

How can Microsoft Surface help your school shine?



When it comes to delivering the best educational outcomes, leading educational institutions are looking for ways to embrace AI-powered tools and features. The new Surface range is specifically built for AI, offering faster processing speeds and battery life for enhanced performance and reliability—enabling more innovative teaching and learning methods, personalised learning, and automated classroom assistance tools. As always, the Surface range is also backed by a full ecosystem of software, support, security and training—helping your school deliver more for everyone.

Benefits for the entire school community



School leaders

Surface devices are built with a range of education-specific features, and offer a quality learning experience that can give your school a highly marketable competitive advantage.

AI-powered tools and features in the new range also provide school leaders with access to automated, data-driven insights for enhanced decision-making.

More powerful processing speeds and long-lasting battery life enhance productivity; and Copilot for Microsoft 365 supports leading-edge teaching and learning.

“By furnishing both our educators and pupils with Microsoft Surface devices, we are creating an enriched learning environment where teaching time is maximised, innovation thrives, and we ensure every individual is equipped with the best resources for modern education.”

— IT Director
UK Independent School



WELLINGTON
COLLEGE

Reduce your everyday operating costs

After adopting Surface for digital inking, Wellington College saved 3.8m sheets of paper every year, plus £120 per device in printing/paper costs.

£120

per device saving in printing
and paper costs

3.8m

sheets of paper saved every year



Students

Ideally set-up and configured for education, Surface devices help students learn effectively, from anywhere. Digital Inking and touch also significantly enrich the learning experience.

63%

of schools report improved student engagement due to Surface.

Surface is proven to deliver a significant improvement in academic achievement, including higher test scores in mathematics, science, and writing.



Teachers

With a robust device for everything, quality tools, and the Surface Pen, teachers can save time and offer more diverse learning experiences.



Teachers can reclaim over 200+ hours each year with Surface – shifting valuable hours from administrative tasks to engaging students



Parents and caregivers

With advanced security protection, lightweight design and quality tools for education, Surface devices offer the ultimate peace of mind.

34%

Surface can reduce frequency of security breaches by 34%



IT teams

Intelligent tools in Surface devices make life easier for IT teams—automating set-up, managing user-access, and protecting your school from ongoing security threats.

50%

Surface can lower the IT effort to support a 1:1 device strategy by 50%.⁵

“Their exceptional performance, combined with seamless integration with educational software and unparalleled security features, set them apart. A pivotal factor was our aim for cloud-first devices that can be effortlessly deployed via InTune, ensuring our devices remain continuously updated and easily maintained.”

— IT Director
UK Independent School

Which devices are right for your school?

Surface Pro 10



High performance

Offers the fastest speeds ever on a Surface device, with the latest Intel® Core™ Ultra processor with Intel® AI Boost and up to 64GB of RAM - ideal for programs and applications that enhance STEM subjects.

AI-enhanced camera

Front and rear facing camera. The front camera (AI-enhanced 1440p Quad HD) supports Windows Studio Effects and has the widest field of view of any Windows PC.²

New Copilot key

Provides faculty and students with quick access to Copilot for Windows 11.1.

Clear, vivid screen

13-inch anti-reflective screen with razor-thin bezels ensures true to life colour and looks vivid in almost any lighting.

Highly portable

Ideal for moving around the school campus throughout the day.



Built for AI

Fully designed around AI tools and features to support more innovative ways of learning and teaching.

Multi-layered protection

Industry leading security and remote management.

Touch and inking with haptic feedback

Enables effective note-taking ideation, collaboration and brainstorming.

1. Based on a comparison of published tech specs for Windows laptops and 2-in-1s as of 2/20/24.

Which devices are right for your school?

Surface Pro (11th Edition) Copilot+ PC

Built for AI



Ultimate flexibility

Both students and teachers can adapt their device to suit them, with the innovative Surface Pro Flex detachable keyboard^{3,4}, Surface Slim Pen⁵, and ultrawide front facing camera as well as a rear facing camera.

Get ahead of the curve

Ground-breaking AI features running directly from the device help teachers and students be more productive and ensure a best-in-class Copilot experience.

13-inch clear display

Provides crisp visuals in varied conditions thanks to HDR technology⁶, adaptive colour and outstanding contrast and brightness. Optional OLED display—suited for the most dimly lit classrooms to the sunniest of field trips.

Long-lasting battery

Students and teachers can stay productive from anywhere with up to 14 hours battery life.⁷



Exceptional performance

A blazing-fast CPU and breakthrough NPU, integrated into a highly efficient design, ensures all-day productivity.



No compromises

With cutting edge performance, Snapdragon[®] X Elite and Plus processors offer a new generation of battery life and seamless on-device AI.

Robust security

Valuable data is protected with chip-to-cloud Pluton security on a secure-core PC.

Note: Surface Pro (11th Edition) Copilot+ PC will be available for commercial customers from September 2024. Contact your reseller for more details.

3. Sold separately. Software license required for some features Requires Windows 11 for detached use. 4. Requires Windows 11 for detached use. 5. Sold separately. Software license required for some features Requires Windows 11 for detached use. 6. HDR requires HDR content and enabling HDR in device settings. 7. Based on local video playback test. Battery life varies significantly based on device configuration, usage, network and feature configuration, signal strength, settings and other factors. See aka.ms/SurfaceBatteryPerformance for details.

Which devices are right for your school?

Surface Go 4



Touch and inking

Students can write, draw, take handwritten notes, mark up assignments and more with Microsoft Classroom Pen 2* and the ink capacitive PixelSense™ display.

HD camera

Front and rear facing camera to capture assignments and photos in high-definition with the rear-facing camera.

Security

Ensure the safety of school data with Secured-core PCs and chip-to-cloud security.⁹

Long-lasting battery

Enough for a full school day.



2-in-1 form factor

Students can adapt to whichever mode works best using the Signature Type Cover*, Laptop, Tablet or Studio mode.

Highly portable and lightweight

Ideal for younger students when carrying between classes.

Durability

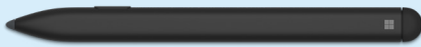
Compatible with ruggedised cases, and with replaceable hardware including the motherboard, battery and more.¹⁰

⁹. Some cloud-enabled features and functionality require paid subscription and/or qualifying license. ¹⁰. Customer Replaceable Units (CRUs) are components available for purchase through your Surface Commercial Authorized Device Reseller. Components can be replaced on-site by a skilled technician following Microsoft's Service Guide. Opening and/or repairing your device can present electric shock, fire and personal injury risk and other hazards. Use caution if undertaking do-it-yourself repairs. Device damage caused during repair will not be covered under Microsoft's Hardware Warranty or protection plans. Availability of replaceable components and service options may vary by market and/or at initial product launch.

Surface Laptop Studio 2

HD camera

Students can be engaged in any classroom setting with Microsoft 365* through a high-quality PixelSense™ Flow touchscreen, Studio Camera with AI-powered features, speakers, and mic.



Feels like pen on paper

Both students and teachers can write directly onto the screen with Surface Pen 2*.

Exceptional performance

The most powerful Surface yet, ideal for handling STEM programs.

All-day battery life

Keeps students and teachers productive from anywhere

Touch and inking with haptic feedback

Supports students with accessibility requirements, and enables effective note-taking, ideation, collaboration and brainstorming.

Versatility for any content

Equipped with Windows 11 features, one device allows teachers and students to transition from data collection to collaborative research to sketching ideas.



How to get started: Request a trial for your teachers

Trial devices in your environment, and give teachers the chance to gain confidence, learn and master the new technology before introducing it to students.

Here to help at every step

As a Microsoft Education partner, we can provide all the support and services you need to bring your school's vision to life with Surface. We can help you with your IT infrastructure, devices, deployment, warranties, ongoing support, repairs, and replacements, as well as professional development for teachers.

We can also help you securely capture and analyse a wide range of data to help you determine the positive impact of Surface in your school



Make an appointment with your partner today and see how you can transform the teaching and learning experience with Microsoft Surface.