - Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode
Saham, Oman
**Hunian School**

Hanin School for Basic Education is located in the Governorate of North Al Batinah in the Sultanate of Oman in the Wilayat of Saham. It contains grades from the fifth to the tenth primary, in addition to special education classes for both intellectual and auditory integration from grades six to ten. The school includes 30 classrooms with 950 students.

**Number of staff:** 80

**Number of students:** 950

**School level:** K-12

**Areas of excellence:** Artificial & Machine Learning

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Minecraft

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Hamad Town, Bangladesh
**Ibn Sina Primary Boys’ School**

Ibn Sina Primary School for Boys is a public school in the Kingdom of Bahrain, which provides educational services for the second cycle (from 9-11 years). The school is based on qualified teachers to provide learning with tools and strategies that keep pace with the requirements of the twenty-first century, and in innovative and diverse ways, including: electronic tools such as Microsoft tools, educational strategies such as STEM and packaging, and learning design according to twenty-first century skills.

**Number of staff:** 59

**Number of students:** 837

**School level:** K-12

**Areas of excellence:** Artificial & Machine Learning

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
IGC School Le Quy Don Long Binh Tan

LE QUY DON LONG BINH TAN high school belonging to IGC cooperation was established from 2017. It is located in Bien Hoa city - DONG NAI- VIET NAM.

Number of staff: 104
Number of students: 1,400
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, Skype / Field Trip/Collaboration
New Delhi, India

Indraprastha International School, Sec-10, Dwarka, New Delhi

Located in New Delhi, Indraprastha International School educates K-12 students. It is committed to making learning an enjoyable experience through an integrated approach with the right blend of academic, co-curricular, and sports activities.

Number of staff: 180
Number of students: 2,860
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Minecraft

Pune India

Indus International School

Located in the cultural city of Maharashtra, Indus International School – Pune, offers holistic education for the primary years to the diploma students by providing them with opportunities that prepares them for the future filled with both opportunities and challenges. The CEO of the school Lt. General Arjun Ray, PVSM, VSM (Retd.), a visionary par excellence, drafted the vision of an IB school in January 2002, that would impart holistic education to students from across the globe. He is of a firm belief that the purpose of education in the 21st century is to prepare the child for life. He deemed this possible, by instilling in teachers and children with core leadership competencies, such as innovation, persuasive communication, critical thinking, grit and more, which equip them to design their future in a VUCA world (Volatile, Uncertain, Complex, and Ambiguous). Vision: To create global citizens and leaders of tomorrow, through the traditional values of love, empathy, discipline and respect – 21st century citizens who think globally and act locally. Mission: To create life entrepreneurs through holistic education and lifelong learning.

Number of staff: 160
Number of students: 900
School level: K-12
Areas of excellence: Student-Centered Learning

How devices are used:
1 (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft
Pakistan

International Islamic University Islamabad Schools Latifabad campus

International Islamic University Islamabad Schools, Latifabad Hyderabad Campus is Pakistan’s 1st Microsoft School and later, pioneer to get title of Microsoft Showcase School in 2016-17. Since 2021 onwards, three faculty member had been selected from 2016 to 2021 for Education Exchange (E2) Program. Every teacher is an MIE and completes 21st CLD courses regularly or participates in digital transformation sessions throughout the year, aiming to take the students a long way in preparing them to be leaders in the 21st century.

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

City of San Fernando, Pampanga, Philippines

Information and Communication Technology High School

Information And Communication Technology High SCHOOL is the first public secondary school in Region III that offers an enhanced IT core curriculum. In June 2006, ICTHS has become a Top Performing School with its first batch of fourth year students. After almost two decades of providing cutting-edge IT Program, ICTHS opened its STEM (Science, Technology, Engineering and Mathematics) Senior High School strand in 2017 to better streamline its curriculum with the three exit points of Senior High School, thus attracting students who dream of becoming doctors, engineers, and other STEM-oriented professionals.

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft
Isabel, Philippines

Isabel National Comprehensive School

The Isabel National Comprehensive School aspires to be an academic and technologically excellent institution that is a destination of choice and produces 21st-century learners with desirable literacy and numeracy levels, specific skills, and proactive-to-change behavior through the presence of a cohesive workforce of education partners and teachers versatile in future-ready knowledge, skills, and attitudes attuned to a culture of innovations in learning.

Number of staff: 80
Number of students: 2,586
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft

Jidhafs, Bahrain

Jidhafs Secondary Girls School

The Jidhafs Technical Secondary School for Boys was founded in 1969 and has since sought to contribute to advancing progress in the Kingdom of Bahrain by graduating patriotic figures with responsibility and leadership figures in state institutions.

Number of staff: 130
Number of students: 1,075
School level: Secondary
Areas of excellence: Artificial & Machine Learning

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Windows 10
Devices, Minecraft, Skype/Field Trip/Collaboration
Jabalt Hebshi, Bahrain

Jidhafs Secondary Technical School

The Jidhafs Technical Secondary School for Boys was founded in 1969 and has since sought to contribute to advancing progress in the Kingdom of Bahrain by graduating patriotic with responsibility and leadership figures in state institutions.

Tokyo, Japan

Junior & Senior High School of Kogakuin University

Junior & Senior High School of Kogakuin University is a private day school in the western part of Tokyo. We have about 1000 students from the age of 13 to 18. Our school motto is “Challenge, Creation and Contribution.”

How devices are used:

1:1 environment (every student has a device)

Microsoft tools used:

Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode
**Saham, Oman**

### Kaab Bin Barsha School

Kaab Bin Barsha Post Basic School is a secondary school for classes from grade 9 to 12 located in Saham, North Batinah, Sultanate of Oman. It has nearly 800 male students in classes and 61 teachers. We do have 2 computers labs and 3 science labs.

- **Number of staff:** 70
- **Number of students:** 780
- **School level:** K-12
- **Areas of excellence:** Artificial & Machine Learning

**How devices are used:**
- Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft

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**mosandm, Oman**

### Khasab for Basic Education

The school seeks to nurture a generation armed with high values, ethics and basic learning skills in an attractive electronic learning environment through empowered human resources, supportive financial resources and active community participation using modern technologies, the use of 21st century skills and The Mikersoft 365 applications.

- **Number of staff:** 82
- **Number of students:** 945
- **School level:** Primary
- **Areas of excellence:** Artificial & Machine Learning

**How devices are used:**
- Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration
Tokyo, Japan

Koganei Elementary School

We educators aim for this. Bright and caring children. Brave children. Thoughtful children.

Number of staff: 45
Number of students: 630
School level: K-12
Areas of excellence: Student-Centered Learning

Jamnagar, India

Kokilaben Dhirubhai Ambani Reliance Foundation School

KD Ambani Reliance Foundation School was established in the year 1997 to provide schooling for the wards of Reliance employees. It started with a strength of 395 students and 11 staff members. Being a Township school, today we are stronger by 3000 students and 185 staff members. During outbreak of COVID-19 school shifted to virtual mode of teaching-learning. In our quest for the most appropriate platform for hosting virtual classrooms, we were recommended Microsoft teams and there has been no looking back since then. We successfully commenced our virtual classes with help of MST. Now even after reopening of school, we are using MST for its various tools and features.

Number of staff: 226
Number of students: 3,471
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration
Leema School for Basic Education 1-12

Leema School is located in the far north of the Governorate of Musandam in the Sultanate of Oman, where this area is characterized by geographical difficulty, as we are surrounded by mountains and the sea only, and we do not have any means of transportation except the ferry and the helicopter. Years and also a kindergarten class for children from 3-5 years. Our school won the fourth place at the level of the Sultanate of Oman in the competition of scientific innovations in the field of information technology.

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft

Hong Kong, China
Ling To Catholic Primary School

Since 2015, our school has started our e-learning journey. But it did not get common among teachers at the school until 2019, when COVID-19 happened and school was suspended. 2019 was a breakthrough of e-learning and IT in education to our school. There was a reformation of the planning and usage of e-learning at our school, including the leadership, curriculum, pedagogy, etc. In 2019, we used Microsoft solution to plan the school’s development and we used TEAMS as a platform for all teachers and students to have lessons, communicate, and share information.

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft
Maharaja Agrasen Model School

Maharaja Agrasen Model School was established in 1985 and has all the necessary infrastructure and facilities that ensures overall development for the students. A galaxy of well-trained, qualified, and experienced faculty members guide and facilitates the academic requirements of the students from kindergarten to Grade XII. The school follows Central Board of Secondary Education (CBSE) curriculum and is a one-stop solution to academic and holistic development, offering science, commerce, and humanities at Senior Secondary level.

Number of staff: 84
Number of students: 2,560
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration

Chengalpet, India
Mahindra World School

Located in Tamil Nadu, India, Mahindra World School educates K-12 students. The school seeks to nurture every child's social, emotional, intellectual, physical, and cultural capabilities to help them grow into a well-rounded individual.

Number of staff: 81
Number of students: 1,144
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
Computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
Makassed Ali Bin Abi Taleb College

Located in Beirut, Lebanon, Makassed Ali Bin Abi Taleb College educates K-12 students. The school strives to develop lifelong learners and upstanding citizens who respect others’ beliefs and cultures.

Beirut, Lebanon

Makassed/ Khaled bin Al Walid / AlHorj

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Number of staff
59

Number of students
455

School level
K-12

Areas of excellence
Social Emotional Learning (SEL)

Number of staff
122

Number of students
980

School level
K-12

Areas of excellence
STEM

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Office 365, Teams, Microsoft Cloud Services, Windows 10 Devices, Minecraft, Hacking STEM, Skype Field Trip/Collaboration
Lapu-Lapu City, Cebu, Philippines

Marigondon Senior High School

Marigondon Senior High School set out on its digital transformation journey with the intention of improving teaching and learning. What it ended up building was a foundational for sustainable change that promotes a culture of learning and a growth mindset. The school’s mission is to guide students and help them realize their full potential by providing an inclusive academic and technologically advanced environment with fair accessibility to learning for all. The school’s faculty is encouraged to engage in professional development as well as to collaborate and share best practices around the use of digital tools and learning resources. Microsoft Teams, OneDrive, OneNote, and Microsoft 365 and other innovative tools are all used by teachers and students to communicate and enrich classroom learning.

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft

Faridabad, India

Millennium World School

Millennium World School, Faridabad provides the best school education and a wide range of co-curricular activities. Counted among the Best CBSE Schools in Faridabad & High Performing School of 2019 by AKS EDUCATION AWARDS for exemplary contribution to the education field, creating a better tomorrow and enhancing the young minds with supreme zeal. It continues to meet the educational needs of this growing city by making difference in the lives of children.

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft, Skype /Field Trip/CollaborationTrip/ Collaboration

Number of staff | Number of students | School level | Areas of excellence
39 | 1,316 | Secondary | Transformational Leadership

Number of staff | Number of students | School level | Areas of excellence
40 | 250 | Secondary | Coding
Pilibhit, Uttar Pradesh, India

**Millennium World School**

The Millennium Education is a private independent award-winning and one of the best school systems in Pakistan providing teaching and learning for 35 years, with the largest K-12 teacher training Institute, 8150 plus active alumni, with access to over 25 educational qualifications and with 8 prestigious examination and qualification boards globally.

| Number of staff | 36 |
| Number of students | 228 |
| School level | Primary |
| Areas of excellence | Social Emotional Learning (SEL) |

**How devices are used:**
- Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10
- Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration
Delhi, India

**Modern Public School**

Where small beginnings shape into large achievements: “The principal goal of education is to create men who are capable of doing new things not simply by repeating what other generations have done.” Modern Public School, Shalimar Bagh, Delhi was established in 1971 by Modern Public School Education society with the avowed object of serving the cause of education in NCT of Delhi. The wheels of time and fortune move on. The school has moved from its humble beginning to its present grandeur. The school is headed by Mrs Alka Kapur, the principal, Mr Ajay Kapur, the managing director supported by a team of dedicated person both of the management and teaching staff. Modern Public School is a great academic, social and cultural role model, a brand to reckon with in the learning and performance domains, an innovator; an institution of choice to partner with, an organization that has the best talent pool. The school imparts education in tune with the present information and technology age

- **Number of staff**: 170
- **Number of students**: 2,500
- **School level**: Secondary
- **Areas of excellence**: Artificial & Machine Learning

**How devices are used:**
1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode

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Delhi, India

**Mount Abu Public School**

Located in New Delhi, Mount Abu Public School educates K-12 students. Its curriculum focuses on a broad and balanced range of subjects and activities emphasizing intellectual, physical, spiritual, moral, and social development.

- **Number of staff**: 120
- **Number of students**: 2,390
- **School level**: K-12
- **Areas of excellence**: Artificial & Machine Learning

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Bentong, Pahang, Malaysia

**MRSM Bentong**

The establishment of MRSM Bentong is in line with the nation’s aspirations to provide access to education in secondary schools in science and technology to students who have high academic and intellectual abilities to develop their potentials. In addition, this school runs the STEM-based national curriculum with a focus on Engineering and Technology by introducing Robotics Engineering, Mechanical Engineering and Electrical Engineering.

**Number of staff**: 89  
**Number of students**: 800  
**School level**: K-12  
**Areas of excellence**: Artificial & Machine Learning

**How devices are used**:  
1:1 environment (every student has a device), Computer Lab

**Microsoft tools used**:  
Office 365, Teams, OneNote, Surface, Minecraft, Hacking STEM

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Sandakan, Malaysia

**MRSM Tun Mohammad Fuad Stephens Sandakan**

MRSM Tun Mohammad Fuad Stephens Sandakan was opened on 22 January 2013. Located next to Sandakan Polytechnic and also UMS Sandakan in the Sabah education hub (sandakan). With an area of 65.43 acres, MRSM is able to provide world-class education to 1050 students at full capacity. Through the transformation program, the college works hard to ensure that every student is able to study comfortably and also produce the best performance. Starting with 33 teachers, 16 MRSM staff continue to drive the development of education today and continue to strive to produce the best students to lead the country in the future.

**Number of staff**: 99  
**Number of students**: 915  
**School level**: Secondary  
**Areas of excellence**: Social Emotional Learning (SEL)

**How devices are used**:  
Computer lab

**Microsoft tools used**:  
Office 365, Teams, OneNote, Minecraft, Skype Field Trip/Collaboration

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**Bentong, Pahang, Malaysia**

**MRSM Bentong**

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**Number of staff**: 89  
**Number of students**: 800  
**School level**: K-12  
**Areas of excellence**: Artificial & Machine Learning

**How devices are used**:  
1:1 environment (every student has a device), Computer Lab

**Microsoft tools used**:  
Office 365, Teams, OneNote, Surface, Minecraft, Hacking STEM

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**Sandakan, Malaysia**

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**Number of staff**: 99  
**Number of students**: 915  
**School level**: Secondary  
**Areas of excellence**: Social Emotional Learning (SEL)

**How devices are used**:  
Computer lab

**Microsoft tools used**:  
Office 365, Teams, OneNote, Minecraft, Skype Field Trip/Collaboration

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**Hamad Town, Bahrain**

**Nasiba Bint Kaab Primary School**

Nasiba bent Ka'ab primary girls’ school has been established in 1991, it was named after the great companion “Nusainah bent Ka’ab” who was a symbol of generosity and dedication to spreading the word of Islam. The school is located in the northern governorate, specifically in Hamad town. The school offers its services to more than 846 students and has a group of almost 81 staff members. Over the past year, the school has been named Showcase School and has been a turning point in the school, and we have expanded the work in digital transformation both by training for all school staff (employee, teacher, student), hiring Microsoft applications in the educational process, participating in Microsoft’s global competitions.

- **Number of staff:** 81
- **Number of students:** 846
- **School level:** K-12
- **Areas of excellence:** Artificial & Machine Learning

**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft

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**Hosur, India**

**MS Dhoni Global**

M S Dhoni Global School, Hosur (Formerly Known as Litera Valley Zee School) is a Microsoft Showcase School for the past 3 years. More than a decade old, this school is the only school in the entire state possibly that has smart classrooms right from Pre-KG to Grade XII. The computer lab has an individual system for every student, for independent and individual learning. In addition, the school provides tablets to every student for a more personal learning experience. Considering the fact that we are in rural Tamil Nadu, this school has offered every possible facility to every student to learn with the latest in technology and to experiment with and experience the best and trending technological practices.

- **Number of staff:** 129
- **Number of students:** 1,750
- **School level:** K-12
- **Areas of excellence:** Artificial & Machine Learning

**How devices are used:**
- 1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, MakeCode
Manila, Philippines

National University

Founded in 1900 and located in Manila, National University is a private, non-sectarian, co-educational university. National University is committed to providing relevant, innovative, and accessible quality education and other development programs.

Number of staff
725

Number of students
9,422

School level
Higher education

Areas of excellence
Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices

Vadodara, India

Navrachana School, Sama, Vadodara

Navrachana Higher Secondary School is one of the premier K-12, co-educational, English medium schools of Gujarat, India. We follow the Central Board of Secondary Education (CBSE) curriculum. Navrachana offers complete and well-balanced education to over 2700 students and has a staff strength of more than 150 teachers. Several distinctions and accolades, such as the nation’s highest “Computer Literacy Excellence Award for Schools” received from the Honourable President of India and the Sarva Shiksha Empowering India Award received from the Honourable Minister of Human Resource Development have marked this journey. Navrachana Education Society (NES) is committed to continue its pursuit of excellence in the management of its institutions, engaging the very best teachers, adopting new age teaching practices, and nurturing the unique potential of each child. Navrachana School’s distinct tradition, culture of innovation and a robust curriculum, provide a fertile learning field for the New Age Child.

Number of staff
140

Number of students
2,700

School level
K-12

Areas of excellence
Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices
Manila, Philippines

**Nazareth School of National University**

NU Nazareth School is the basic education department of National University. The story of NU-Nazareth School is filled with courage and passion for education that imbues the youth with deep faith and genuine love for God the Father and true spirit of nationalism. Her humble beginning visualized the building of an authentic Christian community with compassion for the poor and where God is Father, and everyone is a brother or a sister to each other. At the beginning, NU-Nazareth School was National University at one end and Nazareth School at the other end.

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode

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Hanoi Vietnam

**Nguyen Tat Thanh Lower and Upper Secondary School**

Founded on 4 July 1998. Nguyen Tat Thanh School is under management of Hanoi National University. The visions for School is to have well-rounded students and global citizens in the future.

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype / Field Trip / Collaboration
**New Delhi, India**

**Nirmal Bhartia**

The Nirmal Bhartia School is one of the leading K-12 co-education CBSE school in Dwarka, New Delhi, India. School caters to about 1200 boys and girls and believes in power of community. Our school is a second home where children are encouraged to grow without fear by building relationships of strength and support with their friends and peers, rather than being forcibly pitted against them. Teachers work not alone, but reach out and actively partner with parents, family members, storytellers, artistes and nutritionists and more. There is never only one way to learn and open doors bring learning opportunities that are varied and rich. Learning never comes to an end and each living moment is an exciting opportunity to learn. Education is not just a preparation for life, but life itself.

**How devices are used:**
Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration

**Number of staff** 120  
**Number of students** 1,200  
**School level** K-12  
**Areas of excellence** Social Emotional Learning (SEL)

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**Baliwag, Bulacan, Philippines**

**NU Bulacan, Inc. (National University in Baliwag, Bulacan) Philippines**

National University Bulacan, Inc. is a newly established campus of National University. It started its first year of operation at the height of COVID-19 back June 2020. Immediately, gained the trust of the community meeting the target number of enrollees.

**How devices are used:**
1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices
Calamba City, Laguna, Philippines

**NU Laguna**

The first expansion of National University - Manila located at the birth place of the Philippine National Hero, the City of Calamba. NU Laguna's mission is to produce ethical, spiritual, responsible, and healthy citizens.

- **Number of staff**: 162
- **Number of students**: 2,973
- **School level**: K-12
- **Areas of excellence**: Artificial & Machine Learning

How devices are used:
- 1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, Hacking STEM, Skype Field Trip/Collaboration

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Beirut, Lebanon

**Omar Bin Khattab**

Founded in 1931 and located in Beirut, Lebanon, Al-Makassed Omar Bin Al-Khattab College (OBKC) is a private, co-educational school for K-12 students. OBKC welcomes students of different backgrounds while striving to fulfill the educational needs of the middle-class community.

- **Number of staff**: 130
- **Number of students**: 1,410
- **School level**: K-12
- **Areas of excellence**: Social Emotional Learning (SEL)

How devices are used:
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices, MakeCode, Hacking STEM
### Osaka Municipal Kitatsuruhashi Elementary School

Osaka Municipal Kita-Tsuruhashi Elementary School is a small public elementary school in Ikuno Ward, Osaka City, with a single class for all grades and a total of 124 students. Ikuno Ward is a welfare town with a rich international flavor, where many elderly people and many foreigners live, and there are also many welfare workplaces. In Ikuno Ward, about half of the students have foreign roots, and the school is located in this area. The school focuses not only on ICT education but also on human rights learning, including international understanding and inclusive education. The school was certified as a Microsoft Showcase School for the first time in 2021. It is the only public school to be certified. Translated with www.DeepL.com/Translator (free version)

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>124</td>
<td>K-12</td>
<td>Student-Centered Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**

1:1 environment (every student has a device)

**Microsoft tools used:**

Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices

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### Pathways School Gurgaon

Pathways School Gurgaon, launched in 2010 and located in Gurugram, Haryana, India, educates K-12 students. The curriculum includes the Primary Years, Middle Years, and Diploma Program of the International Baccalaureate Organization of Geneva.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
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</thead>
<tbody>
<tr>
<td>269</td>
<td>1,686</td>
<td>K-12</td>
<td>Social emotional learning (SEL)</td>
</tr>
</tbody>
</table>

**How devices are used:**

1:1 environment, computer lab

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Phan Huy Chu School

Phan Huy Chu – Dong Da is a high school focusing on creating an education environment that fosters both students’ knowledge and skills. Our mission is to ensure that students will have opportunities to develop essential qualities and competencies.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Number of staff: 100
Number of students: 1,000
School level: K-12
Areas of excellence: STEM

Pathways World School

Launched in 2003 and located in Gurugram, Haryana, India, Pathways World School Aravali educates K-12 students. The curriculum includes the Primary Years, Middle Years, and Diploma Program of the International Baccalaureate Organization of Geneva.

How devices are used:
1:1 environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Number of staff: 350
Number of students: 900
School level: K-12
Areas of excellence: Social emotional learning (SEL)
Pasig City, Philippines

Pinagbuhatan High School

Pinagbuhatan High School is a public secondary school in the DepEd Division of Pasig City. Known as the Haven of Excellence, this thriving school is the home of champions and inspiring leaders. Situated in the heart of Barangay Pinagbuhatan, where the first established parish and cabecera of Spaniards in present premier city of Pasig. The school was established in 2004 after gaining its independence from Rizal High School. Currently, it has 4,737 enrollees from Grade 7 to 10. The DepEd National Capital Region just recently approved its implementation of Senior High School Program for School Year 2022-2023 with its initial offering of STEM, ABM and HUMSS. The school has 175 Teaching and Non-Teaching Personnel. Pinagbuhatan High School is the first Department of Information, Communication and Technology’s Tech4Ed Center in Pasig City, a Wakelet School and pilot implementer of Minecraft Education Edition. Together with its 4 Microsoft Education Ambassadors, Pinagbuhatan High School is a proud partner of Microsoft Philippines in the implementation of its Education Programs on Teaching with Technology.

- **Number of staff**: 172
- **Number of students**: 4,000
- **School level**: Secondary
- **Areas of excellence**: Social emotional learning (SEL)

**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, Hacking STEM, Skype /Field Trip/Collaboration

Bangalore, India

Presidency School Bangalore South

Presidency School Bangalore South (PSBS) was established in the year 2006-2007. It is a unit of the reputed 41-year-old Presidency Group of Institutions. Every parent aspires to provide high quality education for their children, and hence choosing the right school is vital for the child to succeed. Presidency Schools have created a strong and unique brand identity. We encourage our students to develop entrepreneurial mindsets, and our activity-oriented methods of teaching challenge them to step out of their comfort zones, do new things, learn and grow. Technology has been radically transforming the global education landscape and India is undeniably catching up.

- **Number of staff**: 100
- **Number of students**: 1,800
- **School level**: K-12
- **Areas of excellence**: Artificial & Machine Learning

**How devices are used:**
- Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration
Dubai, United Arab Emirates

**Pristine Private School**

Established in 1992, Pristine Private School is a UK curriculum school which offers holistic education to students from Foundation Stage to year 13 (A level). The school has been deeply committed not only towards delivering quality education but ensuring that every child is equipped with the key skills required to succeed in the 21st century. Keeping in line with the school motto Pristine Private School has been steadily moving on its Onward and Upward journey to consistently create Pathways of Excellence for its students. This is certainly a result of the meaningful, interdisciplinary high-quality provision of collaborative learning opportunities that continue to instill effective work ethics, digital fluency, and values in our students.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft, MakeCode

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Manama, Bahrain

**Primary Religious Institute**

It adopted the investment in PDF to keep pace with the requirements of the times and the challenges of the future to be a beacon of scientific radiation, and it sought, through investing in digital transformation, to make the student the focus of the educational process.

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft

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**Number of staff**

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<tr>
<th>Dubai, United Arab Emirates</th>
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<td>Pristine Private School</td>
<td>Primary Religious Institute</td>
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**Number of students**

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**School level**

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**Areas of excellence**

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**Social emotional learning (SEL)**

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**Areas of excellence**

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**STEM**

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Doha, Qatar

Qatar Primary School for Girls
We deliver 21st century skills.

Number of staff: 136
Number of students: 620
School level: Primary
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, MakeCode

Doha, Qatar

Qatar Science and Technology Secondary School for Boys
Qatar Science and Technology Secondary School for Boys is proud to be associated with the STEM International Education Network

Number of staff: 80
Number of students: 255
School level: Secondary
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
### Suwaiq, Oman

#### Quba for Basic Education

Quba School is located in the Wilayat of Suwaiq, which is affiliated to the Education Governorate of North Al Batinah Governorate in the Sultanate of Oman. The school has 670 students. The number of the administrative and teaching staff is 55. The school achieved advanced positions in the field of robotics and in school activities competitions.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>50</th>
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<tbody>
<tr>
<td>Number of students</td>
<td>650</td>
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<tr>
<td>School level</td>
<td>Primary</td>
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<tr>
<td>Areas of excellence</td>
<td>Coding</td>
</tr>
</tbody>
</table>

#### How devices are used:
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

#### Microsoft tools used:
- Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft

### Kangra, India

#### Rainbow International School

Rainbow International School is one of the best schools in Himachal Pradesh where a successful system clearly defines in measurable terms, expectations for what students need to know and be able to succeed in school, in workplace and in life. The school system aligns and focuses its policies and programs on student achievement of high academic standards with fantabulous results in CBSE class X and XII board examination consecutively every year. The school system prepares the students to crack competitive exams and enables them to get admission in prestigious Govt. Medical colleges of India & Himachal Pradesh (AIIMS, IGMC, RPGMC, RGMC, GMCH, MMMC) IIT Roorkee, IT Mandi, NIT Hamirpur & Govt. Institute of Engineering and Technology Shimla, Sunder Nagar & Kangra. Rainbowites got placement in Medical Colleges, Defence, Indian Navy, Merchant Navy, MNCs and so on.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>120</th>
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<tbody>
<tr>
<td>Number of students</td>
<td>2,300</td>
</tr>
<tr>
<td>School level</td>
<td>K-12</td>
</tr>
<tr>
<td>Areas of excellence</td>
<td>Transformational Leadership</td>
</tr>
</tbody>
</table>

#### How devices are used:
- Computer Lab

#### Microsoft tools used:
- Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft
New Delhi, India

Ramjas School

Established in 1974 and located in R.K. Puram, New Delhi, India, Ramjas School is a co-educational public school that works in close coordination with the British Council and has provided global exposure to students and staff.

Number of staff: 60
Number of students: 1,000
School level: Secondary
Areas of excellence: STEM

How devices are used:
1:1 environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration

Salaya, Thailand

Rattanakosin Technological College

Vision: Rattanakosin Technological College is an educational institution of learning with morality, which is committed to producing and developing the nation’s youth in vocational education to have quality that meets international standards. Philosophy: “Unity, discipline, eager to learn, maintain morality, keep pace with technology.” Identity: “Good Manners, Knowledge of Duties, Discipline”

Number of staff: 60
Number of students: 850
School level: Higher Education
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, MakeCode, Hacking STEM
### Roha, India

**Reliance Foundation School Nagothane Marathi Medium**

Reliance Foundation School, Nagothane, Raigad, is a K-12 Marathi Medium School affiliated to the Maharashtra State Board of Secondary & Higher Secondary Education. The School is committed to holistic development of children and nurturing them to achieve their potential. The School provides an enriching and values based learning experience that fosters spirit of inquiry and joy of discovery. Students are offered a fine blend of curricular and co-curricular elements that encourage them to acquire knowledge and skills while reinforcing conceptual learning. The School believes that children are unique in their aptitudes, interests, talents and skills. Recognizing and appreciating this tenet, the School endeavours to help children explore their abilities and skills, harness and channelize their energies, and enable them to excel in their own distinctive ways. Each child is given ample opportunities to actively participate in School activities and encouraged to participate in competitions at various levels. Through this progressive and comprehensive curriculum, the School strives to help children script their own success and develop as socially responsible and globally aware citizens who will contribute constructively to make this world a better place.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
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</thead>
<tbody>
<tr>
<td>53</td>
<td>600</td>
<td>K-12</td>
<td>Transformational Leadership</td>
</tr>
</tbody>
</table>

**How devices are used:**

1:1 environment (every student has a device), Computer Lab

**Microsoft tools used:**

Office 365, Teams, OneNote, Windows 10

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### Navi Mumbai, India

**Reliance Foundation School, Koparkhairane**

Reliance Foundation School, Koparkhairane, Navi Mumbai, Maharashtra, India promotes a happy learning environment that instils in our students the highest standards of academic excellence in which every child is helped to discover and hone individual talents with an emphasis on 21st century skills. The school, in a short period, has become widely acknowledged for its academic competence and high standards of teaching. Our students raised the bar by participating in innumerable competitions, leaving indelible impressions and bringing the school many trophies. Our proactive approach to planning and management underpins the fundamental principle of the school. The programmes and activities are particularly tailored with the objective of personalising the teaching-learning process, exploring the skills and potentials of the students and achieving holistic development. In order to unlock the hidden genius in our students, providing them with limitless opportunities and maximising progress become paramount to us.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
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<tbody>
<tr>
<td>60</td>
<td>850</td>
<td>Higher Education</td>
<td>STEM</td>
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</tbody>
</table>

**How devices are used:**

1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, MakeCode, Skype /Field Trip/ Collaboration
Reliance Foundation School, Lodhivali, India

Reliance Foundation School, Lodhivali (English Medium) is a CBSE affiliated school catering to the educational needs of the students from Pre-primary to Senior Secondary level. The school through its encompassing curriculum emphasises on holistic development of students by providing a congenial learning atmosphere fulfilling the individual needs of the learners. The aim of Reliance Foundation School is to impart sound education to children and practises effective pedagogies. It envisages every student to be equipped with skills such as critical thinking, problem solving and creativity that are required to face the challenges of the 21st century with a resilient mind-set and positive attitude. We as a school believe in giving a learning experience to our student which is enjoyable as well as enriching.

Number of staff: 78
Number of students: 1,299
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, MakeCode, Skype / Field Trip / Collaboration

Reliance Foundation School, Lodhivali, India

Reliance Foundation School, Lodhivali, Raigad is a K-12 Semi-English Medium School committed to nurturing students for their holistic development and enabling them to achieve their potential. The School is affiliated to the Maharashtra State Board of Secondary & Higher Secondary Education (Affiliation Number S17.04.001 & J17.04.001. Registration number E-11980). The School provides a rich learning environment that facilitates acquisition of knowledge and skills while inculcating values and ethics. Recognising and appreciating the fact that each student is unique with individual aptitude, interests, talents and skills, the school motivates students to explore their abilities and excel in their own distinctive ways. Each student is provided ample opportunities to actively participate and be creatively involved in the School activities. The School promotes pedagogical practices that help in widening student’s intellectual and creative talent for their holistic development. Through this progressive and comprehensive curriculum, the School strives to help student script their own success and develop into socially and globally responsible citizens.

At Reliance Foundation Schools, children –
* LEARN to explore new realms of knowledge, skills and values with a sense of curiosity.
* M A G I N E the infinite possibilities that the world offers and how they can develop themselves and positively impact the world.
* E X C E L intellectually, develop physically and artistically, and grow emotionally by discovering their inherent potential.

Number of staff: 36
Number of students: 880
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices
Reliance Foundation School, Surat(EM)

Reliance Foundation School Established in the year 1995 under the Hirachand G. Ambani. The School is committed to providing students holistic education integrated with ethical values that will give them the confidence to face challenges of the world. RFS has carved a niche in the city for its commitment to the cause of discipline, high standard of academics, and all-round personality development. Trust on child-centered education, activity based learning and learning by doing are the hallmarks of the School. The School also safeguards the bonding of the student fraternity of city Schools by hosting several inter-School competitions.

Number of staff: 97
Number of students: 1,874
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration

Vadodara, India
Reliance Foundation School

Reliance Foundation School, Vadodara, Gujarat, India, was established in the year 1989 and has a rich legacy of academic excellence. The school offers education to around 1500 students of classes 1 to 10 in English and Gujarati Medium. We believe that every child is unique and talented and it’s our responsibility to nurture their innate talent and ensure holistic development so that they can successfully meet the challenges of the evolving work space. Our school motto – ‘Learn, Imagine, Excel’ drives us all towards achieving excellence and as a learning community our immediate aim is to integrate technology tools with a mindful shift in culture that adapts to the digital space. Our school strives to identify unique talents and develop competencies of students at an early age and hosts several inter-school online and offline competitions, events, seminars, exhibitions to nurture their abilities and provide opportunities to showcase their talents. The school promotes a healthy and interactive learning environment with focus on offering quality academic programs to our students. With the aim of leaving no child behind and empowering every educator, we at RFS embarked on the journey of school transformation with Microsoft with a vision to become a 21st century school.

Number of staff: 80
Number of students: 1,567
School level: Secondary
Areas of excellence: Transformational Leadership

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Skype /Field Trip/Collaboration
Reliance School English Medium

Reliance School (English Medium), is a K-12 co-educational English Medium School affiliated with the Gujarat State Education Board (GSEB), situated in a lush green environment near the Reliance Township, Vadodara. Founded in 1971, the School offers holistic education while catering to individual talents and competencies of students of Primary to Higher Secondary (Class I to XII). The school has a wonderful track record of academic excellence. With the vision of providing ample opportunities and resources to the students, RSEM recognises the dynamics and challenges of an ever-evolving and increasingly interconnected world.

Number of staff: 48
Number of students: 801
School level: K-12
Areas of excellence: Student-Centered Learning

How devices are used:
Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Skype /Field Trip/Collaboration

S.D Public School

The school run under the aegis of Shri S. D Sabha. Its mission is to provide a high-quality education to its students through holistic and value based education. Here modernity blends with traditional ethos. We are K-12 school teaching around 2500 students from classes I to XII. We have inclusive classroom with special educator and counsellor. There are around 100 faculty members and administrative staff. We at S.D.PS educate the children in spirit of love and hope to imbibe social, national and global values in them and make them good human beings. The motto of the school is Astoma Sadgamaya which means “Lead me to the right path”. This is the spirit which runs through the curriculum. Our motto is to bring the children out of the darkness of ignorance and lead them to the path of enlightenment through knowledge and truthfulness.

Number of staff: 125
Number of students: 2,500
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Janabiyah, Bahrain

**Saar Secondary Girls School**

In our school we seek to raise a conscious generation that keeps up with current changes and developments. Equipping them with values and knowledge and enabling them to contribute to the progress of society. As the world changes, so our school does. We believe that education transformation is a must-take journey. Based on that we formed our vision.

**How devices are used:**
Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

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Safra, Bahrain

**Safra Intermediate and Primary School**

Safra Elementary Preparatory School for Girls was established in 1998 and is located in Safara. Safara School is one of the schools which applied His Majesty King Hamad’s Future Schools Project and within and the citizenship and human rights project. In addition to Injaz Bahrain Project. Safra School has a stimulating educational environment, which has enhanced the students’ sense of satisfaction and belonging to the school.

**How devices are used:**
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, Windows 10 Devices, Minecraft
Batinah North, Oman

**Saham For Basic School (10-12)**

Saham School is one of the leading schools in Saham, as well as at the level of The Governorate of Batina North. The school adopted modern digital transformation projects (technical and electronic) in learning, teaching, and administrating. The school was prepared in human terms and technical infrastructure, which effectively reflected on the educational performance of students. As a result, the school led the first places in educational attainment and in school activities at the governorate level. In addition to the great and effective efforts of the teachers and management of the school both play great role to guide the students to the paths of the 21st century as the main pillar to keep up with the requirements of the next stages and modern developments in learning.

**Number of staff**: 77

**Number of students**: 909

**School level**: Secondary

**Areas of excellence**: STEM

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**How devices are used:**

1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

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Manama, Bahrain

**Sakeena Bint Al Hussain Primary Girls School**

Sukaina Bint Al Hussein School. Our school is located in the capital Manama, Ras Rumman village in the Kingdom of Bahrain. My school’s message in Sukaina Bint Al Hussein Primary School for Girls is to work together in a team spirit to provide educational services and high-quality programs in a safe and stimulating environment to build a distinguished and developed generation that loves its homeland with the participation of parents and the local community.

**Number of staff**: 16

**Number of students**: Transformational Leadership

**School level**: Transformational Leadership

**Areas of excellence**: Transformational Leadership

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**How devices are used:**

Computer Lab

**Microsoft tools used:**

Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft
San Guillermo National High School

San Guillermo National High School (SGNHS) is a public secondary school located in the Philippines. Established in 1988, the school provides quality, fair, culture-based, and complete basic education to produce intellectually and technologically competent graduates. It customizes education to its more than 2,000 students with both academic and vocational tracks that prepare them for college or a career after graduation. A Microsoft Showcase School, San Guillermo is committed to raising the quality of its education, with a focus on STEM, coding, and transformation of its processes. Students collaborate on shared devices in classes, building teamwork, while a computer lab provides additional access. In addition, they learn how to use Microsoft 365 programs, use MakeCode and Minecraft, and connect with others using Teams.

Satellite School for Children

Satellite School for Children is an independent pre-school, run by Swastik Trust. The school is run in the premises in which Udgam School for Children’s Pre-Primary section was housed for a period of 7 years. The Satellite School is established along the same lines of Udgam School’s principles and ideologies. As a transitional measure, Mr. Manan Choksi, Executive Director of Udgam School has graciously agreed to be a honorary advisor of the school. Backed by strong support and expertise of experienced educators and staff, Satellite School for Children caters to individual needs and interests of each student.

How devices are used:
- Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Skype Field Trip/Collaboration
Kedah, Malaysia

Sekolah Kebangsaan Dato’ Wan Kemara

Sekolah Kebangsaan Dato’ Wan Kemara is located in Changlun, Kedah, Malaysia. It is a school in the suburbs with 1300 students. We have 93 instructors and 11 staff members. Our students come from a variety of socioeconomic situations, and we strive to equip them with the greatest learning facilities possible.

Number of staff: 77
Number of students: 909
School level: K-12
Areas of excellence: STEM

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration

Pulau Pinang, Malaysia

Sekolah Kebangsaan Minden Height

SK Minden Height is a primary school that has been one of the excellent cluster school and high performing school in Penang. SK Minden Height has been the Incubator School since 2021. This school has always advocated teachers and students to be global leaders.

Number of staff: 79
Number of students: 1,272
School level: Primary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft
**Sekolah Kebangsaan Rengit**

Sekolah Kebangsaan Rengit also known as SK Rengit. It is a primary school in Batu Pahat, Johor, Malaysia. We have 33 teachers, 6 staffs and 297 students. 24% of our students are native Malaysian people and we have 14 Special Education Needs Students.

**How devices are used:**
- Shared environment (multiple students share a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft

**Sekolah Menengah Kebangsaan Permai Indah**

Smk Permai Indah is a School located at Penang, Malaysia with enrolment of 948 students and 70 teachers.

**How devices are used:**
- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Minecraft, Hacking STEM
Hulu Selangor, Malaysia
Sekolah Menengah Sains Hulu Selangor

History  Hulu Selangor Science School, also known as Sekolah Menengah Sains Hulu Selangor (SEMASHUR), is one of the Fully Residential Schools in Malaysia. This school was built in 2000 and was opened on May 2002. It is situated approximately 8 kilometers from the town of Batang Kali, Selangor, Malaysia. In 2013, this school was certified as High-Performance School by the Ministry of Education Malaysia. Besides that, we were the Showcase School 2020/2021 and also 2021/2022. Recently we were awarded as TS25 (School Transformation 2025).

Number of staff 93  Number of students 752  School level Secondary  Areas of excellence Social Emotional Learning (SEL)

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype

Klang, Malaysia
Sekolah Rendah Islam Hira

Sekolah Rendah Islam Hira (SRIHIRA) started operating in 1985 and now has a vision to be an institution that leads an innovative holistic Islamic education system with a mission to build Rabbani community figures through a comprehensive, superior and respected Islamic education system. The 38-year-old institution, has become an educational institution that develops excellent and holistic human capital in various levels of society. For your information, SRIHIRA is one of the IKRAM-MUSLEH Network Schools and is registered with the Selangor Islamic Religious Department (IAIS) and the Ministry of Education Malaysia (KPM), Private Education Division. Our main objectives are to develop the potential of students in terms of physical and emotional, spiritual and intellectual in accordance with the level of development of students aged between 7 to 12 years; to produce students who appreciate Islamic values towards creating a viable, harmonious, innovative and progressive society; to nurture students’ natural talents and potential towards self-achievement; to hone communication skills in Malay, Arabic and English; to provide a progressive teaching and learning environment through construction and increase the spirit of love for knowledge.

Number of staff 72  Number of students 842  School level Primary  Areas of excellence STEM

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype /Field Trip/ Collaboration
Bandar Seri Begawan, Brunei

**Sekolah Rendah Lambak Kanan Jalan 49**

Lambak Kanan Jalan 49 Primary School is a school in a residential area named RPN Lambak Kanan, Kampong Perpindahan Lambak Kanan or simply Lambak Kanan which is a public housing estate located in Brunei-Muara district in Brunei Darussalam, on the outskirts of the country’s capital, Bandar Seri Begawan. It was built in 2004 and began its operations in 2005. A few facilities are also found in the school’s catchment area such as a mosque, a community health care center, a fire station and a small branch of the country’s public library system. We have a total of 51 teachers, 560 students and 16 cleaners and cooks in the school. We have one school counsellor. 100% of the school’s population are Bruneian Malays where our mother tongue is the Malay language. Subjects taught in the school are English Language, Mathematics, Science, ICT, Social Studies, Islamic Religious Studies, Malay Islamic Monarchy Studies, Physical Education, Art and Craft. For a few subjects such as English Language, Science and Mathematics, ICT and Social Studies, these are taught in English Language.

**Number of staff**: 49

**Number of students**: 560

**School level**: Primary

**Areas of excellence**: Artistic & Machine Learning

How devices are used:

- 1:1 environment (every student has a device)
- Shared environment (multiple students share a device)
- Computer Lab

Microsoft tools used:

- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/ Collaboration

Klang, Malaysia

**Sekolah Rendah Islam Hira**

Sekolah Rendah Islam Hira (SRIHIRA) started operating in 1985 and now has a vision to be an institution that leads an innovative holistic Islamic education system with a mission to build Rabbani community figures through a comprehensive, superior and respected Islamic education system. The 38-year-old institution, has become an educational institution that develops excellent and holistic human capital in various levels of society. For your information, SRIHIRA is one of the IKRAM-MUSLEH Network Schools and is registered with the Selangor Islamic Religious Department (JAIS) and the Ministry of Education Malaysia (KPM), Private Education Division. Our main objectives are to develop the potential of students in terms of physical and emotional, spiritual and intellectual in accordance with the level of development of students aged between 7 to 12 years; to produce students who appreciate Islamic values towards creating a viable, harmonious, innovative and progressive society; to nurture students’ natural talents and potential towards self-achievement; to hone communication skills in Malay, Arabic and English; to provide a progressive teaching and learning environment through construction and increase the spirit of love for knowledge.

**Number of staff**: 72

**Number of students**: 842

**School level**: Primary

**Areas of excellence**: STEM

How devices are used:

- Computer Lab

Microsoft tools used:

- Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype /Field Trip/ Collaboration
### Ghaziabad, India

**Seth Anandram Jaipuria School**

Located in Ghaziabad, India, Seth Anandram Jaipuria School educates K-12 students. It fosters a society of learners who are being constantly challenged by teachers as well as their peers.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>253</td>
<td>5,000</td>
<td>K-12</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**
- 1:1 environment, computer lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/ Collaboration

### Port Dickson, Malaysia

**Sekolah Sri UCSI, Springhill**

Sekolah Rendah Islam Hira (SRIHIRA) started operating in 1985 and now has a vision to be an institution that leads an innovative holistic Islamic education system with a mission to build Rabbani community figures through a comprehensive, superior and respected Islamic education system. The 38-year-old institution, has become an educational institution that develops excellent and holistic human capital in various levels of society. For your information, SRIHIRA is one of the IKRAM-MUSLEH Network Schools and is registered with the Selangor Islamic Religious Department (JAIS) and the Ministry of Education Malaysia (KPM), Private Education Division. Our main objectives are to develop the potential of students in terms of physical and emotional, spiritual and intellectual in accordance with the level of development of students aged between 7 to 12 years; to produce students who appreciate Islamic values towards creating a viable, harmonious, innovative and progressive society; to nurture students’ natural talents and potential towards self-achievement; to hone communication skills in Malay, Arabic and English; to provide a progressive teaching and learning environment through construction and increase the spirit of love for knowledge.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>75</td>
<td>Transformational Leadership</td>
<td></td>
</tr>
</tbody>
</table>

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Kanpur, India

Seth Anandram Jaipuria School

Seth Anandram Jaipuria School Kanpur is dedicated towards the all-round development of every student through focus on both academics and co-curricular activities. The teaching techniques are modern, the lesson plans are engaging and the school infrastructure is state of the art, all these put us among the best schools in Kanpur.

- **Number of staff**: 180
- **Number of students**: 2,500
- **School level**: K-12
- **Areas of excellence**: Artificial & Machine Learning

**How devices are used:**
Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode
Seth Anandram Jaipuria School, Lucknow

Seth Anandram Jaipuria School, Lucknow commenced in April 2015 in the lush green township of Ansal API, Sushant Golf City, one of the largest upcoming townships of North India. Carrying forward the legacy of the Kanpur School set up in 1974 and the Ghaziabad School in 2004, the Lucknow School boasts of an impressive building and infrastructure and well-equipped classrooms, library, laboratories, music, dance and sports room. The emphasis is on embracing technology and preparing children for the 21st century through global collaborations, experiential learning and activity-based interactive sessions. The highly experienced and sensitive teachers constantly update themselves through webinars, professional development programs and global certifications. There is a strong emphasis on child-centered learning and individual monitoring. The school has the unique distinction of conducting powerful and inspirational morning Assemblies, aimed at character building & equipping children with core life skills. A comprehensive set of co-curricular activities and hobby clubs focus on the holistic development of each child.

- **Number of staff**: 85
- **Number of students**: 1,500
- **School level**: K-12
- **Areas of excellence**: Student-Centered Learning

**How devices are used:**
- 1:1 environment, shared environment, computer lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration

Kuala Lumpur, Malaysia

Setiabudi Secondary School

Setiabudi Secondary School was established as a private education provider company in 2005. The establishment of the school is to provide an integrated and holistic education which adheres to the Islamic tenets and values at the secondary level, so as to allow all children to experience learning success and become life-long learners and contributing members of the community. Through the Malaysian National Curriculum being implemented in Setiabudi Secondary School, coupled with various Islamic programmes, the school manages to attract large number of students nationwide.

- **Number of staff**: 45
- **Number of students**: 1,500
- **School level**: Secondary
- **Areas of excellence**: Transformational Leadership

**How devices are used:**
- Shared environment

**Microsoft tools used:**
- Office 365, Teams
### Shanghai, China

**Shanghai Fu Shang Zheng Da Foreign Language Primary School**

One of China Showcase school who has the advanced teaching concept

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>359</td>
<td>1,876</td>
<td>Primary</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**
- Shared environment

**Microsoft tools used:**
- Office 365, Teams

### Manama, Bahrain

**Sheikh Abdul Aziz .M Al-khalifa Secondary School**

The Sheikh Abdulaziz bin Muhammad Al Khalifa Secondary School for Boys was opened in 1939 AD, in the Manama region under the name “Manama School”, then the school was transferred to the Adliya region in 1979 AD, and the school was named by its current name in 1981 AD, in memory of the late Sheikh Abdulaziz Bin Mohammed Al Khalifa, former Minister of Education, may God rest his soul.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>76</td>
<td>803</td>
<td>K-12</td>
<td>Future-ready Skills</td>
</tr>
</tbody>
</table>

**How devices are used:**
- Shared environment

**Microsoft tools used:**
- Office 365, Teams
Sitra, Bahrain

Sitra Primary Boys School

In Sitra’s Primary Boys School, we always seek to reinforce our Islamic values, and provide active/ productive learning experience for our students. We also seek to establish an environment in which societal engagement is a constantly pushing our students to be creative, innovative, and equipped with the 21st century skills to prepare a generation capable of building a bright future for Bahrain.

Number of staff: 50
Number of students: 642
School level: K-12
Areas of excellence: Student-Centered Learning

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Sitra, Bahrain

Sitra Secondary Girls’ School

Sitra Secondary Girls School is a school that is located by the sea in the island of Sitra in Bahrain. It was established in 2002, and since its establishment almost 20 years ago, Sitra School has been part of King Hamad Schools of the Future Project; it was a pioneer in the field. Therefore, it has always been committed to the digital empowerment of teachers and students alike. The main focus of Sitra School’s vision is the digital empowerment of all its stakeholders, including its 1400 students, 100 educators, parents and administrators.

Number of staff: 126
Number of students: 1,425
School level: Secondary
Areas of excellence: Student-Centered Learning

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode
Perlis, Malaysia

SJKC Kong Aik

SJKC Kong Aik is a primary school established in 1939. The school is located in a small town in the Mata Ayer district, Perlis. Today, this rural primary school has 14 teachers, 4 staffs and 191 students, including preschoolers. Most of the students are from B40 families. The students came from various races. There are Chinese, Malays, Indians, Siamese and others.

Number of staff: 18
Number of students: 191
School level: Primary
Areas of excellence: STEM

How devices are used:
Shared environment (multiple students share a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices

Terengganu, Malaysia

Sk Kompleks Seberang Takir

Kompleks Seberang Takir is situated in Kuala Nerus, Terengganu Malaysia. Our school has been recognised as Microsoft Showcase School Cohort 2021-2022. We are nominating ourselves to get another recognition this year. The transformation in ICT for learning purposes has transformed our traditional learning method thus create meaningful and interesting lesson to our students. it is not easy to create a change among our teachers but it is not impossible. We are proud to continue our effort in using 21st Century Learning Design on a regular basis in our lesson. We wish all students have their own devices that can boost the process of education system in our school on day

Number of staff: 73
Number of students: 848
School level: Secondary
Areas of excellence: STEM

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Hacking STEM
**Skans School System**

SKANS is the acronym of an institution, which stands for skills, knowledge and application nurtured through student-managed participative learning approach. It aims to be one of the leading schools in the field of Islamic as well as professional Education, catering to the global educational needs in a proactive manner. Having more than 23 years of experience in the field of education we provide high quality education for students, which is academically rigorous and responsive to the needs of modern era in Pakistan as well as around the globe. We have More than 250 employees working under the name of SKANS.

**Number of staff**
- 300

**Number of students**
- 1,800

**School level**
- Primary

**Areas of excellence**
- Future-ready Skills

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**Sungai Jawi, Malaysia**

**SK Sg Duri**

The name of my institution is Sekolah Kebangsaan Sungai Duri. Sungai Jawi. Pulau Pinang, Malaysia is where our school is located. We have about 1172 pupils and 80 teachers. Our school’s parents are predominantly B40 and come from typical socioeconomic backgrounds.

**Number of staff**
- 89

**Number of students**
- 1,172

**School level**
- Primary

**Areas of excellence**
- Social Emotional Learning (SEL)

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**How devices are used:**

- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**

- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft

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**How devices are used:**

- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**

- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration
### Kuala Lumpur, Vitna, Malaysia

**SM Sains Seri Puteri**

Seri Puteri Science Secondary School (SESERI) is one of the highest-performing schools in Malaysia. As a result, the school began implementing Microsoft’s Education Transformation Framework in 2019 to help give students the tools they need to excel in the future. Ninety percent of the school’s students already bring their own devices to class since the school targets to create an Intelligent Environment. Through Microsoft tools and the guidance of Microsoft best practices, the school creates a personalized, immersive, and inclusive experience for each of its students. The tools used include Windows 10 devices, Microsoft 365, Microsoft Teams, OneNote, and Virtual Field Trip/Collaboration. Additionally, all the school’s educators are MIEs to so that they can collaborate internally and with other Microsoft instructors on best practices and lessons that improve student outcomes.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>65</td>
<td>448</td>
<td>Secondary</td>
<td>STEM</td>
</tr>
</tbody>
</table>

**How devices are used:**

- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**

- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

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### Danang, Vietnam

**Sky-Line Education System**

Sky-Line Education System is one of the highest-performing schools in Vietnam. As a result, the school began implementing Microsoft’s Education Transformation Framework in 2019 to help give students the tools they need to excel in the future. Ninety percent of the school’s students already bring their own devices to class since the school targets to create an Intelligent Environment. Through Microsoft tools and the guidance of Microsoft best practices, the school creates a personalized, immersive, and inclusive experience for each of its students. The tools used include Windows 10 devices, Microsoft 365, Microsoft Teams, OneNote, and Virtual Field Trip/Collaboration. Additionally, all the school’s educators are MIEs to so that they can collaborate internally and with other Microsoft instructors on best practices and lessons that improve student outcomes.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>1,500</td>
<td>K-12</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**

- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**

- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Melaka, Malaysia
SMK Hang Kasturi

We are located in a rural area; with the capacity of 77 of teachers and 729 of students. We have good network and collaboration with the TPA and the community. We embrace the digital transformation in line with the policies and aspirations of our school leaders, JPN/KPM. We always try to meet the needs of every school member in terms of digital transformation in learning and school administration.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft, Hacking STEM, Skype/Field Trip/Collaboration

Petaling Jaya, Malaysia
SMK Damansara Jaya

On the 3rd of January 1983, SMK Damansara Jaya was born. Just like any other ordinary secondary school, its responsibilities were simple but complex – to guide and to teach the younger generations to succeed and to lead the nation in the future. In the first year it opened its doors to the public, it had 3 blocks, 6 classrooms, 24 teachers and a total of 189 students. Over the next few years, the number of students increased dramatically. To solve the problems of overcrowding, two temporary blocks, Blocks D and E, were built in 1985. Furthermore in 1988, the addition of Block F was planned. Also in the year 1988, SMKDJ was conferred the title “Sekolah Harapan Negara”, a great achievement for it’s time. In the year 2013, SMKDJ achieved an amazing feat – it was officially promoted to a Cluster School of Excellence. SMKDJ was converted into a single session school in 2015. With the co-operation from the students, teachers and everyone else involved in the school, SMKDJ will be a school to be proud of for years to come. Currently, there are 1096 students with the strength of 64 teachers and 8 non-teaching staffs.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10
Devices, Minecraft, MakeCode
SMK Kuala Perlis

Our school (SMK Kuala Perlis) is in the process of increasing our excellence (achievements) in all aspects of education. In three years, the physical aspects of our school have been upgraded. Our academic achievement has improved, discipline problems have decreased and our success in co-curricular activities and sports at the state, national and international levels is increasing. 90% pupils are from the lower economic background, parents are working as fishermen, farmers and laborers. Pupils are from rural areas. There is a small fishing port. Local population is about 25,000. Situated about 3 km from the Malaysia-Thailand border. This area is known as a ‘hotspot’ especially in relation to drugs problems 90% pupils are Malay, 9% Chinese and 1% other races. Initially, the school has a negative image because of problematic pupils, fighting and playing truant. School’s allocation is insufficient. Most of the physical facilities are old/worn out. The school was established in 1979.

Number of staff: 115
Number of students: 1,011
School level: Secondary
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Hacking STEM, Skype/Field Trip/Collaboration Field Trip/Collaboration

SMK Kubang Kerian

SMK Kubang Kerian is located at the centre of Kubang Kerian town near Science University Hospital. The school consists of 1182 students and 114 teachers. The niche area of the school is ICT. The school has achieved many glorious achievements in the ICT nationally and internationally. Here we believe that technology plays an important role in shaping our learners and empower them with skills needed for the future. We aim to raise the efficiency of the educational system and enhance students’ standard through an array of cutting-edge modern learning strategies that push forward digital transformation, development momentum and cultivate creativity and innovation, keeping abreast of the 21st Century Skills.

Number of staff: 132
Number of students: 1,182
School level: Secondary
Areas of excellence: Student-Centered Learning

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft
Sidenreng Rappang, Indonesia

**SMP Negeri 2 Paangsid**

SMP Negeri 2 Pangsid is a school in the naugan of the Ministry of Education and Technology Research. SMP Negeri 2 Pangsid is located in the city of Sidenreng Rappang Regency, Maritegngae District.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>357</td>
<td>Secondary</td>
<td>Student-Centered Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**

- Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**

- Office 365, Teams, OneNote, Windows 10
- Devices, Skype /Field Trip/Collaboration

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Bat Yam, Israel

**Sokolov**

For the past seven consecutive years, we are leading projects in school with Office 365 programs. All our teachers have trained and use Office 365 during classes. The projects are related to the curriculum of different grades from first grade to sixth grade. We have a group of 30 students to be responsible for the implementation of online projects. All distance learning is based on Microsoft tools.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>366</td>
<td>Primary</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

**How devices are used:**

- Shared environment (multiple students share a device)

**Microsoft tools used:**

- Office 365, Teams, OneNote, Skype /Field Trip/Collaboration
Sri KDU Schools

The school opened in November 2002 in the midst on the Covid. The school caters for Year 1 to Year 10 students currently. The school is a Co-ed international school offering the cambridge syllabus. Our vision is to develop each learner’s full potential by offering enhanced learning pathways, unleashing creativity and nurturing innovative thinking that empowers our students to lead with character, passion and determination in the digital age. We are a school that promote digital leadership.

Kuala Lumpur, Malaysia
Sri UCSI School KL

Sekolah Sri UCSI Kuala Lumpur is a private co-educational school which provides quality education with genuine care, offering classes from Primary Year 1 to Secondary Form 5. Beyond and within the curriculum and classroom, our school focuses on Eight Critical Characteristics in our learning content and experiences which is supported by Education Technology, Character Education & Global Citizenship skills amongst others.

Petaling Jaya, Malaysia
Sri KDU Schools

The school opened in November 2002 in the midst on the Covid. The school caters for Year 1 to Year 10 students currently. The school is a Co-ed international school offering the cambridge syllabus. Our vision is to develop each learner’s full potential by offering enhanced learning pathways, unleashing creativity and nurturing innovative thinking that empowers our students to lead with character, passion and determination in the digital age. We are a school that promote digital leadership.

Kuala Lumpur, Malaysia
Sri UCSI School KL

Sekolah Sri UCSI Kuala Lumpur is a private co-educational school which provides quality education with genuine care, offering classes from Primary Year 1 to Secondary Form 5. Beyond and within the curriculum and classroom, our school focuses on Eight Critical Characteristics in our learning content and experiences which is supported by Education Technology, Character Education & Global Citizenship skills amongst others.

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
Sri UCSI Subang Jaya

Sekolah Sri UCSI Subang Jaya is a private co-educational school which offers the Malaysian National Curriculum as well as the International Cambridge curriculum. Founded in 2000, the school currently has 623 students including both primary and secondary students. By blending the local and international approaches to education, our students benefit from a diverse school experience and culture in an environment that prepares them for global success. As a Microsoft Showcase School (Incubator), Sekolah Sri UCSI Subang Jaya strongly embraces the belief that learning occurs in many different settings beyond the walls of a traditional classroom. We introduce our students to a variety of exciting, stimulating and enriching learning experiences. We further encourage the growth of a global perspective in our school by integrating concepts such as international mindsets, sustainable development and 21st century skills to better equip our students for the demands of the ever-changing world.

Number of staff: 76
Number of students: 589
School level: K-12
Areas of excellence: Student-Centered Learning

How devices are used:
1:1 environment (every student has a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, MakeCode

SRK Seri Indera

Sekolah Seri Indera is known as a 'high performing school' (SBT) with a total number of 56 teachers and 829 students. Our school mission is to enhance the quality of teaching in line with the current-needs. We serve the latest and informative center called Seri Indera Mall, via the used of microsoft applications thus providing our students an outstanding yet stunning environment to engage in learning.

Number of staff: 56
Number of students: 829
School level: Secondary
Areas of excellence: STEM

How devices are used:
https://srkseriindera.edu.my/
Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration
St. Mark’s Sr. Sec. Public School

St. Mark’s Sr. Sec. Public School, Meera Bagh is a school that strives for the holistic development of the students. We believe in enabling our students to leave their uncomfortable zone and take their own decisions. We have been pioneers in introducing skill based learning much before it became the buzz word. The school has always been progressive in its practices as students are not only exposed to key ideas in progressive education such as Mobile learning, digital citizenship, design thinking, collaboration, creativity, and on a larger scale, digital literacy but also attain mastery in these ideas.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft

Quezon City, Philippines
St. Paul University Quezon City

St. Paul University Quezon City began as a Catholic religious institution for girls and women amid the post-war reconstruction in 1946. It is run by the Sisters of St. Paul of Chartres, founded by Fr. Louise Chauvet with St. Paul, Apostle to the Gentiles, as patron. In its location in New Manila, Quezon City, it continued to grow by adding basic and higher education programs. Already a renowned college with noteworthy alumnae, St. Paul College Quezon City (then known as SPCQ) became a university in the mid-2000’s, and began welcoming boys across all levels. It continues to diversify its programs. Lately, the Certificate for Values Education was added, and its learning community continues to enjoy partnerships with Microsoft, ASUS, edX, and The British Council, to name a few.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft, Skype /Field Trip/Collaboration
New Delhi, India
St. Thomas’ School, Dwarka
St. Thomas’, Dwarka is a world class school which believes its not the imagination which makes you achieve big goals but hard work, persistence and honesty which leads to the accomplishments of the big dreams we encourage our children to have. The school believes in the power of brainstorming creative solutions for the issues which the changing Indian education system puts before the Thomasties and its staff members and hence we believe change is the only constant. With this philosophy, we strive to bring innovation in the pedagogy and lay special emphasis on sports along with coscholastic activities because we intend to see our students as future global citizens and have firm belief this outlook is the foundation of the same. We prepare our students to feel connected with mother earth and as world citizens understand their responsibility towards it and contribute to the global challenges in the near future. We prepare our students to not just learn facts and figures but think ahead with what they have absorbed and use it to create fresh ideas with their imagination. We also uplift them to discover their innate abilities and foster them to understand their true calling and chase it with courage and conviction. We focus on understanding the psychology of each child and teach them the true meaning of a happy state of mind, which directly reflects on the intelligence and emotional quotient of every Thomasite.

Number of staff: 204
Number of students: 3,600
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration

Tirupur, India
Subbiah Central School (CBSE)
Subbiah Central School takes a Holistic approach to Academic Development through the core pillars of Leadership, Innovation, Social and Emotional Learning, and Pursuing Excellence for your children.

Number of staff: 71
Number of students: 672
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft
New Delhi, India

**Summer Fields School**

Summer Fields School is committed to transforming young minds into enthusiastic young future global citizens with active and creative minds, a sense of understanding and compassion for others and the courage to hold onto their beliefs. We help them establish values that will allow them to act with thoughtfulness and humanity. Our endeavor is to impart education that goes beyond the parameters of formal schooling and prepares pupils to face life’s realities and take their rightful place in the modern world.

**Areas of excellence**
- Social Emotional Learning (SEL)

**How devices are used:**
- Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, MakeCode, Skype / Field Trip/Collaboration

Gurugram, India

**Suncity School 37D**

Suncity School, Sector-37D, is a co-educational school, engendering gender parity, mutual respect for and among all members of the institution and has a strict non-discrimination policy on the basis of sex, religion, creed or class. In adopting the cultural ideology of ‘Collaboration’ Suncity makes all the stakeholders—Students, Teachers and Parents equal partners in the process of learning. We empower students to take on active roles in their own progress and build within them the intrinsic ethos of ‘Sanskaars’ and uniquely engage them while promoting a culture reinforcing the joy of lifelong learning and meaningful existence. Suncity School is a K-12 school and has opened admissions for students from Pre - Nursery to Grade IX & XI for the year 2022-23. The school follows Central Board of Secondary Education (CBSE) curriculum and is essentially a day school, providing a vast range of Co- Scholastic activities during and after school hours for the overall development of the children. Suncity School emphasizes on the holistic development of its students and offers a programme which seamlessly blends significant elements of Indian heritage, knowledge and wisdom with cutting edge digital learning, in an atmosphere which epitomizes Benjamin Franklin’s thoughtful words Tell me and I forget, Teach me and I may remember, Involve me and I learn.

**Areas of excellence**
- Artificial & Machine Learning

**How devices are used:**
- Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Sapporo, Japan
Tanaka Gakuen Ritsumeikan Keisho Elementary School

It is a private elementary school for ages 7-12 that opened in April 2022. As the only full-fledged private school in Sapporo, Hokkaido, we offer advanced initiatives and programs such as ICT and English education. We promote initiatives that emphasize social connections, staff teamwork, an ideal learning environment, and future-ready skills.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices

Hanoi, Vietnam
Ta Quang Buu Secondary and High School

Ta Quang Buu Secondary and High School was established in 2013, is a member of BK-Holdings, under Hanoi University of Science and Technology (HUST). The school is located in Hai Ba Trung district, Hanoi city, Vietnam.

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, Hacking STEM, Skype/Field Trip/Collaboration
Tanauan, Philippines

Tanauan School of Craftsmanship and Home Industries

Our school is one of the technical vocational (tech-voc) education in the country which specializes on producing students who can work after graduation in high school. Aside from being a tech-voc school we are also chosen as one of the pilot schools in the country to promote the use of Minecraft Education Edition including the mobile edition and have also been selected to part of the Microsoft Teams coach programs.

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft Education Edition, Hacking STEMt

Bangalore, India

TCIS Whitefield

TCIS has been in the field of education for three decades. We have thirty years of research & development on curriculum development, inquiry based teaching-learning methodology and assessments have enabled us to keep pace with the emerging trends in pedagogy. Going back to the Mission and the Vision, TCIS is dedicated towards providing a modern yet holistic education that is internationally enriched by students of many different nationalities.

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft, Skype /Field Trip/Collaboration
Tenby International School Setia EcoHill

Tenby International School Setia EcoHill is part of the International Schools Partnership and Tenby Schools group, one of the pioneers of international education in Malaysia with nearly 60 years of heritage in the country. Our 14-acre purpose-built campus is equipped with state-of-the-art teaching and learning facilities that help students explore their full potential. Our beautiful campus offers a full sports complex, design and technology laboratories, a modern auditorium and much more, providing ample room for over 100 co-curricular activities where students have room to pursue subjects and areas where they have a passion. Our true value, however, lies in our focus on the whole child. Both inside and outside the classroom, we want to create a supportive learning environment where your child is given every chance to reach their potential, in line with our philosophy of Amazing Learning. By giving students the space and opportunity to own their learning process, they might surprise themselves at what they are able to achieve. This will build their confidence and enable them to achieve local and global success.

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft

Bardez, Goa, India

The Ardee School

Here at Ardee we offer an inspiring, enriching and inclusive academic environment to our students. From its foundation in 2003, we are proud to offer two exclusively Montessori schools and three K-12 schools in New Friends Colony, New Delhi, Gurugram and Goa. As a school with a global perspective, we nurture in our students a deeper understanding of the self and of the world around them. We hone their natural intellect, individual excellence and their capacity for interdisciplinary collaboration and exchange, and guide them to become confident and conscientious citizen-leaders.

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft, Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft
The Ardee School

The Ardee School, New Friends Colony established in 2017, is a secular, child centric co-educational day-boarding school. It offers the International Cambridge Curriculum and the National Curriculum of England and Wales at Key Stage 2 and 3 and offers the IGCSE at Year 10. The students do the A Level programme at Year 11 and 12. The pre primary school follows the International Montessori Programme. The school began with contemplating leadership in building a school-wide vision as a foundation for all-inclusive digital transformation using Microsoft’s Education Transformation Framework. The school weaves the best practices and methodologies of various curricula from across the world to create a curriculum which allows for analytical and critical thinking.

### Number of staff
102

### Number of students
720

### School level
K-12

### Areas of excellence
Social Emotional Learning (SEL)

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
Office 365, Teams, OneNote, Azure, Windows 10 Devices, Minecraft
Aligarh, India
The Blossoms School
Education lies at the heart of the progress and development of a modern nation state. In seeking to educate we are showing our commitment to nurturing and moulding succeeding generations of leadership in all walks of life and a responsible, sensitised, accommodative world citizenry. With the scale of operations envisioned by The Blossoms School we hope, in time, to become the standard bearers in the educational firmament not only of India but the world at large. For this to happen it is imperative that The Blossoms School is imbued with world-class infrastructure. However, infrastructure alone is, in and of itself, not enough. Within our institution we have created a culture of respect and trust and care and belongingness and accommodation. Respect, trust, care, belongingness and accommodation are internalized as core beliefs by all our personnel and lived out by us in our daily lives. These have permeated the environment of our school and our children can feel their impact. This helps them to grow into respecting, trusting, caring, and accommodative individuals. Moreover, all our decisions, from the biggest to the seemingly insignificant, are guided by and based on the bearing they have on our children.

Number of staff: 110
Number of students: 1,385
School level: Secondary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Quetta, Pakistan
The City School, TCN Quetta Cantt -I
Established in Karachi in 1978, The City School is today one of the largest private school networks in Pakistan with branches in all the major cities across the country. It currently has 178 schools in 51 cities with over 60,000 students and 8000 employees. The City School continues to expand its reach to meet the demands for quality education. The knowledge and skills-based curriculum derived from the UK national curriculum guides students from Nursery to Cambridge International Examinations (for the 16 and 18 year age group), qualifying them for the IGCSE, and O and A Level examinations. The uniform implementation of the curriculum gives parents, students, and teachers the advantage of a smooth and efficient transfer from one school to another within the system.

Number of staff: 42
Number of students: 360
School level: Primary
Areas of excellence: Artificial & Machine Learning, Coding

How devices are used:
Shared environment (multiple students share a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration
The City School Gulshan Campus A Boys (GCA)

The City School, Gulshan Campus A is known throughout the community for its long tradition of educational excellence and its efforts to guide each child to reach his full potential. We have established a reputation for academic excellence and devotedly foster our mission statement as a leader in education as customer satisfaction is our goal. Gulshan Campus-A is a state-of-the-art building situated in the heart of the city, in Block 10, NCECHS located in Gulshan-e-Iqbal and is well known for the learning environment it creates for the students. It caters to boys from Class-7 to Class-11 and features in well-equipped and spacious science labs, separate library for junior and senior students, modernized computer labs, resource room art room, music room and a large sports room for indoor games such as scrabble, table tennis, carom and chess.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>800</td>
<td>K-12</td>
<td>Social Emotional Learning (SEL)</td>
</tr>
</tbody>
</table>

How devices are used:
- Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode

The City School Jinnah Campus

Established in Karachi in 1978, The City School is today one of the largest private school networks across the globe. Having more than 500 schools with over 150,000 students, we continue to expand our reach in other countries including United Arab Emirates, Malaysia, Philippines, Oman and Saudi Arabia, to meet the demands for quality education as well as to ensure a strong global presence. The knowledge and skills-based curriculum derived from the UK national curriculum guides students from Nursery to Cambridge International Examinations (CAIE), qualifying them for the IGCSE, and O and A Level examinations.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>175</td>
<td>1,690</td>
<td>K-12</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

How devices are used:
- Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Imagine Academy, Minecraft, MakeCode, Skype / Field Trip/Collaboration
Karachi, Pakistan

The City School PAF Chapter

The City School PAF Chapter is a Co-education school. It caters to students from class Nursery to A level. The school imparts GCSE CAIE curriculum and leads students to acquire 21st Century skills. The school inculcates leadership skills in its staff and students. Its vision is to foster a safe environment for enabling learner’s 21st century skills in relevance to academic and social excellence. Students of TCS PAF Chapter are digitally literate and have been empowered to cascade their learning into the community. Total number of students studying at TCS PAF Chapter is 1900 whereas number of staff is 74 comprising of teachers, admin and domestic. In order to foster the 4Cs i.e Creativity, Communication, Collaboration & Critical Thinking, the school offers facilities such as libraries, stem labs, IT labs, science labs, basketball, Cricket, Futsal, Net ball and tennis court. Furthermore, the facility of the swimming pool is the biggest attraction for students. Our students are encouraged to participate in numerous co-curricular activities, based on the training they get at school. The school runs an actively engaging programme under the name of PAF Pelicans, where students have the freedom to plan and implement various activities.

Number of staff: 70
Number of students: 900
School level: Secondary
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Minecraft, MakeCode, Skype /Field Trip/ Collaboration

The City School, Darakhshan Campus

Established in Karachi in 1978, The City School Group is today one of the largest private school networks in Pakistan, with branches in all the major cities across the country. It currently has 136 schools in 50 cities under The City School Network and 500+ owned and franchised schools under The Smart School banner with a total strength of over 150,000 students. It offers a knowledge and skills-based syllabus derived from the UK national curriculum and delivered with the help of professional and teaching faculty of over 9000. We at The City School aim at holistic and effective approach towards education to navigate through the complexity of transformation, envision what’s possible, and develop a strategy to achieve it. This requires a complex integration of numerous functions of a school system. Taking in account global best practices and collaboratively envisioning and creating an intentional culture of innovation and learning, with shared goals that engage all stakeholders to plan and lead change. Helping our students achieve their potential by taking a student-centered approach to explore all aspects of teaching and learning: curriculum, assessment, devices, and learning spaces.

Number of staff: 157
Number of students: 1900
School level: K-12
Areas of excellence: Social Emotional Learning (SEL)

How devices are used:
Computer Lab
Microsoft tools used:
Office 365, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices
Karachi, Pakistan

The City School, TCS PECHS Campus Karachi

The City School PECHS Campus caters to both genders in separate buildings. It is a school for grades 6 to 11 that imparts O level curriculum and leads students to acquire 21st Century skills. The school inculcates leadership skills in its staff and students. Its vision is to foster a safe environment for enabling learner’s 21st century skills in relevance to academic and social excellence. TCS PECHS students are learners of today and leaders of tomorrow for a better world. Total number of students studying at TCS PECHS Campus is 858 whereas number of staff is 94 comprising of teachers, admin and domestic. In order to foster the 4Cs i.e Creativity, Communication, Collaboration & Creativity the school offers facilities such as libraries, stem labs, IT labs, science labs, basketball and tennis court. These facilities encourages co-curricular activities for a constructive approach to cater to individual needs of students.

Number of staff
100

Number of students
860

School level
Primary

Areas of excellence
Artificial & Machine Learning

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Minecraft, MakeCode, Skype/Field Trip/Collaboration

Hong Kong SAR, Hong Kong

The Education University of Hong Kong Jockey Club Primary School

Established in 2002 and located on the campus of the Education University of Hong Kong, the Education University of Hong Kong Jockey Club Primary School is a full-time subsidized elementary school.

Number of staff
82

Number of students
720

School level
Primary

Areas of excellence
STEM

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
The HDFC School

At The HDFC School, we aim to instill the joy of learning and caring in all aspects. We believe education should enlighten young minds, help them rationalize and empower them to fulfill their dreams. That's why our pedagogy blends academic excellence, creative brilliance, values & discipline and safety & security to create a dynamic ecosystem for young, developing minds. Our competent, experienced and progressive facilitators assist and guide the students in their journey to explore the world within and outside. We follow a constructive approach and pedagogy with project based learning and hands-on Education at The HDFC School. Our integrated, collaborative and interactive approach helps students apply their knowledge in real-life situations and contribute to their holistic development.

How devices are used:
Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

The Green School

The Green School Bangalore, Whitefield is a zero energy, zero carbon, and a zero-waste school designed from the most organic materials available, established in 2019 in order to function sustainably. TGSB is about more than curriculum, more than programming and more than bricks and mortar. It's a school that supports global sustainability in every way. A green school begins with the future in mind, designing a learning experience for students that will prepare them to lead the world toward a healthier, cleaner, more sustainable future. The curriculum, physical place and our culture all support sustainability, and that each aspect of the school does its important part in making the whole picture work. Vision To build a green school that sets new benchmark in education with sports by establishing a successful academic growth for nurturing the uniqueness in children through the combined efforts of parents.

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype /Field Trip/ Collaboration
The HDFC School Pune

The HDFC School, Pune is one of the best Central Board of Secondary Education (CBSE) schools in Hadapsar area of Pune, India and ranks among the top schools in Pune. It is an English Medium school. The HDFC School, Pune was established in 2016. It is managed by Maharashtra 3E Education Trust. The classes in The HDFC School for every academic year starts from April to March for grades Pre Primary to XII. The motto of The HDFC School Pune is "Educate, Excel, Empower". It is a Co. Ed Day School, which services the educational need of 1600+ students from Nursery through Grade XII. The HDFC School provides meaningful and engaging interactions with the students, empowering them to excel academically, emotionally & socially. It follows the CBSE curriculum with an innovative pedagogy and holistic approach aiming to take the students a long way in preparing them to be leaders in the 21st century.

Number of staff: 152
Number of students: 1,587
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

The Hong Kong Chinese Christian Churches Union Logos Academy

Logos Academy is a Hong Kong K12 school which shorten her curriculum into 11-years. (In Hong Kong, all school adopts 12-years K12 curriculum). We provide both IB and HKDSE curriculum meeting world-class standards and comparing with high quality schools around the world. Logos Academy works with renowned education partners like Harvard Graduate School of Education, MIT to equip educators for a world-wide perspective of education.

Number of staff: 224
Number of students: 1,808
School level: K-12
Areas of excellence: Data-driven Decision Making

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
Isalamabad, Pakistan

The Millennium Education

Located in Islamabad, Pakistan, The Millennium Education educates K-12 students. Using the latest technology tools and techniques that encourage integrated virtual teaching and learning, The Millennium Education stands for celebrating diversity, creativity, vitality, and excellence.

Dubai, United Arab Emirates

The Millennium School, Dubai

At The Millennium School, Dubai, we strive towards nurturing mindful global citizens. We have a strong legacy and an established track record of providing quality education to our students. In a constantly changing world, where exponential technologies are knocking at our door, we, as educators are challenged to empower our students with the requisite fluencies, dispositions, skills, values and ethics that will hold them in good stead. At TMS, we provide personalized, digital-driven learning that is rooted in the GEMS Education philosophy of seeing genius in every child. The school’s curriculum and pedagogical practices provide opportunities for students to become self-aware, resilient and self-regulated learners. We are especially proud to have launched our Mental Toughness Programme as an initiative to address the wellbeing needs of our students during the pandemic year. Delivered online, and with self-paced lessons on Nearpod, our MTP is a testament to how Microsoft tools have powered not only the transaction of classroom learning but the larger life of the school as well.

How devices are used:
1:1 environment (every student has a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Minecraft, Hacking STEM

Number of staff
1,600
Number of students
1,600
School level
K-12
Areas of excellence
STEM

Number of staff
230
Number of students
2,800
School level
K-12
Areas of excellence
Social Emotional Learning (SEL)

How devices are used:
Shared environment (multiple students share a device), Computer Lab
Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, MakeCode, Skype / Field Trip/CollaborationMakeCode
Hanoi, Vietnam

The Olympia Schools

Founded in 2007, The Olympia Schools is a comprehensive educational system established as an extension of the Dream House Educational System (since 2003). The Olympia Schools System, located in Trung Van New Urban Area, South Tu Liem, Ha Noi, is comprised of Olympia High School, Olympia Middle School, Olympia Primary School and Olympia Kindergarten. In February 2022, The Olympia Schools has been granted accreditation by the Accrediting Commission for Schools, Western Association of Schools and Colleges (ACS-WASC). Accreditation is granted for all 4 school levels (kindergarten, primary, middle and high school). This is a firm testimony and recognition for the School's 15-year commitment to building a student-centered environment that focuses on high learning quality and holistic well-being for ALL students. As a pioneer in Vietnam in developing a competency-based curriculum, Olympia is proud to be a leader in applying the latest educational contents and methods in the world so that Olympia students can confidently enter the future with the knowledge, skills, characters and competencies of a global citizen.

Number of staff
140

Number of students
1,082

School level
K-12

Areas of excellence
Social Emotional Learning (SEL)

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices

Bien Hoa, Vietnam

THPT Lê Quý Đôn- Tân Mai

Le Quy Don High School (member of IGC group) is located in the center of Bien Hoa city, Dong Nai province. Through 24 years of development, with a team of professional and enthusiastic teachers and staff along with modern facilities, Le Quy Don High School is one of the best schools that parents and students trust and choose. The values of Love - Respect - Accountability have always remained at our core to perform professional activities. We create an immersive and flexible learning space that focuses on practical experience and self-development for learners.

Number of staff
666

Number of students
1,082

School level
Secondary

Areas of excellence
Social Emotional Learning (SEL)

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration
### Tianjin, China

**Tianjin Yinghua International School**

One of China Best Showcase School who adopt MS complete Cloud

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
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</thead>
<tbody>
<tr>
<td>417</td>
<td>1,804</td>
<td>K-12</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
- Office 365
- Teams

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### Bien Hoa, Vietnam

**Truong TH - THCS - THPT IGC Tay Ninh**

IGC Tay Ninh is an official member of Cambridge Foundation and IGC Education Group. IGC Tay Ninh is consistent with the goal of M.K.S.A education on the journey of carrying out the mission of “incubating and comprehensive development for generations of global citizens with great ambitions in a happy learning environment”. IGC Tay Ninh is one of the most powerful digital transformation schools in Tay Ninh, leading in digital transformation in internal interaction, connecting with parents, partners and especially connecting with children, students in teaching and learning. IGC Tay Ninh has a mission to train generations of students to meet the needs of global integration in the future, ensuring that they have good knowledge and skills in applying science and technology, especially in the fields of science and technology. Microsoft applications to be able to serve learning and working in the best way in the future.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>138</td>
<td>812</td>
<td>K-12</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**
1:1 environment (every student has a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration
Al Dahira, Oman

Um Atiyah Alansaria School

Um Atiyah School is one of the School which has good students grades

Number of staff: 80
Number of students: 707
School level: Secondary
Areas of excellence: Other

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Windows 10 Devices

Manama, Bahrain

Um Salama Intermediate Girls’ School

Um Salama School An intermediate school for girls in the Capital Governorate. It contains the age group from 13 to 15 years. It contains 12 classrooms. The number of its students is 338. It has an ambitious vision that seeks development and renewal, especially in the technological field.

Number of staff: 49
Number of students: 341
School level: Secondary
Areas of excellence: Artificial & Machine Learning

How devices are used:
Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Imagine Academy, Surface, Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration
Um Al Qurra Primary Intermediate School

Um Al Qurra Primary Intermediate School is located in Nuwaidrat that school consist of 875 students, encompasses 68 Teachers and 16 admin staff.

Number of staff: 84
Number of students: 871
School level: Primary
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft

Isa Town, Bahrain

Umkulthoom Intermediate Girls School

Umkulthoom Intermediate Girls' School is considered one of the leading and distinguished schools in the Kingdom of Bahrain. It's located in the north central part of the country. The school was established in 1966-1967. Since then, it stepped towards excellence and outstanding performance, where the students at this school achieved advanced positions in terms of educational attainment and active participation in students’ activities inside and outside the school. Today, Um Kulthoom School includes 804 students in the intermediate stage, and the number of educational, support and administrative staff is 89.

Number of staff: 89
Number of students: 804
School level: Primary
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Windows 10 Devices, Minecraft, Skype /Field Trip/ Collaboration
### Umm Al Hakam Bint Al Zybair for Basic Education

Umm Al-Hakam Bint Al-Zubair School for Basic Education has two cycles, the first cycle from the first to the fourth grade, and the second cycle from the fifth to the tenth grade. My school is located in the Sultanate of Oman, in the Governorate of Muscat, in the Wilayah of Qurayt, in the village of farms. It is one of the schools established in remote areas and somewhat difficult terrain.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>321</td>
<td>K-12</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype /Field Trip/Collaboration

### Umm Ayman Primary Girls School

A government educational institution founded in 1961. Located in the capital's province, the school is strategically located in the middle of Manama, where many vital and service centers are located. This facilitates sharing many activities and events with the community. We host 199 students from the 6-12 age groups, who were distributed to 11 semesters: 5 classes in the first episode, 6 classes in the second episode, and the nationalities of the students in the school vary, spread across 13 countries, mostly from the Pakistani community and 98 non-Arabic-speaking students. The school is part of His Majesty King Hamad’s Future Schools project and UNESCO’s project. In 2012/13, the school joined projects to improve school performance.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>200</td>
<td>Primary</td>
<td>Artificial &amp; Machine Learning</td>
</tr>
</tbody>
</table>

**How devices are used:**
- 1:1 environment (every student has a device)

**Microsoft tools used:**
- Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype /Field Trip/Collaboration

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Muscat, Oman

Manama, Bahrain
**Uqba Bin Nafea Primary Boys School**

- **Number of staff**: 105
- **Number of students**: 1,081
- **School level**: Primary
- **Areas of excellence**: STEM

**How devices are used:**
Shared environment (multiple students share a device), Computer Lab

**Microsoft tools used:**
- Office 365
- Teams
- OneNote
- Windows 10 Devices
- Minecraft
- Skype /Field Trip/ Collaboration

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**UT Vietnam Talent International School**

- **Number of staff**: 95
- **Number of students**: 725
- **School level**: K-12
- **Areas of excellence**: Social Emotional Learning (SEL)

**How devices are used:**
Computer Lab

**Microsoft tools used:**
- Office 365
- Teams
- OneNote
- Surface
- Windows 10 Devices
- MakeCode
- Hacking STEM
Uttam School for Girls

Uttam School for Girls is a premier girls’ day school of Ghaziabad which ensures that every student of the school is equipped to realize her personal potential and enrich her skills necessary for a joyful and productive life. Since its inception in 1995, the school has been committed to provide quality education blended with holistic development thus, empowering its students to forge an empathetic relation with the community. The school promotes technology in all realms of learning and lessons are delivered keeping the 21st century core skills in focus. Over the years, the school has evolved as a leading day school of NCR. The school has also been recognized as Microsoft Showcase School.

Number of staff: 92
Number of students: 1,010
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
Computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration

New Delhi, India
Venkateshwar International School

Established by the Sri Venkateshwar Education Society (Regd.) in the year 2001, Venkateshwar International School is a premier world-class school located in a serene and sprawling four acre campus in Sector 10, Dwarka, New Delhi. Voted as one amongst the seven architectural marvels of West Delhi, the V.I.S building stands tall and magnificent in its majestic splendour, not just in physical terms, but also, in its undeniable formidable reputation for providing quality education to its students. The excellent school infrastructure is accentuated by beautiful landscaping, manicured lawns and a well-maintained games and sports astro-turf field. V.I.S. is an English medium, co-educational, CBSE affiliated school having eminent educationists, bureaucrats, technocrats, intellectuals and prominent professionals as members of the Management Committee and the Advisory Board.

Number of staff: 100
Number of students: 3,000
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode, Skype Field Trip/Collaboration
**Delhi, India**

**Vishal Bharti Public School**

Creating a new generation of achievers......Ever since its inception in 1989 with the aim of giving new impetus and direction to education, Vishal Bharti Public school has been harnessing the power of knowledge by combining learning with extensive application-based study and values. Our goal is to change the world through education. Keeping in sync with the maxims of today's fast-changing educational setup, laced with digital media and collaborative tools, Vishal Bharti Public School aims to provide the best education to the students to become valuable global citizens of tomorrow and do their level best in every aspect of life. Over the past two decades under the committed leadership of School Chairman, Mr Mahavir Goel and Executive Chairman, Mr Sunil Goel, the school has lived up to its mission statement and established itself as one of the top educational choices.

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**An Giang, Vietnam**

**Vo Thanh Trinh High School**

Vo Thanh Trinh High School is a school established more than twenty years ago, having passed many terms of the Principal. The members of the management board are young, dynamic, enthusiastic, creative and trained according to regulations. Most of the teachers are young, so they are full of enthusiasm; Teachers with postgraduate qualifications are increasing in recent years. Students in rural areas are mostly obedient and have a good sense of learning. The school is recognized as a Showcase School in 2021 - 2022.

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**Number of staff**

- Vishal Bharti Public School: 80
- Vo Thanh Trinh High School: 71

**Number of students**

- Vishal Bharti Public School: 1,950
- Vo Thanh Trinh High School: 1,163

**School level**

- Vishal Bharti Public School: K-12
- Vo Thanh Trinh High School: K-12

**Areas of excellence**

- Vishal Bharti Public School: Coding
- Vo Thanh Trinh High School: Social Emotional Learning (SEL)

**Microsoft tools used**

- Vishal Bharti Public School: Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Windows 10 Devices, Minecraft, MakeCode
- Vo Thanh Trinh High School: Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, Hacking STEM
Wellington College International Tianjin

One of the best China Showcase school who uses M365 quite well

Number of staff: 448
Number of students: 1,976
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, Azure, Minecraft

Ha Noi, Vietnam
Wellspring International Bilingual School

Wellspring was the only school to be awarded the title “Innovative School” in the 2020-2021 academic year at the Education Exchange Forum Vietnam - E2, which was organized by the Ministry of Education and Training in association with Microsoft Vietnam. Wellspring was Microsoft Showcase School too in the school year 2021-2022

Number of staff: 290
Number of students: 1,785
School level: K-12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Imagine Academy, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Yathreb Intermediate Girls School

Yathreb Intermediate School for Girls was established in 1995-1996 and it's located in Hamad Town, Bahrain. Students ages range from 11 to 15 years, and the number of students is 1051 and the administrative staff reached 31, and teaching staff is 79. The school provides inclusive environment with equitable access and accessibility for all learners using various technological tools and applications to empower learners to be responsible for their own learning. The school received the highest rating (Effective school) in the evaluation of the Education and Training Quality Assurance Authority visit 2021-2022. In October 2021 the school joined the Showcase School program and was awarded the title of Incubator School in November 2021.

Hamad Town, Bahrain

Number of staff: 110
Number of students: 1,051
School level: K-12
Areas of excellence: Artificial & Machine Learning

Cagayan de Oro, Philippines

Xavier University, Ateneo de Cagayan

Located in Cagayan de Oro City, Philippines, Xavier University High School is a private Catholic school. It emphasizes internal discipline, analytical judgment, and being critical, yet open to new ideas.

Cagayan de Oro, Philippines

Number of staff: 96
Number of students: 1,909
School level: K-12
Areas of excellence: Transformational Leadership

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Windows 10 Devices, Minecraft, Skype Field Trip/Collaboration
Hamad Town, Bahrain

Zallaq primary Girls School

Al-Zallaq Primary Preparatory School for Girls is a school located in the village of Al-Zallaq. It has 406 students.

Yuen Long Merchants Association Secondary School

Yuen Long Merchants Association Secondary School was established in 1978. It was a government aided grammar school in Hong Kong. A whole school approach is adopted to promote blended learning at school. Various online learning platforms and educational apps are applied in lessons to cater for learner diversity and nurture students’ generic skills, and engage students in self-directed learning. “Learning how to learn” and knowledge building. With the use of e-learning tools, learning is extended outside the classroom and integrated with Other Learning Experiences (OLE) activities, e.g. virtual visit for the elderly, virtual study tour and online activity day.

**Number of staff:** 82
**Number of students:** 408
**School level:** Primary
**Areas of excellence:** Future-ready Skills

**How devices are used:**
- 1:1 environment (every student has a device)
- Shared environment (multiple students share a device)
- Computer Lab

**Microsoft tools used:**
- Office 365, Teams, OneNote, Azure (Microsoft Cloud Services), Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype / Field Trip/Collaboration
Zebar School for Children is one of the fastest growing schools in Ahmedabad mentored by the management team of Udgam Consultancy. The school was founded in 2014. Within such a short span of time, it has been recognized as one of the top ten CBSE schools in the city. Zebar School is a co-educational English medium school. The school creates a balance between academics and extra-curricular activities. It believes in giving each student an opportunity to understand and accept his/her strengths and weaknesses and learn to the best of his/her abilities. Zebar School provides quality education. The school ensures that each student achieves optimal academic and personal potential by providing a safe and nurturing learning environment, which instils a strong foundation for character development and lifelong learning; implementing best educational practices to engage each student in a culturally rich and challenging curriculum and fostering partnerships with families and the community.

Number of staff: 155
Number of students: 2,622
School level: K-12
Areas of excellence: Data-driven Decision Making

How devices are used:
- Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Azure (Microsoft Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
## Oceania

### Australia
- Brisbane, Queensland, Australia
  - All Hallows’ School
- Brisbane, Queensland, Australia
  - Ormiston College
- Carrara, Queensland, Australia
  - Emmanuel College
- Dallas, Victoria, Australia
  - Dallas Brooks Community Primary School
- Dutton Park, Queensland, Australia
  - Inner City South State Secondary College
- Melbourne, Australia
  - Trinity Grammar School
- Reedy Creek, Queensland, Australia
  - Hillcrest Christian College
- Waterford, Queensland, Australia
  - Canterbury College
- Webley Downs, Perth, Australia
  - Hale College

### New Zealand
- Auckland, New Zealand
  - Baradene College
- Auckland, New Zealand
  - Botany Downs Secondary College
- Auckland, New Zealand
  - Freemans Bay School
- Auckland, New Zealand
  - Opaheke School
- Methven, New Zealand
  - Methven Primary School
- Napier, New Zealand
  - Napier Boys’ High School
- Nelson, New Zealand
  - Nelson College
Emmanuel College

Emmanuel College is a co-educational school, located at Carrara on the Gold Coast, offering schooling from Prep through to Year 12. We have been engaging with Microsoft technologies and software for many years now, establishing a program which enables teaching for the twenty-first century. We were one of the first Gold Coast schools to implement Microsoft’s multi-factor authentication (MFA) for staff operating off campus. Delivered through Microsoft’s Azure Active Directory, this initiative has strengthened our security posture and protected our community from ever-increasing online threats, freeing our staff to focus on creating an optimal learning and teaching environment.

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration
Freemans Bay School is a thriving school in the heart of central Auckland, New Zealand. We have 500 students with over 84 ethnicities. We have been a Showcase School for many years and have benefited from the sharing of knowledge and resources between schools that also use Microsoft products. We love the ability to connect students within our community to each other. The level of collaboration that they can achieve using Microsoft tools is amazing. For example, students use the collaboration space in OneNote to work together on projects. Working in this way, they learn skills such as delegation, shared responsibility, and time management. An additional way we are transforming learning today is by connecting with experts that are beyond our community using technology. This provides students access to accurate and relevant knowledge about the subjects they are studying.

**Number of staff**
50

**Number of students**
440

**School level**
Primary

**Areas of excellence**
Student-Centered Learning

**Microsoft tools used:**
- Office 365
- Teams
- OneNote
- Azure
- Microsoft Cloud Services
- Windows 10
- Devices
- Minecraft
- MakeCode
Napier, New Zealand

Napier Boys’ High School

Like many schools across the country, we were challenged to devise a completely new strategy to provide students with remote learning while New Zealand’s schools were closed during March and April 2020. With only days to prepare, that meant not only arranging for students to receive devices but ensuring they could access resources and lessons – and that teachers were confident using the technology.

One of the biggest barriers to technology use in our school was that staff did not know how to use devices and understand the benefit of it. Now that we have staff who are comfortable using technology in their teaching, we don’t have that barrier anymore. The experience has been so positive that we are even considering becoming a bring-your-own device (BYOD) school next year.

Number of staff
77 + 26 support staff

Number of students
1,111

School level
Secondary

Areas of excellence
Future-ready skills

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Although we began our Microsoft Teams journey early in 2020, like many other schools, we saw that transition accelerated a thousand-fold with the arrival of the COVID-19 lockdown. Because we had already migrated the school’s phone systems to a Cloud Calling for Microsoft Teams framework, we quickly rolled out access to Teams for all staff members in just 48 hours.

We published a remote learning plan online, via OneDrive, so families could easily follow along. Some students actually said that they preferred online learning, being able to work without distractions. Teachers held regular, twice-weekly staff meetings throughout lockdown, and the file sharing capabilities meant they could see what their colleagues were doing in their lessons and benefit from their innovations. We used to have teachers who were hesitant about using Teams, but they are now openly enthusiastic advocates.
In place of a one-size-fits-all pedagogy, we use Microsoft Office 365 to help students become agents in their own learning. We have identified five key learner dispositions: Self-Regulator, Thinker, Collaborator, Innovator, and Challenge Taker. The goal of every teacher is to nurture these qualities in each student and guide them on what to do when they get “stuck.”

The tool that really gets students excited is Minecraft: Education Edition. We use it to enhance learning across many subjects, including math and languages, and teachers have noticed higher levels of engagement among their students. We also use OneNote every single day. Students can access a collaboration space with digital modeling books, where teachers can insert interactive videos, or highlight keywords from the text. So if they were to revisit that concept a week later, they can easily pick up where they left off.
### All Hallows’ School

All Hallows School is a 159-year-old Catholic independent girls’ school located in Brisbane, Australia, serving secondary school students. The school emphasizes tradition, culture, leadership, and the values of the Sisters of Mercy.

#### How devices are used:
1:1 environment

#### Microsoft tools used:
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>1,650</td>
<td>K-12</td>
<td>Transformational Leadership</td>
</tr>
</tbody>
</table>

### Baradene College

Founded in 1909 and located in Remuera, Auckland, New Zealand, Baradene College of the Sacred Heart is a Catholic school, teaching girls from Year 7 until Year 13. The essence of a Sacred Heart education is a deep concern for each person’s total development: spiritual, intellectual, emotional, social, cultural, and physical.

#### How devices are used:
1:1 environment

#### Microsoft tools used:
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Areas of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>1,350</td>
<td>Secondary</td>
<td>Student-Centered Learning</td>
</tr>
</tbody>
</table>
Auckland, New Zealand

Botany Downs Secondary College

Opened in 2004 and located in East Auckland, New Zealand, Botany Downs Secondary College is a large, multicultural co-educational state school for Years 9 to 13. It has a decile rating of 9 and features a modern learning environment which promotes twenty-first century competencies.

180
1,732
Secondary
STEM

How devices are used:
1:1 environment

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Skype Field Trip/ Collaboration

Waterford, Queensland, Australia

Cantebury College

Canterbury College is a ELC to Year 12 Coeducational Independent school in Queensland Australia. Canterbury College has a well-deserved reputation as one of Queensland’s most innovative independent schools. Our fundamental belief at Canterbury is that every student is deserving of the best teachers, coaches, instructors and wellbeing providers, as they develop skills to tackle the world with confidence.

170
1,450
Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM
Dallas, Victoria, Australia

Dallas Brooks Community Primary School

As a Microsoft Showcase School, Dallas Brooks Community Primary School continues to connect, share, and promote best practices in education across a wide network of schools. The school helps learners develop skills for the future through a pedagogy that fosters student agency using twenty-first century learning design.

Number of staff: 76
Number of students: 409
School level: Primary
Areas of excellence: STEM

How devices are used:
1:1 environment

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode

Webley Downs, Perth, Australia

Hale School

As a Microsoft Showcase School, Dallas Brooks Community Primary School continues to connect, share, and promote best practices in education across a wide network of schools. The school helps learners develop skills for the future through a pedagogy that fosters student agency using twenty-first century learning design.

Number of staff: 250
Number of students: 1,650
School level: Primary
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, MakeCode
**Hillcrest Christian College**

Hillcrest Christian College is an independent, co-educational school with 1,500 students from Pre-Kindy - Year 12. Located in picturesque Reedy Creek, on the Gold Coast, Queensland, Australia. Hillcrest is known for excellence in creating innovative learning environments designed to give all students access to the latest technologies and cutting-edge learning experiences.

**Number of staff**
300

**Number of students**
1,500

**School level**

**Areas of excellence**

- Social Emotional Learning (SEL)

**How devices are used:**

- 1:1 environment (every student has a device)
- Shared environment (multiple students share a device)

**Microsoft tools used:**

- Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, MakeCode

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**Inner City South State Secondary College**

Brisbane South State Secondary College is South East Queensland’s newest state ‘vertical’ secondary school, bringing a global outlook to integrated learning for our students. In collaboration with one of the world’s top universities, The University of Queensland, the College is setting the new standard in education. Located in the ‘Knowledge Corridor,’ the school provides exceptional and real opportunities for our students, forming part of an innovation district that actively connects and creates bespoke programs with industry partners. We strive to ensure each of our students develop the skills to create their desired future by knowing who they are, how they connect, and how they will contribute to the world. We do this by: Challenging conventions Committed to excellence and open to evolving, we are always looking to the latest to refine our education offer. Collaborating with the best. We are strengthened by those around us — surrounded by the best and most respected research facilities and institutions in Australia, we will leave our mark on the world. Thinking globally, acting locally We are creating a proud community where our reach extends beyond our postcode to provide real international pathways. With our sights firmly set on the future, we are setting the new standard in education – now and for the long term.

**Number of staff**
70

**Number of students**
500

**School level**

**Areas of excellence**

- Transformational Leadership

**How devices are used:**

- 1:1 environment (every student has a device)

**Microsoft tools used:**

- Office 365, Teams, OneNote, Surface, Windows 10 Devices, Minecraft, Hacking STEM
Methven, New Zealand

Methven Primary School

Located near Mt. Hutt in Mid Canterbury, New Zealand, Methven Primary School is a decile 9, state contributing co-educational primary school for years 1-6. Methven is an exciting and vibrant place for children to do their learning.

Number of staff
25

Number of students
155

School level
Primary

Areas of excellence
Student-Centered Learning

How devices are used:
Shared environment

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, Skype Field Trip/ Collaboration

Nelson, New Zealand

Nayland College

Founded in 1966 and located in Nelson, New Zealand, Nayland College is a co-educational state secondary school. Nayland College takes pride in its state-of-the-art educational facilities and its talented, dedicated teachers.

Number of staff
165

Number of students
1,450

School level
Secondary

Areas of excellence
Transformational Leadership

How devices are used:
1:1 environment, shared environment, computer lab

Microsoft tools used:
Office 365, Teams, OneNote, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, Hacking STEM
Ormiston College

Ormiston College is a Prep to Year 12 independent, co-educational non-denominational Christian school. Considered as a mid-range fee-paying school, we deliver a high-quality educational experience, where students feel they belong and where parents realise their aspirations for their children. Our pursuit of academic excellence has resulted in Ormiston College being recognised as one of Queensland’s top performing schools with outstanding NAPLAN results and graduate scores that continue to grow and improve each year. We are also widely known as trailblazers for educational innovation, ensuring students are fully prepared for the future. Our experienced academics are leading globally in future focused and innovative approaches to teaching and learning. It is our holistic approach to education that sets us apart from other schools, excelling in numerous areas including academic excellence, staff professional development, technology and innovation, STEM and entrepreneurship, and a whole school approach to the development of students’ 21st century skills.

- **Number of staff**: 170
- **Number of students**: 1425
- **School level**: K–12
- **Areas of excellence**: Transformational Leadership

How devices are used:
- 1:1 environment (every student has a device)

Microsoft tools used:
- Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Palmerston North Boys High School

Palmerston North Boys High School (PNBHS) in New Zealand seeks to develop young men’s academic excellence and outstanding character to best prepare them for real life. In keeping with these goals, PNBHS embarked on a digital journey with Azure and Microsoft 365 in order to support innovative teaching and learning mechanisms, as well as immerse students in technology that will define the workplace of tomorrow.

- **Number of staff**: 160
- **Number of students**: 1,860
- **School level**: Secondary
- **Areas of excellence**: STEM

How devices are used:
- 1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
- Office 365, Teams, OneNote, Surface, Windows 10 Devices, Skype /Field Trip/ Collaboration
Richmond, New Zealand

Richmond Primary School

Richmond School is a medium to large primary school (years 0-6) in the heart of Richmond (Nelson) – one of New Zealand’s fastest growing towns, at the top of the South Island. Our dedicated team strives to provide a quality education for every student. We provide the children with many opportunities to excel academically, in leadership roles and in sports. Richmond School is well known for being a family oriented school where parents are most welcome to visit and be fully involved in the school programme.

Number of staff: 24
Number of students: 460
School level: K–12
Areas of excellence: Data-driven Decision Making

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Imagine Academy, Windows 10 Devices, Minecraft, MakeCode, Hacking STEM, Skype Field Trip/Collaboration

Coomera, Queensland, Australia

Saint Stephens College

Set on an outstanding campus on the northern Gold Coast, Saint Stephen’s College is a Prep to Year 12, co-educational Christian school, known for leading in future-focused education. Grounded in Christian values and inclusive to all, we ensure that every student is respected, heard and develops the integrity and responsibility to serve others. Renowned for teaching excellence, Saint Stephen’s College exists to develop young minds to be inquisitive and pioneering, for our students to be trailblazers who will lead the next generation. Our team is powered by the vision to drive education forward; so, every student is challenged and inspired to persevere and create their own future. Our community is comprised of families who care for one another and lift each other up. Diverse and connected, Saint Stephen’s College is a place where families feel they genuinely belong. Our modern campus bristles with energy. It is tucked away in a lush setting, the perfect environment for discovery and innovation.

Number of staff: 180
Number of students: 1350
School level: STEM
Areas of excellence: STEM

How devices are used:
1:1 environment (every student has a device), Shared environment (multiple students share a device), Computer Lab

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Surface, Windows 10 Devices, Minecraft, Hacking STEM, Skype Field Trip/Collaboration
Trinity Grammar School

Established in 1902, Trinity Grammar School, Kew is an Anglican, Independent school for boys located in the inner-East suburbs of Melbourne, Victoria. At Trinity, we know that every student is different and every educational journey is unique. On the path from early childhood learning to high school graduation, we strive to help our students discover and develop their passions, and inspire them to find their resilience as they encounter challenges along the way.

Number of staff: 300
Number of students: 1,500
School level: K–12
Areas of excellence: Artificial & Machine Learning

How devices are used:
1:1 environment (every student has a device)

Microsoft tools used:
Office 365, Teams, OneNote, Azure, Microsoft Cloud Services, Windows 10 Devices, Minecraft, MakeCode
Get started

Community support and engagement can be extremely helpful for any school going through digital transformation. If you are interested in engaging with Microsoft and like-minded school leaders around the world to bring your educational vision to reality, consider taking these first steps:

Learn more

• Learn more about the Showcase School Program
• Learn more about the Microsoft K-12 Education Transformation Framework
• Explore Microsoft Education solutions
• Reach out to a Showcase School near you to hear more about their experience

Join us

• Review the Showcase School Rubric to find out where your school is on the transformation journey
• Apply to be a Showcase School by filling out a self-nomination
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Contact

Many Showcase Schools provide support or training to other schools in their area and almost all of them are happy to share what they have learned on their journey. If there is a school in this directory that you are interested in contacting or visiting, please fill out this form and we will do our best to put you in touch with them.