

ENHANCE SECURITY AND COMPLIANCE FOR REMOTE LEARNING WITH MICROSOFT TEAMS

With **remote learning** on the rise, security is more important than ever. Students and instructors are using a variety of tools and platforms, and you have to keep all their data at the same **high level of security—no matter where they are.**



1.4 billion

students shifted to remote learning during the COVID-19 pandemic ¹



183,000

tenants worldwide turned to Teams for Education ²



300%

increase in weekly Teams mobile users during March 2020 ²

1. [Forbes](#) 2. [Microsoft](#)

Microsoft offers **no-cost solutions** like Office 365, Teams, and School Data Sync to enhance security and streamline compliance. Below are a few ways Microsoft solutions can help you right away. **Click on the links** for more detailed guidance.



Manage access. Teams allows you to securely onboard remote students and instructors—or [collaborators from other schools](#)—with [cloud-only or hybrid identity models](#) and multi-factor authentication.



Connect to apps within a protective layer. Teams [connects to hundreds of apps](#) so that students and instructors can access tools like Flipgrid, Quizlet, Office 365, and more—no matter where they are.



Meet compliance regulations more easily. Teams is [Tier-D compliant](#)—including certifications for FERPA, HIPAA, and 40+ others—and you retain control over [team expiration and permissions](#).



Enhance data security. Office 365 [defends sensitive data](#) for remote students, instructors, and staff with encryption, automated threat response, real-time reports, and policies to prevent data loss.



Unify your data. [School Data Sync](#) saves set-up time for teachers or faculty by automatically generating class teams based on data from your Student Information System.



UNSW
SYDNEY

After UNSW implemented Teams, 100% of students reported feeling like part of a learning community.

“Using Teams grabs the students’ attention and **makes learning part of their everyday lives...** What was their learning community? Their learning community was Teams.”

David Kellermann
Senior Lecturer

The University of New South Wales

[Read the case study](#)



“Microsoft Teams is **so good that it’s ridiculous**, and it’s not just great for our students. There’s a real sense of support, that Microsoft is really listening to the users, to the teachers. And they’re listening to the students, and they’re making changes in real-time.”

David Olinger
Director of Digital Strategy
O’Dea High School

[Read the case study](#)

Microsoft’s commitment to privacy and security



We provide privacy controls for live classes and meetings—[define roles](#), [moderate channel conversations](#), prevent interference from unwanted attendees, and [monitor consent](#) for recording.



We protect data and identities of students, instructors, and staff with [encryption](#) in transit and at rest, [access management](#) for internal and external users, [cloud app security](#), and [endpoint protection](#) for devices.



We lead the industry in compliance and meet [more than 90 standards](#). We offer [eDiscovery](#), [retention policies](#), and other data management features.



We commit to transparency, offering regular reports on the [Transparency Hub](#). We delete your data after your subscription ends, and we never use your data for advertising purposes.

For more information, [read our blog](#) about the shift to remote learning or visit the [Microsoft Trust Center](#).

Get started

View a breakdown of available Microsoft 365 Education plans [here](#), and visit [this page](#) to see next steps for bringing highly secure and compliant remote learning solutions to your school.