



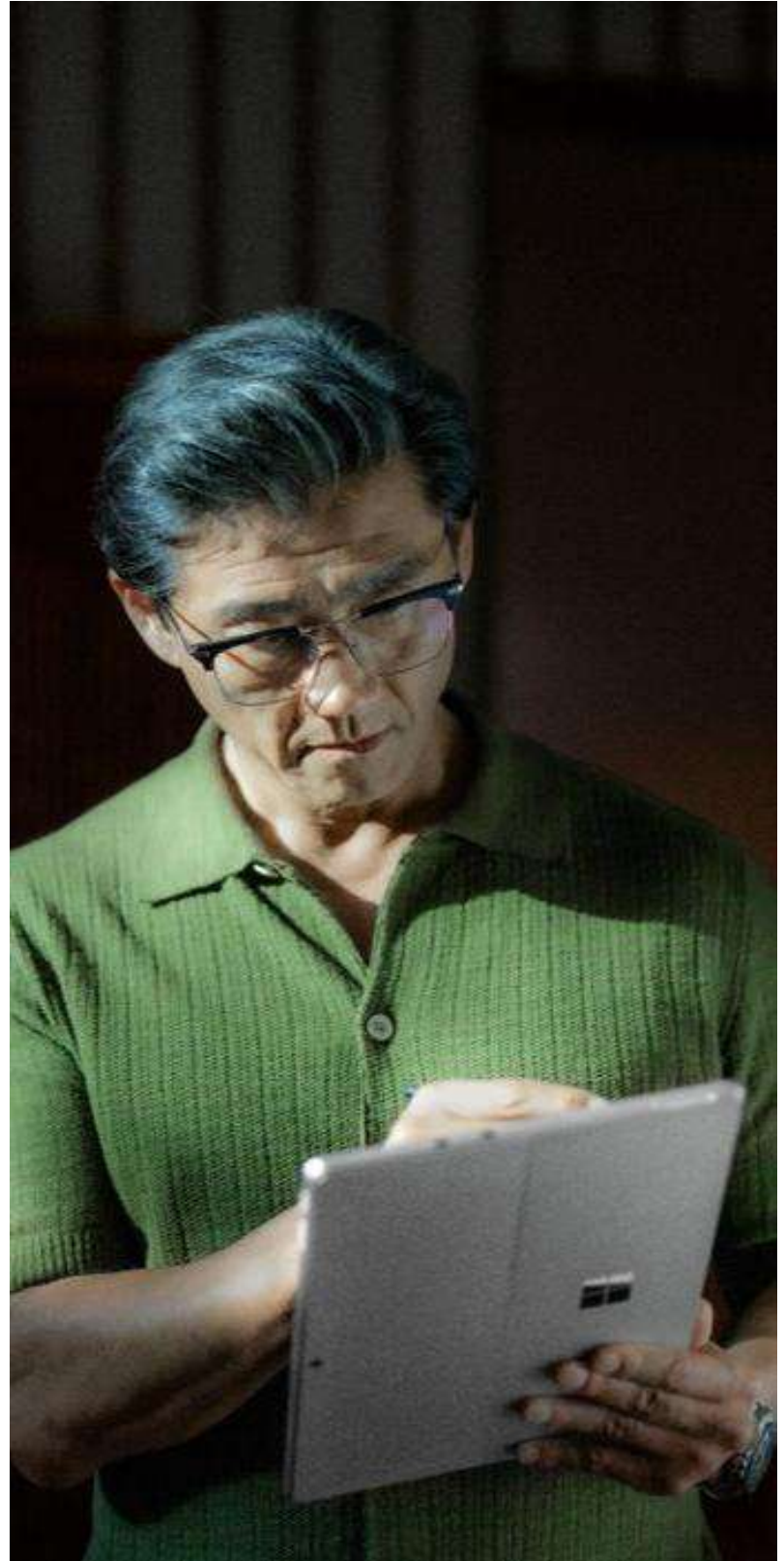
Elevate education with Surface Copilot+ PCs

Enabling the future-ready classroom

AI is no longer a distant vision; it is a present-day reality transforming multiple aspects of how we live, learn, and work. From personalized learning tools to intelligent automation, AI is redefining education systems and reshaping the workforce. Education and industries alike are moving quickly to integrate AI into their ecosystems and drive operational efficiency, innovation, and future readiness.

In the world of higher education, this shift is especially pertinent. Students today will be expected to thrive in the AI-augmented world of tomorrow. Whether pursuing future careers in engineering, healthcare, law, business, design, or the arts, today's students must understand, leverage, and collaborate with AI in increasingly sophisticated ways.

That's why now is the time for schools to embrace AI, not just as a technological upgrade, but as a strategic imperative to help educators, staff, students, and researchers stay ahead of the curve while strengthening competitiveness and innovation in a rapidly evolving academic landscape. Institutions that put AI in their faculty's hands aren't just keeping up: They're leading the charge in empowering their instructors to build the classroom of tomorrow.



Unlock classroom potential with Surface Copilot+ PCs

Educators who want to incorporate AI solutions in the classroom to improve students' learning experiences need devices that can help them truly unlock the potential of AI. They need processing power that can handle the demands of AI workloads, both on-device and in the cloud, as well as the battery life and lightweight form factor that enables them to move freely around the classroom, campus, and home.

Surface Copilot+ PCs offer a choice of Intel® Core™ Ultra (Series 2) or Snapdragon X Series processors¹. With powerful silicon capable of an incredible 40+ TOPS (trillion operations per second), all-day battery life², and NPU processing power enabling on-device AI capabilities, Surface Copilot+ PCs represent a significant advancement in AI-enabled PC technology.

Most importantly, this new generation of Surface devices can help faculty take a leap forward with AI integration into everyday academic workflows. With on-device AI-enabled tools such as Live Captions with real-time transcription, Recall, Click to Do, Windows Studio effects, and more, Surface Copilot+ PCs can help instructors drive innovative learning and boost productivity, focus, and collaboration from day one and beyond.

With Surface Copilot+ PCs, educators can access AI capabilities both inside and outside the classroom, helping them collaborate with colleagues, research content, and design lesson plans that improve their students' educational experience.



¹ [Microsoft Surface Copilot+ PCs](#)

² Battery life varies significantly based on device model, usage, network and feature configuration, signal strength, settings and other factors. See aka.ms/SurfaceBatteryPerformance for details.

Why you should consider Surface Copilot+ PCs

While Surface Copilot+ PCs can help teachers shape a future-ready academic experience in the classroom, introducing new hardware can raise concerns about how to integrate new devices with your school's existing infrastructure. Surface is built to deliver the best Windows experience. Together, they are designed from the ground-up to address your school's security requirements and network compatibility needs and run your education applications.



Designed to help secure against real-world threats

Microsoft Surface devices are designed to provide advanced chip-to-cloud security out of the box with tightly integrated hardware, software, firmware and identity protection layers. At the hardware level, they include the Microsoft Pluton security processor and TPM 2.0, and with Windows Hello Enhanced Sign-In Security (ESS) enabled by default, biometric login is protected at the hardware level. Further, because Surface is built to run Windows, and Windows 11³ is designed with layers of security, users can focus on their work, not security settings. You can read about how we are making Windows more secure [here](#).

Flexible accessibility for diverse needs

Surface Copilot+ PCs provide faculty with inclusive, flexible accessibility features that adapt to diverse teaching needs, including voice access for hands-free PC control, intuitive touch and pen input for natural interaction, and Snap Layouts to easily organize on-screen teaching content. AI-powered enhancements like Windows Studio Effects and Live Captions with real-time translation further ensure all instructors and students can communicate and engage effectively, making lessons accessible and clear for everyone.

Simplified IT management at scale

Surface Copilot+ PCs can be remotely managed with tools IT already use. For example, Surface is designed to work with Microsoft Intune⁴, Microsoft Entra ID⁴, Windows Autopilot, and Microsoft Defender⁴ to enable zero-touch deployment, automatic updates, and Microsoft's zero trust security model. All of this, plus the Surface Management Portal⁵, helps IT manage Surface devices efficiently from the cloud, ensuring consistency and security across faculty devices, without significant incremental overhead. And Surface Copilot+ PCs run full Windows 11 OS, maintaining continuity with previous Windows operating systems, and thus eliminating the need for extensive retraining and recertifications.

Sustainable and easy to repair

Surface devices are engineered for sustainability, aligning with Microsoft's goal to be carbon negative, water positive, and zero waste by 2030. Surface also embraces lifecycle longevity through repairable design, extending device lifespans and reducing waste.

³ [Comprehensive Windows Security](#)

⁴ Sold separately. Software license required for some features.

⁵ Surface Management Portal requires Microsoft Intune, which is sold separately.

Boost faculty's workday experience with Surface Copilot+ PCs

Surface Copilot+ PCs have been designed to help your faculty take advantage of advanced hardware, including better performance and battery life and improved audio and visual inputs.

Power and efficiency

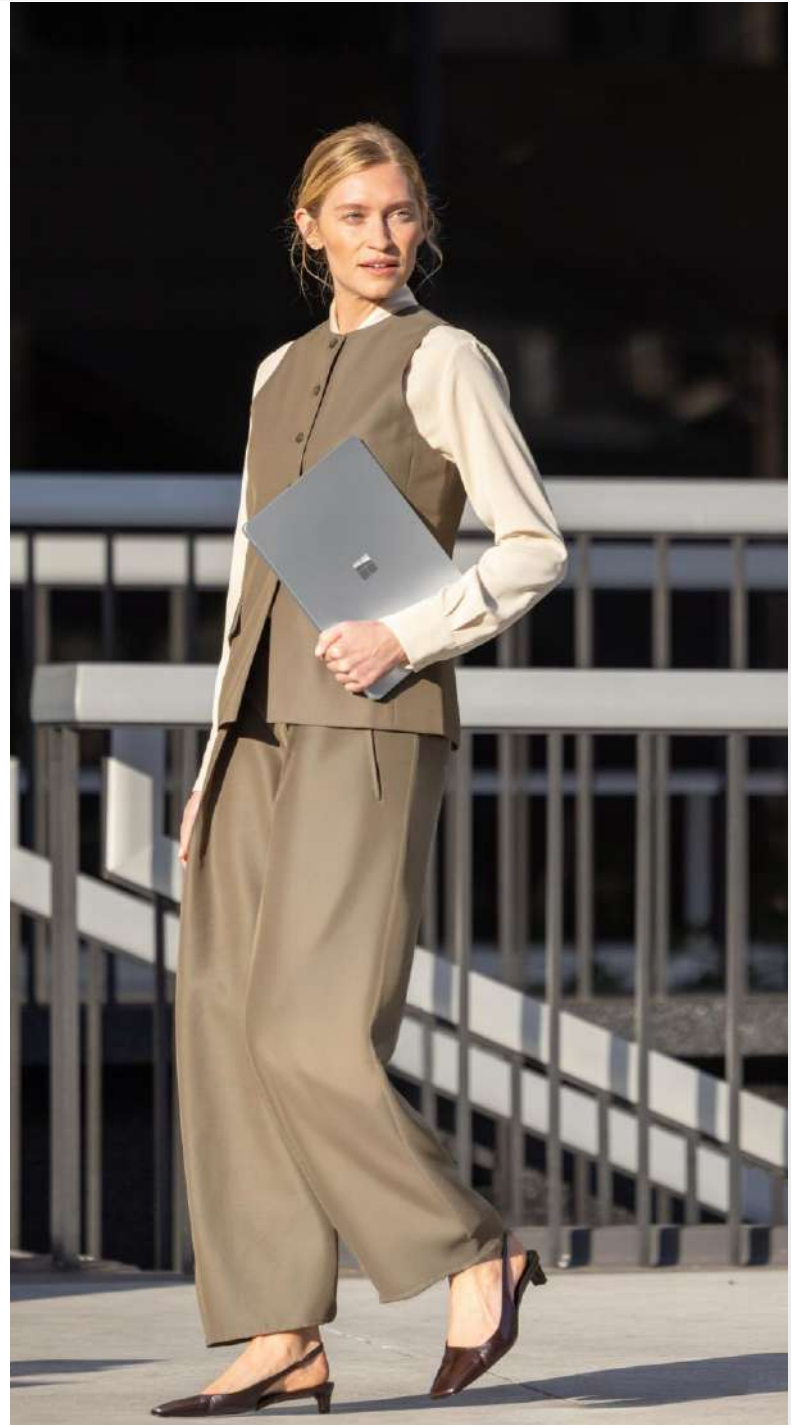
Educators often spend long days on campus, so Surface Copilot+ PCs are architected to deliver a balance of compute power, thermal efficiency, and sustained battery life that help with long days on campus and beyond. Surface devices detect when to deliver power for demanding tasks and when to conserve energy for lighter ones, so teachers can get optimal performance without draining battery life.

All-day battery life

Surface Copilot+ PCs are engineered for extended battery life to support demanding academic schedules. These devices deliver up to 22 hours⁶ of real-world usage. Faculty can confidently prepare lesson plans, collaborate on projects with colleagues, engage in online conferences, and even charge their smartphone, without the constant search for power outlets, truly supporting the rigorous demands of school life.

Form meets function for effective instruction

Surface devices are engineered with performance-optimized architectures, advanced cameras and microphones optimized for high-quality audio and video experiences, high-contrast touchscreen displays, and inclusive touchpad haptics to help power through demanding workloads. Not to mention the ultra-thin, ultra-light bodies that offer more features, with less to carry.



⁶ Battery life varies significantly based on device model, usage, network and feature configuration, signal strength, settings and other factors. See aka.ms/SurfaceBatteryPerformance for details.

Deliver AI-augmented learning experiences

Surface Copilot+ PCs use powerful processors and multiple state-of-the-art AI models to unlock augmented AI experiences that run directly on the device. Let's take a closer look at some of the standout AI-enabled features of Surface Copilot+ PCs⁷.

Search and usability enhancements

- **Recall⁸ (preview):** Educators can instantly find anything they've worked on or seen on their device (across apps, documents, websites), just like having a searchable memory.
- **Windows Search + Click to Do⁹:** Context-aware search and real-time suggested actions help teachers move rapidly from question to execution.

Collaboration improvements

- **Real-time transcription & Live Captions¹⁰:** Educators can effortlessly follow lectures or calls, with spoken content transcribed and captioned into English live, with support across 40+ languages.
- **Voice access:** Educators can control the PC and dictate text using just their voice—truly accessible and hands-free.
- **Windows Studio Effects:** Helps educators enhance video calls and content production, with features like background blur, eye contact correction, and automatic framing. It's like having a mini production studio built into the PC.

Copilot and Microsoft 365 integration

- **Microsoft 365 Copilot Chat:** Designed to integrate easily into daily workflows, Copilot Chat enables faculty to use real-time, web-grounded chat while working on documents, enhancing collaboration and efficiency.
- **Microsoft 365 Copilot¹¹:** Provides an AI-powered assistant that streamlines lesson planning and administrative tasks to save time and boost productivity, while enhancing teaching effectiveness and student engagement for improved learning outcomes.
- **Copilot key¹²:** A dedicated key on the Surface Copilot+ PC keyboard to initiate Copilot, giving faculty instant access to AI assistance, whenever they need it, at the touch of a button.

Creative tools

- **Cocreator and Image Creator:** Use natural language prompts to generate visuals and co-create compelling designs to engage students and explain complex concepts.
- **Super Resolution and Restyle:** Enhance low-quality images or apply artistic styles to make lesson content visually compelling.



⁷ Features and availability vary by device, region, and over time. See aka.ms/copilotpluspcs for details. ⁸ [Retrace your steps with Recall](#)

⁹ [Click to Do: Do More with what's on your screen](#) ¹⁰ [LiveCaptions](#) translates video and audio subtitles into English from 40+ languages and from 25+ languages into Chinese (Simplified). [See Copilot+ PC FAQs](#). ¹¹ Eligible Microsoft 365 license and/or Microsoft 365 Copilot license required for some features. Minimum age limits apply to use of Copilot and certain AI features. [Details](#). ¹² Copilot key feature availability varies by market, see aka.ms/keysupport.

Faculty journeys with Surface Copilot+ PCs

To truly understand the impact of Surface Copilot+ PCs, it helps to see them in the hands of educators navigating the demands of their daily schedule. From lecture halls to engineering labs to design studios, these devices are helping to reshape how faculty design lesson plans, instruct students, and collaborate—with AI at their fingertips and performance they can rely on. By embedding powerful AI experiences into familiar workflows, Surface devices can empower faculty not only to create more innovative learning experiences but also to build the digital fluency they need for the classroom of the future.

The following faculty journeys* show how Surface Copilot+ PCs can enhance AI-augmented learning experiences.



Alisha uses her Surface Copilot+ PC to conduct research



Roger uses his Surface Copilot+ PC to teach business students

Alisha uses her Surface Copilot+ PC to conduct research

01 Uses AI at her fingertips

Taps the Copilot key for writing help and organizing ideas.



Copilot Key¹³

Benefit: Gets instant access to Copilot, an AI assistant that can help prepare ideas for papers or pull together content for teaching.

02 Holds virtual office hours

Uses AI-enhanced camera and microphone in Studio Effects to conduct virtual office hours with students and research partners.



Windows Studio Effects

Benefit: Delivers sharp visuals and clear audio, enhancing quality of discussions and presentations.

03 Locates past research

Uses natural language to search and quickly find relevant research she saw in her web browser months before.



Microsoft Recall¹⁴ (preview)

Benefit: Snapshots of files and webpages she's worked on are automatically saved to her device, saving her time on searches.

04 Prepares for conference

Works with colleagues at other institutions to review research findings to prepare for a conference.



Facilitator agent in Teams

Benefit: Stays focused on discussions while Facilitator agent handles meeting recaps.

05 Enhances images

Applies Super Resolution and Restyle to enhance images to share in research presentation.



Super Resolution

Benefit: Enables quick, high-quality visuals for presenting engaging papers and lectures.

06 Stays on the move with all-day battery

Keeps up with multiple work sprints with a lightweight PC and all-day battery life.



Up to 22 hours of battery life¹⁵

Benefit: Stays focused moving from her office to class to café without hunting for a place to charge.

¹³ Copilot key feature availability varies by market, see aka.ms/keysupport.

¹⁴ [Retrace your steps with Recall](#)

¹⁵ Battery life varies significantly based on device model, usage, network and feature configuration, signal strength, settings and other factors. See aka.ms/SurfaceBatteryPerformance for details.

Roger uses his Surface Copilot+ PC to teach business students

01 Creates reminders from student email

Uses Windows Search to find email messages from students proposing research topics.



Windows Search + Click to Do¹⁶

Benefit: Quickly creates a task reminding him to review and respond to messages before one-on-one conferences.

02 Moves around freely during classes

Uses Surface Pro in tablet mode with Slim Pen so he can easily move around and record notes while teaching.



Surface Pro + Slim Pen

Benefit: Creates a more dynamic and engaging experience for students.

03 Grades exams and assignments efficiently

Uses Copilot Chat to help review student midterm assignments.



Copilot Chat

Benefit: Gets instant and dynamic context-aware answers, helping reduce time spent grading.

04 Prepares next week's lecture

Makes final touches for next week's lecture and quickly builds a presentation as a key resource based on the lecture content.



Office Agent with PowerPoint

Benefit: Brings files to life and helps focus ideas and final touches for lecture.

05 Watches a lecture from overseas colleague

Watches a lecture from an overseas colleague on YouTube and uses Live Captions to follow along in English¹⁷.



Live Captions in Teams

Benefit: Transcribes 40 languages into English clearly during fast-paced lectures, even across accents.

06 Gets organized for next day

Asks Copilot to help him prepare for upcoming meeting with department head.



Copilot Chat

Benefit: Stays informed and organized when preparing for lectures and meetings.

¹⁶ [Click to Do: Do More with what's on your screen](#) ¹⁷ [LiveCaptions](#) translates video and audio subtitles into English from 40+ languages and from 25+ languages into Chinese (Simplified). [See Copilot+ PC FAQs.](#)

Let's quickly recap...

- **Surface Copilot+ PCs bring tomorrow into today's classrooms**, blending intelligent software with powerful, purpose-built hardware
- **From efficient collaboration to smarter productivity**, these devices will help your faculty create more impactful experiences for students
- **Secure, scalable, and familiar**, you can integrate these devices into your existing IT ecosystem with no disruptions...just progress
- **With Microsoft by your side**, your institution is not just adopting these devices—you're gaining a partner to help you shape the future of education

As peer institutions embrace digital transformation, staying ahead means equipping your faculty with tomorrow's tools, today. By adopting Surface Copilot+ PCs, you help them reinvent learning by taking a decisive step forward towards educational innovation.

Ready to experience the future of AI-powered education?

Contact your account representative today to get started.

[Explore Surface Copilot+ PCs >](#)

