Showcase Schools

See how schools worldwide are collaborating to transform learning and deliver sustained success

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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.

Find a Showcase School near you
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 policy makers, school leaders, and educators around the world—helps schools improve in four main areas:

- **Leadership & policy**
- **Teaching & learning**
- **Intelligent environments**
- **Student & school success**

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.
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North America

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North America

United States

Abington, Massachusetts, United States
Abington Middle School

Bellevue, Washington, United States
Wilburton Elementary School

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

Easthampton, Massachusetts, United States
Williston Northampton School

Fairburn, Georgia, United States
Bear Creek Middle 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

Glendale, Arizona, United States
Ombudsman Charter Metro High School

Jacksonville, Florida, United States
Andrew Jackson High School

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

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Woodbridge, Virginia, United States
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Woodland Hills, California, United States
El Camino Real Charter High School »
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.

Number of staff
180

Number of students
1,789

School level
Secondary

Area of excellence
Student-centered learning

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Windows 10 devices
Academia Ponce Interamericana

Academia Ponce Interamericana aspires to provide its students with a cutting-edge education that shapes them into future leaders at the national and international level. With a holistic learning community, the school strives to educate students in the areas of arts, science, mathematics, and technology while fostering high ethical and moral values to help shape pupils into exemplary citizens. The school uses arts and sciences as a foundation for knowledge and to help its students develop critical skills such as communication, reasoning, critical thinking, problem-solving, and other basic universal values that prepare students for today and the world of tomorrow.

Number of staff: 30
Number of students: 550
School level: K-12
Area of excellence: Culture of innovation

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, Windows 10

Visit website
Contact school
Fairburn, Georgia, United States

Bear Creek Middle School

To assist and support our staff in learning to teach remotely, we developed a self-assessment to determine each teacher’s comfort level with Microsoft tools and built a personalized professional development (PD) calendar to support staff learning. This has increased staff engagement in PD sessions and use of Microsoft tools outside of Teams. We also created “Tech Tip Tuesdays” to offer self-paced PD webinars, using the Microsoft Educator Center where educators can explore courses and earn points and badges.

Getting our teachers Microsoft Innovative Educator (MIE) certified has paid off. We have staff members who have been engaged with Microsoft for the past five to six years, providing an established culture that makes it easy to indoctrinate new staff.

How devices are used:
1:1 environment

Microsoft tools used:
Office 365, Microsoft Teams, OneNote, Windows 10 devices
Cannella Elementary

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.

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 devices

Number of staff
100

Number of students
582

School level
Primary

Area of excellence
Growth mindset
Every week, we create customized planners in OneNote for all our students, which they complete during what we call “self-management” time. We might include multiplication facts for students that struggle in math, more reading for those with low fluency, or advanced science for students who need to be challenged. But students decide for themselves what day they want to do each activity. Activities incorporate a variety of apps. For example, we might attach a Sway link to a Flipgrid topic where students can find videos, instructions, and even an embedded Microsoft Form that will help them do the task correctly.

We have already seen a significant improvement in our students’ self-management skills and performance. And we feel our students are happier in our classes because they are learning in a way they like, deciding what resources they want to use, and managing their schedule.
The success we’ve had in facing the COVID-19 pandemic with virtual and distance education is in large part due to the implementation of Microsoft technology, especially the use of Microsoft Teams. Another contributing factor is the ongoing online training of our educators through the Microsoft Educator Center website. Our virtual learning experience has been exciting. We developed an emotional intelligence course to help students develop character, resilience, and the ability to better manage their emotions. We’ve also developed a leadership course using the John Maxwell Team methodology to help students become good leaders in areas of interest to them. Many of our parents say that the transition to online learning was so smooth that there was really no interruption in their child’s education.
In the transition to teaching remotely, our teachers have had to innovate by implementing new technologies and new ways of doing things in a way that meets different learning needs. They use a variety of Microsoft tools like Flipgrid, OneNote, and Microsoft Teams to make the learning experience inclusive for everyone. At the end of the school year, our students create and share a small portfolio with all their work, providing visual evidence of their learning outcomes.

We help our teachers innovate by giving them one-on-one support and online training. Teachers also use OneNote to report on their progress, which helps administrators better understand how they can support them.
In 2004, Colegio Técnico en Informática (CTI) began its digital transformation journey to improve teaching and learning. Its leadership team uses technology in lessons and participates in ongoing training to integrate activities that develop 21st-century skills into the curriculum and improve student outcomes.

While CTI already began integrating technology over a decade ago, the Covid-19 pandemic accelerated the school’s adoption of e-learning and hybrid classrooms. To make the transition from in-person to virtual learning seamless, the school relied on its teachers, parents, and leadership team to encourage students to adjust to this new learning style. As a result, students now use Microsoft 365, Microsoft Teams, and MakeCode in their lessons to facilitate e-learning and develop STEAM skills to prepare them for real-life scenarios.

**Number of staff**: 10  
**Number of students**: 200  
**School level**: Secondary  
**Area of excellence**: Culture of innovation  

**How devices are used**:  
1:1 environment  

**Microsoft tools used**:  
Microsoft 365, Microsoft Teams, MakeCode
Wichita, Kansas, United States

**Education Imagine Academy**

Education Imagine Academy fosters collaboration, communication, creativity, and critical thinking through research-based and data-driven teaching and learning. The school draws upon real-world experiences in partnership with the community to provide students with a well-rounded education that prepares them for the future. The curriculum centers around Project-based learning (PBL) that is embedded throughout every lesson and serves as the framework for student assessments. This methodology encourages Universal Design for Learning (UDL) and computational thinking to help students seek opportunities to fill in the gaps and grow their academic understanding at every level.

- **Number of staff**: 15
- **Number of students**: 500
- **School level**: K-12
- **Area of excellence**: Student-Centered Learning

**How devices are used:**

1:1 environment

**Microsoft tools used:**

El Camino Real Charter High School

Woodland Hills, California, United States

This year, we provided ongoing professional development for our teachers to support them in utilizing Microsoft Teams and OneNote in their classroom instruction. Our approach in providing training is to show the value of the applications first, then provide training suited to each teacher’s subject area, so the content is relevant and they have takeaways that they can immediately use in their classrooms.

All these efforts paid off when we abruptly switched over to distance learning in mid-March 2020. The ecosystem we had established all became a crucial part of being able to transition to distance learning without skipping a beat! Our teachers had a more seamless transition with the ability to push assignments and other content out on OneNote, conduct live classes on Teams, have a repository of their class lessons on Microsoft Stream, and access all the productivity apps in Microsoft 365.

Number of staff: 175
Number of students: 3,600
School level: Secondary
Area of excellence: Change management

How devices are used:
1:1 environment

Microsoft tools used:
San Juan, Puerto Rico

Escuela Especializada en Matemáticas, Ciencias y Tecnología de San Juan

Our vision is to develop scientific-mathematical students, innovative and with an optimal command of technology, who contribute to the development of new models and advances that will benefit San Juan and the world in which they live. We believe that technology is not the end, but the means. All teachers integrate technology to enhance education, according to the needs of the student. We aim for students to develop their own knowledge (constructivist approach), work collaboratively with their peers, and promote the use and integration of twenty-first century skills, such as programming, research, analysis, and problem-solving. We use tools such as Flipgrid, OneNote, Tinkercad, Scratch, Microsoft 365, and Microsoft Teams, among others, to carry out the teaching-learning process.

Number of staff
39

Number of students
202

School level
Secondary

Culture of innovation

How devices are used:
1:1 environment

Microsoft tools used:
Flint, Michigan, United States

Flint Cultural Center Academy

Flint Cultural Center Academy combines a unique experiential learning education with daily activities and programs focused on “the art and science of learning.” Throughout the pandemic, the school refined how it used Teams, FlipGrid, Reading Progress, Minecraft, and Stream to leverage data and insights to increase student performance and progress. The school also integrated Mixed Reality with Paint 3D, Corinth, and Cospaces.

Now that the technical foundations are in place, the school’s goal is to bring leadership, learning, and infrastructure together to build a safe, secure, and efficient school that provides personal and predictable education that inspires and empowers students. Flint Cultural Center Academy plans to do this by sharing their experiences and collaborating with other Showcase Incubator schools on what does and does not work.

Number of staff
40

Number of students
450

School level
Primary

Area of excellence
Growth Mindset

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

Microsoft tools used:
Indian Knoll Elementary School

Indian Knoll Elementary School is a kindergarten through fifth-grade school located in Canton, Georgia. Most of the school’s staff members are certified Microsoft Innovation Educators because they want to improve the teaching-learning process for its students continuously. Additionally, the school’s Digital Transformation Team meets monthly to analyze data, develop a vision, and create action plans to improve specific metrics across the school.

The school’s digital transformation extends beyond the staff and integrates into the student experience as well. Due to the pandemic, the school shifted to a hybrid classroom model and hosted classes through Teams. Additionally, teachers integrated Microsoft education tools like Minecraft into their lessons. Students completed coding challenges in Minecraft to work as a team to tell a story.

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

Microsoft tools used:

Number of staff: 75
Number of students: 880
School level: Primary
Area of excellence: Social emotional learning (SEL)
Villa Hermosa, Guatemala

Instituto por Cooperativa Villa Hermosa

A school born humble beginnings, Instituto por Cooperativa Villa Hermosa has grown to become a nationwide model for modern education in Guatemala. Founded as an institution dedicated to providing students with a secular and inclusive education, the school’s dedicated educators are committed to helping their students develop aptitudes, attitudes, and the skills they need to become lifelong learners and succeed in an ever-changing world. As a Microsoft Showcase School for the last two years, Instituto por Cooperativa Villa Hermosa is able to create an educational experience that integrates the use of digital tools and technologies to help its students develop essential life skills that provide them with the flexibility and know-how to achieve more in life.

Number of staff: 62
Number of students: 1,630
School level: Secondary
Area of excellence: Transformational leadership

How devices are used:
Computer lab

Microsoft tools used:
Redmond, Washington, United States

Nikola Tesla STEM High School

Tesla STEM High School is a science, technology, engineering, and mathematics high school that uses problem-based learning to prepare students for future STEM professions. There are four signature labs for upperclassmen: Environmental Engineering and Sustainable Design, AP Psychology and Forensics, Biomedical Engineering, and Advanced Physics and Engineering, as well as three separate pathways in Engineering, Entrepreneurship, and Computer Programming.

At the start of the COVID-19 crisis, our teachers jumped into online learning to demonstrate to students the value of fluidity and responsiveness. Many started using WeVideo for blended personalized learning and Flipgrid for student engagement. Our students also mobilized to 3D print and distribute 9,000 masks and personal protective equipment (PPE) for local hospitals and caregiving professionals, an effort that was featured in the local news.

Number of staff
53

Number of students
600

School level
Secondary

Area of excellence
STEM

How devices are used:
1:1 environment

Microsoft tools used:
Notre Dame Preparatory School and Marist Academy

Our school strives to support a learning environment where technology is a regular part of classroom instruction. Last year we opened a new, 26,000-square-foot STEAM wing that includes a new CAD classroom, art rooms, science labs, a robotics lab, and a greenhouse. These new learning opportunities allow for flexible seating and individualized learning for students.

Being a 1:1 school allows students to use their critical thinking skills and creativity to show their understanding of concepts learned in class. Various activities our students are involved in throughout the year using their Surface tablets include robotics, Hour of Code, flying drones, and 3D Printing. With each student having their own device, extended learning takes place in the classroom and students make a connection with others in a new learning environment.

How devices are used:
1:1 environment

Microsoft tools used:
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.

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 devices
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: 6
Number of students: 110
School level: Secondary
Area of excellence: Culture of innovation

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 devices, Virtual Field Trip/Collaboration
Glendale, Arizona, United States

Ombudsman Charter Metro High School

Ombudsman Charter Metro High School is a small, alternative school in Glendale, Arizona. It usually has an enrollment of 350 students, many of whom have not been successful at a public or private high school. The reasons vary: they need a shorter school day, they have difficulty with attendance, they are homeless, they are single parents, they are the sole financial support of their family, or they just don’t feel like they fit into a large high school. Many students come to the school deficient in credits and need individualized academic support. Ombudsman Charter Metro High School offers two four-hour school sessions and a blended learning model. Students receive direct instruction for math and English and work on history, science, and electives on an online platform with the support of lab teachers. As the school embarked on an education transformation journey, it also began adding hands-on projects to its online courses, focusing on 21st Century Learning Design.

Number of staff
16

Number of students
315

School level
Secondary

Area of excellence
Student-centered learning

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, Virtual Field Trip/Collaboration
Ombudsman Educational Services is an alternative high school serving at-risk youth located in Peoria, Arizona. Microsoft tools and resources have helped the school become more innovative in the way that it teaches and helps students learn. This is crucial for the school’s student demographic. As a Microsoft partner for two years, during this time they have seen significant transformation in their students and teachers digital literacy skills. The school believes that educational transformation is the key to engage students and guide them towards a culture of learning and growth in a world of technology. In the next year, the school intends to integrate a blended learning strategy that emphasizes personalized learning, social and emotional well-being, and real-world problems and solutions within an engaging and collaborative environment.

Number of staff: 13
Number of students: 225
School level: Secondary
Area of excellence: Culture of innovation

How devices are used:
Shared environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, Hacking STEM, Virtual Field Trip/ Collaboration
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 lifesaver for both the teachers and students, especially with online classes.
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.

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Surface, Minecraft: Education Edition, MakeCode, Hacking STEM, Virtual Field Trip/ Collaboration

Number of staff: 93
Number of students: 762
School level: Primary
Area of excellence: Data-driven decision making

Number of staff: 93
Number of students: 762
School level: Primary
Area of excellence: Data-driven decision making
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.
Robinson School

Robinson School is a Christian, co-educational, college preparatory school and an International Baccalaureate World School located in San Juan, Puerto Rico. Focused on educating children for an ever-changing world, the Robinson School equips its students with the necessary skills to become lifelong learners. The school fosters curiosity and integrates 21st Century learning and digital technologies to provide students with a variety of learning experiences that inspire innovative thinking while instilling cultural awareness, critical thinking, inquiry, exploration, and quest for learning. As a Microsoft Showcase School, Robinson firmly believes in the power of technology to extend and transform teaching and learning.

Number of staff: 156
Number of students: 600
School level: K-12
Area of excellence: Culture of innovation

- 1:1 environment

San Juan, Puerto Rico
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: 250
Number of students: 1,650
School level: Secondary
Area of excellence: Growth mindset

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 devices, Virtual Field Trip/ Collaboration
Sequoia Middle School aims to nurture students to become citizens and leaders deeply rooted in giving back to their communities through engaging learning experiences. The school's goal is to equip all students with 21st Century skills, including collaboration, knowledge construction, self-regulation, real-world problem-solving tools, communication, and technology. To achieve these goals, it needed to grow and find new ways to innovate its existing processes.

Once Sequoia Middle School partnered with Microsoft on this journey, one of the first steps it took was to create a better relationship with technology and ensured each student had their own device. A one-to-one device strategy allowed students to develop classroom goals and use Microsoft tools to achieve them. Additionally, the school created a professional development plan that allowed teachers to learn the skills they needed based on their current comfort level with technology.

**Number of staff**
92

**Number of students**
1,100

**School level**
Secondary

**Area of excellence**
Future-ready skills

**How devices are used:**
1:1 environment

**Microsoft tools used:**
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.
Mobile, Alabama, United States

St. Paul’s Episcopal School

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, Microsoft 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, computer lab

Microsoft tools used:

Number of staff
150

Number of students
1,180

School level
K-12

Area of excellence
Creating PLCs for growth
Superior Vocacional Nueva de Loíza

Superior Vocacional Nueva de Loíza is a vocational school that provides students the strong academic and technical foundation for their future lives. Offering courses in the areas of information technology, nursing, culinary arts, marketing, barbering, and small engine repair, the school helps its students grow their skill sets and empowers them to become entrepreneurs. The school had begun its education transformation prior to the global pandemic, but like many other schools, Superior Vocacional Nueva de Loíza implemented new Microsoft technologies to support distance learning. Using Microsoft classroom tools like OneNote, Word, Excel, and PowerPoint, teachers have been able to collaborate, manage, and share coursework their online classes, ensuring students remain engaged and providing them with the necessary skills they need for the future.

Number of staff: 40
Number of students: 520
School level: K-12
Area of excellence: Data-driven decision making

How devices are used:
1:1 environment

Microsoft tools used:
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.

Number of staff
150

Number of students
1,900

School level
Primary

Area of excellence
STEM

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

Microsoft tools used:
Unidad Pedagógica Alejo Peralta (UPAP) is a private K-12 school located in rural Mexico. It had long wanted to take advantage of technology in its classroom but found that the lack of integration between different technologies led to fragmented processes. So when it partnered with Microsoft, the school learned how to apply educational transformation principles to its classes, starting with redesigning teaching practices.

UPAP immediately moved to a 1:1 environment, and gave every student access to Microsoft 365. It also uses Teams, OneNote, Azure, and Virtual Field Trip/Collaboration to enhance technological skills, student autonomy, and greater interaction with electronic devices.
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: 170
Number of students: 860
School level: Secondary
Area of excellence: Transformational leadership

How devices are used:
1:1 environment

Microsoft tools used:
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.

**Number of staff**: 150

**Number of students**: 1,280

**School level**: K-12

**Area of excellence**: STEM

**How devices are used**: 1:1 environment

**Microsoft tools used**:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Imagine Academy
- Surface
- Windows 10 devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration
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!

Bellevue, Washington, United States

Wilburton Elementary School

Number of staff
60-70

Number of students
525

School level
Primary

Area of excellence
Data-driven decision making

Microsoft tools used:
Abington, Massachusetts, United States

Abington Middle School

Located in Abington, Massachusetts, Abington Middle School focuses on building a tradition of community support. The school emphasizes the use of technology to communicate effectively, the effort to involve the community in its activities, and the participation of students in the community.

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

- Microsoft tools used:

Guatemala City, Guatemala

Academia y Centro de Aprendizaje de Tecnología Juan Aparicio

Located in Villa Canales, Guatemala, Academia y Centro de Aprendizaje de Tecnología Juan Aparicio is a private secondary school. It emphasizes the use of technology as a fundamental tool for promoting creativity, critical thinking, collaboration, and communication.

- How devices are used:
  Computer lab

- Microsoft tools used:
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**: 70
- **Number of students**: 990
- **School level**: Secondary
- **Area of excellence**: Data-driven decision making

**Microsoft tools used:**
- Microsoft 365
- Microsoft Teams
- OneNote
- Surface
- Windows 10

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

Learn more

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Sarasota, Florida, United States

Booker Middle School

Located in Sarasota, Florida, Booker Middle School encourages all students to be critical and creative thinkers. A place where all students are empowered to succeed, Booker Middle School is committed to learning and continuous improvement.

- **Number of staff**: 80
- **Number of students**: 800
- **School level**: Primary
- **Area of excellence**: Data-driven decision making

**Microsoft tools used:**
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10

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

Learn more
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, computer lab

Microsoft tools used:

Number of staff
25

Number of students
340

School level
K-12

Area of excellence
Future-ready skills

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:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, MakeCode, Virtual Field Trip/Collaboration

Number of staff
30

Number of students
210

School level
Secondary

Area of excellence
Student-centered learning
**Escuela José Horacio Cora**

The Su José Horacio Cora School is an intermediate school in Arroyo, Puerto Rico.

- **Number of staff**: 20
- **Number of students**: 225
- **School level**: Secondary
- **Area of excellence**: Student-centered learning

**GOAL Academy**

Founded in 2007, GOAL High School is a free public charter school serving students in grades 9-12 through age 20 across the state of Colorado. As an alternative education campus, GOAL serves a population of students who have dynamic and often difficult out-of-school lives.

- **Number of staff**: 550
- **Number of students**: 6,000
- **School level**: Secondary
- **Area of excellence**: Growth mindset, easy device management & security, future-ready skills, culture of innovation

**How devices are used:**

- **Computer lab**
- **Microsoft tools used:**

**How devices are used:**

- **1:1 environment**
- **Microsoft tools used:**

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**Contact school**
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.

Number of staff
396

Number of students
8,417

School level
Secondary

Area of excellence
Student-centered learning

How devices are used:
1:1 environment

Microsoft tools used:

Kaysville, Utah, United States

Kay’s Creek Elementary

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.

Number of staff
32

Number of students
680

School level
Primary

Area of excellence
Growth mindset

How devices are used:
1:1 Environment

Microsoft tools used:
Woodbridge, Virginia, United States

Kyle R. Wilson Elementary

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.

Number of staff: 1,000
Number of students: 900
School level: Primary
Area of excellence: Culture of innovation

How devices are used:
- Shared environment

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10 Devices
- Virtual Field Trip/Collaboration

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: 85
Number of students: 480
School level: Secondary
Area of excellence: Future-ready skills

How devices are used:
- 1:1 Environment

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Windows 10 Devices
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration
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: 53
Number of students: 545
School level: K-12
Area of excellence: Culture of innovation

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Surface
- Windows 10
- Devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration

Southridge Tech Middle School

Located in Fontana, California, Southridge Tech Middle School educates 6th through 8th grade students. The school focuses on preparing students to be college and career ready through rich experiences in technology.

Number of staff: 51
Number of students: 1,020
School level: Secondary
Area of excellence: Transformational leadership

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Imagine Academy
- Surface
- Windows 10
- Devices
- Minecraft: Education Edition
- Hacking STEM
- Virtual Field Trip/Collaboration

Back to country
**Casper, Wyoming, United States**

**St. Anthony Tri-Parish School**

Established in 1927 and located in Casper, Wyoming, St. Anthony Tri-Parish Catholic School (SAS) educates K-12 students. SAS aims for academic excellence within an atmosphere of religious and moral training.

**Number of staff**: 48

**Number of students**: 240

**School level**: K-12

**Area of excellence**: Coding

How devices are used:

- 1:1 Environment

Microsoft tools used:


**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**: 80

**Number of students**: 370

**School level**: Primary

**Area of excellence**: Future-ready skills

How devices are used:

- 1:1 environment, shared environment

Microsoft tools used:

# Williston Northampton School

Located in Easthampton, Massachusetts, Williston Northampton School is a private, co-educational, day and boarding college-preparatory school for grades 7-12. Its community features a caring fellowship of teachers, advisors, coaches, and classmates.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td>485</td>
<td>Secondary</td>
<td>Easy device management &amp; security</td>
</tr>
</tbody>
</table>

**How devices are used:**
1:1 environment

**Microsoft tools used:**
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Surface

# Woodcrest Junior High School

Located in Ontario, California, Woodcrest Junior High School emphasizes engaging lessons, high expectations, and rigorous instruction, all within a safe environment.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>429</td>
<td>Secondary</td>
<td>Growth mindset</td>
</tr>
</tbody>
</table>

**How devices are used:**
1:1 environment

**Microsoft tools used:**
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration
South America

Brazil

Belo Horizonte, Brazil
SIC - Colégios Santo Agostinho »

Criciúma, Brazil
Colégio Marista Criciúma »

Curitiba, Brazil
Colégio Santo Anjo »

Curitiba, Brazil
Colégio Sesi Internacional »

Foz do Iguaçu, Brazil
Colégio Sesi Internacional de Foz do Iguaçu »

Juazeiro do Norte, Brazil
Colégio Paraíso »

Londrina, Brazil
Colégio Sesi Internacional de Londrina »

Ribeirão Preto, Brazil
Colégio Marista Champagnat »

São Paulo, Brazil
Colégio Bandeirantes »

Colombia

Barranquilla, Colombia
Colégio Alemán de Barranquilla »

Bogotá, Colombia
Colégio Andino-Deutsche Schule, Bogotá »

Cali, Colombia
Colégio Aleman Cali »

Itagüí, Colombia
Deutsche Schule Medellín »

São Paulo, Brazil
Escola Bosque »

São Paulo, Brazil
Escola Lourenço Castanho »

São Paulo, Brazil
St. Paul’s School »

Vitoria, Brazil
Escola São Domingos »
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
300

Number of students
900

School level
K-12

Area of excellence
Transformational leadership

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Windows 10 devices, Hacking STEM, Virtual Field Trip/Collaboration
Colegio Alemán de Barranquilla is an institution recognized by the Government of the Federal Republic of Germany and is part of a network of 140 German schools worldwide. In spacious and modern facilities, the school forms citizens of the world with critical thinking skills, computational, communication, research, and self-management. The school also has a complete technological farm, from campus WIFI to STEAM rooms for the development of technological projects in the classroom and computer interaction with students through the use of the 365 platform. From Kindergarten to Klasse 2, the school’s children learn German with the Tandem Bilingual Education Project, which involves two teachers teach per classroom with one speaking only in German and the other only in Spanish so that students become accustomed to hearing both languages from an early age. In addition, many other classes in the upper grades are taught in German including MINT, art and sports.

**Number of staff**: 165

**Number of students**: 1,280

**School level**: K-12

**Area of excellence**: Culture of innovation

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

**Microsoft tools used:**
- Microsoft 365, Microsoft Teams, OneNote
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. With more than 1,850 students, 180 teachers, and 420 administrators, Microsoft 365 has dramatically improved communication and productivity between students, teachers, and administrative staff.

As a Microsoft Showcase School that already had a 1:1 device ratio with Microsoft 365, the school was well-positioned to enable remote learning during the COVID-19 pandemic, simply by adopting Teams and extending its use of OneNote.
São Paulo, Brazil

Colégio Bandeirantes

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
2,600

School level
Secondary

Area of excellence
Data-driven decision making

How devices are used:
Shared environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, Azure, Windows 10 devices, Virtual Field Trip/ Collaboration

Read more about this school’s journey
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 Microsoft 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.

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

Microsoft tools used:
Colégio Paraíso

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.

Number of staff: 169
Number of students: 1,780
School level: K-12
Area of excellence: Future-ready skills

How devices are used:
1:1 environment

Microsoft tools used:
Colégio Santo Anjo was founded in 1999, and since that time, it has sought to integrate technology within the teaching-learning process. While the school invested in digital technology early in the education transformation process, what it was missing was a technology partner to help them optimize and take full advantage of the resources and tools to truly transform the classroom experience. By working with Microsoft, the school has been able to train teachers in the use of tools and introduce new methodologies that position them for success in the classroom. Teachers and students use Microsoft 365 to facilitate teaching, learning and collaboration, and surveys are conducted to identify what additional features should be integrated to support students and help them reach their education goals.

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

**Microsoft tools used:**
- Microsoft 365, Microsoft Teams, OneNote
Foz do Iguaçu, Brazil

Colégio Sesi Internacional de Foz do Iguaçu

Colégio Sesi Internacional in Foz do Iguaçu is one of the first schools to offer trilingual high school classes so that students become fluent in Portuguese, English, and Spanish. It is also deeply involved in STEM and scientific proficiency, giving students the opportunity to participate in a variety of activities in industrial facilities, technical courses at other schools, and contact with multicultural environments through international events.

A Microsoft Showcase School since 2016, the school has integrated technology into most aspects of its curriculum. In addition to using Microsoft 365, students work collaboratively to problem solve using Teams, Minecraft, and Sway. All its efforts work together to help students achieve 21st -century skills.

- **Number of staff**: 13
- **Number of students**: 27

**School level**: Secondary

**Area of excellence**: Culture of innovation

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

**Microsoft tools used**: Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Minecraft: Education Edition
Deutsche Schule Medellín had always used Microsoft products at the administrative and student-level as an essential part of the teaching-learning process. It used Teams to replace internal emails for faster communication, Microsoft 365 for assignments, and OneDrive to centralize storage and collaboration. However, when the pandemic hit, the entire school community needed to strengthen these competencies and embrace additional tools.

At the beginning of the pandemic, teachers and staff members went through training on using digital media to continue teaching their students effectively. Additionally, they received training from ICT leaders at the Microsoft Education Center, which drastically improved the quality of the virtual classes. Since then, 65 teachers are certified MIEs, and 7 are MIEEs to continue implementing the best educational technology practices.
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.

**Number of staff**
50

**Number of students**
250

**School level**
K-12

**Area of excellence**
Transformational leadership

**Microsoft tools used:**

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

Read more about this school’s journey
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.

How devices are used:
Computer lab

Microsoft tools used:
The Escola São Domingos began with five students in 1973. Today it boasts 1,800 students from preschool to 12th grade. It also offers additional educational opportunities through a partnership with Texas Tech University for its high school students. Central to its mission is the ethos that innovation and tradition must walk together, which led the school to become a Microsoft Showcase Incubator.

In addition to supporting a 1:1 device strategy and using Microsoft 365 and other tools in the classroom, the Escola São Domingos has aligned its curriculum to the four pillars of the Education Transformation Framework.
São Paulo, Brazil

St. Paul’s School

St. Paul’s was the first British School to be established in São Paulo and continues to offer an Anglo-Brazilian curriculum, embracing the best of both cultures. A co-educational school serving pre-K through high school, St. Paul’s offers IGCSE and IB courses to pupils and is affiliated with a global network of top United Kingdom Schools through its membership in the Headmaster’s Conference (HMC) and Council of British International Schools (COBIS). The school draws upon its proud heritage as the first British school in Latin America to be recognized by the U.K. government. The school’s aim is to a positive agent of change that help pupils grow to become caring individuals who are able to inspire, mobilize, and make an impact on the world around them.

Number of staff: 232
Number of students: 1,151
School level: K-12
Area of excellence: Future-ready skills

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

Microsoft tools used:
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.

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

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Windows 10 devices
- Minecraft: Education Edition
- Virtual Field Trip/Collaboration

Number of staff
210

Number of students
1,303

School level
K-12

Area of excellence
Transformational leadership

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.

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

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10 devices
- Minecraft: Education Edition
- Virtual Field Trip/Collaboration

Number of staff
100

Number of students
997

School level
K-12

Area of excellence
Student-centered learning

Learn more

Watch video

Back to country
Londrina, Brazil

**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.

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

**Microsoft tools used:**
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10 devices
- Minecraft: Education Edition
- MakeCode
- Virtual Field Trip/Collaboration

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Belo Horizonte, Brazil

**SIC - Colégio Santo Agostinho**

Founded in 1934 and located in the State of Minas Gerais, Brazil, Colégio Santo Agostinho educates students from kindergarten to high school. It emphasizes a constant search for knowledge, citizenship, and dignity.

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

**Microsoft tools used:**
- Microsoft 365
- OneNote
- Azure
- Windows 10 devices
- Minecraft: Education Edition
- Virtual Field Trip/Collaboration
Europe

Austria
Klagenfurt, Austria
HAK1 International Klagenfurt »
Stockerau, Austria
Informatik-Mittelschule Stockerau »
Wien, Austria
BAfEP De La Salle »
Zwettl, Austria
Private NMS Zwettl »

Belgium
Gent, Belgium
Sint-Lievenscollege »
Waregem, Belgium
VTI-Waregem »

Croatia
Popovača, Croatia
Primary School Popovaca »

Cyprus
Nicosia, Cyprus
The Grammar School Nicosia »
Nicosia, Cyprus
The Junior and Senior School »

Czechia
České Budějovice, Czechia
Gymnázium, České Budějovice, Česká 64 »
Kladno, Czechia
Základní Škola a Mateřská Škola Chýně, Praha - Západ »

Finland
Äänekoski, Finland
Pohjoisen Keski-Suomen (Ammattiopisto and Oppimiskeskus) »
Espoo, Finland
Vihervaakso »
Kokkola, Finland
Torkinmäki School »
# Europe

## France
- Cesson Sevigne, France
  - Lycée Ozanam »
- Dijon, France
  - Department of Applied Informatics Engineering »
- Les Herbiers, France
  - Jean XXIII »
- Malakoff, France
  - Notre-Dame de France »
- Paris, France
  - Lycée Maurice Ravel »
- Strasbourg, France
  - Collège Épiscopal Saint Etienne »

## Germany
- Brakel, Germany
  - Berufskolleg Kreis Höxter »
- Mainz, Germany
  - Steinhöfelschule »
- Minden, Germany
  - Freiherr-von-Stein Berufskolleg »
- Neubeuern, Germany
  - Schloss Neubeuern - Internatsschule für Mädchen und Jungen »

## Greece
- Athens, Greece
  - Avgoulea - Linardatou Private School »
- Maroussi, Greece
  - Doukas School »
- Thessaloniki, Greece
  - Mandoulides Schools »

## Hungary
- Budapest, Hungary
  - Alternatív Közgazdasági Gimnázium »
- Budapest, Hungary
  - Budapest XIII. Kerületi Vizafogó Általános Iskola »
- Budapest, Hungary
  - Európa 2000 Gimnázium »
- Budapest, Hungary
  - Kerületi Körösi Csoma Sándor Kéttannyelvű Általános Iskola »
- Budapest, Hungary
  - Közgazdasági Politechnikum »

[See more schools »](#)
Europe

Hungary (continued)

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

Budapest, Hungary
Újpesti Csokonai Vitéz Mihály Általános Iskola és Gimnázium

Budapest, Hungary
Újpesti Homoktövis Általános Iskola

Budapest, Hungary
Veres Pálné Gimnázium

Budapest, Hungary
Zuglói Herman Ottó Tudásközpont Általános Iskola

Kaposvár, Hungary
Bárczi Gusztáv Gyógypedagógiai Módszertani Intézmény

Kunszentmárton, Hungary
Kunszentmártoni Általános Iskola és Alapfokú Művészeti Iskola

Miskolc, Hungary
Lévay József Református Gimnázium és Diákolók

Püspökladány, Hungary
Érős Lajos Református Általános Iskola

Szeged, Hungary
Karolina Schools

Székesfehérvár, Hungary
Székesfehérvári Széna Téri Általános Iskola

Ireland

Bandon, Ireland
St. Brogan’s College

Belfast, Ireland
Rathmore Grammar School

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

Monaghan, Ireland
Inver College

Omagh, Ireland
Christian Brothers Grammar School Omagh

Tullamore, Ireland
Sacred Heart School Tullamore
Europe

Italy

Cervignano del Friuli, Italy
ISIS della Bassa Friulana »

Iseo, Italy
IIS Antonietti »

Milano, Italy
Fondazione Luigi Clerici »

Orzinuovi, Italy
IC Orzinuovi »

Pescina, Italy
Istituto Comprensivo Fontamara »

Lithuania

Kaunas, Lithuania
Kaunas Jonas and Petras Vileisai School »

Kursenai, Lithuania
Kuršėnai L. Ivinskis Gymnasium »

Netherlands

Breda, Netherlands
De Nassau »

Deventer, Netherlands
Kindcentrum Rivierenwijk »

Etten-Leur, Netherlands
Katholieke Scholengemeenschap Etten-Leur »

Leeuwarden, Netherlands
Friesland College »

Putten, Netherlands
OBS De Korenbloem »

Voorschoten, Netherlands
Senior School Voorschoten »

Wezep, Netherlands
ODS De Wereldweide »

Zwijndrecht, Netherlands
OBS De Dolfijn »
Europe

Poland

Gdańsk, Poland
Zespół Szkół Ogólnokształcących nr 1 w Gdańsku »

Gdańsk, Poland
ZSO 8 Gdynia »

Gniezno, Poland
Szkoła Podstawowa nr 12 im. prof. Adama Wodziczki w Gnieźnie »

Józefów, Poland
Strumienie Szkoła Podstawowa Stowarzyszenia Sternik »

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

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

Łódź, Poland
Szkoła Podstawowa nr 36 im. Z.Wasilewskiego w Łodzi »

Łódź, Poland
Zespół Szkół Techniczno-Informatycznych im. Jana Nowaka-Jeziorańskiego »

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

Olsztyn, Poland
Stowarzyszenie Edukacyjne “Młodzież Przyszłością Regionu” Olsztyn, Poland »

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

Slupsk, Poland
II Liceum Ogólnokształcące z Oddziałami Dwujęzycznymi im. Adama Mickiewicza w Słupsku »

Ząbkowice Śląskie, Poland
Szkola Podstawowa Nr 3 im. Małego Powstańca w Ząbkach »

Portugal

Argoncilhe, Santa Maria da Feira, Portugal
Escolaglobal »

Braga, Portugal
Escola Profissional de Braga »

Freixo, Portugal
Agrupamento de Escolas de Freixo »

Lisbon, Portugal
United Lisbon International School »

Paredes de Coura, Portugal
EPRAMI »
Europe

Russia

Chelyabinsk, Russia
School 116 of Chelyabinsk »

Ekaterinburg, Russia
School 184 “New School” »

Kazan, Russia
IT-Lyceum of Kazan Federal University »

Kirov, Russia
MAOU “Licey #28” »

Moscow, Russia
High School 1517 »

Moscow, Russia
High School Tsaritsyno 548 »

Moscow, Russia
School 1552 »

Moscow, Russia
School Ped-Ps, Moscow »

Slovakia

Bratislava, Slovakia
Hotelova Akademia / Hotel Academy »

Malacky, Slovakia
Gymnázium Malacky »

Košice, Slovakia
Súkromná Základná Škola, Kechnec 13 »

Michalovce, Slovakia
Stredná Zdravotnícka Škola »

Koňa, Slovakia
Základná škola Koňa »

Sabinov, Slovakia
CZŠ sv. Jána Krstiteľa, Sabinov »
Europe

Spain

Adeje, Spain
I.E.S. El Galeón »

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

Barcelona, Spain
Monlau Centre d’Estudis »

Madrid, Spain
Collegio Internacional SEK Santa Isabel »

Málaga, Spain
Colegio Marista de Málaga »

Poio, Spain
SEK International School Atlántico »

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 »

Valladolid, Spain
Colegio San Agustín »

Ukraine

Dnipro, Ukraine
Dnipro Lyceum of IT »

Kherson, Ukraine
Kherson Gymnasium #1 »

Zalishchyky, Ukraine
Zalishchyky State Gimnasia »
Europe

United Kingdom

Barnsley, United Kingdom
Barnsley College »

Barnstaple, United Kingdom
Yeo Valley Primary School »

Berkshire, United Kingdom
Wellington College »

Birmingham, United Kingdom
Pheasey Park Farm Primary School »

Blackburn Lancashire, United Kingdom
Tauheedul Islam Boys’ High School - Star Academies »

Bootle, United Kingdom
Hugh Baird College »

Brynmawr Rhondda Cynon Taff, United Kingdom
Brynmawr Primary »

Cardiff, United Kingdom
Cardiff and Vale College »

Chippenham, United Kingdom
Hardenhuish School »

Clitheroe, United Kingdom
Ribblesdale High School »

Cold Ash, United Kingdom
Downe House School »

Cranbrook, United Kingdom
Bethany School »

Denbigh, United Kingdom
Myddelton College »

Derby, United Kingdom
Repton School »

Epsom, United Kingdom
Epsom & Ewell High School »

Exeter, United Kingdom
Cornerstone Academy Trust »

Exeter, United Kingdom
Exeter College »

Exeter, United Kingdom
Monkerton Community Primary School »

Exeter, United Kingdom
Westclyst Community Primary School »

Falkirk, United Kingdom
Falkirk High School »

Falkirk, United Kingdom
St Mungo’s RC High School »

Fareham, United Kingdom
Cornerstone CE Primary »

Fife, United Kingdom
Queen Anne High School »

Filton, United Kingdom
SGS College »

Glasgow, United Kingdom
Glasgow Kelvin College »

Grimsby, United Kingdom
The Grimsby Institute »

See more schools »
Europe

United Kingdom (continued)

Hindhead, United Kingdom
Amesbury »

Milton Keynes, United Kingdom
Milton Keynes College »

Reading, United Kingdom
Queen Anne's School »

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

Huddersfield, United Kingdom
Kirklees College »

Northampton, United Kingdom
Simon de Senlis Primary School »

Reading, United Kingdom
UTC Reading »

Swindon, United Kingdom
New College »

Hull, United Kingdom
Wilberforce Sixth Form College »

Norwich, United Kingdom
Open Academy Norwich »

Redditch, United Kingdom
Heart of Worcestershire College »

Treorchy, United Kingdom
Treorchy Comprehensive School »

London, United Kingdom
City of Westminster College »

Paisley, United Kingdom
West College Scotland »

Settle, United Kingdom
Giggleswick School »

Weston-Super-Mare, United Kingdom
Weston College »

London, United Kingdom
Eltham College »

Peterborough, United Kingdom
Bishop Creighton Academy »

Shrewsbury, United Kingdom
Concord College »

Wisbech, United Kingdom
Thomas Clarkson Academy »

London, United Kingdom
Wimbledon High School »

Peterborough, United Kingdom
Newark Hill Academy »

Smethwick, United Kingdom
Shireland Collegiate Academy »

Woodbridge, United Kingdom
Framlingham College »

Marlow, United Kingdom
Danesfield School »

Peterborough, United Kingdom
Welland Academy »
Alternatív Közgazdasági Gimnázium was founded in 1988 and is the first alternative school in Hungary. In terms of pedagogy, the school helps students develop personal relationships and a strong sense of community. The school began its digital transformation in 2017 with the incorporation of Microsoft Teams and OneNote, providing a foundation for success when the global pandemic came about in 2020. The school's second phase of education transformation has focused more on implementing new methodologies and Project-based Learning (PBL) that enables the students to collaborate and engage with the faculty as well as the world around them, preparing them for a future on the global stage.

Number of staff: 150
Number of students: 700
School level: Secondary
Area of excellence: Student-centered learning

How devices are used:
1:1 environment

Microsoft tools used:
Amesbury is a co-education independent day prep school that uses digital technology as a tool to encourage curiosity and promote communication and collaboration between Amesburians, and facilitates access equality. Teams, OneNote, and Windows 10 environments are all used by teachers in their classrooms. Students can access all of the resources they need through these environments and choose which tool fits their needs unless one is specifically required for a lesson.

In this personalized learning environment, students do not stand out from their classmates as different and can achieve their academic goals in a way that works best for them. Microsoft Accessibility tools are also used to support students that need extra or modified resources. Students that need this support can receive it discreetly with additional resources or prompts added to their digital assignments.

Number of staff: 70
Number of students: 325
School level: Primary
Area of excellence: STEM

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

Microsoft tools used:
Athens, Greece

Avgoulea-Linardatou Private School

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 Microsoft 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.

Number of staff: 130
Number of students: 1,500
School level: K-12
Area of excellence: Student-centered learning

How devices are used: Computer lab

The aim and mission Bárczi Gusztáv Gyógypedagógiai Módszertani Intézmény is to provide students with a complex, comprehensive education that ensures social integration and success in their individual lives. This includes the development of 21st Century skills along with the application of specialized curriculum and methodologies to help students achieve their personal and academic goals. The institution uses information and communications technologies (ICT) to engage and collaborate in the classroom as well as a range of Microsoft digital tools and resources that help students with developing critical-thinking, problem-solving, and other skills to prepare students for the challenges of the future job market.

Number of staff: 126
Number of students: 271
School level: Primary
Area of excellence: Transformational leadership

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, Windows 10 Devices, Virtual Field Trip/Collaboration
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 encourages 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.

Number of staff: 800
Number of students: 7,000
School level: K-12
Area of excellence: Transformational leadership

How devices are used:
Shared environment, computer lab

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Imagine Academy
- Surface
- Windows 10 Devices
- Virtual Field Trip/Collaboration
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**: 141

**Number of students**: 2,650

**School level**: Secondary

**Area of excellence**: Transformational leadership

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

**Microsoft tools used**: Microsoft 365, Microsoft Teams, OneNote, Azure, Surface
Cranbrook, United Kingdom

Bethany School

Bethany School that takes a student-centered approach to learning that focuses on developing the individual’s strengths and helping them achieve to the best of their abilities. Having begun its digital transformation three years ago with the aid of Microsoft, Bethany School has adopted several new methodologies that make learning and teaching effective. This includes shifting to the use of more collaborative digital tools and resources within the classroom that align with 21st Century Learning. All staff and students use Microsoft 365 and Microsoft Teams, which enables better collaboration, communication, and serves as platform for academic assessment. And since incorporating Microsoft accessibility tools, the school has seen a 40 percent increase in student academic performance on exams.

Number of staff
118

Number of students
330

School level
Secondary

Area of excellence
Social emotional learning (SEL)

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

Microsoft tools used:
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: 40
Number of students: 210
School level: Primary
Area of excellence: Transformational leadership

How devices are used:
1:1 environment

Microsoft tools used:
Brynnau Primary

This year we went from using Microsoft Teams for staff meetings and online courses to a “whole school” approach to remote learning that was used as a best practice case study in distance learning by the local education authority. We used Microsoft tools for remote learning, online collaboration, and weekly remote staff meetings. We are now developing digital learning across the school through activities such as digital micro:bit workshops, Raspberry Pi Workshops with industry partners like Sony, and rolling out Minecraft: Education Edition across the school. We embrace the creative energy of working with fellow Microsoft Innovative Educator Experts in Showcase Schools to further integrate Microsoft tools in our classrooms and share best practices.

Number of staff: 57
Number of students: 245
School level: Primary
Area of excellence: Social emotional learning (SEL)

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Imagine Academy, Windows 10 devices, Minecraft: Education Edition, Virtual Field Trip/Collaboration
Budapest, Hungary

Budapest XIII. Kerületi Vizafogó Általános Iskola

Opening its doors in 1983 as part of the Vizafog housing estate, Kerületi Vizafogó Általános Iskola continues to evolve its teaching methodologies and curriculum to provide for the educational needs of local children and the community. Offering a modernized curriculum that weaves in 21st Century learning standards and technology, the school is constantly looking at educational pathways to improve learning. This includes providing students with sustainable skills such as critical thinking, problem-solving, and communication and collaboration skills that will serve them well in their future adult and professional lives. The school views digital transformation as a ongoing process and strives to expand its footprint daily.

Number of staff: 46
Number of students: 402
School level: Primary
Area of excellence: Future-ready skills

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Surface
- Windows 10 Devices
- Virtual Field Trip/Collaboration
Cardiff, United Kingdom

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:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Imagine Academy
- Surface
- Windows 10 devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration
Charlestown Primary School provides an ambitious, exciting, and inclusive learning environment. The curriculum helps children flourish and draw upon their diverse backgrounds, knowledge, skills, and strengths to shape their academic future in the global village they will inhabit. Like many schools, Charlestown Primary began the digital transformation process before the global pandemic. However, this new digital imperative pushed the school to incorporate more collaborative tools and resources that enable educators to support a wide range of academic and administrative needs. It has also enabled the staff to train and share best practices with educators from other schools while providing students who would otherwise be isolated with a way to engage and connect with peers and the faculty.

Number of staff: 60
Number of students: 420
School level: Primary
Area of excellence: Transformational leadership

How devices are used:
Shared environment

Microsoft tools used:
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 Microsoft 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.

How devices are used:
- Computer lab

Microsoft tools used:

Number of staff
104

Number of students
980

School level
Secondary

Area of excellence
Culture of innovation
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.
Concord College

Set in the heart of the English countryside, Concord College is a highly academic independent international school in England for day and boarding students. Before the pandemic, the college decided to deploy a combination of Surface devices and wireless projection technology to ensure that teachers could teach anywhere in the building and classroom. At the pandemic’s beginning, all staff members were trained to use Teams and OneNote Class Notebooks in two weeks to ensure that all students could be taught regardless of lockdowns.

While educators initially resisted adopting these educational tools, there is now widespread support to incorporate these tools into lessons. Teams, Forms, OneDrive, and OneNote are now used to supplement traditional education tools and give students the skillsets needed to succeed in today's workforce. Additionally, 46% of teachers became Microsoft Innovative Educators (MIE), and 4% of staff are MIE Experts.

Number of staff: 195
Number of students: 597
School level: Secondary
Area of excellence: Student-centered learning

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices
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
229

Number of students
912

School level
Primary

Area of excellence
Future-ready skills

Microsoft tools used:

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

Read more about this school’s journey
Cornerstone CE Primary opened in 2013 with 27 pupils. The school has grown to nearly 200 pupils across the full primary range (4 to 11-year-olds). In 2021, it plans to relocate to a new, purpose-built site and will eventually have 650 pupils in its school community. The school’s values are love, forgiveness, and hope, and its vision is “growing an inspirational learning community” in which all staff, as well as children, view themselves as learners who can grow and develop to have a greater positive impact on outcomes for children and to increase a sense of joy in their lives.

Number of staff: 28  
Number of students: 190  
School level: Primary  
Area of excellence: Transformational leadership  

How devices are used:  
Shared environment  

Microsoft tools used:  
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices
Named for Saint John the Baptist, the Catholic school is bringing 21st Century learning to the small town of Sabinov. Working closely with Microsoft, the school has implemented a plan for digital transformation that will help the school’s teachers and administrators fulfill its vision of providing students with a modern education and future-ready skills that will prepare students for their future professions. Through the innovative use of Microsoft technology, the school is able to help its students develop critical skills in computational thinking, collaboration and communication, and creativity, which will serve them well as they grow.

How devices are used:
Shared environment

Microsoft tools used:
Marlow, United Kingdom

Danesfield School

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 Microsoft 365 and Microsoft Teams.

Number of staff: 50
Number of students: 423
School level: Primary
Area of excellence: Culture of innovation

How devices are used:
Shared environment, computer lab

Microsoft tools used:

Read more about this school’s journey
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 Microsoft 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.

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 devices, Minecraft: Education Edition

Number of staff
175

Number of students
1,780

School level
Secondary

Area of excellence
Student-centered learning
For us, technology is at the heart of learning. We have used Microsoft Teams since its first public beta release and immediately understood how it would allow us to further improve our teaching processes. With Teams, we can communicate between professors, between students, or from teacher to student, but always in a predefined frame. We have chosen to focus the exchanges always around a course, a project, a TP (lab work) ... Teams allows us to refocus the communication around the action to be taken.

The challenge is not to train teachers to use these tools, but to engage them to transform their pedagogy, thanks to the benefits these tools provide. They bring more than just a transformation from paper to digital, they also enable new learning methods.
Dnipro, Ukraine

Dnipro Lyceum of IT

The Dnipro Scientific Lyceum of IT works closely with Microsoft to develop a curriculum that prepares its students to enter a 21st-century workforce. As a leading Microsoft school, the Lyceum helps administer Microsoft 365 to more than 20 organizations and trains hundreds of CU teachers in technology every year. The school uses Microsoft 365, Microsoft Teams, OneNote, Imagine Academy, Minecraft, MakeCode, and Hacking STEM to create meaningful lessons. Students have their own Windows 10 devices to access these tools to participate in lessons and collaborate with their classmates. Additionally, all the school’s data lives in the cloud using Azure Cloud Services. Educators also have access to training events and sessions where they collaborate with their peers on best practices and activities that incorporate Microsoft technology to improve student outcomes.

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

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

Microsoft tools used:
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.
DSZC Építéstechnológiai és Műszaki Szakképző Iskola believes that the basis of successful teaching is a close relationship between instructors and members of the working community. To build these seamless, real-time information flows, it partnered with Microsoft to create effective communication and collaboration channels across internal and external stakeholders.

The school uses Teams to allow participants to join classes and conferences from anywhere and share forms, spreadsheets, and documents quickly on a single interface. To ensure that faculty can effectively use Teams, it created a Teams SOS Group that provides in-house technical support to the staff. Faculty members can also use the group to ask broader questions and share best practices on leveraging Teams as an educational tool.

**How devices are used:**
Computer lab

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

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>664</td>
<td>K-12</td>
<td>Transformational leadership</td>
</tr>
</tbody>
</table>
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.

Paredes de Coura, Portugal

EPRAMI

Number of staff
90

Number of students
400

School level
Secondary

Area of excellence
Student-centered learning

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Windows 10 devices, Hacking STEM, Virtual Field Trip/ Collaboration
Epsom, United Kingdom

Epsom & Ewell High School

Epsom & Ewell High School is a secondary school and co-educational academy that educates children ages 11 - 18. The academy recognized that educational technology could transform the outcomes of students and staff and centered its digital transformation around Microsoft Teams. As a result, Teams is now the primary form of communication for the school, and email is only used for external communication. Additionally, Teams is used for teachers to host lessons and collaborate with their students in real-time.

The school’s Hearing Resources Base and SEN department also use Microsoft Accessibility tools to help support a personalized learning approach that empowers students with special education needs to become independent learners. These unique learning experiences give students the tools they need to succeed without feeling singled out from their classmates.

Number of staff
112

Number of students
960

School level
Secondary

Area of excellence
Data-driven decision making

How devices are used:
Shared environment, computer lab

Microsoft tools used:
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.
Braga, Portugal

Escola Profissional de Braga

Escola Profissional de Braga (EPB) believes that teachers play a critical role in transforming the teaching process and embracing new technologies for improved student outcomes. The school ensured that teachers had the support, collaboration, and assistance they needed to champion the implementation of new technologies into the curriculum. Teachers implemented Microsoft Teams, OneNote, OneDrive, and Microsoft 365 tools to support traditional teaching methods. Additionally, teachers use Flipgrid and Planner to support Project-based Learning, which allows students to actively solve real-world problems. The school has also created the Microsoft Club to provide training, workshops, and activities that enable the school community to better understand the Microsoft ecosystem integrated into EPB’s curriculum.

Number of staff: 600
Number of students: 70
School level: Secondary
Area of excellence: Culture of innovation

How devices are used:
Shared environment, computer lab

Microsoft tools used:
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.
Budapest, Hungary

Europa 2000 Gimnázium

The Europa 2000 Secondary School is a grammar school and vocational institution that prides itself on continuously adapting to new challenges, while ensuring the spiritual, moral and physical development of its students in a family-type environment. Its campus features 40 classrooms, many of which have a technical focus and are also equipped with smartboards, active boards, and overhead projectors.

Teachers and students all have their own devices, which are equipped with Microsoft 365, Microsoft Teams, and OneNote. The use of Microsoft technology assists with the school’s mission to create the demand for lifelong learning by helping to enable co-operative learning for students, along with ICT tools and competence-based training of teachers.

Number of staff
40

Number of students
425

School level
Secondary

Area of excellence
Transformational leadership

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure
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: 890
Number of students: 7,524

School level: Higher education
Area of excellence: Culture of innovation

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Surface, Windows 10 devices, Minecraft: Education Edition

Read more about this school's journey
Founded in 1972, Fondazione Luigi Clerici offers career training and professional development courses through its network of 19 locations spread across Italy. Fondazione Luigi Clerici provides vocational coursework that helps students achieve their personal and professional development goals. Fondazione Luigi Clerici offers three-year courses of professional qualification, paths for obtaining professional technical diplomas, personalized courses, and training for the disabled, apprenticeship courses, corporate and business training, and support for projects that center around education, culture, industry innovation, mobility and security, and health and welfare. The vocational training program helps its students achieve their goals by using progressive technologies that enable them to compete and answer the needs of an ever-changing labor market that is strongly influenced by social practices.

Number of staff: 1,000
Number of students: 4,000
School level: Secondary
Area of excellence: Future-ready skills

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

Microsoft tools used:
Falkirk, United Kingdom

Forth Valley College

Forth Valley College has three main campuses across the Forth Valley area of Scotland. Before becoming a Microsoft Showcase School, Forth Valley College had embraced innovation and creative learning. However, it significantly changed its approach to learning and teaching through its vision of Making Learning Work. The college has since adopted an education transformation plan that provided a framework and a focus for the college to move forward with a holistic approach to digital transformation through its teaching and learning and the connectivity and integration of student support systems. Thanks to a committed staff, the college embraced technology while empowering and preparing students to be work-ready.

Number of staff
145

Number of students
726

School level
Secondary

Area of excellence
Culture of innovation

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams
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.

**Number of staff**: 107

**Number of students**: 2,400

**School level**: K-12

**Area of excellence**: Change management

**Microsoft tools used**: Office 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 devices

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

Friesland College

Friesland College is a vocational school in the northern region of the Netherlands that offers 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: 1100
Number of students: 10,000
School level: Secondary
Area of excellence: Culture of innovation

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Windows 10 Devices
Glasgow, United Kingdom

Glasgow Kelvin College

There are few things at Glasgow Kelvin College as important as developing skills. Almost 16,000 students enjoy accessible vocational skills and core-skills learning from five campus buildings and through a large network of over 40 community-based learning centers. Beyond the walls of our college, we engage with many communities that experience high levels of deprivation, working with partners and employers to create relevant industry-standard programs. The delivery of skills, then, is a core part of our identity and our social mission.

As part of this development with employers, our relationship with Microsoft is crucial. It ensures the college has an influential and leading role in the delivery of further education, while helping us support and provide young people with the skills they need to actively participate in the world of work.

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 devices

Number of staff: 500
Number of students: 15,000
School level: Higher education
Area of excellence: Culture of innovation
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.

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

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Imagine Academy
- Surface
- Windows 10 devices
- Minecraft: Education Edition
Bootle, United Kingdom

Hugh Baird College

With more than 5,000 students, Hugh Baird College is one of the largest providers of education and training in Liverpool and Merseyside. One of our most important tasks is to help young people improve their lives, and in particular to gain high-quality employment, and a key to that is upskilling students to the kinds of technology that exists in the workplace, ensuring they are work-ready when they leave.

Our adoption of Microsoft 365 has had a significant impact across the college. We see significant improvement in student engagement, and with that comes improvements in behavior, attendance, and grades. We also use a Power BI dashboard to track the student lifecycle—from enrollment through to attendance and progress monitoring—enabling us to know where to focus and improve, as well as helping us to predict final year outcomes with a high degree of accuracy.

Number of staff
530

Number of students
5,500

School level
Secondary

Area of excellence
Culture of innovation

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 devices

Read more about this school’s journey
Łódź, Poland

I Liceum Ogólnokształcące im. M. Kopernika w Łodzi

I Liceum Ogólnokształcące in Łódź is a secondary school and one of the leading schools in Poland. The school recognizes that modern and development-oriented education cannot exist without technology, so it partnered with Microsoft to digitally transform its education processes. As part of the Showcase School program, the school created a multi-faceted transformation plan. Teachers completed training on Teams, OneDrive, StaffNote, SharePoint, Forms, and additional Microsoft tools to start the process of incorporating these technologies into their lessons. Then, when the pandemic hit, teaching shifted seamlessly from in-person to sessions hosted on Teams. Additionally, teachers introduced their students to Microsoft learning tools in the virtual classroom to familiarize them with these programs and skillsets.

Number of staff: 50
Number of students: 500
School level: K-12
Area of excellence: Culture of innovation

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices
IC Orzinuovi

The IC Orzinuovi is a large institution that first offered Microsoft 365 to its students, staff, and administrators in 2018. As a member of the Showcase School Incubator, it has helped several other schools and organizations in the area to adopt Microsoft 365 and its best practices for improved outcomes. For the 2021/2022 school year, IC Orzinuovi will focus on incorporating STEAM skills into its curriculum, which is why the school will further deepen its Microsoft partnership.

IC Orzinuovi will continue to use Microsoft 365 A3 to introduce Minecraft to its students to become familiar with STEAM skillsets and introduce coding in an engaging way. Additionally, the school will use Azure, Microsoft Teams, OneNote, and Virtual Field Trip, as additional tools to support the shifts in the learning environment caused by the Covid-19 pandemic.

Microsoft tools used:
- Microsoft 365
- OneNote
- Azure
- Windows 10
- Devices
- Minecraft: Education Edition
- Virtual Field Trip/Collaboration

How devices are used:
- 1:1 environment
- Shared environment
- Computer lab

Number of staff: 200
Number of students: 1,640
School level: Primary
Area of excellence: Social emotional learning (SEL)
I.E.S. El Galeón develops its entire teaching-learning process based on the unique characteristics of its students and staff. Therefore, educators need to know how to effectively communicate with a generation of learners primarily consisting of digital natives. That is why the school utilizes Microsoft tools combined with traditional methodologies to keep their students' attention and transmit knowledge in a way that is relevant to them.

The school uses Teams, Microsoft 365, Azure, OneNote, and Minecraft to deliver and create lessons that resonate with their students while providing them with 21st-century skillsets. Additionally, all students have individual Windows devices to access Microsoft tools and their assignments from one location. This innovation is also embraced by the teaching staff with 15 teachers certified as MCEs.

### Number of staff
70

### Number of students
840

### School level
Secondary

### Area of excellence
Future-ready skills

### How devices are used:
1:1 environment

### Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Minecraft: Education Edition
IIS Antonietti

IIS ANTONIETTI is best described by its logo and its 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 and passionate people who want a future full of challenges to live, respecting themselves and others. IIS ANTONIETTI is a public upper secondary school with 1,500 students, 150 teachers, and 40 staff members. It offers eight different courses divided into Liceo, indirizzo Tecnico, and indirizzo Professionale.

Number of staff
200

Number of students
1,430

School level
Secondary

Area of excellence
Culture of innovation

How devices are used:
Shared environment, computer lab

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

Devices
Inver College

Inver College is a co-educational post-primary school operating under the auspices of Cavan Monaghan Education and Training Board with a current enrolment of 406 students. Based in Carrickmacross, County Monaghan, the school participates in Delivering Equality of Opportunity in Schools (DEIS), the action plan of the Department of Education and Skills for educational inclusion. Inver College is a Microsoft Incubator School and its curricula place a great emphasis on students leaving school with Microsoft Certifications. The school offers: the Junior Cycle programme, the Junior Certificate School Programme, an optional Transition Year programme, the Leaving Certificate, the Leaving Certificate Vocational Programme, and the Leaving Certificate Applied (LCA).

**Number of staff**: 406  
**Number of students**: 35  
**School level**: K-12  
**Area of excellence**: Future-ready skills

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

**Microsoft tools used**: Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, Virtual Field Trip/Collaboration
ISIS della Bassa Friulana is composed of six locations based across three cities. The school offers five courses of study and 13 articulations that prepare students for the next level of instruction. Like many schools, the global COVID-19 pandemic created a digital imperative that ISIS della Bassa Friulana has wholeheartedly embraced. It uses technology to provide students with the tools, resources, and expertise they need to succeed as 21st Century learners. Working in tandem with the local community, students, parents, and educators, the school has successfully transitioned students to data-driven thinking and provided them with future-ready skills. The school continues to integrate new technologies and work with teachers to facilitate training and best practices.

**Number of staff**: 250
**Number of students**: 1,375
**School level**: K-12
**Area of excellence**: Growth mindset

**How devices are used:**
Computer lab

**Microsoft tools used:**
Istituto Comprensivo Fontamara has appreciated and enjoyed the opportunity to work as Microsoft Incubator School, sharing the school's way of educating while learning at the same time. Seeing students showing their projects and their ways of working together has filled the school with pride and made it more conscious of its potential as an innovator school, breaking down walls and ensuring its credibility as a Microsoft partner. A majority of the school's staff are MIE certified, and many are participating as MIEE training to support the school's digital transformation efforts.

Number of staff: 150
Number of students: 800
School level: K-12
Area of excellence: Culture of innovation

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

Microsoft tools used:
Karolina Kindergarten, Primary School, Grammar School, Primary School of Art and College is a Catholic school that strives to develop well-rounded students that can go out into the world with social and academic competencies. In 2019, the school joined the Microsoft Innovative Schools program and continued to embrace new technologies and strategies to support its growth as a 21st-century school.

Before the pandemic, the school used Windows 10 Devices, Microsoft Teams, OneNote, Minecraft, and Virtual Field Trip, to develop students’ critical digital skills to succeed in their future education and careers. However, when the Covid-19 pandemic hit, ready access to these tools allowed for a seamless transition for students and teachers to virtual and hybrid classrooms. Students experienced minimal disruptions to their learning and now have the technical skills needed to succeed in the future.
Etten-Leur, Netherlands

Katholieke Scholengemeenschap Etten-Leur

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.

Number of staff: 230
Number of students: 2,475
School level: Secondary
Area of excellence: Culture of innovation

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

Microsoft tools used:
Kerületi Kőrösi Csoma Sándor Kéttannyelvű Általános Iskola

Kerületi Kőrösi Csoma Sándor Kéttannyelvű Általános Iskola is an English-Hungarian bilingual primary school. Located in Budapest, it educates approximately 440 students and has a staff of 40. With a focus on STEM and student-centered learning, the school uses Microsoft 365 and OneNote to teach in both English and Hungarian. All its teachers are MIE-certified.

In the past year, Kerületi Kőrösi Csoma Sándor Kéttannyelvű Általános Iskola started using Teams for all its classes, to facilitate remote learning, as well as hosting club meetings. It also used Microsoft technologies to help connect students, faculty, and parents.

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Minecraft: Education Edition
Kherson, Ukraine

**Kherson Gymnasium # 1**

There were so many questions about digital transformation before we engaged with Microsoft. Can technology make teachers’ jobs easier? How can we implement technology into the learning process? Now our school is effectively using Microsoft 365, Microsoft Teams, OneNote, Sway, Flipgrid, Kahoot, and other tools to improve anywhere, anytime education for all students. All our teachers are Microsoft Innovative Educators (MIEs), and 9 of them, including a principal and a vice principal, are certified MIE trainers. These highly experienced educators share their teaching experience and knowledge with their peers.

Our advice to other schools just starting out? Technology makes teaching easier. Don’t hesitate and start your transformation journey now!

**How devices are used:**
- Shared environment

**Microsoft tools used:**

**Secondary School level**

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<thead>
<tr>
<th>Area of excellence</th>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
</tr>
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<tbody>
<tr>
<td>Transformational leadership</td>
<td>75</td>
<td>1,040</td>
<td>Secondary</td>
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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.

How devices are used:

- 1:1 environment

Microsoft tools used:


Number of staff

40

Number of students

300

School level

K-12

Area of excellence

Social emotional learning (SEL)
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.

Number of staff
120

Number of students
1,200

School level
Secondary

Area of excellence
Transformational leadership

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

Microsoft tools used:
Közgazdasági Politechnikum is an alternative school that continuously integrates modern pedagogical methodology into its daily teaching practice. With a focus on the learner, its goal is to help students develop their unique strengths. To that end, the school focuses not only on academics, but a wide range of extracurricular, community-based activities.

One of the school's long-term goals is to replace traditional textbooks and booklets with more modern equivalents, while also facilitating 21st-century learning. It currently has a BYOD strategy, with more grades being brought online every year. Students use Microsoft 365, Teams for learning organization, OneNote for notes and work accountability, Forms, PowerPoint, and Sway.

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices
Digital technologies play an integral role in the life of students at the Kunszentmárton Primary School and School of Art. Students and educators alike use digital technologies, applications, and tools, such as mobile devices and Microsoft 365, daily to facilitate learning and teaching in the classroom. Classrooms have interactive whiteboards, panels, and tablets, and students can participate in programming and robotics workshops. Creativity is encouraged, and students learn to use a blend of manual creative tools and digital graphics stations as part of the art process. The school also uses Microsoft Teams to communicate and collaborate at school and engage students and their families outside of the school building.

**Number of staff**
42

**Number of students**
469

**School level**
Primary

**Area of excellence**
Student-centered learning

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

**Microsoft tools used:**
Microsoft 365, Microsoft Teams, Azure, Windows 10 Devices, MakeCode
Kursenai, Lithuania

Kuršėnai L. Ivinskis Gymnasium

We believe that the heart 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.

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

Microsoft tools used:
Lycée Ozanam

We provide general, technological, and vocational training in the industrial and tertiary sectors to 1,500 students, as well as apprenticeship courses. Resolutely focused on the future and new technologies, we are very familiar with the Microsoft environment.

During the first week of the COVID-19 confinement, our faculty met every night to take stock of the situation and the potential difficulties encountered. But very quickly, Microsoft Teams took off and the feedback is very positive. Teachers are happy to have students who participate more in class—the exchange is more dynamic. Teams even allows teachers to enrich their courses by offering new experiences. Before the COVID-19 confinement, a course was taught only by one teacher, whereas today the videoconferencing of Teams allows us to involve experts on specific topics. Our students love this way of breaking the routine and making the course more alive.

Number of staff: 250
Number of students: 1,500
School level: Secondary
Area of excellence: Future-ready skills

How devices are used:
Shared environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote
Thessaloniki, Greece

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: 130
Number of students: 1,500
School level: K-12
Area of excellence: STEM

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

Microsoft tools used:
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.

Milton Keynes, United Kingdom

Milton Keynes College

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Number of staff 417
Number of students 6,000
School level Secondary
Area of excellence Future-ready skills

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Windows 10 devices, MakeCode, Hacking STEM, Virtual Field Trip/ Collaboration

Read more about this school’s journey
Monkerton Community Primary School

As the fourth school within the Cornerstone Academy Trust, Monkerton Primary School has developed a strategic plan built on a single shared vision of “One school: Multiple campuses.” Project-based learning is at the heart of the curriculum to deliver a student-centered, personalized curriculum built on real-world situations and audiences. This approach has proven to engage learners and excite and enthuse students, while giving students ownership of their learning path. By keeping Project-Based Learning central to its curriculum development, the school has been able to provide greater opportunities to learners. This has been the key to implementing 21st Century Learning Design and thinking maps using digital technologies and other key components of PBL.

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, Virtual Field Trip/Collaboration
Mozgásjavtó Óvoda, Általános Iskola, Gimnázium, Kollégium, Egységes Gyógypedagógiai Módszertani Inté

Mozgásjavtó Óvoda is a multi-functional school designed to help students with disabilities get to the highest degree of independence they can achieve so they can live their lives autonomously. It focuses on creating an educational environment that prepares its 200 students for the 21st century and adapt to the changing labor market.

Because of its partnership with Microsoft, Mozgásjavtó Óvoda has used Microsoft technologies to monitor change and analyze data around learning and diagnostical outcomes, and is focusing more on school projects and innovations as a pedagogical tool that engages students at many levels. It has also streamlined operations through shared databases on OneDrive and SharePoint and started using Teams for training.

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

Microsoft tools used:
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 Microsoft 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.
New College

Although New College Swindon had integrated Microsoft 365 into its devices before their partnership, it did not have a cohesive transformation plan. That is why the college decided to partner with Microsoft to develop a complete digital transformation framework to efficiently and effectively integrate technology into its curriculum for students and teachers. As a result of the partnership, New College Swindon learned that digital transformation is about identifying the most beneficial ways to leverage the technology at its disposal.

One of the most significant shifts that came from this learning was how the college communicated across stakeholders. For example, New College Swindon sends its newsletters using Sway instead of email and stores the file in a shared Team for members to access. In addition to improved communication, the college used the Microsoft 365 suite to support virtual learning through lockdowns caused by the Covid-19 pandemic.

Swindon, United Kingdom

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Surface, Windows 10 Devices
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
Area of excellence: Change management

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

Institution Notre-Dame de France is a primary and secondary school located in Malakoff, France. As a Microsoft Showcase School, Notre-Dame de France has embraced the opportunity to collaborate and partner with an international network of institutions and has used this platform to further renew its commitment to innovative educational research. Viewing digital transformation as a process of continuous improvement, the school has worked diligently over the last eight years to develop and integrate digital tools and an advanced program that challenges and prepares students for the future. From coding, programming, Makeblock robots, to designing 3D objects, students are provided with engaging exercises that reinforce their skills and advance their knowledge to support their future endeavors.
Zwijndrecht, Netherlands

OBS De Dolfijn

We started our digital transformation by moving to working in the cloud and sharing documents using OneDrive. We then introduced Microsoft Teams and OneNote class notebooks and began using them for student learning, as well as teacher and parent communications. Our students start learning how to use Sway in grade 5 and PowerPoint in grade 8. We also use Microsoft Forms to develop fast and effective student and teacher surveys.

Going forward, we plan to explore how we can help children with dyslexia using Microsoft Learning Tools. We also hope to integrate virtual and augmented reality in our lessons and expand the use of Minecraft: Education Edition and green screen applications.

How devices are used:
Computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Windows 10 devices, Minecraft: Education Edition
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.

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 devices, Minecraft: Education Edition
We give digital devices a prominent place in the classroom. We have large touchscreens, fixed computers, laptops, mini laptops, and tablets, so that children can use different devices for different assignments. For example, laptops are often best for writing and making posters, while children are more likely to grab a tablet if they need to quickly look something up. Through the use of information communications technology (ICT), we can make education more personal by better matching the individual needs of students. Learning is based on the student's own needs, guided by the teacher. In consultation with the teacher, students set their own learning goals for a certain period and develop a plan to achieve them. The teacher is the student's coach.

Number of staff
5

Number of students
49

School level
Primary

Area of excellence
Change management

How devices are used:
1:1 environment

Microsoft tools used:
Dublin, Ireland

Old Bawn Community School

Old Bawn Community School’s Education Transformation Framework initially centered around creating a dynamic and innovative learning environment for its students. The ETF is now the backbone for staff and student development and to find new, creative ways to improve the education experience. For example, the school upgraded many of its teacher’s devices to Surface Pros over the past year for educators to increase their knowledge of Microsoft tools and incorporate them into their lessons.

One way the school integrated Microsoft tools into the classroom was through blended learning. Teachers used OneNote, Forms, PowerPoint, Kahoot!, and Teams to host live lessons with students in-person and at home. This toolset allowed the school to transition seamlessly to blended learning while still providing students with the collaboration and feedback needed to succeed.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
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<tbody>
<tr>
<td>78</td>
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<td>Data-driven decision making</td>
</tr>
</tbody>
</table>

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Surface
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
Norwich, United Kingdom

Open Academy Norwich

The goal of Open Academy is to provide a transformative education for the students of our community. The academy’s first step towards digital transformation for its students was through the MIE program to build up the staff’s knowledge and understanding of the Education Transformation Framework. Since then, the school has begun introducing a blended approach to teaching and learning for a 21st-century curriculum.

For example, the school uses Teams and Power BI to create a more personalized approach to teaching. The staff learned how to use the Grades and Insights functions in Teams to marry that information to the data collected by Power BI to develop strategies to develop individual learning plans for students based on their ongoing progress. Additionally, many staff members no longer rely on email as a primary communication source and utilize Teams and Streams for more efficient communication.

Number of staff: 120
Number of students: 620
School level: Secondary
Area of excellence: Student-centered learning

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, MakeCode
Birmingham, United Kingdom

Pheasey Park Farm Primary School

Recently named a Demonstrator School of EdTech for the Department of Education (DfE), Pheasey Park Farm Primary school has been a SMART Training School for several years and is one of two schools recognized as a Smart training center. It is also one of the only classrooms in Europe used as a collaborative classroom. In addition, the school supports hundreds of other schools locally and nationally in setting up a Microsoft network and incorporating this software into their everyday teaching.

One way the school uses Microsoft tools in its classrooms is through SMART Notebook Lab. A teacher used the “Shout it Out” feature during a live Teams session for students to share their ideas straight to the screen for the teacher and other students to see. This concept allowed students to actively engage with the material instead of passively listening. Additionally, teachers share an online assessment of their students’ work to go hand-in-hand with graded assignments completed in workbooks.

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Minecraft: Education Edition
Pohjoisen Keski-Suomen (Ammattiopisto and Oppimiskeskus)

Pohjoisen Keski-Suomen (POKE) Ammattiopisto and Oppimiskeskus are modern, versatile vocational schools that help students find their future career path and develop the necessary skills to achieve their goals. Whether a student wants to advance their career prospects, achieve a professional degree, or continue their education, POKE offers the personal guidance, hands-on skills, and advanced learning they need to be part of a future-ready workforce.

Number of staff: 150
Number of students: 2,500
School level: Higher education
Area of excellence: Future-ready skills

Microsoft tools used:

How devices are used:
Shared environment, computer lab
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 Microsoft 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: 37
Number of students: 340
School level: Primary
Area of excellence: STEM
Microsoft tools used:
Private NMS Zwettl

Private NMS Zwettl is a specialty middle school that focuses on digitization, social affairs, and the environment. The school knows that to prepare its students for the professional world fully, they need to embrace digital transformation and incorporate modern technologies into its lessons. To achieve this, the school uses Microsoft 365 across its curriculum.

One way that Private NMS Zwettl does this is through the use of Minecraft. As a result, students learn critical STEM and coding skills engagingly while building out their virtual worlds. Additionally, OneNote ClassNotebook allows students to collaborate across devices, projects, and classes. It also allows teachers to collaborate with students in groups or individually to create student-centered action plans for improved student outcomes.

Zwettl, Austria

Private NMS Zwettl

Number of staff
25

Number of students
165

School level
Secondary

Area of excellence
Culture of innovation

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

Microsoft tools used:
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: 140
Number of students: 1,700
School level: Secondary
Area of excellence: Culture of innovation

Read more about this school’s journey

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
- Microsoft 365, Microsoft Teams, OneNote,
Belfast, Ireland

Rathmore Grammar School

Rathmore Grammar School is a very successful Catholic school situated in Belfast, Northern Ireland. It has an enrollment of 1,280 students, supported by a staff of around 120, including 70 full-time teachers. The school community is characterized by the virtues of faith, integrity, mutual respect, justice, compassion, and generosity. It seeks to create a caring and vibrant learning atmosphere where pupils are cherished and their spiritual, moral, social, cultural, intellectual, and physical development is fostered. The school promotes academic excellence among pupils, in keeping with their individual aptitudes. Its talented and committed staff ensures that pastoral care and wellbeing is at the forefront of all that the school does and underpins its ability to strive for excellence in learning and teaching.

Number of staff: 120
Number of students: 1,286
School level: Secondary
Area of excellence: Transformational leadership

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices
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.

Number of staff: 40
Number of students: 590
School level: Secondary
Area of excellence: Change management

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, 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, Microsoft 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.

Number of staff
125

Number of students
1,333

School level
Secondary

Area of excellence
Transformational leadership

How devices are used:
1:1 environment

Microsoft tools used:
The Sacred Heart is an all-girls Catholic secondary school located in Tullamore, County Offaly. It is renowned for its academic prowess and offers a broad curriculum for students of all abilities. For the past five years, students and staff have had Surface devices to give them full access to all their tools. This initiative transformed how the school collaborated, built relationships students and teachers, and empowered students to participate in their lessons.

The most significant impact the school has seen from implementing a digital education strategy is that teachers can address their students’ full range of abilities. For example, homework assignments are accessible to students on their Surface devices, and each assignment is tailored to the student’s specific learning needs. This structure allows students to work at their own pace to enhance their confidence.

**How devices are used:**
1:1 environment

**Microsoft tools used:**
Imagine Academy, Hacking STEM
Schloss Neubeuern - Internatsschule für Mädchen und Jungen

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.

Number of staff: 50
Number of students: 205
School level: Secondary
Area of excellence: Student-centered learning

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 devices, Minecraft: Education Edition
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.
Voorschoten, Netherlands

Senior School Voorschoten

The British School in the Netherlands (BSN), Senior School Voorschoten, offers a diverse community of staff and students from over 80 countries. BSN provides students with future-focused learning while nurturing creativity and confidence in its students. Reimagining international education, the school prepares students to be confident citizens and leaders in tomorrow’s world—constantly curious, pioneering, and changing. The school firmly believes that effective use of technology has the potential to deliver genuinely transformational learning opportunities in terms of collaboration, swift feedback, and a personalized pathway. The school’s digital strategy ensures that the learning benefits are firmly in focus and provides the best environment and tools to facilitate life-long learning.

Number of staff
150

Number of students
1,143

School level
Secondary

Area of excellence
Easy device management & security

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

Microsoft tools used:
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 Microsoft 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.

Number of staff: 860
Number of students: 6,000
Area of excellence: Transformational leadership
School level: Higher education

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 devices

How devices are used:
Shared environment, computer lab

Read more about this school’s journey

Back to world map  |  Back to region  |  Back to country
One major challenge for our teachers has been to differentiate the curriculum for each child. Implementing hybrid learning in our bring-your-own-device (BYOD) school has made it possible for teachers to let students work at their own level of difficulty. This school year, we created three large, open learning centers that allow students to get out of the classroom and work quietly, at their own pace. As a result, students feel responsible for their own learning. Overall, both students and teachers are very pleased with the learning outcomes.

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

Microsoft tools used:
Microsoft Technologies have enabled our small, rural school in East Galway, Ireland to connect with classrooms, teachers, experts, and thought leaders from across the world. Having a global perspective has informed and enhanced the teaching and learning experiences of each educator and student. Highlights have included Padraic Creedon joining live from Galway Atlantaquaria with “Aquarium in the Classroom,” Kevin O’Brien—head of editing at Boulder Media—teaching animatics and cartoon editing, and author Patricia Forde and Microsoft’s Mark Sparvell visiting the school’s literacy classes and giving transformative feedback to students on their writing styles.

Our advice to other schools? Engage with the Microsoft K-12 Education Transformation Framework to explore what is already working well within your school and identify areas for review and transformation.
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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**Number of staff**: 100  
**Number of students**: 894  
**School level**: Secondary  
**Area of excellence**: STEM

**How devices are used**:  
Shared environment

**Microsoft tools used**:  
From our partnership with Microsoft, we have learned to take a more strategic approach to digital transformation. Our senior leadership made the decision to focus on one application—OneNote—and we used this as a foundation on which to build our learning and teaching strategy. We invested a great deal of time in staff development and support to enable this decision to succeed. Staff development was supported by the Microsoft Educator Center and by staff “digital champions” and Microsoft Innovative Educator Experts (MIEEs). We have embedded the use of Microsoft 365 across the curriculum, which set us up well for school closure during the COVID-19 crisis. As a result of our use of digital technology, we were recently nominated and became finalists in the Edufuturists Awards secondary school category.
Steinhöfelschule is a private commercial high school that supports the academic needs of students after the ninth grade when they can pursue different degrees. Whether they are pursuing a high school diploma, advanced technical certification or their A-level examinations, students are trained using a blend of classic methods and digital learning. The school’s main goal is to provide students with 21st Century skills that enable them to think creatively and critically, problem-solve, and innovate while feeling prepared for their future professional life or higher education and beyond.

Number of staff: 32
Number of students: 390
School level: Secondary
Area of excellence: Future-ready skills

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Surface, Windows 10 Devices
Stredná Zdravotnícka Škola aims to create a student-focused experience that inspires lifelong learning and stimulates the development of digital skills to equip students with the skills needed to succeed in the future. As part of the Microsoft Showcase School program, the school has access to the resources it needs to turn that vision into a reality.

Due to the pandemic, the school accelerated its digital transformation plans with the support of Microsoft tools. For example, teachers used Microsoft 365 tools to facilitate distanced learning during lockdowns and have real-time communication with their students. Additionally, teachers hosted educational webinars through Teams to share ideas on how to navigate virtual learning. The school also uses Forms, Planner, Bookings, Power Apps, and Power Automate to give students and staff the tools they need for effective digital learning and teaching.

- **Number of staff**: 60
- **Number of students**: 650
- **School level**: Secondary
- **Area of excellence**: Student-centered learning

**Microsoft tools used:**
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Surface
- Windows 10 Devices
- MakeCode

**How devices are used:**
- Shared environment, computer lab
Transferring our IT infrastructure to the Microsoft cloud has, without a doubt, resulted in significant savings in terms of our IT cost and time, and most importantly, it has allowed our IT team to be much more involved in supporting our teachers in using modern technologies in their work.

On a regular basis, we make videos and tutorials with instructions for teachers on how to use specific tools to be more efficient. Some of the teachers who quickly moved to and implemented the new teaching system formed a support team to help others. Now, the members of this team are new members of the Microsoft Innovative Educator Expert (MIEE) community. Our further cooperation with Microsoft will therefore be focused on further teacher development, through individually tailored training.
The Széna Téri Primary School is one of the largest schools in Székesfehérvár near Budapest. The school focuses on preparing students for life-long learning and providing them with future-ready skills that they can leverage in a competitive jobs market. The school offers tech-ready classrooms that make innovative use of digital tools and resources during teaching and learning. Having worked with Microsoft Office for eight years, the school employs smart technologies that enable teachers to acquire the knowledge, skills, and methodologies they need to facilitate learning inside and outside the classroom successfully. The idea is to empower students to use technology for more than fun and provide them with sustainable skills for the future.

Number of staff: 50
Number of students: 610
School level: Primary
Area of excellence: Transformational leadership

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode

How devices are used:
- 1:1 environment
- Shared environment
- Computer lab
Łódź, Poland

Szkoła Podstawowa nr 36 im. Z. Wasilewskiego w Łodzi

Zenon Wasilewski Primary School No. 36 in Lodz prepares students to start at a higher education level by creating conditions for development and supporting each student in achieving success. The school uses cloud tools with all students and teachers having accounts in Microsoft 365 with access on individual private IT devices. Tools like Word, PowerPoint, Excel, Microsoft Teams, OneNote, and forms support the educational process in the classroom. An example of cloud technologies integrated into the classroom is a chemistry lesson where students used technology to record and create presentations around the lesson.

Teachers work in the cloud to work in groups, exchange information, develop documents, create educational resources, prepare joint projects, and manage calendars. Additionally, three of the teachers are certified Microsoft Innovative Educator Experts.

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

### Microsoft tools used:
- Microsoft 365,
- Microsoft Teams,
- OneNote,
- Azure,
- Windows 10 Devices,
- Minecraft: Education Edition,
- MakeCode,
- Hacking STEM
Tauheedul Islam Boys’ High School - Star Academies

Tauheedul Islam Boys’ High School (TIBHS) is part of Star Academies, a U.K. trust that runs a diverse network of primary and secondary schools. Its curriculum map includes key options in technology-based subjects, like BTEC IT, Engineering Design, and Creative iMedia, and is supported by a new, state-of-the-art campus that includes engineering and design labs.

Students use numerous Microsoft technologies, including Microsoft 365, OneNote, Azure, Surface devices, Minecraft, MakeCode, Hacking STEM, and more. The school also participates in Imagine Academy, so that students can get certifications. TIBHS has been appointed as a Department of Education (DfE) Teaching School Hub and will work with schools in other parts of England. It will also be involved in the Star Academies-Eton partnership to provide greater opportunity for students of less privileged backgrounds to go to Oxbridge and Russel Group Universities.

Blackburn Lancashire, United Kingdom

Number of staff: 37
Number of students: 622
School level: Secondary
Area of excellence: STEM

Microsoft tools used:

How devices are used:
Shared environment, computer lab
Grimsby, United Kingdom

The Grimsby Institute

During the past 12 months, Grimsby Institute has won a plethora of awards, many of which are technology related. That includes a gold award for “best use of simulations or virtual environments for learning” at the 2019 Learning Technologies Awards. We also received a bronze for “team of the year” and were shortlisted for the “best use of social and collaborative learning technologies” award.

In early 2019 we took the decision to develop a “student digital induction” for our new September starters in Canvas. Over 1,400 learners completed the six courses available. Student feedback was extremely positive. We feel this digital foundation enabled many of our students to continue learning throughout the COVID-19 lockdown period.

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Imagine Academy, Surface, Windows 10 devices, Virtual Field Trip/Collaboration

<table>
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</thead>
<tbody>
<tr>
<td>984</td>
<td>5,254</td>
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The Ladies’ College, Guernsey has a strong belief in educating its students for the world of the future. 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.

Number of staff: 114
Number of students: 546
School level: K-12
Area of excellence: STEM

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

Microsoft tools used:
Wisbech, United Kingdom

Thomas Clarkson Academy

Thomas Clarkson Academy (TCA) is located in one of the highest areas of deprivation in the UK. In 2012, there were no local schools that offered ‘A’ levels, which are required for university. By 2020, the school had a student accepted to Oxford. TCA credits its progress to a "can do" attitude where staff are encouraged to take risks. As part of this movement, the school invested heavily in its technological infrastructure and engaged with Microsoft.

As a Microsoft Showcase School, TCA has participated in extensive teacher training and feels the MEC pathways supports staff across subject areas, including STEM, which in turn has helped to transform education with the help of Microsoft technologies. Not only was the school well-positioned during the pandemic for remote learning, the ethos of collaborative development has enabled TCA to establish cross-school partnerships with shared cloud-based curricula and resources.

Number of staff: 150
Number of students: 1,200
School level: Secondary
Area of excellence: Culture of innovation

How devices are used:
- Computer lab

Microsoft tools used:
- Microsoft 365
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
Area of excellence: Student-centered learning

How devices are used:
- Shared environment, computer lab

Microsoft tools used:

Read more about this school's journey
Újpesti Csokonai Vitéz Mihály Általános Iskola és Gimnázium

Újpesti Csokonai Vitéz Mihály provides an education to both primary and secondary school students under one roof. The school serves as a model for students and their future lives, fostering clear communication, collaboration, and respect for each self and each other. Students benefit from a progressive education that weaves in digital technology to help facilitate teaching and learning. The school began the transformation process four years ago, thanks to its dedicated school leadership and a committed pedagogical community that has strongly supported the process. Digital transformation continues to drive innovation across the school, helping students develop 21st Century skills and evolve the learning-teaching process.

Number of staff: 89
Number of students: 835
School level: K-12
Area of excellence: Student-centered learning

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration

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

Újpesti Homoktövis Általános Iskola

Located in Budapest, Homoktövis Primary School emphasizes the importance of developing 21st-century learning skills. That is why the school continues its digital transformation to leverage more applications in its classes and study groups. Additionally, students and teachers have access to a smart classroom where they can work with the active panel, student tablets, and variable furniture.

The school recognizes that digital transformation is indispensable for successful education in the 21st-century. As a result, the school’s long-term plan is to create a barrier-free learning process. This process will be achieved by guiding the organization’s members step by step in the right direction. The school’s staff will also leverage Microsoft resources and the Microsoft Showcase Schools community for additional support.

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<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
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<td>Culture of innovation</td>
<td>1:1 environment, shared environment, computer lab</td>
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</table>

Microsoft tools used:
United Lisbon International School teaches a curriculum based on U.S. Educational Standards in the English language in Central Lisbon. The extensive educational program is supported by the use of digital resources. While the school embraced digital transformation, the staff realized that it’s an ongoing journey. Throughout the school’s partnership with Microsoft, feedback channels have been open, helping the school identify the best strategies for its community, students, and teachers. The school also collaborates with other schools in the Microsoft community to share best practices, helpful resources, and feedback. This way, the school can continue to evolve and meet the changing needs of its students and teachers.

Number of staff: 50
Number of students: 150
School level: K-12
Area of excellence: Culture of innovation

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Surface
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration

How devices are used:
1:1 environment
UTC Reading

University Technical College Reading is a specialized, technically oriented secondary school in England sponsored by a local university. Students receive a mix of traditional teaching in the classroom together with experiential opportunities that open their minds to the opportunities that the working world presents to them now and into the future. More than half of our students will progress from year 13 into University, whereas the other half will secure high-profile employment or degree apprenticeships with a range of employers from small and mid-size businesses to global organizations.

We provide an innovative learning environment that takes advantage of the latest technologies, including Microsoft Education solutions. Microsoft Teams and OneNote provide an ideal space for the project-based learning and workplace skills that our students require. They also use them to present portfolios and interact with potential employers.

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

Microsoft tools used:
- Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Windows 10 devices

Number of staff: 40
Number of students: 510
School level: Higher education
Area of excellence: Future-ready skills

Read more about this school's journey
Veres Pálné Gimnázium

Veres Pálné Gimnázium is a 150-year-old secondary school that is situated in the heart of Budapest. Having modernized its education methodologies for the 21st Century, the school believes in preserving traditions and values while weaving in pedagogy that is inclusive of digital technology in order to prepare students for life-long learning. Students benefit from a well-rounded and challenging curriculum that includes literature, language, culture, and technology in an effort to help them develop skills that will support them in their chosen profession or if they choose to pursue a higher level of education.

Number of staff: 70
Number of students: 630
School level: Secondary
Area of excellence: Transformational leadership

How devices are used:
Computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Minecraft: Education Edition
Waregem, Belgium

VTI-Waregem

There is a fresh wind blowing through the Sint-Paulus comprehensive school. After 20 years, the school is working even more closely with all the schools of the Sint-Paulus Comprehensive School in Waregem, Anzegem and Avelgem, to form one vision and one name. Sint-Paulus School has six campuses, all of which are under the responsibility of one school board and steered by a dynamic management committee led by the coordinating director. In making this change, the school is responding to the educational renewal in secondary education that started on September 1, 2019. After an orientating first grade, the school offers different fields of study that student chooses. Study domains include language and culture, STEM, art and creation, economy and organization, society and welfare, and sports.

Number of staff
800

Number of students
6,200

School level
Secondary

Area of excellence
STEM

How devices are used:
Shared environment

Microsoft tools used:
Welland Academy strongly believes that every child should have the opportunity to develop socially, emotionally, academically, and physically to achieve their full potential. Providing an inclusive learning community, Welland Academy is committed to developing enthusiastic and independent learners. The school views technology not only as a resource to transform and support learning, digital applications and tools have helped its educators redefine and modify how the school engages with students and drives academics and social interactions. Technology has made it possible for teachers to incorporate more future-ready skills into the curriculum, providing students with more opportunities to be creative, collaborate, and use computational thinking to participate in the classroom.

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

Microsoft tools used:
- Microsoft 365, Microsoft Teams, OneNote,

Number of staff: 37
Number of students: 410
School level: Primary
Area of excellence: Growth mindset
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.

How devices are used:

1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Surface, Windows 10 devices

Number of staff
600

Number of students
1,120

School level
Secondary

Area of excellence
Easy device management & security
As the second school within the Cornerstone Academy Trust, Westclyst Primary School has developed a strategic plan built on a single shared vision of “One school: Multiple campuses” with project-based learning at the heart of the curriculum. This enables the school to deliver a student-centered, personalized program built on real-world situations and audiences. This approach has proven to engage learners, and excite and enthuse students, and in so doing give ownership of the learning process to the pupils.
Wilberforce Sixth Form College

The future is digital, and that’s why Wilberforce Sixth Form College is staying one step ahead of the game. The institution is thrilled to be one of the top-performing colleges in the UK for teaching and learning. It’s also been selected by the Department for Education as an EdTech Demonstrator College. As such, it has been helping other schools and colleges develop their digital skills. Its university-standard science labs are complemented by state-of-the-art equipment, and its expanded engineering facilities now include an industry-standard workshop. Understanding that students sometimes need more than academic expertise, the college has Study Support and Student Services teams on hand to offer advice and support or 1-on-1 study skills sessions.

Number of staff: 180
Number of students: 1,200
School level: Higher Education
Area of excellence: Data-driven decision making

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
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 KS5. 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.”

London, United Kingdom

Number of staff
180

Number of students
1,060

School level
K-12

Area of excellence
Transformational leadership

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Surface, Windows 10 devices, Minecraft: Education Edition
Barnstaple, United Kingdom

Yeo Valley Primary School

As the third school within the Cornerstone Academy Trust, Yeo Valley Primary School has developed a strategic plan built on a single shared vision of “One school: Multiple campuses” with project-based learning at the heart of the curriculum. This enables the school to deliver a student-centered, personalized program of study that is built on real world situations and audiences. This approach has proven to engage learners, and excite and enthuse students, and in so doing, give ownership of the learning to the pupils.

Number of staff
60

Number of students
175

School level
Primary

Area of excellence
Student-centered learning

How devices are used:
1:1 environment

Microsoft tools used:
Základná škola Korňa provides primary students with a modern, child-centered education that is personalized to the child’s skills and areas of interest. Students work in teams on projects and learn communication, collaboration, and critical thinking skills in preparation for higher levels of learning. Digital technology is used within the classroom environment, and the school regularly uses Minecraft Education Edition and Micro:bit as part of its STEM curriculum. Taking a “teach the teacher” approach to technological trainings, the school’s educators share best practices and resources with each other to ensure proper application and understanding of ICT within the classroom. Microsoft Teams, Microsoft 365, and OneNote are all in use, and four of the school’s 16 teachers have received MIEE certification.

Number of staff: 30
Number of students: 157
School level: Secondary
Area of excellence: Artificial & machine learning

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Minecraft: Education Edition

How devices are used:
Shared environment
IX High School in Gdańsk is located in north Poland in Pomerania. Although the school was founded in 1951 and stems from traditional roots, it has embraced education transformation and provides its students with an education based in new methodologies and technologies. The school’s mission is to prepare students for professional life and higher education by helping them discover their passions and talents. Creativity, entrepreneurship, independence, flexibility, and adaptivity are fostered by student participation in project-based learning. By working with Microsoft, the school has broadened the minds of teachers and students and provided them with skills that align with 21st Century learning.
Liceum Ogólnokształcące in Kluczbork has been operating with success for 75 years. A Microsoft in the Cloud School since 2017, it is proud to have opened the Certification Centre Certiport this year. An experienced staff helps student combine academic knowledge with social and IT skills. By offering workshops, lectures, organized trips, and educational programs, the school prepares its students for exams and future studies, as well as their life and professional careers. Liceum Ogólnokształcące cooperates with many schools in the European Union including many Erasmus+ projects. Teacher development courses, job shadowing, and teaching assignments make the school one of the most experienced in the region.

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

**Microsoft tools used:**
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Windows 10 Devices
- Virtual Field Trip/Collaboration

**Number of staff**: 54

**Number of students**: 600

**School level**: Secondary

**Area of excellence**: Future-ready skills
Zespół Szkół Techniczno-Informatycznych im. Jana Nowaka-Jeziorańskiego

Located in Łódź, Technical and Information Technology School provides a secondary education that prepares students for professional life. While there is still a focus on traditional academics, the school also offers specialized technical training that prepares students for professions such as mechanics, IT, mechatronics, and programming. The school embraced and integrated digital tools and resources quickly, but simply teaching technology was not enough. Instead, the staff help students truly learn how and when to use it and emphasize creative development, innovative thinking, and problem-solving to provide students with the skills they will need in their adult lives.

Number of staff
50

Number of students
450

School level
K-12

Area of excellence
Student-centered learning

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Virtual Field Trip/ Collaboration
Zuglói Herman Ottó Tudásközpont Általános Iskola began to set the foundation to become a 21st-century school in 2012 and joined the Microsoft Innovative Schools program in 2013. By 2016, the school was the leading institution for the Innovative Schools program. This foundational transformation work allowed the school to have a seamless digital transition when the pandemic hit. Students and teachers already had access to the Microsoft 365 suite, allowing the school to transition smoothly to classes hosted on Teams.

As the school looks to the future, it will focus on more creative learning tools and STEM. As technology evolves, the school will adopt tools like AI in its curriculum for staff and students. Additionally, STEM skills will continue to be encouraged for students through tools like Minecraft.
Freixo, Portugal
Agrupamento de Escolas de Freixo

Located in Ponte de Lima, Portugal, the Freixo School Group is a public school for preschool through 9th grade students. It follows a consolidated path of innovation and integration of technology in education.

Number of staff
140

Number of students
650

School level
K-12

Area of excellence
Culture of innovation

How devices are used:
1:1 environment

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

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
45

Number of students
250

School level
Secondary

Area of excellence
Student-centered learning

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, 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.

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

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

Number of staff 95
Number of students 1,100
School level Secondary
Area of excellence Change management

Learn more

Back to country

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

Microsoft tools used:

Number of staff 520
Number of students 8,000
School level K-12
Area of excellence Culture of innovation

Learn more

Back to country
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**: 15
- **Number of students**: 400
- **School level**: Primary
- **Area of excellence**: Student-centered learning

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

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

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Málaga, Spain

**Colegio Marista de Málaga**

Located in Málaga, Spain, Colegio Maristas is a school for K-12 students. It emphasizes teamwork, accessibility, and diversity.

- **Number of staff**: 70
- **Number of students**: 1,230
- **School level**: K-12
- **Area of excellence**: STEM

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
Located in Valladolid, Spain, the Sagrada Familia Hijas de Jesús school educates K-12 students. It emphasizes innovation, hard work, and cooperation.

How devices are used:
1:1 environment

Microsoft tools used:

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Windows 10 Devices, Hacking STEM, Virtual Field Trip/ Collaboration

Located in Madrid, the Colegio San Agustín is a Catholic Educational Center for K-12 students that covers the 2nd Cycle of Early Childhood, Primary, and Secondary Education in an educational agreement regime and, in a private regime, the 1st Cycle of Early Childhood Education and Baccalaureate. It emphasizes values such as social awareness, innovation, and environmental responsibility.

How devices are used:
1:1 environment

Microsoft tools used:
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**: 46 educators, 4 staff
- **Number of students**: 540
- **School level**: Secondary
- **Area of excellence**: Student-centered learning

How devices are used:
- 1:1 environment
- Microsoft tools used:

Located in Strasbourg, France, the Saint Etienne Episcopal College is a private Catholic school offering primary school, middle school, high school, and preparatory classes. It emphasizes effort, rigor, and creativity with respect for differences.

- **Number of staff**: 150
- **Number of students**: 1,950
- **School level**: K-12
- **Area of excellence**: Culture of innovation

How devices are used:
- 1:1 environment, computer lab
- Microsoft tools used:
Cold Ash, United Kingdom
Downe House School

Located in Thatcham, England, Downe House School (DCG) is a private secondary school for girls. DCG plays a pivotal role in providing academic, vocational, and technical education in Derby and Derbyshire, as well as the wider Midlands region.

Number of staff
265 FTE

Number of students
572

School level
Secondary

Area of excellence
Transformational leadership

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Surface, Windows 10 Devices, Virtual Field Trip/Collaboration

Learn more

London, United Kingdom
Eltham College

Located in Mottingham, London, Eltham College is a secondary school with a Junior School, Senior School, and Sixth Form. With exceptional academic standards, Eltham helps its students grow into confident, well-rounded children who are ready to learn, explore their world, and care for the people around them.

Number of staff
Approx. 250

Number of students
Approx. 850

School level
Secondary

Area of excellence
Culture of innovation

How devices are used:
1:1 environment

Microsoft tools used:

Learn more
Located in Tomelloso, Spain, The Santo Tomás de Aquino school - La Milagrosa features infant education, primary education, and secondary education.

**Framlingham College**

Located near Woodbridge in Suffolk, England, Framlingham College is a vibrant boarding and day school for boys and girls aged 3 to 18. Framlingham nurtures skills such as critical thinking, emotional intelligence, good judgment, and decision-making.

**Number of staff**
- Tomelloso, Spain: 45
- Woodbridge, United Kingdom: 90

**Number of students**
- 720
- 700

**School level**
- Secondary

**Area of excellence**
- Student-centered learning
- Future-ready skills

**Microsoft tools used**
- Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices
Settle, United Kingdom
Giggleswick School

Located in the Yorkshire Dales, Giggleswick School is a leading co-educational boarding and day school in the north of England. Highly respected internationally for providing a world-class education, Giggleswick gives children the space and freedom to grow as individuals and develop a lifelong love of learning.

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Surface

Valencia, Spain
Grupo Sorolla Educación

Located in Valencia, Spain, Grupo Sorolla Educación has a mission to satisfy the needs for training, intellectual growth and integral development. With the values of quality, commitment, and professionalism, it emphasizes innovation and the ability to adapt.

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

Microsoft tools used:

Number of staff
61

Number of students
425

School level
Secondary

Area of excellence
Student-centered learning

Number of staff
244

Number of students
3,500

School level
K-12

Area of excellence
Student-centered learning
Malacky, Slovakia

Gymnázium Malacky

Located in Malacky, Slovakia, Gymnázium is a grammar school educating K-12 students.

Number of staff: 43
Number of students: 450
School level: K-12
Area of excellence: STEM

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Minecraft: Education Edition, MakeCode, Hacking STEM

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.

Number of staff: 60
Number of students: 500
School level: Secondary
Area of excellence: Future-ready skills

How devices are used:
Computer lab

Microsoft tools used:
### 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.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>977</td>
<td>Secondary</td>
<td>Future-ready skills</td>
</tr>
</tbody>
</table>

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

**Microsoft tools used:**
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Surface
- Windows 10
- Devices, Virtual Field Trip/Collaboration

### Heart of Worcestershire College

England’s Heart of Worcestershire College has campuses in Bromsgrove, Redditch, Worcester, and Malvern. HoW College provides vocational, technical, and professional courses, as well as access programs, apprenticeships, degrees, foundation degrees, and business training.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>2,500</td>
<td>Higher education</td>
<td>Change management</td>
</tr>
</tbody>
</table>

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

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

Learn more
Moscow, Russia
High School Tsaritsyno 548

Founded in 1936 and located in Moscow, Tsaritsyno 548 educates nursery school, primary school, and secondary school students. Its mission is to maintain a school environment that is interesting and engaging for students, teachers, and parents.

Number of staff: 70
Number of students: 600
School level: K-12
Area of excellence: Culture of innovation

How devices are used:
Shared environment, computer lab
Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Imagine Academy, Windows 10 Devices, Virtual Field Trip/ Collaboration
Hotelová Akadémia/Hotel Academy

Founded in 1993 and located in Košice, Slovakia, the Hotel academy is a secondary vocational school. The school helps students get internationally recognized certificates for bartenders, baristas, and other positions in the service industry.

Number of staff: 70
Number of students: 670
School level: Secondary
Area of excellence: Future-ready skills

How devices are used:
Shared environment
Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Virtual Field Trip/Collaboration

Stúp, Poland

II Liceum Ogólnokształcące z Oddziałami Dwujęzycznymi im. Adama Mickiewicza w Słupsku

Poland’s Secondary School No. 2 in Słupsk responds to the needs of primary school graduates by emphasizing diligence, honesty, ambition, and persistence in pursuing their goals. It cooperates with the leading universities in the country, such as Warsaw, Poznań, Kraków, and Gdańsk.

Number of staff: 45
Number of students: 440
School level: K-12
Area of excellence: STEM

How devices are used:
1:1 environment
Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Minecraft: Education Edition, Virtual Field Trip/Collaboration

Learn more
Stockerau, Austria
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

Microsoft tools used:

Kazan, Russia
IT-Lyceum of Kazan Federal University

Located in Russia's Republic of Tatarstan, IT-Lyceum of Kazan Federal University aims to prepare the intellectually elite in the field of IT.

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices
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.

**Les Herbiers, France**

**Jean XXIII**

How devices are used:
Shared environment

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

**Number of staff:** 100  
**Number of students:** 900  
**School level:** Secondary  
**Area of excellence:** Culture of innovation

Located in Kaunas, Lithuania, Kaunas Jonas and Petras Vileisiai school educates preschool, pre-primary, primary, and lower secondary students. The school emphasizes citizenship, responsibility, trustworthiness, fairness, caring, and respect.

**Kaunas, Lithuania**

**Kaunas Jonas and Petras Vileisiai School**

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

Microsoft tools used:

**Number of staff:** 56  
**Number of students:** 692  
**School level:** K-12  
**Area of excellence:** Data-driven decision making
### Kirklees College

Located in Huddersfield and Dewsbury, England, Kirklees College educates K-12 students. It offers academic and vocational courses while featuring a varied curriculum, state-of-the-art facilities, and exceptional resources.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000</td>
<td>4,000 F/T, 6,000 P/T</td>
<td>K-12</td>
<td>Future-ready skills</td>
</tr>
</tbody>
</table>

**How devices are used:**
- Shared environment

**Microsoft tools used:**
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Imagine Academy
- Surface
- Windows 10 Devices
- Minecraft: Education Edition

### Lévay József Református Gimnázium és Diákotthon

Located in Miskolc, Hungary, the Joseph Lévay Reformed Grammar School and Student Home develops students’ basic and special skills and competencies to prepare them for a healthy, responsible adult life.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>620</td>
<td>Secondary</td>
<td>Change management</td>
</tr>
</tbody>
</table>

**How devices are used:**
- 1:1 environment

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

Number of staff: 67
Number of students: 1,050
School level: Secondary
Area of excellence: Transformational leadership

How devices are used:
1:1 environment, shared environment, computer lab
Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Windows 10 Devices, Hacking STEM, Virtual 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.

Number of staff: 100
Number of students: 1,700
School level: Secondary
Area of excellence: Transformational leadership

How devices are used:
1:1 environment, computer lab
Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Imagine Academy, Windows 10 Devices

Learn more
Back to country
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
150

Number of students
450

School level
K-12

Area of excellence
Transformational leadership

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, Hacking STEM, Virtual Field Trip/Collaboration

Chelyabinsk, Russia

School 116 of Chelyabinsk

Russia’s School 116 of Chelyabinsk is a secondary school emphasizing the use of modern digital tools to develop 21st-century skills.

Number of staff
165

Number of students
3,365

School level
Secondary

Area of excellence
Student-centered learning

How devices are used:
Computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Virtual Field Trip/Collaboration
**Moscow, Russia**

**School 1552**

Located in Moscow, School 1552 educates K-12 students.

- **Number of staff**: 150
- **Number of students**: 2,179
- **School level**: K-12
- **Area of excellence**: Transformational leadership

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

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

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**Ekaterinburg, Russia**

**School 184 “New School”**

Located in Ekaterinburg, Russia, School 184 “New School” educates K-12 students. Its goal is to teach children to live independently and make informed decisions.

- **Number of staff**: 60
- **Number of students**: 510
- **School level**: K-12
- **Area of excellence**: Student-centered learning

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

**Microsoft tools used:**
Microsoft 365, Microsoft Teams, OneNote, Imagine Academy, Surface, Windows 10 Devices, Hacking STEM, Virtual Field Trip/Collaboration
School Ped-Ps, Moscow

Located in Moscow, School Ped-Ps educates K-12 students who are experiencing difficulties in mastering basic general educational programs, development, and social adaptation. The school provides high-quality psychological, pedagogical, and social assistance to children, including comprehensive care to those with disabilities.

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft: Education Edition

SEK International School Alboran

Located in Almería, Spain, SEK International School Alboran educates K-12 students. SEK-Alboran is a member of the IB World Schools international community.

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

Microsoft tools used:
Smethwick, United Kingdom
Shireland Collegiate Academy

Shireland Collegiate Academy is a large inner-city secondary school in Smethwick, Sandwell in the West Midlands. Its values emphasize innovation, collaboration, and providing students and staff opportunities to widen their horizons.

How devices are used:
1:1 environment

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Surface
- Windows 10 Devices
- Minecraft: Education Edition

Number of staff: 190
Number of students: 1,300
School level: Secondary
Area of excellence: Transformational leadership

Northampton, United Kingdom
Simon de Senlis Primary School

Located in East Hunsbury, Northampton, Simon de Senlis is a happy and successful primary school with around 430 pupils on roll. Through a wide range of learning opportunities including sport, the arts, drama, and technology, Simon de Senlis aims for its children to become curious, industrious, and agile learners who make a positive dent in the universe.

How devices are used:
Shared environment

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Surface
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode

Number of staff: 65
Number of students: 420
School level: Primary
Area of excellence: Student-centered learning
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: 65
Number of students: 640
School level: Secondary
Area of excellence: Transformational leadership

How devices are used:
Shared environment, computer lab

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

Olsztyn, Poland

Stowarzyszenie Edukacyjne “Młodzież Przyszłością Regionu”
Olsztyn, Poland

Located in Olsztyn, Poland, Stowarzyszenie Edukacyjne “Młodzież Przyszłością Regionu” is a secondary school that emphasizes digital technology in the education process.

Number of staff: 150
Number of students: 1,200
School level: Secondary
Area of excellence: Transformational leadership

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

Microsoft tools used:

Learn more
Kechnec, Slovakia

**Súkromná základná škola, Kechnec 13**

Opened in 2015, Súkromná základná škola, Kechnec 13, is a private primary school in Kechnec, Slovakia. The school emphasizes the teaching of foreign languages and non-traditional forms of work, such as group work.

**Number of staff**: 15  
**Number of students**: 131  
**School level**: Primary  
**Area of excellence**: Future-ready skills

**How devices are used**:  
Shared environment

**Microsoft tools used**:  
Microsoft 365, Microsoft Teams, OneNote

Gniezno, Poland

**Szkoła Podstawowa nr 12 im. prof. Adama Wodziczki w Gnieźnie**

Located in Gniezno, Poland, Primary School No. 12 uses modern teaching methods while providing an individual approach to each student, whether gifted or with learning difficulties.

**Number of staff**: 80  
**Number of students**: 730  
**School level**: Primary  
**Area of excellence**: Transformational leadership

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

**Microsoft tools used**:  
Nowy Tomyśl, Poland

**Szkoła Podstawowa nr 3 im. Feliksa Szołdrskiego w Nowym Tomyślu**

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.

- **Number of staff:** 81
- **Number of students:** 554
- **School level:** Primary
- **Area of excellence:** STEM

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

**Microsoft tools used:**

Ząbki, Poland

**Szkoła Podstawowa Nr 3 im. Małego Powstańca w Ząbkach**

Located in Ząbki, Poland, the Little Insurgent Primary School No. 3 prepares students to understand, contribute to, and succeed in a rapidly changing society.

- **Number of staff:** 200
- **Number of students:** 1,417
- **School level:** Primary
- **Area of excellence:** STEM

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

**Microsoft tools used:**
Microsoft 365, Microsoft Teams, OneNote, Minecraft: Education Edition, Virtual Field Trip/Collaboration

Back to country
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: 120
Number of students: 1,200
School level: K-12
Area of excellence: STEM

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

Microsoft tools used:

Nicosia, Cyprus

The Junior and Senior School

Located in Nicosia, Cyprus, The Junior and Senior School is a private, nonprofit pair of schools following the English National Curriculum. The Junior School welcomes children aged 3 to 11 while the Senior School educates students aged 11 to 19.

Number of staff: 166 teaching staff
Number of students: 1,340
School level: K-12
Area of excellence: Student-centered learning

How devices are used:
Shared environment

Microsoft tools used:

Learn more
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.

Number of staff: 70
Number of students: 550
School level: Primary
Area of excellence: Student-centered learning

How devices are used:
1:1 environment

Microsoft tools used:

Espoo, Finland

Viherlaakso

Viherlaakso is a primary school in Espoo, Finland.

Number of staff: 60
Number of students: 900
School level: Primary
Area of excellence: Student-centered learning

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

Microsoft tools used:

Back to world map | Back to region
West College Scotland

Located on both the north and south banks of the River Clyde just west of Glasgow, West College Scotland has 30,000 students and 1,200 staff, making it one of the biggest educational institutions in the country. That large scale allows West College to provide greater choice to students, better facilities, and enhanced services.

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

Microsoft tools used:

Weston College

Located in Weston-super-Mare, England, Weston College is an institution of further and Higher education. Ambitious and aspirational, Weston College emphasizes an entrepreneurial approach and innovative thinking.

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

Microsoft tools used:
**Kladno, Czechia**

**Základní škola a Mateřská škola Chýně, Praha – západ**

Located in Chýně, Czechia, Základní škola a Mateřská škola Chýně, Praha – západ, is a primary school for students in grade 1-9.

**Number of staff**: 40  
**Number of students**: 500  
**School level**: Primary  
**Area of excellence**: Coding

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

**Microsoft tools used:**

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**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**: 37  
**Number of students**: 380  
**School level**: Secondary  
**Area of excellence**: Transformational leadership

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

**Microsoft tools used:**
Radom, Poland

Zespół Szkół Technicznych im. Tadeusza Kościuszki w Radomiu

Poland’s Zespół Szkół Technicznych in Radom is a leading school in the field of modern information technology. It strives to be up to date with the latest developments in the IT market.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>1,400</td>
<td>Secondary</td>
<td>Change management</td>
</tr>
</tbody>
</table>

How devices are used:
Computer lab

Microsoft tools used:

Gdańsk, 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>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>160</td>
<td>1,300</td>
<td>K-12</td>
<td>Student-centered learning</td>
</tr>
</tbody>
</table>

How devices are used:
Computer lab

Microsoft tools used:

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- Kenya
- South Africa
Africa

Egypt

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Alexandria International School »

Cairo, Egypt
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Nigeria

Lagos, Nigeria
Corona Day Secondary School »

Lagos, Nigeria
Corona School Ikoyi »

Lagos, Nigeria
Corona School Lekki »

South Africa

Cape Town, South Africa
Christel House South Africa »

Johannesburg, South Africa
Brescia House School »

Johannesburg, South Africa
Steyn City School »

Pretoria, South Africa
Jacaranda College & Pre-Primary »
Corona Day Secondary School prides itself on being a tech-savvy school because of its infusion of technology into all aspects of the school. The school's goal is to empower students to be 21st-century leaders and give them the tools they need to succeed in the future. Therefore, the school partnered with Microsoft to drive further digital transformation and improve the learning and teaching experiences.

As the school began the partnership with Microsoft, it refocused on providing teachers with the tools they needed to integrate new technologies into their lessons successfully. For example, teachers could go through additional training sessions on Microsoft tools and become certified MCEs. As a result, Windows 10 devices, Azure, Microsoft 365, Microsoft Teams, OneNote, Minecraft, and Virtual Field Trip, are regularly used in lessons as supplemental tools to traditional learning methods.

How devices are used:
1:1 environment

Microsoft tools used:
Lagos, Nigeria

Corona School Ikoyi

Corona School Ikoyi offers a unique educational experience for all students by providing a curriculum that is unique to the Corona Schools. Its curriculum is a rich blend of the Nigerian curriculum and other major curricula in the world. It is robust and relevant to the real world, reflecting the knowledge and skills that pupils need to compete successfully as global citizens. The school provides a positive, engaging, fun, and continuous learning environment that stimulates and supports children in achieving their full potential. Corona School Ikoyi has big ideas to bring out the best in each child and continually strives for excellence both morally and academically with a passion for national and global exposure.

Number of staff: 96
Number of students: 500
School level: Primary
Area of excellence: Student-centered learning

How devices are used: 1:1 environment
Cape Town, South Africa

Christel House South Africa

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:
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10 devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration

Number of staff: 158
Number of students: 738
School level: K-12
Area of excellence: STEM
Genesis International School

Established in 1990, Genesis International School is among the time-honored educational organizations in Al Shoroukthe city with deep-rooted educational systems and supports the UN’s vision to reach sustainability by 2030. As a leading academic institution, the school knew that integrating technology into the classroom and lessons was essential to educate the next generation of learners.

Genesis International School recognizes that STEAM education is essential vital to prepare students for their future career paths. To allow students to understand the material deeper and take these skills into the real world, the school relates STEAM education to real-life scenarios. The school uses Windows 10 devices, Microsoft 365, Microsoft Teams, OneNote, Minecraft, MakeCode, and Hacking STEM to achieve this goal. Additionally, out of its 286 educators, 180 are MIEs, and 21 are MIEEs.
Mansoura College is one of the few international schools in Egypt that fully adheres to all international standards of education. The college offers a balanced education that aims at producing well-rounded students that can excel academically and morally through a four-fold approach built on: 1) academic excellence; 2) ethics and values; 3) personal growth; and 4) professional automated educational environment.

Number of staff: 2,000
Number of students: 6,000
School level: K-12
Area of excellence: Culture of innovation

How devices are used:
Computer lab

Microsoft tools used:
Johannesburg, South Africa

**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.

Number of staff: 62
Number of students: 620
School level: K-12
Area of excellence: Future-ready skills

How devices are used:
1:1 environment

Microsoft tools used:
Alexandria, Egypt

Victoria College, Alexandria

During the last decade, Victoria College developed a student-centered curriculum to empower students with 21st-century creative thinking, communication, collaboration, and IT skills to prepare them for today’s world. Through Microsoft tools, the school was able to digitally transform its processes and further engage students during lessons.

Due to the Covid-19 pandemic, the college arranged online training courses through Teams for educators to become more comfortable with Microsoft tools to continue lessons. In addition, as teachers became more familiar with the tools, the school organized competitions for students to strengthen Minecraft, Wakelet, and Sway skills. As the school looks forward, it will continue to serve as a leader to educate its students, staff, and communities on Microsoft tools.

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

Microsoft tools used:
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: 90
Number of students: 700
School level: K-12
Area of excellence: Student-centered learning

Microsoft tools used:

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: 680
School level: K-12
Area of excellence: Transformational leadership

How devices are used:
1:1 environment, shared environment, computer lab
Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 devices

Back to country
Johannesburg, South Africa
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.

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

Brescia House School: 105
Corona School Lekki: 54

Number of students

Brescia House School: 889
Corona School Lekki: 314

School level

Brescia House School: K-12
Corona School Lekki: Primary

Area of excellence

Brescia House School: Culture of innovation
Corona School Lekki: Student-centered learning

How devices are used:

Brescia House School: 1:1 environment
Corona School Lekki: Shared environment, computer lab

Microsoft tools used:

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.

Centurion, South Africa
Jacaranda College & Pre-Primary

Located in Centurion, South Africa, Jacaranda College & Pre-Primary educates preschool through Grade 9 students. The school emphasizes equality, diversity, integrity, courage, and respect in a challenging learning environment driven by technology.

How devices are used:
1:1 environment
Microsoft tools used:

Number of staff
55
Number of students
600
School level
K-12
Area of excellence
Future-ready skills

How devices are used:
1:1 environment
Microsoft tools used:

Number of staff
65
Number of students
570
School level
Primary
Area of excellence
Student-centered learning

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Al Janabiya, Bahrain
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Almalkiya, Bahrain
Almalkiya Primary Intermediate Girls School »

Eastring, Bahrain
Al-Andalus Primary Girls School »

Hamad Town, Bahrain
Nasiba Bint Kaab Primary School »

Janabyah, Bahrain
Alshorooq School »

Manama, Bahrain
Halima Alsadiya Intermediate School for Girls »

Manama, Bahrain
Khawla Secondary Girls School »

Manama, Bahrain
Primary Religious Institute »

Muharraq, Bahrain
Zanubeya Intermediate Girls School »

Bangladesh

Rajshahi, Bangladesh
Bherapora Technical and Business Management Institute »

Rajshahi, Bangladesh
Dhadash Government Primary School »

Bandar Seri Begawan, Brunei
Chung Hwa Middle School »

Brunei

Beijing, China
Beijing Huijia Private School »

Shanghai, China
Shanghai Fu Shang Zheng Da Foreign Language Primary School »

Shanghai, China
Wellington College International Tianjin »

Tianjin, China
Tianjin Yinghua International School »
Asia

Hong Kong SAR

Hong Kong, Hong Kong SAR
HKSCHK Bishop Hall Secondary School »

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The Education University of Hong Kong Jockey Club Primary School »

Tseung Kwan O, Hong Kong SAR
HKCCCU Logos Academy »

India

Ahmedabad, India
Bodakdev School For Children »

Ahmedabad, India
Satellite School for Children »

Ahmedabad, India
Udgam School for Children »

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Aligarh, India
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The Ardee School, Goa »

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MS Dhoni Global School »

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Bhopal, India
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Chengalpet, India
Mahindra World School »

Dehradun, India
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Delhi, India
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DCM International School »

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New Delhi, India
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Indraprastha International School, Sec-10, Dwarka, New Delhi »

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M L Khanna DAV Public School, Dwarka, Delhi, India »

New Delhi, India
Pathways School Gurgaon »

New Delhi, India
Ramjas School »

New Delhi, India
St. Mark’s Senior Secondary Public School »

New Delhi, India
St. Mary’s School »

New Delhi, India
St. Thomas’ School, Dwarka »

New Delhi, India
The Ardee School, New Friends Colony »

Noida, India
Genesis Global School »

Noida, India
Pathways School Noida »

Pune, India
Anisha Global School, Marunji, Pune »

Tamilnadu, India
The Titan School »

Vadodara, India
Cygnus World School »

Varanasi, India
Sunbeam School lahartara Varanasi Uttar Pradesh »

Varanasi, India
Sunbeam School, Varuna »

Panipat, India
Delhi Public School Panipat City »

Phagwara, India
Kamla Nehru Public School »

Pitampura, India
Bal Bharati Public School, Pitampura »
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Holon, Israel
Hammer Darca High School »

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Kyoto, Japan
Ritsumeikan Primary School »

Tokyo, Japan
Adachi Gakuen Junior & Senior High School »

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Astana, Kazakhstan
Miras International School, Astana »

Kuwait

Hawalli, Kuwait
American Creativity Academy »

Lebanon

Beirut, Lebanon
Khaled Bin Al Walid
Al Horj College »

Beirut, Lebanon
Makassed Ali Bin Abi Taleb College »

Beirut, Lebanon
Omar Bin Khattab »

Malaysia

Hulu Selangor, Malaysia
Sekolah Menengah Sains
Hulu Selangor »

Iskandar Puteri, Malaysia
Sekolah Kebangsaan Taman Bukit Indah »

Johor, Malaysia
Sekolah Kebangsaan Rengit »

Kedah, Malaysia
Sekolah Kebangsaan Dato’ Wan Kemara »

Kelantan, Malaysia
SMK Kubang Kerian »

Kuala Lumpur, Malaysia
SM Sains Seri Puteri »

Kuala Perlis, Malaysia
Sekolah Menengah Kebangsaan (SMK) Kuala Perlis »

Kuala Terengganu, Malaysia
SK Kompleks Seberang Takir Primary School »

Petaling Jaya, Malaysia
Sri KDU Schools »

Port Dickson, Malaysia
Sekolah Sri UCSI, Springhill »

Sandakan, Malaysia
MRSM Tun Mohammad Fuad Stephens Sandakan »

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Philippines

Batangas City, Philippines
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Calamba City, Laguna, Philippines
NU Laguna »

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Isabel, Philippines
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Marigondon Senior High School »

Makati, Philippines
Asia Pacific College »

Malabon City, Philippines
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Manila, Philippines
Lyceum of the Philippines University - Manila »

Manila, Philippines
National University »

Manila, Philippines
Nazareth School of National University »

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Tanauan School of Craftsmanship and Home Industries »

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Sharjah, United Arab Emirates
Al-Amal School for the Deaf »

Sharjah, United Arab Emirates
Emirates National Schools - Sharjah Campus »

Hà Nội, Vietnam
Wellspring International Bilingual School »
Abu Obaida School is one of the leading schools in Qatar in using technology and e-learning strategies in education since 2006. Five years ago, the school started its transformation process and leveraged Microsoft’s tools and frameworks to guide its journey. Since beginning this process, the school hosts training workshops for its staff and shares its experiences with other Microsoft schools.

The school’s staff uses Teams, Notebook, Forms, PowerPoint, additional Microsoft 365 tools, and Azure on Surface Pro devices because it allows teachers to implement more creative lessons and further engage students. These tools also allowed instructors to share educational materials with students that they could access anywhere and anytime. As the school evolves with new digital education trends, it will leverage the Microsoft community to discuss best practices and evaluate the right path forward.

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

Microsoft tools used:
The Adachi Gakuen Junior and Senior High School has transformed significantly through its partnership with Microsoft as a Showcase School. Prior to becoming a showcase school, the emphasis of education was on handwritten memorization and calculation. Since becoming a showcase school, the use of technology has pushed teachers and staff to completely re-imagine the curriculum. At a broad level, the school has moved from memorization-based education to thinking-based education. Microsoft technologies also allowed teachers and students to stay connected and productive during quarantine times. All of these changes are helping students be better prepared for the world ahead.

**Number of staff**: 50

**Number of students**: 150

**School level**: K-12

**Area of excellence**: Growth mindset

**How devices are used**: 1:1 environment

**Microsoft tools used**: Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, Minecraft: Education Edition
Cultivating a continuous learning environment for our teachers has taken time and patience. Initially, our school principal held one-on-one sessions to train teachers on Microsoft tools, with learning targets and incentives. Finally, the teachers got into the mode of continuous learning and started training their peers on various applications. This culture continues in Ajanta Public School, Gurgaon. We started using Microsoft Teams a few years ago for remote learning during times of high pollution or extreme weather, so when lockdown started due to COVID-19, teachers and students did not find it difficult to adapt themselves to the “new normal.”

Today we have 40 Microsoft Innovative Educator Experts (MIEE) and 13 teachers who are qualified as Microsoft Certified Educators (MCE). Ajanta Public School was also ranked 9th in the “Innovator in Technology” category by India’s EducationWorld Grand Jury Awards.

How devices are used:
1:1 environment

Microsoft tools used:
Sharjah, United Arab Emirates

Al-Amal School for the Deaf

Under the generous patronage of His Highness, Sheikh Dr. Sultan bin Muhammad Al Qasimi, the Al-Amal School for the Deaf was established in Sharjah City in 1979. The school vision is to be an advocacy leader while providing an inclusive and empowering environment that supports persons with disabilities in the United Emirates and the Arab world. Al-Amal focuses on early intervention and community outreach through its team of advocates in an effort to provide education, rehabilitation, and job placement to secure a life of independence and self-reliance within society. Microsoft tools have had a great impact and enabled deaf learners to develop 21st Century skills, exchange ideas, and actively demonstrate the concepts that will help them develop a sustainable, independent future.

Number of staff
49

Number of students
89

School level
K-12

Area of excellence
Student-centered learning

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

Microsoft tools used:
Al-Andalus Primary Girls School in Bahrain has 1,182 students and offers 37 different classes. It recently 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.

**Number of staff**
142

**Number of students**
1,182

**School level**
Primary

**Area of excellence**
Transformational leadership

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

**Microsoft tools used:**
Microsoft 365, Microsoft Teams, OneNote, Imagine Academy, Windows 10 Devices, Minecraft: Education Edition
Al-Hidd Secondary School of Girls

Al-Hidd Secondary School is an all-girls governmental school that joined King Hamad Al Halifa’s project for Future Technology Schools in 2006. The school leverages Microsoft tools to support its digital transformation and technology integration across lessons. For example, the staff uses Microsoft Planner to develop its strategic plans, and teachers use OneNote to teach subject matter effectively. Additionally, it hosts Minecraft workshops for students to create projects and learn the STEM tools needed to succeed in future learning and careers.

The entire staff relies on Microsoft tools to complete their tasks and collaborate across team members. For example, Teams is the only platform that teachers use to present their lessons. In addition, 23 teachers are MCEs, so they can now bring next-level innovation to their classrooms by using Microsoft tools.

Number of staff: 169
Number of students: 1,630
School level: Secondary
Area of excellence: Change management

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Minecraft: Education Edition
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, Fliprid, and coding skills to support teachers and prepare students for the future.

Number of staff: 2,000
Number of students: 9,500
School level: K-12
Area of excellence: Social & emotional learning (SEL)

Microsoft tools used:

How devices are used:
1:1 environment
Al Jazeera Academy provides a holistic education that helps create a brilliant future for its students in the educational and training sectors through the application of modern tools and technology to advance teaching and learning. Prior to starting its educational transformation, the school had already taken steps toward integrating 21st Century Learning with the addition of interactive whiteboards and fully functioning ICT suites for all pupils. For the second phase, the school looked at new, sustainable ways to encourage continuous learning. This paradigm shift in terms of approach within the school has enabled the staff to implement new methodologies to enrich the delivery of lessons. The school currently employs the use of Microsoft OneNote to aid in school administration and Teams is used to engage and drive collaboration between the faculty and the students. For students, Teams has broken down barriers between the classroom and the world around them, transforming students into better global citizens.

Number of staff: 240
Number of students: 1,650
School level: K-12
Area of excellence: Culture of innovation

How devices are used:
1:1 environment

Microsoft tools used:
Alkhour Preparatory School for Girls

Alkhour Preparatory School for Girls provides a high-quality education and 21st Century skills that are supported by its technologically experienced and trained staff and administration. Alkhour has a strong belief in change and patience and aligns projects and learning to suit the needs of students at all levels. The school began the digital transformation process three years ago with the implementation of Microsoft tools to help support the education process, raise the quality of academics, and streamline administrative performance. The Ministry of Education has greatly influenced and supported electronic alternatives and stressed the importance of digital transformation within Qatar’s schools, which led to full implementation of these new digital initiatives and policies.

- Number of staff: 72
- Number of students: 540
- School level: K-12
- Area of excellence: Future-ready skills
- How devices are used:
  - Shared environment
- Microsoft tools used:
  - Microsoft 365
  - Microsoft Teams
  - OneNote
  - Surface
  - Windows 10 Devices
  - Minecraft: Education Edition
  - MakeCode
Almalkiya, Bahrain

Almalkiya Primary Intermediate Girls School

Almalkiya Primary Intermediate School for Girls provides a quality education that centers around an informative community that fosters life-long learning and development. The school focuses on the application of technology and digital tools along with the use of Microsoft Office programs to enrich the learning process and student development. Having undergone a multi-year journey towards digital transformation, Almalkiya teachers have taken rigorous coursework that aligns with the school’s mission and vision to better prepare students for their future roles as educators. And with the help of Microsoft, the school has been able to create and implement upon its plan to introduce new programs and technologies to achieve its mission.

Number of staff: 120
Number of students: 1,303
School level: K-12
Area of excellence: Future-ready skills

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Imagine Academy
- Windows 10 Devices
- Minecraft: Education Edition
- Virtual Field Trip/Collaboration

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

Alshorooq School

The vision of Alshorooq School is to form a pioneering micro-digital community as a technical digital learning core between spectra and activating the learning communities. Furthermore, the goal is to spread the outstanding practices by exchanging and comparing the experiences and outcomes of the school with other schools that embrace digital learning. The school can do this through the Incubator Showcase community to find the best practices and collaborate with educators in its space.

The school is already in the process of building out its micro-digital community with all students and teachers having access to Microsoft 365, Minecraft, Flipgrid, and Forms. Especially through Minecraft, the school increased the students’ excitement about learning and participating in their lessons. Additionally, all teachers at the Alshorooq School are certified MIEs.

**Number of staff**
- 85

**Number of students**
- 728

**School level**
- Secondary

**Area of excellence**
- Coding

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

**Microsoft tools used:**
ASN Senior Secondary School, Mayur Vihar

ASN’s Annual Curriculum Plan consists of well-defined learning outcomes for every grade that are observable, measurable, and empower learners to focus on mastering the valuable life skills and knowledge that are essential for success in life. We use experiential learning to promote critical thinking, creativity, and effective study skills among students. The highly interactive, visually rich platforms used by the teachers deepen understanding, induce a fun element, and hone scientific skills. Multimedia projects foster creativity. Gamification helps students solve problems and think creatively. Presentations foster leadership, critical thinking, communication, and teamwork. Thus our students are empowered to face the challenges of the world.

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Established in 1998, B.K. Birla Public School Kalyan is a co-ed CBSE-affiliated senior secondary School with 3,400 students and a state-of-the-art infrastructure designed for the holistic development of the students. It has been a leader in adopting technology to improve education, such as using a mobile apps to connect with parents very early on.

As Microsoft Showcase Incubator, the school uses Microsoft 365 across its campus, with Teams, OneNote, Sway, forms, and various other tools. All teachers are MIE-certified. It has won the prestigious IMC Ram Krishna Bajaj Performance trophy for excellence in education and has been ranked among the top schools in Mumbai for the past six years by leading newspapers. It is also among the top 10 Mumbai North schools for its use of technology according to the magazine “Digital Learning” and is ranked number one in the “Design Thinking Leader” category for the prestigious Education World Grand Jury in 2020-21.

**Number of staff**: 235

**Number of students**: 3,012

**School level**: K-12

**Area of excellence**: Culture of innovation

**Microsoft tools used**: Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Windows 10 Devices, Minecraft; Education Edition; Virtual Field Trip/Collaboration
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 Microsoft 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.
Bherapora Technical and Business Management Institute

Bherapora Technical and Business Management Institute is a technical school and college in Bangladesh. The school chose to implement Microsoft solutions to help students develop academic mindsets, think critically to solve complex problems, work collaboratively, communicate effectively, and introduce new learning methods. A crucial part of the school's digital transformation was ensuring that the staff had the tools needed to introduce technology. The school has integrated Microsoft 365, Microsoft Teams, and other digital tools into lessons. These enable the staff to create innovative teaching methods and assist students along the learning journey. As the school investigates the future, it is excited to continue introducing new technologies to prepare its students for the future.

How devices are used:
Computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Virtual Field Trip/ Collaboration

Number of staff: 24
Number of students: 290
School level: Secondary
Area of excellence: Culture of innovation
Billabong High International School

Bhopal-based Billabong High International School focuses on developing student creativity and a spirit of innovation by providing children with research opportunities that help them realize their potential.

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-caliber 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
Area of excellence: Social emotional learning (SEL)

How devices are used:
- 1:1 environment, shared environment, computer lab
Our journey with Microsoft began in 2015 as a Showcase School. Microsoft tools have brought a sea change in our educational topography, enabling us to create class content that is enriching and offer “live and interactive learning” anywhere, anytime, over a digital platform. This has also helped us reach out to students in marginalized sections of society.

We have initiated a new project to empower all our educators to be “technnovative.” Through this project, we train educators to map their subject curricula with Microsoft tools—such as Flipgrid, Microsoft Teams, Wakelet, and Minecraft: Education Edition—and enable them to come up with a roadmap on how they can integrate those tools in their virtual classrooms to engage students more effectively.

Number of staff: 130
Number of students: 1,800
School level: K-12
Area of excellence: Future-ready skills

Read more about this school’s journey
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 in managing schools including 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 two to six.

Number of staff  
60

Number of students  
368

School level  
Primary

Area of excellence  
Student-centered learning

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

Microsoft tools used:  
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices
Sun Kei Primary School focuses on curriculum that enables its students develop 21st Century skills including creativity, imagination, critical thinking, problem-solving, communication, collaboration, and character as part of a wider education reforms. Digital tools and resources have played an integral role in transforming the school’s teaching and learning methodologies. The school implemented a Bring-Your-Own-Device program that enables educators to better collaborate and engage with students and provide them with personalized learning. Teachers and students use a range of handheld and mobile devices in the classroom to help support real-time learning and teach students to work more independently.

**Number of staff**: 80
**Number of students**: 730
**School level**: Primary
**Area of excellence**: Student-centered learning

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

**Microsoft tools used**: Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, Virtual Field Trip/Collaboration
Cygnus World School

The Cygnus World School campus is more like an education village than a traditional brick and mortar school. The school has developed a curriculum and school environment that is designed to help students thrive and meet their academic goals. Cygnus World has created a culture of innovation with motivated educators who collaborate. Together, they refine the curriculum and teaching methodologies to ensure student success. Like many schools, Cygnus World embarked on digital transformation because of the worldwide pandemic. With Microsoft Teams serving as its primary digital platform for teaching and learning, the school has been able to innovate, collaborate, engage, and enhance the entire educational process and classroom learning while providing students with workforce-ready skills.

Number of staff
120

Number of students
800

School level
K-12

Area of excellence
Student-centered learning

Microsoft tools used:

How devices are used:
1:1 environment
DCM International School 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. The school’s 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**
175

**Number of students**
3,051

**School level**
Secondary

**Area of excellence**
Growth mindset

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

**Microsoft tools used:**
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Minecraft: Education Edition
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.
Malabon City, Philippines

De La Salle Araneta University

De La Salle Araneta University (DLSAU) was originally established in 1946 and specializes in veterinary medicine, food technology, and agricultural sciences. As part of an educational initiative to facilitate flexible learning, the university turned to Microsoft 365 for self-paced online learning activities.

This transition paved the way to becoming a Microsoft Showcase School Incubator and extending the use of Microsoft 365 internally and externally. In response to the pandemic, the university expanded its remote learning just by using Teams, already included in its Microsoft 365 subscriptions. Because it was such a success, De La Salle Araneta wants to institutionalize full online learning in all its programs by using Microsoft 365 and Teams.

Number of staff: 213
Number of students: 4,100
School level: Secondary
Area of excellence: Social emotional learning (SEL)

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices
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.

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
- Microsoft 365, Microsoft Teams, OneNote, Virtual Field Trip/Collaboration
Delhi Public School, Sector 45, Gurgaon’s mission is to arm students with the unique skills to succeed in every sphere of life. Before participating in the Microsoft Showcase Incubator program, the school believed technology would help the teaching-learning process. However, the program went beyond the classroom and helped the school bridge the gap between technology skills and innovative teaching.

Since joining the program, the school has integrated Windows 10 devices, Azure, Microsoft 365, Microsoft Teams, Minecraft, MakeCode, and Virtual Field Trip/Collaboration into its lessons. Additionally, 90 teachers self-nominated themselves for the MIEE program, and 290 teachers enrolled themselves for the MCE certification program in the current year. Looking forward, the school will create a transformative policy to create a vision for change and deliver an inclusive environment for students.
Ghaziabad, India

Delhi Public School Ghaziabad

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.

Number of staff: 250
Number of students: 5,400
School level: K-12
Area of excellence: Future-ready skills

How devices are used:
Shared environment, computer lab

Microsoft tools used:
DPSG International is known for its academic excellence and has carved a niche for itself in the education world as a “change-ready school” thanks to its seamless transition to remote learning. The school combines technology with the latest teaching methodologies to provide its students with a progressive and proven academic program that sets the stage for future success. Students are encouraged to acquire new skills and competencies along with gathering knowledge. ICT is also used in the classroom to help teachers and students collaborate, communicate, and engage with peers and the world around them. The school’s digital transformation has been fairly fast-paced thanks to Microsoft, which has allowed students to stay on top of their education while helping them build future-ready skills.

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

Microsoft tools used:
Jaipur, India

Delhi Public School, Jaipur

Delhi Public School, Jaipur is one of the most distinguished CBSE schools in the 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.

As a Microsoft Showcase Incubator, it attempts to harness technology to prepare students for success. During the pandemic, it turned to Teams as an online platform for education. The school uses Microsoft 365 for preparing notes, assignments, projects, and collaboration. Students also use Sway and Minecraft, along with OneNote for student notebooks. All educators are MCE-certified.

Number of staff: 500
Number of students: 3,000
School level: K-12
Area of excellence: Transformational leadership

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

Microsoft tools used:
Rajshahi, Bangladesh

Dhadash Government Primary School

Established in 1967, Dhadash Government Primary School has 350 students and nine teachers in a three-building and six-classroom facility. In 2014, its head teacher received ICT training for modern teaching using PowerPoint, starting a journey toward digital learning that continues today. As of August 2021, four of its nine teachers have received ICT training. Each child has a device, and the school’s multimedia classrooms have dramatically increased student engagement, educational performance, and collaboration, while reducing dropout rates.

Due to its 1:1 device to student ratio, the school has been able to keep teaching children even during the pandemic with online study groups on Facebook and the use of Microsoft tools and technologies to complete assignments. It has recently started using Teams to run classes and connect with parents.

Number of staff: 11
Number of students: 350
School level: Primary
Area of excellence: Social emotional learning (SEL)

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

Microsoft tools used:
DAIS is a K-12 co-educational International Day School established in 2003. While the school remains closed due to the Covid-19 pandemic, it leverages Microsoft solutions to make a seamless transition to digital learning. Microsoft Teams is the primary digital hub for students and teachers to collaborate, and within the first 100 days, the school fully transitioned to digital learning. Teams allowed the school to successfully transition through an already difficult time to maintain student well-being and learning objectives.

One example of how the school used Teams to keep collaborative learning consistent for its students was its Earth Day event. Senior students were granted access to various classes to host educational activities for the other students throughout the day. Students could then share their projects with their classmates to maintain consistent collaboration and socialization.

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

Microsoft tools used:

Number of staff:
- 183

Number of students:
- 1,093

School level:
- K-12

Area of excellence:
- Growth mindset
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.

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

Microsoft tools used:

Number of staff 154
Number of students 984
School level K-12
Area of excellence Culture of innovation

Read more about this school’s journey
Durham School for Girls is the first British all-girls school in Qatar. Now in its third year of operation, it offers British Curriculum education for girls from EYFS 1-Year 12. Linked with the 2030 vision of female empowerment, it aims to provide an environment where girls can flourish and develop to reach their full potential. An all-female campus provides the security for girls to help them develop individually, grow respect for Qatari cultures and values, and embrace the British system and methodology. Durham School for Girls embraces creative learning and encourages its students to be well rounded, thereby, embedding a confidence for life. The school's values of moral integrity, ambition, responsibility and kindness flow through all aspects of school life to create a Durham Girl.

Number of staff
106

Number of students
978

School level
Secondary

Area of excellence
Transformational leadership
New Dehli, India

G. D. Goenka Public School

G. D. Goenka Public 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. With a heritage of individualism, enterprise, and free will, the school hones 21st Century skills while 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. Its 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 socio-emotional learning opportunities enable Goenkans to be future-ready and open to discourses that contribute to their holistic being.

Number of staff: 170
Number of students: 2,380
School level: K-12
Area of excellence: Future-ready skills

How devices are used:
Computer Lab

Microsoft tools used:
GEMS International School

GEMS International School’s vision is simple: “To put quality education within the reach of every child.” As a CBSE affiliated school, GEMS International School, Gurugram, builds on the curriculum with the magic found in the implementation. The school believes that children need to learn responsible use of technology. Continuous upskilling and re-skilling is the need of the hour. Thus, metacognition is a seminal aspect of education at GEMS International School. The school helps its students learn by exposing them to good literature, and helping them develop research, analysis, and observation skills. And together, this enables students to articulate their ideas diligently, evaluate various perspectives, and engage in constructive critical discussions.

Number of staff
159

Number of students
1,223

School level
K-12

Area of excellence
Transformational leadership

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Halima Alsadiya Intermediate School for Girls

Halima Alsadiya Intermediate school for Girls was established in 1953 and is in the capitol of the Kingdom of Bahrain in Manama. Supported by a dedicated and qualified staff of educators and eager students, the school empowers students to be the change they want to see in the world. The school provides students with high quality online and tech-based learning to prepare students for a digital future. Halima Alsadiya fosters a collaborative and connected environment that integrates technology across all areas of learning and administration. While the global pandemic accelerated the school's digital transformation, Halima Alsadiya plans to further integrate additional digital technologies and encourages its educators to continue their Microsoft certifications and trainings.

Number of staff: 58
Number of students: 403
School level: Secondary
Area of excellence: Culture of innovation

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
- Microsoft 365, Microsoft Teams, OneNote, Minecraft: Education Edition
Holon, Israel

Hammer Darca High School

Hammer Darca High School in Bat Yam, Israel, was established more than 50 years ago and serves the educational needs of children in grades first through sixth. The school places a strong emphasis on teaching and nourishing social values and believes in its motto that every person deserves respect. The school’s goal is to foster curiosity, critical thinking, and problem-solving that is guided by educators and enriched through the use of innovative Microsoft tools and resources. This enables educators to provide students with the skills and resources they will need to fit into, and thrive, in the modern world.

Number of staff: 45
Number of students: 400
School level: K-12
Area of excellence: Culture of innovation

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Although all our teachers knew that we needed to equip our students with future-ready skills, very few of them were ready for online learning. We took COVID-19 as an opportunity to grow. We tried to strike a good balance between top-down management and bottom-up support from a few expert teachers. We also offered a variety of professional development sessions and implemented our plan in a phase-by-phase approach. We have received support and praise for our efforts from a good number of parents.

Our advice to other schools? Change can be quite difficult for teachers, but we firmly believe that schools can succeed if they build positive thinking and a growth mindset and embrace failures, as they are stepping stones to success.
International Islamic University Islamabad School, Latifabad, is Pakistan’s first Microsoft Showcase School and has been part of the program since 2016. Teacher encouragement and support have been an essential part of the school’s educational transformation and crucial to classroom success using digital tools. Educators play an important role in the adoption of 21st-Century Learning Design and in the development of lesson plans that fuse technology with academic learning. The school’s teachers meet weekly to discuss teaching pedagogies and to develop programs that support a STEM or STEAM mindset within a digital workspace. Furthermore, students’ engagement through Mystery Microsoft Teams and Hacking STEM has been a great attraction for parents and families, and truly helped change the scope of education from teacher-centered to student-centered learning.

Number of staff
150

Number of students
25

School level
K-12

Area of excellence
Social emotional learning (SEL)

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

Microsoft tools used:
Isabel, Philippines

Isabel National Comprehensive School

From its humble beginnings as a vocational agricultural-based school, Isabel National Comprehensive School has grown to serve the education needs of intermediate and high school students. With programs centered around information and communications technology (ICT), the school also created a curriculum that includes home economics, accounting, business and management science, technology, engineering, and mathematics. Using technology, the school has evolved its curriculum and changed how students learn and educators teach. On a path of continuous improvement, the school has been able to transition students to a path that provides them with future-ready skills and a desire for lifelong learning needed to become globally competitive.

Number of staff: 76
Number of students: 2,170
School level: K-12
Area of excellence: Future-ready skills

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Minecraft: Education Edition
Phagwara, India

Kamla Nehru Public School

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
Area of excellence: Culture of innovation

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

Microsoft tools used:

Visit website
Contact school
Beirut, Lebanon

**Khaled Bin Al Walid Al Horj College**

Based on its vision, Khaled Bin Al Walid Al Horj (KBWH) provides a stimulating learning environment and an outstanding education set in a positive atmosphere that fosters creativity. To identify the best educational theories and practices, the school continuously researches 21st Century teaching, learning, assessments, and professional development for teachers. The college uses Microsoft Windows 10 devices, Azure, Microsoft 365, Microsoft Teams, Imagine Academy, Minecraft Education Edition, MakeCode, and other tools to empower students with the skills needed to solve real-world problems. The school also helps further staff education and training to implement new teaching processes. The school's teachers receive training internally and have received certifications from Microsoft, Harvard University, and Cambridge University.

**Number of staff**: 96

**Number of students**: 945

**School level**: K-12

**Area of excellence**: Culture of innovation

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

Khawla Secondary Girls School's vision is to lead a generation of digital citizens who can employ knowledge to support decision-making, creativity, and innovation.

The school is heavily invested in ICT and actively encourages students to use technology to improve their 21st century skills. Its 853 students access devices in classrooms and a computer lab, using Microsoft 365, Microsoft Teams, and Minecraft to conduct research and complete assignments.

**Number of staff**: 118  
**Number of students**: 883  
**School level**: K-12  
**Area of excellence**: Transformational leadership

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

**Microsoft tools used**:  
Microsoft 365, Microsoft Teams, OneNote, Minecraft: Education Edition
Hosur, India

Litera Valley Zee School, Hosur

Litera Valley Zee School incorporates smart classroom technology to provide K-12 students with a future-ready education that supports individualized learning. Every student at Litera Valley Zee is provided with a tablet that enables students to connect, collaborate, and complete work both in the classroom and at home. Fully connected and Wi-Fi enabled, the school’s vision and mission is to empower students by providing them with a future-ready education that encourages them to embrace and not fear technology. The school encourages its students to participate in hands-on learning experiences, including such programs as NASA Space School and STEM and STEAM initiatives. Part of the Microsoft Aspire School Program (MASP), every Litera Valley Zee teacher is a MIEE.

Number of staff: 95
Number of students: 1,550
School level: K-12
Area of excellence: Transformational leadership

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Batangas City, Philippines

Lyceum of the Philippines University, Batangas

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.

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How devices are used:

Computer lab

Microsoft tools used:


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Number of staff: 600
Number of students: 6,000
School level: Higher education
Area of excellence: STEM
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 Microsoft 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.

Number of staff: 120
Number of students: 3,150
School level: K-12
Area of excellence: Student-centered learning

How devices are used: Computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 devices, Minecraft: Education Edition, Virtual Field Trip/Collaboration

Read more about this school's journey
The MS Dhoni Global School is proud to be one of the Microsoft Showcase Incubators schools in India. When it opens, students will be pioneers of 21st Century education, learning in a facility that integrates technology and biophilic-designed spaces. By developing innovative curriculum and facilities, the school’s management has created a 360-degree child development environment that is one-of-a-kind in India. Participation in prestigious workshops conducted in the school premise or at the global platform helps to elevate the degree of students’ interest. Aiming for a tech-first approach, the school has also partnered with various tech giants for becoming the facilitator of the modern education learning programs. Teachers have implemented Microsoft tools in classrooms to make learning easier for students. Additionally, the school has made use of MASP training, and it has made it mandatory for all the teachers on campus to attain Microsoft Innovative Educator Expert certifications.

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Surface
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
- Virtual Field Trip/Collaboration
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.
Modern Public School in Delhi, India nurtures the legacy of holistic development, and credits a collaboration with Microsoft as part of its success in the 21st Century. Known for its innovative curriculum packed with practical investigation, the school is a Showcase Incubator School, participates in the Microsoft Aspire School Program, and has won many awards for its innovative use of technology.

Modern Public School uses Microsoft 365 tools for students and teachers to empower the learning process along with Teams, which enabled the school to stay running even during the pandemic. In addition to classes, it has kept student clubs—like Astronomy—going. Students use Word, PowerPoint, Excel, Class Notebooks, assignments, forms, Sway, and Immersive Reader on a daily basis.

Number of staff: 174
Number of students: 2,569
School level: K-12
Area of excellence: Growth mindset

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

Microsoft tools used:
MRSM Tun Mohammad Fuad Stephens Sandakan

MRSM Tun Mohammad Fuad Stephens Sandakan is located adjacent to the Sandakan Polytechnic and UMS Sandakan educational hub. Providing a world-class education, MRSM offers a number of advanced learning opportunities, including a rigorous International Baccalaureate program that prepared students for higher learnings and to become leaders of the future. Joining the Microsoft Showcase School program has enabled the school to further transform teaching and learning and the methodologies teachers employ to help their students engage and collaborate. It has been an excellent platform to provide MRSM students with the opportunity to expand their opportunities, interact with the real-world, and share and showcase their talents beyond the confines of the classroom.

Number of staff
100

Number of students
870

School level
Secondary

Area of excellence
Transformational leadership

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

Microsoft tools used:
Hamad Town, Bahrain

Nasiba Bint Kaab Primary School

Nasiba Bint Kaab Primary Girls School is located in the Northern Governate of Bahrain in Hamad Town and serves the education needs of more than 700 students. Following the unified vision and objectives set forth by the Bahrain Ministry of Education, the school's educators are focused on improving teaching methodologies and processes by providing students with future-ready skills that enable them to succeed in a changing world. The school underwent an accelerated transition to the digital world in an effort to improve teaching and learning processes while making it easier for teachers to effectively communicate and engage students. The digital apps and resources have also improved academics and performance since students have access to more resources and a global community of learners.

Number of staff: 76
Number of students: 754
School level: Primary
Area of excellence: Future-ready skills

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Minecraft: Education Edition
National University

National University has existed for over a hundred years. Its mission, among others, is to educate the Filipino youth and provide quality education for the marginalized segment of society. It is nonsectarian and caters to the needs of the marginalized to the middle class. It has eight colleges namely: Architecture, Business and Accountancy, Computing and Information Technologies, Education, Arts and Sciences, Dentistry, Engineering, Hospitality Management, and Allied Health. In 2015, it has more than four hundred non-teaching and teaching personnel. Enrollment is continuously increasing with more than eight thousand students at this time. The University is committed to continuously improve on its academic products and services for its shareholders and customer satisfaction.

Number of staff
714

Number of students
8,645

School level
Higher Education

Area of excellence
Culture of innovation

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Imagine Academy, Windows 10 Devices, Minecraft: Education Edition
Nazareth School of National University

Nazareth School of National University is the basic education unit of the National University (NU) in Sampaloc, Manila, Philippines. The story of NU-Nazareth School is filled with courage and passion for education that imbues the youth with deep faith and true spirit of nationalism. NU started to operate its basic education program in August 1900 with only a handful of students in elementary and high school. In 2018, the school’s board of directors issued a mandate to transform the school and improve its performance. School management was tasked with creating a plan that would make the school be known, not only for being champions in sports competition, but also in delivering quality programs in STEM and business – the flagship tertiary programs of NU.
NU Laguna

National University Laguna is a dynamic private institution that strives to help students build education and research skills that benefit the nation. The school administration firmly believes innovation and collaboration are two important factors for academic success in teaching and learning. Guided by the core values and characterized by the cultural heritage of Dynamic Filipinism, National University is committed to providing a relevant, innovative, and accessible quality education and other development programs.

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

Microsoft tools used:
Presidency School Bangalore South

Presidency School Bangalore South (PSBS) was established in 2006, and is a unit of the reputed 41-year-old Presidency Group of Institutions. PSBS has all the necessary infrastructure and facilities to provide overall development for the students. A strong support system of 120 well-trained, qualified, and experienced faculty members guides and facilitates the academic requirements of the child from kindergarten to Grade XII. PSBS is a one-stop solution to academic and holistic development, offering science, commerce, and humanities at the plus two level. Its teaching is based on integration of subjects with the usage of smart technology. Microsoft provides the platform and tools to enhance and improve teaching and learning skills. School highlights include practical learning in the lab, group presentation, team resource development, life skills, yoga, value education, and integration of art forms in education.

Number of staff: 120
Number of students: 1,700
School level: K-12
Area of excellence: STEM

Microsoft tools used:
Manama, Bahrain

Primary Religious Institute

Primary Religious Institute students receive a multicultural education that brings together students from other regions to provide them with the academic, emotional, and social development they need to succeed in life. Digital technology plays an important role in education at Primary Religious Institute, and the school aligns the curriculum with students’ interests and aptitudes to help them succeed in the future labor market. Digital transformation has been a necessity for the school, and school uses digital technology to provide students with 21st Century skills.

Number of staff
59

Number of students
430

School level
Primary

Area of excellence
Transformational leadership

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Minecraft: Education Edition
Qatar Primary School for Girls

Qatar Primary School for Girls is anchored in the international values and the preparation of its students for an increasingly globalized world. The school encourages multilingualism and cultural awareness and ensures that students receive an education that helps prepare them to participate and succeed on the global stage. Students have many opportunities to engage in social and emotional learning through a wide range of classroom and extracurricular activities. The school also helps students achieve to the best of their abilities using 21st Century Learning and communications skills, along with the latest digital technologies and teaching methodologies.

Number of staff: 136
Number of students: 620
School level: Primary
Area of excellence: Future-ready skills

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

Microsoft tools used:
Rainbow International School

Rainbow International School believes transformation is possible through the teaching of a skills-based education in the areas of creativity, critical thinking, problem-solving, and project-based learning. Digital technology provides the ideal platform to teach students these skills, along with communication, collaboration, and leadership, which are equally as important to help foster a desire for lifelong learning. By leveraging Microsoft Teams and Microsoft 365 tools and resources, students and teachers can engage and collaborate in the classroom and beyond while achieving their academic and professional goals together. Of the school’s 120 educations, all are MIE and 85 have received MIEE certifications.

**Number of staff**: 159  
**Number of students**: 2,300  
**School level**: K-12  
**Area of excellence**: Transformational leadership

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

**Microsoft tools used**:  
Rattanakosin Technological College

Rattanakosin Technological College is committed to producing and developing the youth by providing them with a vocational education that meets international standards. Built on a strong foundation of morals and ethics, and the school’s philosophy focuses on unity, discipline, academic learning, and providing students with the skills they need to keep pace with technological change.

Number of staff: 60
Number of students: 900
School level: Higher education
Area of excellence: STEM

How devices are used:
Computer lab

Microsoft tools used:
Haryana, India

Ridge Valley School

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.

Number of staff: 69
Number of students: 480
School level: K-12
Area of excellence: Student-centered learning

How devices are used:
Shared environment, computer lab

Microsoft tools used:

Read more about this school’s journey
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.
Islamabad, Pakistan

Roots International Schools, Pakistan

In January 2018, our school decided to move to a hybrid learning model with the help of Microsoft 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 Microsoft 365 tools.

Number of staff
1,000

Number of students
10,000

School level
K-12

Area of excellence
Culture of innovation

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

Microsoft tools used:
The mission of S.D. Public School (SDPS) is to provide a high-quality education to its students through holistic and value-based education. At SDPS, modernity blends with traditional ethos. The K-12 school teaches about 2,500 students from classes I to XII and offers inclusive classrooms with special educators and counselors. There are around 100 faculty members and administrative staff. SDPS educates children in spirit of love and hopes to imbue 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 that runs through the curriculum. The school brings children out of the darkness of ignorance and leads them to the path of enlightenment through knowledge and truthfulness.

Number of staff: 150
Number of students: 2,300
School level: K-12
Area of excellence: Social emotional learning (SEL)

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

Microsoft tools used:
Saar Secondary School for Girls believes that as the world changes, so must the school. The school’s staff takes a no limits approach to learning and the employment of digital innovations in the field of teaching and learning. And the school views digital transformation as a journey of creativity, one that challenges the capabilities of its educators and students. Teachers are provided with the training, certifications, and resources they need to be successful in the classroom, and students are also encouraged to participate in workshops. All the school’s teachers have received MIE designations, as well as 21st Century Learning Design and Hybrid Learning Strategies for Success certifications and 11 teachers are currently preparing for MIEE.

How devices are used:
Shared environment, computer lab

Microsoft tools used:
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.

**Number of staff**: 88

**Number of students**: 2,142

**School level**: Secondary

**Area of excellence**: STEM

**How devices are used**: 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: 1,565
School level: K-12
Area of excellence: Data-driven decision making

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

Microsoft tools used:
Satellite School for Children

Satellite School for Children is an independent preschool driven by passion, innovation, and excellence in early education. At Satellite School for Children, students form the heart of the institute. The curriculum and infrastructure are designed to keep young learners at the core, and the school collectively works towards fostering their cognitive, social, physical, and academic development. The school’s ideologies, methodologies, and facilities guarantee enriching experience to each of its students beyond the classroom. This approach to schooling ensures overall growth of all students and prepares them for an intensive academic program that awaits them in the years to come.

Number of staff: 110
Number of students: 1,000
School level: Primary
Area of excellence: Social emotional learning (SEL)

How devices are used:
- Computer lab

Microsoft tools used:
- Microsoft 365, Microsoft Teams, OneNote
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.

Number of staff
80

Number of students
570

School level
K-12

Area of excellence
STEM

Microsoft tools used:

How devices are used:
1:1 environment
Kedah, Malaysia

Sekolah Kebangsaan Dato’ Wan Kemara

Located in Kedah, Sekolah Kebangsaan Dato’ Wan Kemara takes a student-centered approach to encourage students to explore all aspects of teaching and learning. A combination of Teams, Kahoot!, Microsoft 365, and OneNote allowed the school to transition to achieve learning objectives through ICT. The school also provided tablets for underprivileged students to ease the transition to online learning from home.

As the school looks to the future, it will continue to leverage Microsoft tools to empower school management and gain support from the community. Additionally, it will share its findings and collaborate with other Microsoft primary schools to develop best practices for successful technology integrations in the classroom. Finally, teachers will continue to have access to training and support to create the most learning conducive environment in the classroom.

Number of staff: 104
Number of students: 1,300
School level: K-12
Area of excellence: Transformational leadership

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

Microsoft tools used:
Johor, Malaysia

**Sekolah Kebangsaan Rengit**

Sekolah Kebangsaan Rengit (SK Rengit) uses Microsoft tools to introduce modern technologies and skillsets to its staff and students through its Microsoft Explorer (ReMix) Program. Although the school is early in its digital transformation, teachers already use Microsoft 365, OneNote, and e-RPH in their activities. Additionally, 100% of teachers are registered in the MEC, and 50% are certified MIEs.

As SK Rengit looks to the future, it will set up training sessions to get students comfortable with Microsoft programs to incorporate them into the curriculum and classroom. These tools include Microsoft 365, Minecraft, e-RPH, Sway, PowerPoint, and OneDrive. Additionally, the school hopes to have 30% of its students participate in a Digital Buddy partner program and have teachers share their favorite Microsoft tools to use.

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

**Microsoft tools used:**
- Microsoft 365
- Microsoft Teams
- Surface
- Windows 10 Devices
- Minecraft: Education Edition

**Number of staff:** 40
**Number of students:** 280

**School level:** Primary
**Area of excellence:** Growth mindset
Sungai Jawi, Pulau Pinang, Malaysia

Sekolah Kebangsaan Sungai Duri

Sekolah Kebangsaan Sungai Duri, or SK Sungai Duri, is a national school located in Sungai Duri. The school took a three-pronged layered approach to its digital transformation and strategy. Therefore, it decided to champion e-RPH through Teams and OneNote to achieve its transformation goals. At the administration level, these tools function as a one-stop center for school management and administration.

Teachers use OneNote as a collaboration space to prepare and improve lessons plans that are submitted into e-RPH. Once lesson plans are in e-RPH, teachers can access all lesson plans to view activities that their colleagues are using and borrow ideas to improve their daily teaching practices. Additionally, teachers used Flipgrid to organize a virtual science conference where students presented STEM Towers they designed.

How devices are used:
Shared environment, computer lab

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

Number of staff: 41
Number of students: 676
School level: Primary
Area of excellence: Transformational leadership
Iskandar Puteri, Malaysia

Sekolah Kebangsaan Taman Bukit Indah

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.

Number of staff: 47
Number of students: 695
School level: Primary
Area of excellence: Change management

Read more about this school’s journey

How devices are used:
Computer lab

Microsoft tools used:
Sekolah Menengah Kebangsaan (SMK) Kuala Perlis

Sekolah Menengah Kebangsaan (SMK) has undergone a three-year digital transformation process that has improved academics and increased core competencies. Using ICT in the classroom has also enabled better administration with the implementation of office automation tools and applications systems, giving the staff more time to focus on lessons and facilitation of technology on the classroom. With the help of Microsoft technology, SMK can organize activities and virtually connect their classrooms to create learning opportunities without borders. Students are also exposed to elements of creativity and taught to apply critical-thinking, problem-solving, independence, and programming skills as part of their 21st Century Learning initiatives.

Number of staff: 105
Number of students: 1,002
School level: Secondary
Area of excellence: Transformational leadership

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Hulu Selangor, Malaysia

Sekolah Menengah Sains Hulu Selangor

Sekolah Menengah Sains Hulu Selangor is a boarding school that is known for its athletics and academics. Located in Hulu Selangor, Malaysia, the secondary school has received numerous accolades and excellence awards for innovation in uniformed bodies, mathematics, and sciences as well as its rugby team. The school serves as platform and catalyst for academic excellence and focuses on producing responsible individuals and citizens who are knowledgeable, faithful, and practicing in accordance with the values of life of Malaysian society.

Number of staff: 90
Number of students: 749
School level: Secondary
Area of excellence: Student-centered learning

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, Windows 10 Devices, Minecraft: Education Edition
Founded in 2018, Sekolah Sri UCSI, Springhill Campus has a Malaysian curriculum with a global perspective. A Microsoft Showcase School, it strongly embraces the belief that learning occurs in many different settings beyond the walls of a traditional classroom. This belief is evident in its adoption of Microsoft technologies, along with a strong bring-your-own-device culture.

Sekolah Sri has adopted Microsoft 365 and its various programs along with OneNote, and Flipgrid. Teachers and administrators also rely on Teams for teaching, staff meetings, training, recruitment, and support. As the school has progressed in its technology usage, it is focusing on STEM using Minecraft, MakeCode, Hacking STEM, and more. All its staff are MIE-certified, with many having achieved MIE Trainer and Expert status.

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

### Microsoft tools used:
Seth Anandram Jaipuria School

Seth Anandram Jaipuria School uses Student-Centered Learning to create a growth mindset and refocus the instructor’s role from a teacher to a facilitator of learning through essential elements. This approach is critical to developing the school’s digital learning landscape as it also means that teachers need the correct tools and training to create the most conducive learning environment.

Microsoft tools support a student-centered learning approach by giving educators the tools to create more personalized lessons. For example, teachers leverage Microsoft Teams breakout rooms for smaller groups of students to work on projects and develop critical-thinking skills. Additionally, Minecraft for Education is used to encourage STEM education. For example, in one project, students used Minecraft to build a virtual field trip to the Taj Mahal.
SK Kompleks Seberang Takir Primary School

SK Kompleks Seberang Takir Primary School strives for education excellence and achieves this through a focus on student-centered learning that provides students with 21st Century skills. Though it’s located in a rural area, the school has quickly transitioned to become a digital hub. It has also shifted in terms of administration and classroom pedagogy, thanks to the use of digital tools and resources like the Microsoft 365 platform.

Number of staff: 83
Number of students: 803

School level: Primary
Area of excellence: STEM

How devices are used:
Computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, Minecraft: Education Edition, Virtual Field Trip/Collaboration
The Sky-Line philosophy is to “Learn to live happily.” Modern and progressive, this K-12 school helps its students achieve a happy life and equips them with the language, communication, technical, and life skills they need to succeed academically and in the future. Sky-Line has already taken the necessary steps toward digital transformation and has identified key areas the school’s administration believes will enhance the local community, the Vietnamese people, and provide greater global opportunities. These include the integration of information and communications technology (ICT); teaching of English in the Common European Framework of Reference (CEFR); implementing STEAM programs; and building a foundation for digital literacy and 21st Century Learning.

Number of staff: 120
Number of students: 300
School level: K-12
Area of excellence: Growth mindset

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

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Imagine Academy
- Surface
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration
SM Sains Seri Puteri

Serri 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 devices to class, however, the school targets to create an “Intelligent Environment” to further engage students through technology. While 90% of students already bring their device, the school targets to create an Intelligent Environment where 80 percent can bring their device.

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 of 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.

Number of staff: 63
Number of students: 428
School level: Secondary
Area of excellence: Culture of innovation

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Virtual Field Trip/Collaboration
Sri KDU International School Klang is the first digital leadership school in Southeast Asia. It offers high-quality holistic learning with opportunities for students to develop and showcase their achievements and talents and develop as individuals ready to take on the challenges of life in the 21st Century. The schools’ mission is that graduates leave the school as digital leaders, embracing, managing, and leveraging technology to drive new innovations, initiate transformation, and lead effectively. Students are given the confidence and understanding to use the digital world to enhance their daily lives and careers. Students learn the social-emotional, cognitive learning, and leadership skills to collaborate, innovate, and problem-solve to support academic success and future life choices.

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

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

**Number of staff**
33

**Number of students**
202

**School level**
K-12

**Area of excellence**
Student-centered learning
St. Mark’s Senior Secondary Public School

St. Mark’s Sr. Sec. Public School is a co-educational, day-school for classes 1 - 12. The school aims to provide an optimal learning environment for every student using various proven instructional methods and assisted technology tools. In addition, for the school to encourage an open exchange of ideas and a spirit of inclusiveness, it leverages Microsoft tools to connect students and staff in new and innovative ways.

The school uses Teams and other Microsoft 365 tools to create an effective digital learning environment. Despite the unforeseen difficulties caused by Covid-19, several students won awards for competitions and projects they completed with the technical skills they learned using Microsoft tools in their education process. For example, the school won the Global Virtual Classroom award for a web design contest that students completed.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
<th>How devices are used</th>
<th>Microsoft tools used</th>
</tr>
</thead>
</table>
New Delhi, India

St. Mary’s School

All our students from classes III to XII have Microsoft 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: 110
Number of students: 2,300
School level: K-12
Area of excellence: Social emotional learning (SEL)

How devices are used:
- Shared environment, computer lab

Microsoft tools used:
- Microsoft 365, Microsoft Teams, OneNote,
- Windows 10 devices, Minecraft: Education Edition, Virtual Field Trip/Collaboration
New Dehli, India

St. Thomas’ School, Dwarka

St. Thomas’ School, Dwarka is a world-class school that believes it’s not the imagination that makes you achieve big goals. Instead, it’s hard work, persistence, and honesty that leads to the accomplishments of the big dreams the school encourages children to have. It believes in the power of brainstorming creative solutions for the issues that the changing Indian education system puts before the Thomasites and its staff members. Believing that change is the only constant, the school strives to bring innovation in the pedagogy and places special emphasis on sports, along with co-scholastic activities. The school prepares its 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. The school prepares its students to not just learn facts and figures but to think ahead with what they have absorbed and use it to create fresh ideas with their imagination.

How devices are used:
1:1 environment

Microsoft tools used:
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.
Suncity School 37D

Suncity School is a co-educational school that creates gender parity and mutual respect for all members of the institution. It has a strict non-discrimination policy based on sex, religion, creed, or class. In adopting the cultural ideology of collaboration, Suncity makes students, teachers, and parents equal partners in the process of learning. It empowers students to take on active roles in their own progress and uniquely engages them while promoting a culture reinforcing the joy of lifelong learning and meaningful existence. The school follows Central Board of Secondary Education (CBSE) curriculum and emphasizes the holistic development of its students. It offers a program that blends significant elements of Indian heritage, knowledge, and wisdom with cutting-edge digital learning.

Number of staff: 60
Number of students: 600
School level: Secondary
Area of excellence: Social emotional learning (SEL)

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

Microsoft tools used:
The Tanauan School of Craftsmanship and Home Industries is one of the 220 Technical Vocational (Tech-Voc) schools in the Philippines. As a Tech-Voc school, Tanauan School also advocates for the use of Microsoft Technology into the classroom. During the pandemic, the school has used Microsoft Teams as a platform for its students and teachers.

**Number of staff**: 2,400

**Number of students**: 120

**School level**: Secondary

**Area of excellence**: Future-ready skills

**Microsoft tools used**: Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Minecraft: Education Edition, MakeCode, Hacking STEM, Virtual Field Trip/Collaboration

**How devices are used**: Shared environment, computer lab
Overcoming the disruption of the COVID-19 pandemic, TCIS, Whitefield decided to rethink education and their approach to teaching to prepare students for the digital future. With the pandemic serving as the catalyst for digital transformation, TCIS reimaged how they educate students and looked at new ways and solutions to support their rapidly changing environment. Working closely with educators, students, families, the community, and the school board, TCIS implemented virtual learning and digital programs with the help of Microsoft that aid this process. Using Microsoft Teams, students and teachers can collaborate and engage in lessons, and with each other. The teachers have access to ongoing training and best practices along with a wide range of tools and resources to ensure success in the virtual classroom.

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

Microsoft tools used:

Number of staff: 37
Number of students: 141
School level: Secondary
Area of excellence: Student-centered learning
The Ardee School, Goa

The Ardee School is one of the leading co-educational institutes of India and provides its students with an inspiring, enriching and inclusive academic environment. From its foundation in 2003, the school is proud to offer two exclusively Montessori schools and three K-12 schools in New Friends Colony, New Delhi, Gurugram and Goa. The Ardee School takes a global perspective, and encourages its students to develop a deeper understanding of self and the world around them. The school also helps students hone their natural intellect, individual excellence, and guides them to become confident and conscientious citizen-leaders.

How devices are used:
1:1 environment

Microsoft tools used:

Number of staff
62

Number of students
212

School level
K-12

Area of excellence
Change management
The Ardee School, New Friends Colony

Established in 2017, The Ardee School, New Friends Colony 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. 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: 100
Number of students: 720
School level: K-12
Area of excellence: Culture of innovation

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

Microsoft tools used:
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.

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 devices
Established in Karachi in 1978, The City School (TCS) is one of the largest private school networks in Pakistan with locations in all the major cities across the country. The Darakhshan campus was built in 1993, and it's the first purpose-built TCS campus to integrate digital tools and resources to facilitate classroom learning. Centered around the coastal belt of Karachi, the school has continued to thrive throughout the COVID-19 pandemic and expanded its reach to meet the demands for a quality education that prepares future-ready students.

Number of staff: 216
Number of students: 2,100
School level: K-12
Area of excellence: Culture of innovation

How devices are used:
- Computer lab

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10 Devices
- Minecraft: Education Edition
- Virtual Field Trip/Collaboration
The City School Gulshan Campus A Boys (GCA)

The City School Gulshan Campus A is a boy’s school for grades 7 to 11 that imparts O level curriculum and leads students to achieve the outstanding Cambridge Learners awards. Part of chain of private schools established in 1978 across Pakistan, the school inculcates the mission of ownership in staff and students. Its vision is to encourage regional pride alongside a national consciousness unifying our curriculum. Its philosophy of tolerance instills a uniform set of values in its students, grooming them not only with a thirst for lifelong learning but also preparing them for international educational and career opportunities. Aristotle said, “The quality of life is determined by its activities;” and The City School Gulshan Campus believes that co-curricular activities improve the learning experiences of students and helps them identify and develop their innate talents and skills. Co-curricular activities are a constructive outlet for excess energies of these young students.

Number of staff: 82
Number of students: 916
School level: Secondary
Area of excellence: Future-ready skills

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Gurgaon, India

The HDFC School

The HDFC School aims to instill the joy of learning and caring in all areas and believes that education should enlighten young minds while empowering them to fulfill their dreams. The school’s pedagogy blends academic excellence and creative brilliance along with 21st Century Learning Design, project-based learning, and hands-on experiences to support the needs of young, developing minds. Using digital technology, students are able to better collaborate and explore the world within and outside the confines of the classroom, opening them up to a world of possibilities. Through Microsoft, the school has been able to create an educator-community network where teachers can share best practices and technological resources to improve teaching and support their professional development.

Number of staff: 137
Number of students: 623
School level: K-12
Area of excellence: Student-centered learning

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

Microsoft tools used:
Microsoft tools have really proven to be a game changer at our school. Microsoft 365, Microsoft Forms, OneNote Class Notebooks, Sway, Minecraft: Education Edition, Flipgrid, Wakelet, and Kahoot are all tools that we use day in and day out. They have enabled us to move student learning outcomes to the next level and improve school systems.

We have helped at least 10 other schools in our city and in other parts of the country deploy Microsoft 365 and Microsoft Teams to start remote learning programs. Our annual inter-school event, Sanskaar Techfest, provides students and teachers the opportunity to learn and compete in a variety of events and has an outreach of 900 students and 26 schools.

**Number of staff**: 480

**Number of students**: 2,540

**School level**: Secondary

**Area of excellence**: Transformational leadership

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


Read more about this school’s journey
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.

Tamilnadu, India

Number of staff: 56
Number of students: 827
School level: Secondary
Area of excellence: Transformational leadership

How devices are used:
Computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 devices, Hacking STEM, Virtual Field Trip/Collaboration
Dubai, United Arab Emirates

The Winchester School

The Winchester 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. Through its partnership with Microsoft, the school has increased professional development sessions for staff members to become more comfortable with Microsoft education tools. As a result, teachers can create a blended classroom that incorporates technology and provides students with the skills needed to compete in a modern workforce. The school uses Microsoft 365 tools like OneNote, OneDrive, Microsoft Teams, MakeCode, Virtual Field Trip, and Flipgrid as a foundation to further digitize classroom experiences.

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


Number of staff: 250
Number of students: 4,000
School level: K-12
Area of excellence: Student-centered learning
Tianjin Yinghua International School

The award-winning Tianjin Yinghua International School provides a high-quality, well-rounded, and technologically advanced education to Chinese and foreign students. The school's goals are to provide its students with an education system that blends traditional Chinese and international standards of learning. Tianjin Yinghua's curriculum includes student-centered learning and personalized courses that align students' potential and individual needs with associated courses that empower them to achieve and skills for the future. The school has fully adopted Microsoft 365 for Education, as well as Microsoft Teams and OneNote, which is supported by its staff of more than 30 MIEE, 40 MIE, and 20 MCE who are dedicated to helping the school execute upon its vision for digital transformation.

Number of staff: 220
Number of students: 1,800
School level: Secondary
Area of excellence: STEM

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote
Ahmedabad, India

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.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>3,770</td>
<td>K-12</td>
<td>Data-driven decision making</td>
</tr>
</tbody>
</table>

How devices are used:
Computer lab

Microsoft tools used:
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: 150
Number of students: 2,693
School level: K-12
Area of excellence: Student-centered learning

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

Microsoft tools used:
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 Microsoft 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: 136
Number of students: 3,800
School level: K-12
Area of excellence: Future-ready skills

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Vo Thanh Trinh High School focuses on intellectual and physical development, quality formation, civics, discovery and fostering, and career orientation for students. To improve the quality of comprehensive education, Vo Thanh Trinh High School emphasizes ideal education, traditions, ethics, lifestyle, foreign languages, information technology, competence, and practical skills. Each teacher strives to teaching various ways of learning and thinking while encouraging self-study and creating a basis for learners to update and renew their knowledge and skills. The school is evolving from learning mainly in class to organizing diversified forms of learning, and paying attention to social activities, extracurricular activities, and scientific research. It also promotes the application of information and communication technology in teaching and learning.

Number of staff: 67
Number of students: 1,130
School level: K-12
Area of excellence: Transformational leadership

How devices are used:
Shared environment, computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices
Shanghai, China

Wellington College International Tianjin

Wellington College International Tianjin provides for the educational needs of pupils from nursery school up through secondary college. Steeped in the history and tradition of Wellington College in England, its sister school, the Wellington College International Tianjin, is one of the most respected, innovative, and transformative institutions for boys and girls around the world. Vibrant, progressive, and demanding, Wellington College International Tianjin focuses on educating the whole child while immersing them in a school culture that instills a set of core values that equips the pupil for lifelong learning and success. With a longstanding educational philosophy of innovation through technology, the College chose to work with Microsoft to create an immersive teaching and learning environment that creates enthusiasm and prepares pupils for a globally competitive world.

Number of staff
300

Number of students
1,500

School level
K-12

Area of excellence
Data-driven decision making

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

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote
Hà Nội, Vietnam

Wellspring International Bilingual School

Wellspring International Bilingual School is the first inter-level bilingual school in Vietnam to be recognized as a standard Cambridge School by Cambridge Assessment International Education for all three levels of education. When the school joined the Microsoft Educational Forum, it realized that technology expanded and connected interactive channels for endless learning opportunities for students and teachers.

The COVID-19 pandemic accelerated the school’s use of Teams, OneNote, Sway, and Forms to create a virtual classroom and integrate digital tools into lessons. Using Microsoft tools, Wellspring was the only school awarded as an "Innovative School" for the 2020-2021 school year at the Education Exchange Forum Vietnam - E2, organized by the Ministry of Education and Training in association with Microsoft Vietnam.

Number of staff: 300
Number of students: 1,758
School level: K-12
Area of excellence: Culture of innovation

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration

How devices are used:
- Shared environment, computer lab

Wellspring International Bilingual School is the first inter-level bilingual school in Vietnam to be recognized as a standard Cambridge School by Cambridge Assessment International Education for all three levels of education. When the school joined the Microsoft Educational Forum, it realized that technology expanded and connected interactive channels for endless learning opportunities for students and teachers.

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Number of staff: 300
Number of students: 1,758
School level: K-12
Area of excellence: Culture of innovation

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration

How devices are used:
- Shared environment, computer lab
Zanubeya Intermediate Girls School

Zanubeya Intermediate Girls’ School strives to provide its students with a high-quality, interactive, and technical education that makes it possible for students to achieve sustainable education goals. Taking a proactive approach to the use of digital applications, resources, and tools within the classroom, Zanubeya Intermediate has seen academic success since the school is able to easily shift to support in-person or virtual learning while ensuring students are engaged, motivated, and able to actively participate in lessons. Microsoft tools and resources enable the staff to hold virtual meetings, workshops, and training sessions where they can share best practices, expertise, and develop curriculum that serves as an academic and technical foundation to help students achieve their goals.

Number of staff
110

Number of students
850

School level
Secondary

Area of excellence
Student-centered learning

How devices are used:
Shared environment

Microsoft tools used:
Microsoft Teams, OneNote, Surface, Minecraft: Education Edition
Zebar School for Children

Zebar School for Children is one of the fastest growing schools in Ahmedabad. A co-educational English medium school, Zebar seeks to create balance between academics and extra-curricular activities. It believes in giving students an opportunity to understand and accept their strengths and weaknesses and to learn to the best of their abilities. Zebar School provides quality education that ensures each student achieves optimal academic and personal potential by providing a safe and nurturing learning environment, which instills a strong foundation for character development and lifelong learning. It implements best educational practices to engage each student in a culturally rich and challenging curriculum and fosters partnerships with families and the community.

Number of staff: 129
Number of students: 2,216
School level: Secondary
Area of excellence: Student-centered learning

How devices are used:
1:1 environment

Microsoft tools used:
Mayur Vihar, India

**Ahlcon International School**

Established in 2001 and located in New Delhi, Ahlcon International School is a progressive, liberal, English medium, co-ed, senior secondary school. It emphasizes a belief that academic pursuits, sportsmanship, and creative and aesthetic ideas go hand in hand with developing personal values and the ability to make a difference in society.

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<thead>
<tr>
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<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
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<tbody>
<tr>
<td>150</td>
<td>2,600</td>
<td>K-12</td>
<td>Transformational leadership</td>
</tr>
</tbody>
</table>

**How devices are used:**

1:1 environment

**Microsoft tools used:**

- Microsoft 365
- Microsoft Teams
- OneNote
- Imagine Academy
- Windows 10 Devices
- Virtual Field Trip/Collaboration

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Ain Khaled, Qatar

**Al Maha Academy for Boys**

Located in Doha, Qatar, Al Maha Academy for Boys educates K-12 students. The school emphasizes continuous learning, community dedication, moral values, and strong leadership skills.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>280</td>
<td>1,800</td>
<td>K-12</td>
<td>Student-centered learning</td>
</tr>
</tbody>
</table>

**How devices are used:**

1:1 environment, shared environment, computer lab

**Microsoft tools used:**

- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Surface
- Windows 10 Devices
- Minecraft: Education Edition
- Virtual Field Trip/Collaboration
Doha, Qatar

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.

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

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

Number of staff: 185
Number of students: 1,800
School level: K-12
Area of excellence: Student-centered learning

Hawalli, Kuwait

American Creativity Academy

Founded in 1997 and located in Hawalli, Kuwait, the American Creativity Academy (ACA) is a private school for K-12 students. The ACA offers a unique blend of an American curriculum while respecting and practicing local values.

How devices are used:
Shared environment, computer lab

Microsoft tools used:

Number of staff: 700
Number of students: 5,000
School level: K-12
Area of excellence: Social emotional learning (SEL)
Anisha Global School, Marunji, 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.

- **Number of staff**: 210
- **Number of students**: 35
- **School level**: K-12
- **Area of excellence**: Future-ready skills

How devices are used:
1:1 environment

Microsoft tools used:
- Microsoft 365, Microsoft Teams,
- OneNote, Azure, Windows 10 Devices,
- Minecraft: Education Edition, MakeCode,
- Hacking STEM, Virtual Field Trip/ Collaboration

Asia Pacific College

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.

- **Number of staff**: 200
- **Number of students**: 2,000
- **School level**: Higher education
- **Area of excellence**: Future-ready skills

How devices are used:
Computer lab

Microsoft tools used:
- Microsoft 365, Microsoft Teams,
- OneNote
Beijing, China

Beijing Huijia Private School

Established in 1993, 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.

How devices are used:
- Shared environment

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- Azure
- Surface

Number of staff: 300
Number of students: 2,400
School level: K-12
Area of excellence: Transformational leadership

Bandar Seri Begawan, Brunei

Chung Hwa Middle School

Established in 1922 by the Chinese community of Brunei, Chung Hwa Middle School is a public-funded Chinese school that is the largest private school in Bandar Seri Begawan, Negara Brunei Darussalam. It provides a trilingual (Chinese, Malay, and English) learning environment, adheres to the national education policy, and strives to give its students the ability to excel in their studies and in sports.

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

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Surface
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/ Collaboration

Number of staff: 185
Number of students: 2,250
School level: K-12
Area of excellence: Change management
Ferozepur City, India
Dass and Brown World School
Located in Punjab, India, Dass & Brown World School educates K-12 students. It emphasizes technology while preparing its students for the competitive global economy.

Number of staff: 170
Number of students: 2,400
School level: K-12
Area of excellence: Student-centered learning

How devices are used:
Shared environment, computer lab
Microsoft tools used:

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: 310 educators, 63 staff
Number of students: 3,858
School level: K-12
Area of excellence: Culture of innovation

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

Back to country
### Panipat, India

**Delhi Public School Panipat City**

Located in Panipat, India, Delhi Public School Panipat City educates K-12 students.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>150</td>
<td>2,600</td>
<td>K-12</td>
<td>Coding</td>
</tr>
</tbody>
</table>

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

**Microsoft tools used:**

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### Sharjah, United Arab Emirates

**Emirates National Schools-Sharjah Campus**

Located in Sharjah, United Arab Emirates, Emirates National Schools-Sharjah Campus educates K-12 students. Through initiative, innovation, and creativity, the school encourages its students to take action as responsible, productive global citizens.

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>1,622</td>
<td>K-12</td>
<td>Culture of innovation</td>
</tr>
</tbody>
</table>

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

**Microsoft tools used:**

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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.

Number of staff: 510
Number of students: 5,200
School level: K-12
Area of excellence: Transformational leadership

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

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Windows 10 Devices
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration

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: 3,900
School level: K-12
Area of excellence: Data-driven decision making

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

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- Imagine Academy
- Surface
- Windows 10 Devices
- MakeCode
- Hacking STEM

Learn more
Noida, India

**Genesis Global School**

Located in Noida, India, Genesis Global School (GGS) is a top international school educating K-12 students. GGS aims to nurture resilient, holistic, empathetic, and lifelong learners in a multicultural environment, for a sustainable future.

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

**Microsoft tools used:**

**Number of staff:** 120  
**Number of students:** 1,500  
**School level:** K-12  
**Area of excellence:** Artificial & machine learning

---

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.

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

**Microsoft tools used:**

**Number of staff:** 83  
**Number of students:** 1,400  
**School level:** K-12  
**Area of excellence:** Culture of innovation
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**: 65
- **Number of students**: 600
- **School level**: Secondary
- **Area of excellence**: Artificial & machine learning

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

**Microsoft tools used:**

---

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**: 175
- **Number of students**: 3,600
- **School level**: K-12
- **Area of excellence**: Culture of innovation

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

**Microsoft tools used:**

Learn more

Back to country
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.

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

**Microsoft tools used:**

Beirut, Lebanon

**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.

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

**Microsoft tools used:**
Astana, Kazakhstan

Miras International School, Astana

Located in Nur-Sultan, Kazakhstan, Miras International School educates K-12 students.

Number of staff: 70 educators, 60 support staff
Number of students: 260
School level: K-12
Area of excellence: Change management

How devices are used:
1:1 environment, computer lab
Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Virtual Field Trip/Collaboration

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: 100
Number of students: 2,400
School level: K-12
Area of excellence: Future-ready skills

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

Learn more

Back to country
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.

How devices are used:
Computer lab

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, MakeCode, Virtual Field Trip/Collaboration

How devices are used:
Shared environment, computer lab

Microsoft tools used:

Number of staff: 80
Number of students: 1,050
School level: K-12
Area of excellence: STEM

İzmir, Turkey
Özel Çakabey Okulları

Özel Çakabey Okulları educates K-12 students in Izmir, Turkey.

How devices are used:
Shared environment, computer lab

Microsoft tools used:

Number of staff: 120
Number of students: 1,050
School level: K-12
Area of excellence: Transformational leadership

Number of staff: 80
Number of students: 1,050
School level: K-12
Area of excellence: STEM
Pathways School Gurgaon

Launched in 2010 and located in Gurugram, Haryana, India, Pathways School Gurgaon educates K-12 students. The curriculum includes the Primary Years, Middle Years, and Diploma Program of the International Baccalaureate Organization of Geneva.

Number of staff: 268
Number of students: 1,676
School level: K-12
Area of excellence: Social emotional learning (SEL)

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

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration

Pathways School Noida

Launched in 2010 and located in Uttar Pradesh, India, Pathways School Noida educates K-12 students. The curriculum includes the Primary Years, Middle Years, and Diploma Program of the International Baccalaureate Organization of Geneva.

Number of staff: 520
Number of students: 1,350
School level: K-12
Area of excellence: STEM

How devices are used:
1:1 environment

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration
### 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:**

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>190</td>
<td>925</td>
<td>K-12</td>
<td>Social emotional learning (SEL)</td>
</tr>
</tbody>
</table>

### 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.

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

**Microsoft tools used:**

<table>
<thead>
<tr>
<th>Number of staff</th>
<th>Number of students</th>
<th>School level</th>
<th>Area of excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1,200</td>
<td>Secondary</td>
<td>STEM</td>
</tr>
</tbody>
</table>

[Back to country]
**Lucknow, India**

**Seth Anandram Jaipuria School, Lucknow**

Located in Lucknow, India, Seth Anandram Jaipuria School educates K-12 students. It is dedicated to the all-around development of every student through a focus on both academics and co-curricular activities.

*Number of staff: 120 approx.*
*Number of students: 900*
*School level: K-12*

**Area of excellence:**
- SEL, coding, transformational leadership, growth mindset, culture of innovation, student-centered learning

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

**Microsoft tools used:**

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**Shanghai, China**

**Shanghai Fu Shang Zheng Da Foreign Language Primary School**

Established in 2010, Shanghai Fushan Zheng Da Foreign Language Primary School strives to help every teacher and student realize their dreams. It aims to develop students into people with great talents, elegance, and ingenuity.

*Number of staff: 280*
*Number of students: 1,500*
*School level: Primary*

**Area of excellence:**
- Transformational leadership

**How devices are used:**
- Shared environment

**Microsoft tools used:**
- Microsoft 365, Microsoft Teams, Surface
Kelantan, Malaysia

**SMK Kubang Kerian**

Located in Kelantan, Malaysia, SMK Kubang Kerian is a secondary school with a mission of preserving a quality education system by developing individual potential to meet national aspirations.

- **Number of staff**: 118
- **Number of students**: 1,188
- **School level**: Secondary
- **Area of excellence**: STEM

**How devices are used:**

- Computer lab

**Microsoft tools used:**


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Varanasi, India

**Sunbeam School Lahartara**

Located in Varanasi, India, Sunbeam School Lahartara educates K-12 students. It emphasizes the use of technology while preparing students to be productive and caring adults.

- **Number of staff**: 150
- **Number of students**: 2,400
- **School level**: K-12
- **Area of excellence**: Social emotional learning (SEL)

**How devices are used:**

- 1:1 environment

**Microsoft tools used:**


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Sunbeam School, Varuna

Located in Varanasi, India, Sunbeam School Varuna educates K-12 students. It helps students find a meaning and purpose in life through a connection to the community, the natural world, and spiritual values.

- **Number of staff**: 473
- **Number of students**: 2,973
- **School level**: K-12
- **Area of excellence**: Future-ready skills

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

**Microsoft tools used:**

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The Blossoms School

Established in 2001 and located in Aligarh, India, The Blossoms School is an English medium, co-educational secondary school. It prepares students to become next-generation leaders, thinkers, innovators, and entrepreneurs.

- **Number of staff**: 115
- **Number of students**: 1,300
- **School level**: Secondary
- **Area of excellence**: Student-centered learning

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

**Microsoft tools used:**
- Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 Devices, Virtual Field Trip/Collaboration
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: 77
Number of students: 772
School level: Primary
Area of excellence: Culture of innovation

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

Microsoft tools used:

Ghaziabad, India
Uttam School For Girls

Located in Ghaziabad, India, Uttam School for Girls educates K-12 students. The school aims to develop strong character in each of its students and instill in them humane values and respect for oneself and others.

Number of staff: 73
Number of students: 1,150
School level: K-12
Area of excellence: Student-centered learning

How devices are used:
- Computer lab

Microsoft tools used:

Learn more
New Delhi, India
Venkateshwar International School
Located in New Delhi, Venkateshwar International School (VIS) is a co-educational school for K-12 students. VIS believes education should foster confidence, discipline, decision-making ability, goal setting and achievement, and social responsibility.

- How devices are used: Computer lab

Dehradun, India
Welham Boys School
Established in 1937 and located in Dehradun, India, Welham Boys’ School is a boarding school for K-12 students. It emphasizes responsible citizenship, a deep sense of justice, and an abiding belief in honesty and integrity.

- How devices are used: Computer lab
- Microsoft tools used: Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices
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.

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

**Microsoft tools used:**
Microsoft 365, Microsoft Teams, OneNote, Windows 10 Devices, Minecraft: Education Edition
## Oceania

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- Brisbane, Australia
  - Brisbane South State Secondary College »
- Carrara, Australia
  - Emmanuel College »
- Coomera, Australia
  - Saint Stephen’s College »
- Dallas, Australia
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- Napier, New Zealand
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- Nelson, New Zealand
  - Nayland College »
- Nelson, New Zealand
  - Richmond Primary School »
Brisbane South State Secondary College (BSSSC) is an innovative and creative learning experience for high school students that recently opened in 2020. Setting a new standard in education, the school seeks to ready curious minds for their desired future—now, and for the long term. Located in the heart of Brisbane’s knowledge corridor, the school is strengthened by its collaboration with the University of Queensland and shares a responsibility to prepare its students for their future and inspire them to lead positive change. Backed by a community of STEAM leaders and educators, BSSSC equips its students with the flexibility and agility they need to connect, contribute, and leave their mark on the world.

Number of staff: 40
Number of students: 200
School level: Secondary
Area of excellence: STEM

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

Microsoft tools used:
Canterbury College is a co-educational independent college in Australia with over 1,400 students enrolled. The college’s vision is to produce world-ready students by giving them a well-rounded education that includes the skills and attributes needed for an evolving world. As part of the Microsoft Showcase Schools program, the school identified areas that it could improve on this vision through innovative technologies.

Since it joined the program, Canterbury College shifted from a “bring-your-own-device” policy to providing a Surface Pro for all teachers and students. Since everyone in the school has their own devices, tools like InTune, OneNote, and Teams are regularly used to improve the learning process. Additionally, staff and administrators use Power BI and Insights to use data to create student-centered lesson plans proactively.

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

### Microsoft tools used:
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:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 devices, Minecraft; Education Edition, MakeCode, Hacking STEM, Virtual Field Trip/Collaboration
Auckland, New Zealand

Freemans Bay School

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
60

Number of students
552

School level
Primary

Area of excellence
Student-centered learning

Microsoft tools used:

How devices are used:
Shared environment

Learn more
Read more about this school’s journey
Wembley Downs, Australia

Hale School

One of the oldest and leading schools for boys in Perth, Hale School has a reputation for academic excellence and many of the countries great leaders are former Haleians. The school aims to nurture young men who will make a difference in the world, and Hale boys are provided with every opportunity to build a strong foundation for life beyond school. Hale students are part of a wonderfully diverse, inclusive community where they develop lifelong relationships that will support their future successes. Focused on student-centered learning, the school develops a plan that takes into consideration the unique needs of its pupils and aligns them with academic, physical, and social opportunities that enable them to achieve their goals inside and outside of the classroom. Hale School has incorporated Microsoft 365, Teams, OneNote, and Surface devices, along with a range of Microsoft tools and resources to support its broader educational transformation goals.

Number of staff
250

Number of students
1,650

School level
K-12

Area of excellence
STEM

How devices are used:
1:1 environment

Microsoft tools used:
Hillcrest Christian College is an independent, co-educational school that is known for excellence in creating innovative learning environments that give all students access to the latest technologies and cutting-edge learning experiences. Before partnering with Microsoft, the school already used Surface Pros, OneNote, Minecraft, and Immersive Reader to provide students with future-ready skills. After joining the Incubator program, the college identified the need to focus on specific goals aligned with Microsoft’s Education Transformation Framework. As a result, the school developed an intelligent learning environment through Teams and AI for students and implemented a personalized professional growth program for staff members that enables them to cultivate a future-ready curriculum.

Number of staff: 240
Number of students: 1,500
School level: K-12
Area of excellence: Future-ready skills

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

Microsoft tools used:
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.

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

Microsoft tools used:
Auckland, New Zealand

Opaheke School

In place of a one-size-fits-all pedagogy, we use Microsoft 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.

Number of staff
50

Number of students
620

School level
Primary

Area of excellence
Student-centered learning

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

Microsoft tools used:

Read more about this school’s journey
Ormiston, Australia

Ormiston College

Ormiston College is a co-educational, non-denominational Christian school that provides an education to pre-K-12 students. The school provides a high-quality educational experience that instills a sense of belonging and helps students achieve their aspirations. Recognized as one of Queensland’s top performing schools, Ormiston College is known as a trailblazer school for education innovation and providing its students with future-ready skills. Supported by a staff that is committed to driving innovation and education transformation, the school has won numerous awards for its approach to teaching and learning. The school’s holistic approach to education sets it apart from other schools, and it continues to be a leader in academic excellence, professional development, technology and innovation, STEM and entrepreneurship, and its schoolwide approach to the development of 21st Century skills.

Number of staff 170
Number of students 1,425
School level K-12
Area of excellence Transformational leadership

Microsoft tools used:
Saint Stephen’s College

Saint Stephen’s College is a co-educational, K-12 learning community that is centered around Christian principles. The school strives to develop self-directed, determined, courageous, and skilled young people of substance, who will make a positive impact and difference in their communities now, and in the future. Saint Stephen’s offers academic courses that are fused with contemporary classroom spaces, equipped for technology-enhanced learning through an innovative curriculum that is incorporates multiple pedagogies and is supported by dedicated learning instructors.

Number of staff: 180
Number of students: 1,300
School level: K-12
Area of excellence: Culture of innovation

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

Microsoft tools used:
Trinity Grammar School is an independent, Anglican day and boarding school for boys, located in Kew in Melbourne, Australia that has proudly developed boys into good men for almost 120 years. The school seeks to reveal and foster character in its students while challenging them to be conspicuous for their kind treatment of self and others with the aim of becoming the very best versions of themselves. Trinity students develop their skills and understanding of the nuances of digital tools through their experiences both in and out of the classroom. Students collaborate with peers and teachers using Microsoft OneNote Class Notebook features, as well as a range of other Microsoft tools. The school’s goal is to train its students to be confident manipulators of technology through daily immersion, enabling them to become the digital citizens they need to become in an increasingly globalized society.

Number of staff: 300
Number of students: 1,500
School level: K-12
Area of excellence: Culture of innovation

How devices are used:
- 1:1 environment

Microsoft tools used:
- Microsoft 365
- Microsoft Teams
- OneNote
- Azure
- Windows 10 Devices
- Minecraft: Education Edition
- MakeCode
- Hacking STEM
- Virtual Field Trip/Collaboration
Brisbane, Australia

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:

Number of staff
300

Number of students
1,560

School level
K-12

Area of excellence
Student-centered learning

Auckland, New Zealand

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:

Number of staff
100

Number of students
1,320

School level
Secondary

Area of excellence
Change management
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.

Number of staff: 180
Number of students: 1,800
School level: Secondary
Area of excellence: Data-driven decision making

How devices are used:
1:1 environment
Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Surface, Windows 10 devices

Learn more

Dallas, 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: 55
Number of students: N/A
School level: Primary
Area of excellence: STEM

How devices are used:
1:1 environment
Microsoft tools used:
Microsoft 365, Azure, Microsoft Teams, OneNote, Minecraft: Education Edition, Virtual Field Trip/Collaboration, Surface

Learn more
Novar Gardens, Australia
Immanuel College

Located near Adelaide, in Novar Gardens, Australia, Immanuel College is a co-educational day and boarding school for Years 7-12. Immanuel is an award-winning school known for its progressive learning environments and world-class sporting, arts, and learning facilities.

Number of staff: 110 educators, 90 ancillary staff
Number of students: 995
School level: Secondary
Area of excellence: Culture of innovation

How devices are used:
1:1 environment
Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 devices, Minecraft: Education Edition

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: 32
Number of students: 300
School level: Primary
Area of excellence: Future-ready skills

How devices are used:
Shared environment
Microsoft tools used:

Learn more
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: 140
- Number of students: 1,250
- School level: Secondary
- Area of excellence: Transformational leadership

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

Microsoft tools used:

Masterton, New Zealand
Rathkeale College

Located in Masterson, New Zealand, Rathkeale College is an integrated day and boarding school for boys from Years 9 to 13. Its mission is to provide a learning environment that inspires students to use their talents, knowledge, and skills to be the best they can be in academic, physical, cultural, social, and spiritual dimensions of life.

- Number of staff: 45
- Number of students: 335
- School level: Secondary
- Area of excellence: Data-driven decision making

How devices are used:
1:1 environment

Microsoft tools used:
Microsoft 365, Microsoft Teams, OneNote, Azure, Surface, Windows 10 devices, Minecraft: Education Edition

Watch video
Richmond Primary School

Located in Nelson, New Zealand, Richmond School is a primary school for year 6 students and younger. Richmond School provides students with many opportunities to excel academically, in leadership roles, and in sports.

- **Number of staff**: 25
- **Number of students**: 480
- **School level**: K-12
- **Area of excellence**: Easy device management & security

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

**Microsoft tools used:**
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
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.

Fill out this form →
**School Index: K-12**

### Australia
- Brisbane, Australia
  - All Hallows’ School
- Carrara, Australia
  - Emmanuel College
- Coomera, Australia
  - Saint Stephen’s College
- Melbourne, Australia
  - Trinity Grammar School
- Ormiston, Australia
  - Ormiston College
- Reedy Creek, Australia
  - Hillcrest Christian College
- Waterford, Australia
  - Canterbury College
- Wembley Downs, Australia
  - Hale School

### Austria
- Stockerau, Austria
  - Informatik-Mittelschule Stockerau

### Bahrain
- Almalkiya, Bahrain
  - Almalkiya Primary Intermediate Girls School
- Manama, Bahrain
  - Khawla Secondary Girls School

### Brazil
- Belo Horizonte, Brazil
  - SIC - Colégios Santo Agostinho
- Criciúma, Brazil
  - Colégio Marista Criciúma
- Curitiba, Brazil
  - Colégio Santo Anjo
- Curitiba, Brazil
  - Colégio Sesi Internacional
- Juazeiro do Norte, Brazil
  - Colégio Paraíso
- Londrina, Brazil
  - Colégio Sesi Internacional de Londrina
- Ribeirão Preto, Brazil
  - Colégio Marista Champagnat
- São Paulo, Brazil
  - Escola Bosque

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  - Chung Hwa Middle School
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Shanghai, China
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Bogotá, Colombia
Colegio Andino-Deutsche Schule, Bogotá »

Cali, Colombia
Colegio Aleman Cali »

Itagüí, Colombia
Deutsche Schule Medellín »

Cyprus

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Notre Dame School »

Egypt

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Genesis International School »

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France

Cesson Sevigne, France
Lycée Ozanam »

Dijon, France
Department of Applied Informatics Engineering »

Malakoff, France
Notre-Dame de France »

Germany

Minden, Germany
Freiherr-vom-Stein Berufskolleg »

Greece

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Avgoulea - Linardatou Private School »

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The Ladies College »

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Tseung Kwan O, Hong Kong SAR
HKCCCU Logos Academy »

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Debrecen, Hungary
DSZC Építéstechnológiai és Műszaki Szakképző Iskola »

Szeged, Hungary
Karolina Schools »

India

Ahmedabad, India
Udgam School for Children »

Bangalore, India
Presidency School Bangalore South »

Bardez, Goa, India
The Ardee School, Goa »

Bengaluru, India
MS Dhoni Global School »

Bhopal, India
Billabong High International School »

Chengalpet, India
Mahindra World School »

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Welham Boys School »

Delhi, India
Modern Public School »

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Mount Abu Public School »

Delhi, India
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Delhi, India
Venkateshwar Global School »

Delhi, India
Vikas Bharati Public School »

Ferozepur City, India
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Ghaziabad, India
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Ahlcon International School »

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Inver College

Omagh, Ireland
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Tullamore, Ireland
Sacred Heart School Tullamore

Israel

Holon, Israel
Hammer Darca High School

Italy

Cervignano del Friuli, Italy
ISIS della Bassa Friulana

Pescina, Italy
Istituto Comprensivo Fontamara

Japan

Tokyo, Japan
Adachi Gakuen Junior & Senior High School

Kazakhstan

Astana, Kazakhstan
Miras International School, Astana

Korea

Mombasa, Kenya
Aga Khan Academy, Mombasa

Kuwait

Hawalli, Kuwait
American Creativity Academy

Lebanon

Beirut, Lebanon
Khaled Bin Al Walid Al Horj College

Beirut, Lebanon
Makassed Ali Bin Abi Taleb College

Beirut, Lebanon
Omar Bin Khattab

Lithuania

Kaunas, Lithuania
Kaunas Jonas and Petras Vileisiai School

Malaysia

Kedah, Malaysia
Sekolah Kebangsaan Dato’ Wan Kemara

Petaing Jaya, Malaysia
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Port Dickson, Malaysia
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  - **Unidad Pedagógica Alejo Peralta**

## Netherlands
- Deventer, Netherlands
  - **Kindcentrum Rivierenwijk**

## New Zealand
- Nelson, New Zealand
  - **Richmond Primary School**

## Nigeria
- Lagos, Nigeria
  - **Corona School Lekki**

## Pakistan
- Islamabad, Pakistan
  - **International Islamic University Islamabad Schools Latifabad Campus**

## Philippines
- Cagayan de Oro, Philippines
  - **Xavier University, Ateneo de Cagayan**

## Poland
- Gdańsk, Poland
  - **ZSO 8 Gdynia**

## Portugal
- Argoncilhe, Santa Maria da Feira, Portugal
  - **Escolaglobal**

## Puerto Rico
- Loíza, Puerto Rico
  - **Superior Vocacional Nueva de Loíza**

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- Islamabad, Pakistan
  - **Roots International Schools, Pakistan**

- Karachi, Pakistan
  - **The City School, Darakhshan Campus**

- Lodz, Poland
  - **I Liceum Ogólnokształcące im. M. Kopernika w Łodzi**

- Lodz, Poland
  - **Szkoła Podstawowa nr 36 im. Z.Wasilewskiego w Łodzi**

- Lodz, Poland
  - **Zespół Szkół Techniczno-Informatycznych im. Jana Nowaka-Jeziorańskiego**

- Slupsk, Poland
  - **II Liceum Ogólnokształcące z Oddziałami Dwujęzycznymi im. Adama Mickiewicza w Słupsku**

- Lisbon, Portugal
  - **United Lisbon International School**

- Fuxio, Portugal
  - **Agrupamento de Escolas de Freixo**

- Ponce, Puerto Rico
  - **Academia Ponce Interamericana**

- San Juan, Puerto Rico
  - **Robinson School**
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Doha, Qatar
Al Maha Academy for Girls »

Doha, Qatar
SEK International School Qatar »

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Moscow, Russia
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Moscow, Russia
School 1552 »

Moscow, Russia
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Al Hussan Education and Training »

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Hotelova Akadémia / Hotel Academy »

Kechnec, Slovakia
Súkromná Základná Škola, Kechnec 13 »

Malacky, Slovakia
Gymnázium Malacky »

Sabinov, Slovakia
CZŠ sv. Jána Krstitela, Sabinov »

South Africa

Johannesburg, South Africa
Brescia House School »

Johannesburg, South Africa
Steyn City School »

Spain

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

Madrid, Spain
Colegio el Valle »

Polo, Spain
SEK International School Atlántico »

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

Valencia, Spain
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Valladolid, Spain
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- Izmir, Turkey
  - Özel Çakabey Okulları »

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- Dnipro, Ukraine
  - Dnipro Lyceum of IT »

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  - Vo Thanh Trinh High School »
- Danang, Vietnam
  - Sky-Line Education System »
- Hà Nội, Vietnam
  - Wellspring International Bilingual School »

### United Arab Emirates
- Dubai, United Arab Emirates
  - GEMS Wellington Academy
  - Silicon Oasis »
- Sharjah, United Arab Emirates
  - Al-Amal School for the Deaf »
- Sharjah, United Arab Emirates
  - Emirates National Schools - Sharjah Campus »

### United Kingdom
- Barnsley, United Kingdom
  - Barnsley College »
- Denbigh, United Kingdom
  - Myddelton College »
- Exeter, United Kingdom
  - Cornerstone Academy Trust »
- Huddersfield, United Kingdom
  - Kirklees College »
- London, United Kingdom
  - Wimbledon High School »
- Marlow, United Kingdom
  - Danesfield School »
- Reading, United Kingdom
  - Queen Anne's School »

### United States
- Casper, Wyoming, United States
  - St. Anthony Tri-Parish School »
- Farmington, Utah, United States
  - Canyon Creek Elementary »
- Jacksonville, Florida, United States
  - Andrew Jackson High School »
- Miami, Florida, United States
  - Westminster Christian School »
- Mobile, Alabama, United States
  - St. Paul's Episcopal School »
- Redmond, Washington, United States
  - Nikola Tesla STEM High School »
- Renton, Washington, United States
  - Renton Prep »
- Wichita, Kansas, United States
  - Education Imagine Academy »
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  - Dallas Brooks Community Primary School »

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  - Al-Andalus Primary Girls School »
- **Hamad Town, Bahrain**
  - Nasiba Bint Kaab Primary School »
- **Manama, Bahrain**
  - Primary Religious Institute »

#### Bangladesh
- **Rajshahi, Bangladesh**
  - Dhadash Government Primary School »

#### China
- **Shanghai, China**
  - Shanghai Fu Shang Zheng Da Foreign Language Primary School »

#### Croatia
- **Popovača, Croatia**
  - Primary School Popovaca »

#### Czechia
- **Kladno, Czechia**
  - Základní Škola a Mateřská Škola Chýně, Praha - Západ »

#### France
- **Strasbourg, France**
  - Collège Épiscopal Saint Etienne »

#### Hong Kong SAR
- **Hong Kong, Hong Kong SAR**
  - The Education University of Hong Kong Jockey Club Primary School »
- **Kowloon, Hong Kong SAR**
  - C & MA Sun Kei Primary School »

#### Finland
- **Espoo, Finland**
  - Viherlaakso »
- **Kokkola, Finland**
  - Torkinmäki School »
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Hungary

Budapest, Hungary
Budapest XIII. Kerületi Vizafogó Általános Iskola »

Budapest, Hungary
Kerületi Kőrösi Csoma Sándor Kéttannyelvű Általános Iskola »

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

Budapest, Hungary
Újpesti Homoktövis Általános Iskola »

Budapest, Hungary
Zuglói Herman Ottó Tudásközpon Általános Iskola »

Kaposvár, Hungary
Bárczi Gusztáv Gyógypedagógiai Módszertani Intézmény »

Kunszentmárton, Hungary
Kunszentmártoni Általános Iskola és Alapfokú Művészeti Iskola »

Püspökladány, Hungary
Erős Lajos Református Általános Iskola »

Székesfehérvár, Hungary
Székesfehérvári Széna Téri Általános Iskola »

India

Ahmedabad, India
Bodakdev School For Children »

Ahmedabad, India
Satellite School for Children »

Ireland

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

Italy

Orzinuovi, Italy
IC Orzinuovi »

Japan

Kyoto, Japan
Ritsumeikan Primary School »

Kenya

Nairobi, Kenya
Crawford International School - Nairobi, Kenya »

Malaysia

Iskandar Puteri, Malaysia
Sekolah Kebangsaan Taman Bukit Indah »

Johor, Malaysia
Sekolah Kebangsaan Rengit »

Kuala Terengganu, Malaysia
SK Kompleks Seberang Takir Primary School »

Sungai Jawi, Pulau Pinang, Malaysia
Sekolah Kebangsaan Sungai Duri »
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- Putten, Netherlands
  OBS De Korenbloem »
- Wezep, Netherlands
  ODS De Wereldweide »
- Zwijndrecht, Netherlands
  OBS De Dolfijn »

New Zealand
- Auckland, New Zealand
  Freemans Bay School »
- Auckland, New Zealand
  Opaheke School »
- Methven, New Zealand
  Methven Primary School »

Nigeria
- Lagos, Nigeria
  Corona School Ikoyi »

Poland
- Gniezno, Poland
  Szkoła Podstawowa nr 12 im. prof. Adama Wodziczki w Gnieźnie »
- Nowy Tomyśl, Poland
  Szkoła Podstawowa nr 3 im. Feliksa Szołdrskiego w Nowym Tomyślu »
- Ząbki, Poland
  Szkoła Podstawowa Nr 3 im. Małego Powstańca w Ząbkach »

Qatar
- Doha, Qatar
  Qatar Primary School for Girls »

South Africa
- Pretoria, South Africa
  Jacaranda College & Pre-Primary »

Spain
- Málaga, Spain
  Colegio Marista de Málaga »

United Kingdom
- Barnstaple, United Kingdom
  Yeo Valley Primary School »
- Birmingham, United Kingdom
  Pheasey Park Farm Primary School »
- Brynau Rhondda Cynon Taff, United Kingdom
  Brynau Primary »
- Exeter, United Kingdom
  Monkerton Community Primary School »
- Fareham, United Kingdom
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- Northampton, United Kingdom
  - Simon de Senlis Primary School »

- Peterborough, United Kingdom
  - Bishop Creighton Academy »
  - Newark Hill Academy »
  - Welland Academy »
  - St. Austell, United Kingdom
    - Charlestown Primary School, Kernow Learning Trust »

### United States

- Bellevue, Washington, United States
  - Wilburton Elementary School »

- Canton, Georgia, United States
  - Indian Knoll Elementary School »

- Flint, Michigan, United States
  - Flint Cultural Center Academy »

- Kaysville, Utah, United States
  - Kay’s Creek Elementary »

- Medina, Washington, United States
  - St. Thomas School »

- Pembroke Pines, Florida, United States
  - Pembroke Lakes Elementary »

- Sarasota, Florida, United States
  - Booker Middle School »

- Shelbyville, Kentucky, United States
  - Cornerstone Christian Academy »

- Tampa, Florida, United States
  - Cannella Elementary »

- Turner/Bartels K-8 »

- Titusville, Florida, United States
  - Park Avenue Christian Academy »

- Woodbridge, Virginia, United States
  - Kyle R. Wilson Elementary »
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Brisbane South State Secondary College »

Novar Gardens, Australia
Immanuel College »

Austria

Klagenfurt, Austria
HAK1 International Klagenfurt »

Wien, Austria
BAfEP De La Salle »

Zwettl, Austria
Private NMS Zwettl »

Bahrain

Al-Hidd, Bahrain
Al-Hidd Secondary School of Girls »

Al Janabiya, Bahrain
Saar Secondary Girls School »

Janabyah, Bahrain
Alshorooq School »

Manama, Bahrain
Halima Alsadiya Intermediate School for Girls »

Muharraq, Bahrain
Zanubeya Intermediate Girls School »

Bangladesh

Rajshahi, Bangladesh
Bherapora Technical and Business Management Institute »

Belgium

Gent, Belgium
Sint-Lievenscollege »

Waregem, Belgium
VTI-Waregem »

Czechia

České Budějovice, Czechia
Gymnázium, České Budějovice, Česká 64 »

France

Les Herbiers, France
Jean XXIII »

Paris, France
Lycée Maurice Ravel »

Brazil

Foz do Iguaçu, Brazil
Colégio Sesi Internacional de Foz do Iguaçu »

São Paulo, Brazil
Colégio Bandeirantes »

China

Tianjin, China
Tianjin Yinhua International School »
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Germany

Brakel, Germany
Berufskolleg Kreis Höxter »

Mainz, Germany
Steinhöfelschule »

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

Guatemala

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

Guatemala City, Guatemala
Colegio Técnico en Informática »

Villa Hermosa, Guatemala
Instituto por Cooperativa Villa Hermosa »

Hong Kong SAR

Hong Kong, Hong Kong SAR
HKSJKH Bishop Hall Secondary School »

Hungary

Budapest, Hungary
Alternatív Közgazdasági Gimnázium »

Budapest, Hungary
Európa 2000 Gimnázium »

Budapest, Hungary
Közgazdasági Politechnikum »

Budapest, Hungary
Veres Pálné Gimnázium »

Miskolc, Hungary
Lévay József Református Gimnázium és Diákolthons »

India

Ahmedabad, India
Zebar School for Children »

Aligarh, India
The Blossoms School »

Bangalore, India
TCIS, Whitefield »

Bhopal, India
The Sanskaar Valley School »

Ferozepur City, India
DCM International School »

Gurugram, Haryana, India
Suncity School 37D »

New Delhi, India
Ramjas School »

Tamilnadu, India
The Titan School »

Ireland

Bandon, Ireland
St. Brogan’s College »

Belfast, Ireland
Rathmore Grammar School »

Derry, Ireland
St Mary’s College »

Dublin, Ireland
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Kinsale, Ireland
Kinsale Community School »

Italy

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IIS Antonietti »

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Fondazione Luigi Clerici »
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Lithuania

Kursenai, Lithuania
Kuršėnai L. Ivinskis Gymnasium »

Malaysia

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Sekolah Menengah Sains
Hulu Selangor »

Kelantan, Malaysia
SMK Kubang Kerian »

Kuala Lumpur, Malaysia
SM Sains Seri Puteri »

Kuala Perlis, Malaysia
Sekolah Menengah Kebangsaan
(SMK) Kuala Perlis »

Sandakan, Malaysia
MRSM Tun Mohammad Fuad
Stephens Sandakan »

Netherlands

Breda, Netherlands
De Nassau »

Etten-Leur, Netherlands
Katholieke Scholengemeenschap
Etten-Leur »

Leeuwarden, Netherlands
Friesland College »

Voorschoten, Netherlands
Senior School Voorschoten »

New Zealand

Auckland, New Zealand
Baradene College »

Auckland, New Zealand
Botany Downs Secondary College »

Masterton, New Zealand
Rathkeale College »

Napier, New Zealand
Napier Boys’ High School »

Nelson, New Zealand
Nayland College »

Nigeria

Lagos, Nigeria
Corona Day Secondary School »

Pakistan

Karachi, Pakistan
The City School Gulshan
Campus A Boys (GCA) »
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- Calamba City, Laguna, Philippines
  - NU Laguna »

- General Trias City, Cavite, Philippines
  - De La Salle University - Dasmariñas »

- Lapu-Lapu City, Cebu, Philippines
  - Marigondon Senior High School »

- Malabon City, Philippines
  - De La Salle Araneta University »

- Tanauan, Philippines
  - Tanauan School of Craftsmanship and Home Industries »

- Zambales, Philippines
  - San Guillermo National High School »

**Poland**

- Gdańsk, Poland
  - Zespół Szkół Ogólnokształcących nr 1 w Gdańsku »

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

- Olsztyn, Poland
  - Stowarzyszenie Edukacyjne "Młodzież Przyszłością Regionu" Olsztyn, Poland »

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

**Portugal**

- Braga, Portugal
  - Escola Profissional de Braga »

- Paredes de Coura, Portugal
  - EPRAMI »

**Qatar**

- Doha, Qatar
  - Durham School for Girls »

**Russia**

- Chelyabinsk, Russia
  - School 116 of Chelyabinsk »

- Kazan, Russia
  - IT-Lyceum of Kazan Federal University »

- Kirov, Russia
  - MAOU “Licey #28” »

- Moscow, Russia
  - High School Tsaritsyno 548 »
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Michalovce, Slovakia
Stredná Zdravotnícka Škola »

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Christel House South Africa »

Spain

Adeje, Spain
I.E.S. El Galeón »

Barcelona, Spain
Monlau Centre d’Estudis »

Madrid, Spain
Colegio Internacional SEK Santa Isabel »

Tomelloso, Spain
FEC Santo Tomás de Aquino La Milagrosa »

Valladolid, Spain
Colegio Sagrada Familia »

Ukraine

Kherson, Ukraine
Kherson Gymnasium #1 »

Zalishchyky, Ukraine
Zalishchyky State Gimnasia »

United Kingdom

Berkshire, United Kingdom
Wellington College »

Blackburn Lancashire, United Kingdom
Tauheedul Islam Boys’ High School - Star Academies »

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London, United Kingdom
Eltham College »

Norwich, United Kingdom
Open Academy Norwich »

Settle, United Kingdom
Giggleswick School »

Shrewsbury, United Kingdom
Concord College »

Smethwick, United Kingdom
Shireland Collegiate Academy »

Swindon, United Kingdom
New College »

Treorchy, United Kingdom
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Wisbech, United Kingdom
Thomas Clarkson Academy »

Woodbridge, United Kingdom
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United States

Abington, Massachusetts, United States
Abington Middle School »

Brooklyn, New York, United States
Abraham Lincoln High 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 »

Easthampton, Massachusetts, United States
Williston Northampton School »

Fairburn, Georgia, United States
Bear Creek Middle School »

Fontana, California, United States
Sequoia Middle School »

Fontana, California, United States
Southridge Tech Middle School »

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

Ontario, California, United States
Woodcrest Junior High School »

Peoria, Arizona, United States
Ombudsman Educational Services »

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
Santa Margarita Catholic High School »

Seattle, Washington, United States
O’Dea High School »

Wheaton, Illinois, United States
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Finland

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Pohjoisen Keski-Suomen (Ammattiopisto and Oppimiskeskus) »

Philippines

Batangas City, Philippines
Lyceum of the Philippines University - Batangas »

Makati, Philippines
Asia Pacific College »

Manila, Philippines
Lyceum of the Philippines University - Manila »

Manila, Philippines
National University »

Muntinlupa City, Philippines
De La Salle Santiago Zobel School »

United Kingdom

Cardiff, United Kingdom
Cardiff and Vale College »

Exeter, United Kingdom
Exeter College »

Filton, United Kingdom
SGS College »

Glasgow, United Kingdom
Glasgow Kelvin College »

Hull, United Kingdom
Wilberforce Sixth Form College »

Milton Keynes, United Kingdom
Milton Keynes College »

Paisley, United Kingdom
West College Scotland »

Reading, United Kingdom
UTC Reading »

Redditch, United Kingdom
Heart of Worcestershire College »

Weston-Super-Mare, United Kingdom
Weston College »

Thailand

Lak Si, Thailand
Rattanakosin Technological College »