



Microsoft Surface in Education: The AI endpoint for learning

Bringing AI to life in education with Microsoft Copilot¹ and Surface Copilot+ PCs









A new era of Al-assisted education

Al plays two important roles in modern education: elevating learning experiences and preparing students for a rapidly changing future augmented by Al assistance. Microsoft Copilot works hand-in-hand with Surface Copilot+ PCs. Together, they provide access to the next generation of Al-enhanced tools and features that unlock powerful outcomes and prepare students to achieve more. By pairing Copilot and Surface, educators and learners get the benefits of Al in the cloud and more private, secure Al experiences delivered through their devices.





Surface Pro Copilot+ PC with Intel® Core™ Ultra (Series 2) processors with Intel® Al Boost NPU

The AI opportunity

Al-driven education technology enables equitable education through inclusively designed experiences that also simplify and secure your IT environment.

01

Accelerate learning through increased personalization, improved accessibility, greater engagement, and more effective use of educational data.

02

Prepare students for the future by building Al literacy that encourages safe and effective Al-enhanced learning while equipping them with career-ready digital skills.

03

Improve efficiency with streamlined content creation, enhanced support services, greater productivity for faculty and staff, and automated processes for administrators and IT.



Surface Pro Copilot+ PC with Snapdragon X Series processors with Qualcomm® Hexagon™ (NPU)



Al experiences shine on Surface Copilot+ PCs

Microsoft Copilot¹ is an AI assistant that enhances educational experiences. It works with Microsoft apps and services like Windows 11 and Microsoft 365. AI helps faculty find information faster, turn ideas and research into lectures, differentiate instruction, connect with colleagues, and safeguard data. For students, AI enables learning experiences tailored to their needs, serves as a personalized tutor, and helps them explore new ideas.

Surface Copilot+ PCs deliver the best of AI across devices and the cloud to provide personalization, intelligent assistance, and greater accessibility. Devices designed by Microsoft offer new experiences to your faculty and students, including more private and secure local inference for AI data, audio and visual inputs, and specialized AI models. At the same time, they provide access to Copilot features built and tested on Surface.

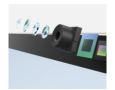
Enhanced AI experiences:



The new **Copilot key** provides faculty and students quick access to Microsoft Copilot.²



Faculty and students can effortlessly interact with Copilot using touch gestures and inking with Surface Slim Pen³ on a PixelSense™ touchscreen.



The Al-enhanced front-facing Surface Studio Camera supports Windows Studio Effects for crystal clear online classes and meetings with staff.

Al experiences exclusive to Copilot+ PCs⁷:



With just a few words for context, faculty and students can find what they've seen or heard on their device using **Recall** (in preview).⁴



Empower collaboration with education partners with real-time Live Captions with live translations to English.⁵



Use **Cocreator** to turn quick sketches into finished images using AI.

Unlock the power of AI in Education with Surface and Copilot



Surface Laptop Copilot+ PC with Intel® Core™ Ultra (Series 2) processors with Intel® Al Boost NPU



Surface Laptop Copilot+ PC with Snapdragon X Series processors with Qualcomm® Hexagon™ (NPU)