



 Microsoft Surface

• Bring on

*joy*

New Surface with AI.  
Enhances everything  
you love about  
learning and teaching.  
Automates everything  
you don't.

Content

Lesson prep, assessment, research and administration are just some of the many tasks weighing today's teachers down. Fortunately, desk work is an area where new Surface devices with AI can lighten the load and bring back the joy to teaching.

# Welcome to AI-powered learning and the devices that make it happen

Open your mind to next-generation teaching and learning. Surface brings entirely new ways to demonstrate understanding as well as simple ways to automate lesson planning so you can spend more time with students and less time on research, presentations and paperwork.


Find precise answers to any question – in seconds



**100** Make personalised learning a reality for everyone


Find the perfect illustration for your science class

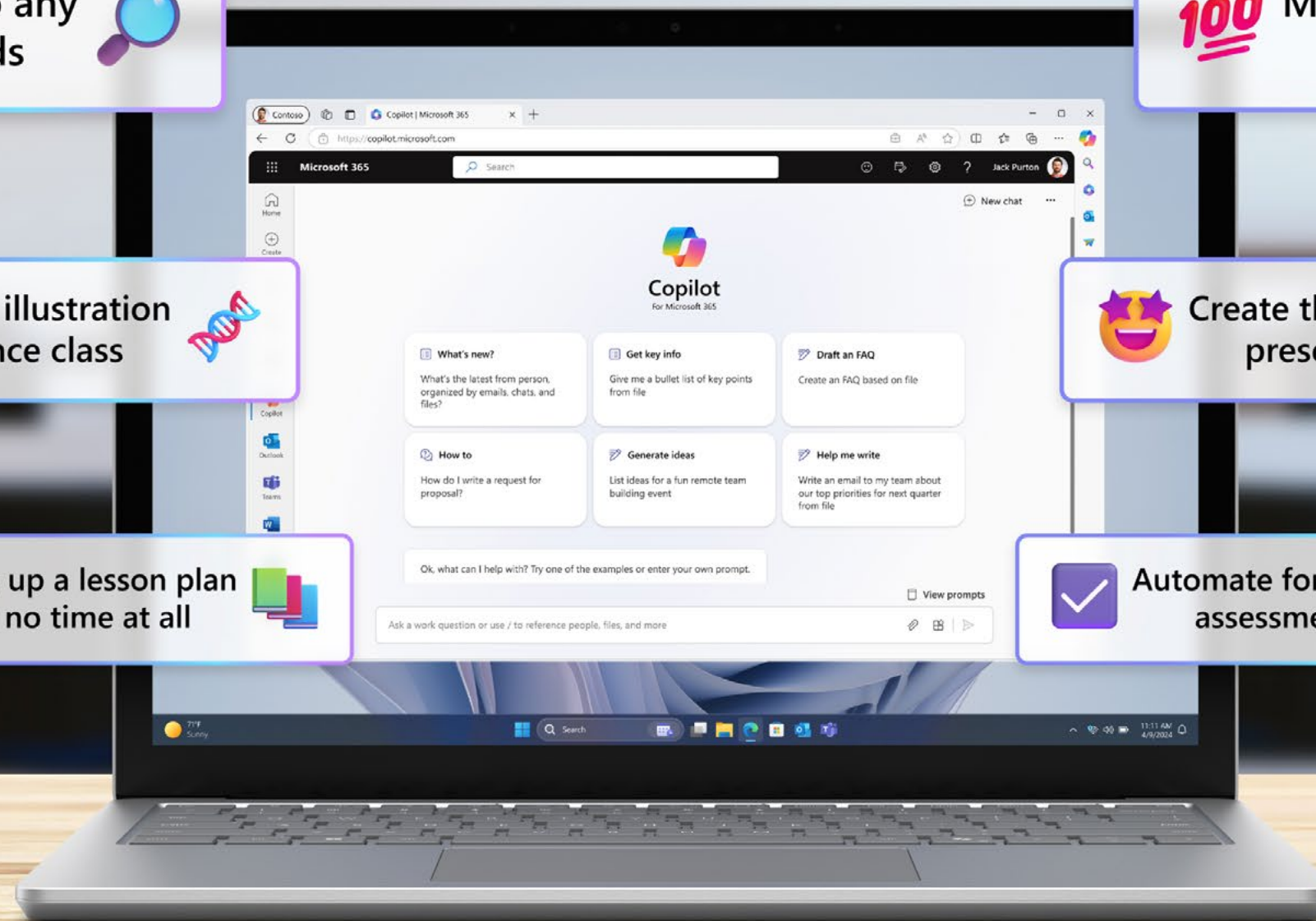


 Create the best-looking class presentation in a flash

Whip up a lesson plan in no time at all



 Automate formative assessment



# Transform teaching - Surface with AI

Explore the possibilities of AI. Copilot<sup>10</sup> – Microsoft's AI assistant – can save you time by helping you make rubrics, personalise content for students and create educational materials such as quizzes and lesson plans all at the touch of a button.



## Teacher's block? Never again 🎨

Say goodbye to being stumped for fun new ways to present curriculum. Use Microsoft Copilot to add spark to your lessons: brainstorm activities and lesson plans, find supporting materials and create assignments. Copilot can help you plan lessons by suggesting or drafting activities, resources and assessments that align with learning objectives. You can even use Copilot to start a rubric for the lessons.

## Power your productivity ✨

Use smart suggestions to improve your clarity in Word with Editor or tap into enhanced creative tools to create sharp graphics in PowerPoint with Designer.

## AI studio effects 🎭

Enrich virtual interaction with features such as eye contact, background blur, automatic framing and voice focus. These effects use AI to work in tandem with the built-in camera and mic. Vibrant, life-like visuals and responsive touch interaction support collaboration and multimedia experiences.

## Immense AI capabilities 🖥️

Find the perfect photo for your assignment, brainstorm and sketch ideas with intuitive design support or get AI to arrange your desktop perfectly with the new AI-powered features in Windows 11 Pro.

## Wow your class with video 🎥

Quickly and easily create a video with AI in Clipchamp<sup>2</sup>. All you need to do is open up Clipchamp, click create a video with AI, select photos or videos and answer a few simple survey questions about the style you'd like. Clipchamp does the rest.

## AI-powered super search 🔍

Recall, a reinvented search using natural language helps you quickly find anything you've previously seen on your Copilot+ PC.

## Streamline assessments 📄

Save time while you bring more benefits to your students' learning potential. Copilot can help you create a rubric for marking or custom build relevant assessments based on lesson plans.

## Personalise your approach 🧑

Copilot can support personalised learning by helping you create content, tailored feedback, and guidance for students based on their individual needs and learning styles.



# Better together. New AI-powered Surface and Windows 11 Pro

Surface devices when paired with Windows 11 Pro and Microsoft 365<sup>2</sup> create a tightly integrated ecosystem that can enhance productivity and security for a frustration-free experience.



## Optimised for Windows 11 Pro

Surface devices are designed and built by Microsoft to work flawlessly with Windows 11 Pro. This ensures smooth performance, hardware compatibility, and access to all the latest features of the operating system.

## Sync your smartphone

Never miss a heads up, even when you're heads down. Unite your phone and your PC with Microsoft Phone Link available on Android™ and iOS.<sup>1</sup>

## Enhanced experience for Microsoft 365

Surface devices with their touchscreens and pens<sup>16</sup> (on select models) provide a natural way to interact with Microsoft 365 applications like Word, Excel, PowerPoint and OneNote. Inking capabilities allow for note-taking, drawing and annotating documents directly on the screen.

## On collaboration cloud nine

Microsoft 365<sup>2</sup> integrates seamlessly with Surface devices, allowing students and teachers to collaborate in the cloud on documents, presentations and projects in real time, regardless of location. This fosters communication within classrooms and across different departments in a school.

## Prepare to be a power user

Surface devices, especially higher-end models, are equipped with powerful neural processing units (NPUs), CPUs and processors and graphics capabilities. This ensures smooth operation of even demanding Microsoft 365 applications, allowing for tasks like video editing, data analysis and complex presentations to be handled efficiently.



*"Everything about the new Surface Laptop. Microsoft has nailed it."*  
- The Verge

# AI PC vs Copilot+ PC: what do they do and which is for you?

In the midst of the AI education revolution helping faculty, staff and students solve problems faster and amplify educational impact, the latest in AI-powered devices are ready to accelerate learning and research. You've probably seen the terms AI PC and Copilot+ PC – let's dig into what they mean for education.

## What's the difference between AI PC and Copilot+ PC?

Both AI PCs and Copilot+ PCs are built with a chip that runs AI-enabled apps and AI models on the device. All Copilot+ PCs are AI PCs, but Copilot+ PCs are built with a more powerful NPU chip along with minimum 256GB SSD and 16GB RAM.

## Understanding the neural processing unit (NPU)

A key component of all AI PCs is the NPU. This chip is designed to accelerate AI tasks. It mimics the structure and function of the human brain and is incredibly efficient at handling complex data and algorithms. An NPU boosts AI performance without using the cloud – reducing limitations like latency and the need for connectivity, which can slow you down in the classroom and tax your network. The power of NPU is measured in trillions of operations per second (TOPS).

Quick specification guide	Microsoft Surface AI PC	Microsoft Surface Copilot+ PC
NPU	<40 TOPS	40-48 TOPS*
CPU	X86 (Intel)	Choice of Intel® Core™ Ultra (Series 2) or Snapdragon X Series processors
RAM	Depends on device	16GB minimum
Storage	Depends on device	256GB minimum
Runs Windows 11	✓	✓
Runs Microsoft Copilot (with valid licence)	✓	✓
Copilot Key keyboard shortcut	✓	✓
Microsoft Pluton Security processor	✓	✓
Access the most advanced AI models locally		✓
Recall: AI-powered search		✓
Cocreator: AI image generator		✓
Live captions translation from 44 languages into English		✓

\*Intel® AI Boost with 48 TOPS on Intel® Core™ Ultra 7 processor 266V and Intel® Core™ Ultra 7 processor 268V.

## Why are there two families of AI PCs from Surface?

Microsoft is committed to customer choice, delivering options to meet your needs while investing in cutting-edge AI capabilities and pushing the boundaries of what's possible. There are benefits to both AI PC and Copilot+ PC architecture. Let's see who they suit:

	Microsoft Surface AI PC	Microsoft Surface Copilot+ PC
Which devices?	Surface Laptop 6 and Surface Pro 10	Surface Laptop 7th Edition and Surface Pro 11th Edition
NPU chip	<40 TOPS Equip staff and student with high-performance PCs that provide a great experience with Copilot.	40-48 TOPS* Empower faculty and students who have high-capacity needs – such as for STEM and arts subjects – with the ultimate in hardware-based AI acceleration.
CPU chip	Intel x86 Will run all your current apps, so might be a better choice for users such as admin teams who need to access legacy apps or older drivers, but who will still appreciate the many benefits of AI.	Choice of Intel x86 or Arm64 With the option of Intel® Core™ Ultra (Series 2) or Snapdragon X Series processors, Copilot+ PC now gives you choice of x86 or Arm64 CPU.
Battery efficiency	Surface Pro 10 offers up to 19 hours of battery life based on typical Surface device usage. <sup>1</sup>	Copilot+ PCs can deliver up to 22 hours of local video playback on a single charge. <sup>4</sup>
Run AI models on device	Integrates AI to enhance productivity within current business processes and IT management.	Access the most advanced AI models locally, with potential to enhance productivity and innovation

## Invest in the future

Microsoft Surface devices bring your school an end-to-end AI experience. With thoughtful and strategic integration of AI into our classrooms, we're accelerating what's possible in teaching and learning. Surface is committed to providing beneficial AI experiences for every teacher, student and education setting.





# Built-in security and manageability

Surface is designed to save valuable IT time with advanced protection, zero touch deployment and a centralised management portal that makes it easy to set up, secure and continually update school devices, without ever needing to touch the devices.

34%

reduction in security incidents with Surface<sup>1</sup>

40%

less time spent on maintenance with Surface<sup>1</sup>

49%

fewer helpdesk incidents with Surface<sup>1</sup>



## Set up school Surface devices in minutes with zero touch

Easily customise different configuration profiles for teachers, students, year groups or classes, and provision them with the latest education apps from the Microsoft Store for Education. Microsoft Autopilot lets you enable individuals to personalise their device settings during setup, and ensures cohesive life cycle management through integration with Microsoft Intune.

## Self serve, manage and monitor devices with advanced analytics

Once your school Surface devices are deployed, use Intune to remotely manage and update apps, configurations and policies, as well as security updates, right down to the firmware level with hardware security features that shield user credentials. You can easily monitor device security compliance and required actions with automated checks and advanced analytics. When it's time to redeploy or retire your Surface devices, simply lock, wipe, de-register and re-register them remotely.

## Protect school devices and data on a Secured-core PC

Designed to protect students and staff from the moment they sign in, every Surface is a Secured-core PC with chip-to-cloud security that adds advanced firmware and dynamic root-of-trust protection to built-in Windows 11 security features like Windows Hello facial recognition and Microsoft Defender Antivirus.

# School tough with replaceable parts

Surface is built to last, and with simplified device repair, helps teachers and students get back into the classroom quickly.

## Replaceable components

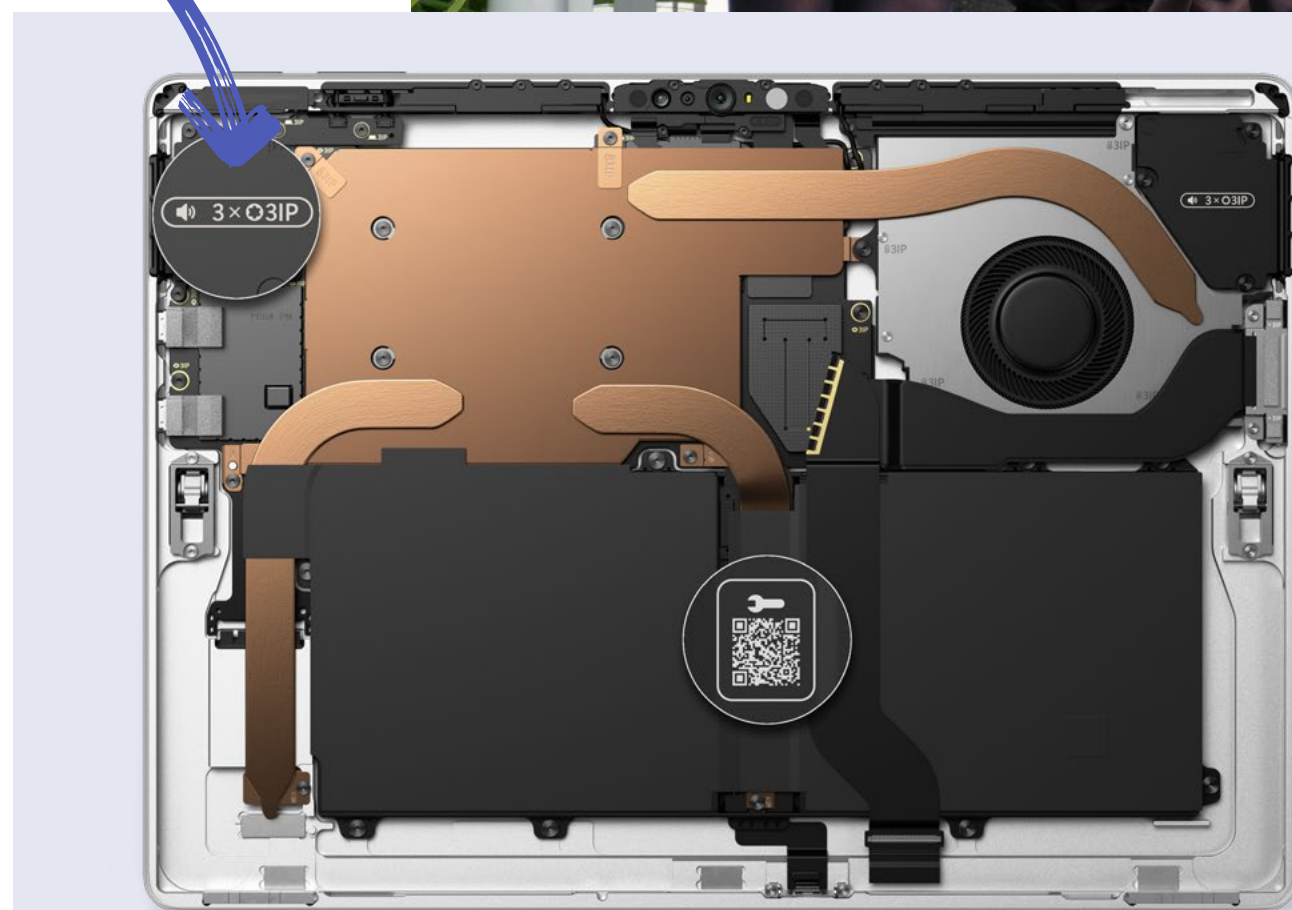
Extend the life of your school devices with replaceable components including the motherboard, battery, and more through a network of Authorised Service Providers<sup>1</sup> or on site by a skilled technician<sup>2</sup>. The Surface Pro 10 and Surface Laptop 6 feature innovative repairability markings and a QR code-guided methodology to streamline and error-proof the repair process for technicians.

## A leader in sustainability

Surface meets ENERGY STAR<sup>®</sup> requirements and is registered EPEAT<sup>®</sup> Gold in Australia and New Zealand<sup>27</sup> – the most demanding set of criteria for sustainability leadership in electronics.

## School tough

Surface is pre-tested<sup>7</sup> for slips and spills and built for durability with damage-resistant Corning Gorilla Glass 3. See the range of ruggedised cases included in the [‘Designed for Surface’ accessories](#).



*"The most  
repairable PC  
on the market."*

*- TechRadar*



# Assistive tech for equitable teaching and learning

Built-in accessibility features and compatibility with assistive technologies make Surface devices a powerful tool for inclusivity in classrooms as well as the staff room.



## Accessibility for all 🧑‍🦼

Surface is perfect for diverse learners with its Windows accessibility features like live captions, voice, focus mode and translations. It's also compatible with Surface adaptive accessories like the Surface Adaptive Kit<sup>1</sup> (keycap labels, 3D bump labels, port indicators and openers).

## Easy reading 👁️

Built-in features help those with visual impairment and neurodiversity to translate what's on the screen. Narrator is a powerful screen reader that reads text aloud. Magnifier enlarges portions of the screen for users with low vision. And High Contrast Themes increase the contrast between text and background for improved legibility.

## Support for teachers 🧑‍🏫

Microsoft offers a dedicated Disability Answer Desk to provide support and guidance on using Surface devices with assistive technologies.

## Stay in touch 🗣️

Surface devices offer multi-modal input options – touch, ink, type, dictate, record – allowing users to interact with their device in the most suitable way for them or their subject, all from a single device.

## Choose your preferred input 🖱️

On-Screen Keyboard provides a virtual keyboard on the touchscreen for users with physical limitations or who prefer touch input, while Dictation allows users to dictate text using their voice.

Want to learn more about accessibility features on Surface devices? Microsoft has plenty of resources to help you support your students.

[Microsoft Accessibility help >](#)

# Surface Go 4

Our fastest Surface Go ever comes with no compromise on performance or features. Add a Surface Pen.<sup>6</sup> A keyboard. A microscope. A monitor. Study on the go. And inspire new heights of creativity and productivity with AI learning support.

## Ready for every subject, situation and angle

Find the perfect angle for writing and drawing with the kickstand that extends to 165 degrees. Attach a mouse<sup>16</sup> and a full mechanical keyboard<sup>16</sup> with fast and fluid typing, and a large glass touchpad for precise navigation with the [Surface Go Typecover](#). Or connect to Surface Dock<sup>16</sup> to view work on external monitors.

## Perfect for online learning

Be heard in online classes over dual far-field studio mics with voice clarity<sup>5</sup>, and full HD rear-facing and front-facing cameras. Easily record lessons, science experiments, performances and sport. And hear everything through crystal-clear Dolby<sup>®</sup> Audio<sup>™</sup> Premium stereo speakers.

## All the right connections

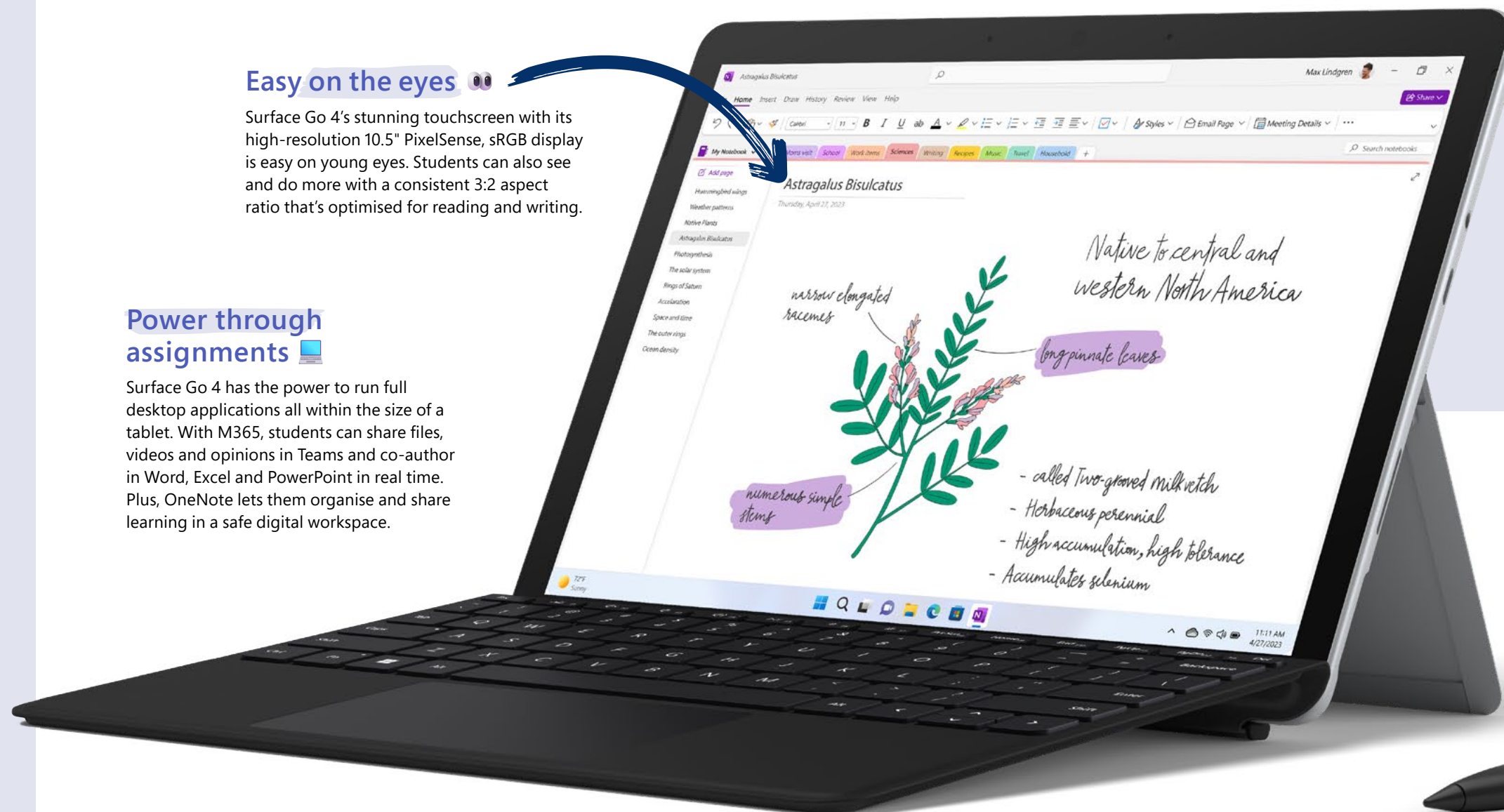
Connecting to external equipment for STEM? Need to study quietly with headphones? Surface Go includes a USB-C<sup>®</sup> 3.1 for flexibility, Surface Connect for fast charging and docking, a microSDXC card Reader for additional memory, and a headphone jack.

## Easy on the eyes

Surface Go 4's stunning touchscreen with its high-resolution 10.5" PixelSense, sRGB display is easy on young eyes. Students can also see and do more with a consistent 3:2 aspect ratio that's optimised for reading and writing.

## Power through assignments

Surface Go 4 has the power to run full desktop applications all within the size of a tablet. With M365, students can share files, videos and opinions in Teams and co-author in Word, Excel and PowerPoint in real time. Plus, OneNote lets them organise and share learning in a safe digital workspace.

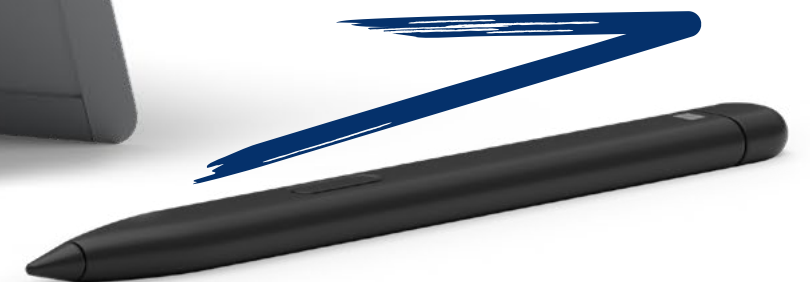


## At a glance

- Size:** 245mm x 175mm x 8.3mm
- Weight:** 521g
- Touchscreen:** 10.5" PixelSense<sup>™</sup> sRGB display, 1920 x 1280 (220 PPI)
- RAM:** 8GB, Processor Intel<sup>®</sup> Processor N200
- Storage:** 64GB-256GB
- Battery life:** Up to 12.5 hours<sup>1</sup>
- Security:** Secured-core PC with Windows Hello sign-in
- [Full device specifications >](#)

## Write and sketch naturally

[Surface Slim Pen<sup>6</sup>](#) makes it easy to type assignments, jot down notes, brainstorm, sketch, figure out maths equations or learn Japanese and Chinese characters.





# Surface Laptop 6

Boost productivity and creativity with a portable, powerful, Microsoft-integrated device that's ready to deliver dynamic experiences.

## At a glance

**Size:** 13.5" – 308mm x 223mm x 16.7mm, 15" – 340mm x 244mm x 16.9mm

**Weight:** 13.5" – 1.38kg, 15" – 1.68kg

**Touchscreen:** 13.5" – 2256 x 1504 (201 PPI), 15" – 2496 x 1664 (201 PPI), PixelSense™, sRGB display

**RAM:** 8GB-64GB

**Processor:** Intel® Core™ Ultra 5 135H or Intel® Core™ Ultra 7 165H and NPU: Intel® AI Boost

**Storage:** Removable<sup>15</sup> solid-state drive 256GB, 512GB or 1TB

**Battery life:** 13.5" – up to 18.5 hours<sup>3</sup>, 15" – up to 19 hours<sup>3</sup>

[Full device specifications >](#)

## Surface devices

### Long day? No worries 🪫

Power through the school day and say goodbye to battery anxiety. A long-lasting battery life – like that offered by Surface Laptop 6 – is an absolute must for teachers who need to move between classrooms without being tethered to a charging point.

### Leading lessons 🖱️

Build interactive lessons with touchscreen and inking, making class more interactive and engaging. Write on the screen, brainstorm together and bring visual aids to life.

### Launch Copilot with a touch 🗨️

The new Copilot key<sup>8</sup> is the fastest way to launch Copilot on Surface. It instantly brings you Copilot conversational AI and integrates sophisticated AI functionalities as a staple feature.

### School of knocks 🛡️

Withstand the bumps and knocks of daily use in the classroom with a casing made with a minimum of 25.8% recycled content, including 100% aluminium alloy and 100% rare earth metals.<sup>21</sup>

### Fuss-free portability 🎒

Both the 13.5" and 15" are lightweight enough to conveniently carry between classrooms, the staffroom and home with ease – without compromising performance.

# Surface Laptop Studio 2

The most powerful Surface, with the most flexible form factor – the Surface Laptop Studio 2 is the ultimate learning device to handle anything a rich and diverse curriculum can throw at it.

## At a glance

**Size:** 323mm x 230mm x 22mm

**Weight:** Intel® Iris® Xe graphics model – 1.89kg, NVIDIA® graphics models – 1.98kg

**Touchscreen:** 14.4" PixelSense™ Flow sRGB display, 2400 x 1600 (200PPI)

**RAM:** 16GB-64GB

**Processor:** Core™ i7-13800H Processor. Built on the Intel® Evo™ platform. Intel® Gen3 Movidius 3700VC VPU AI Accelerator

**Storage:** Removable<sup>4</sup> solid-state drive 512GB, 1TB or 2TB

**Battery life:** Intel® Iris® Xe – up to 19 hours<sup>7</sup>, NVIDIA® (except 2 TB SSD) – up to 18 hours<sup>7</sup>, NVIDIA® (2 TB SSD) – up to 16 hours<sup>7</sup>

[Full device specifications >](#)

## Present from near and far 🌐

Deliver impactful presentations both in the classroom and virtually, fostering a more engaging learning experience for students. The all-new Studio Camera with wide field of view and Windows Studio effects provides crystal-clear clarity for video conferencing.

## Shape-shifting power 🖱️

Enjoy all the benefits of a laptop, with the one finger transformation into a tablet for easy, natural inking – making it ergonomic to create and mark or present.

## Smarter, slimmer pen 🖋️

Write, sketch, navigate and recharge. Take handwritten notes and draw with the same feeling you get with pen on paper, with exceptional accuracy and a new storable magnet design that recharges your pen. The Surface Slim Pen<sup>1</sup> has 4,096 points of pressure sensitivity, so it feels like pencil and paper – but with way smarter capabilities.

Surface devices

## Crystal-clear vision 🧐

Present with razor-sharp visuals and smooth animations, even with complex slides and multimedia content. The stunning graphics are powered by NVIDIA® GeForce RTX™ and RTX™ 2000 Ada Generation laptop GPUs.



# Surface Pro 10

Built for a new era of AI-powered learning, Surface Pro 10 amplifies creativity and automates productivity. Work any way with a vibrant HD touchscreen, pen<sup>16</sup> and voice controls in a thin, light, take-anywhere device.

## At a glance

**Size:** 287mm x 208.6mm x 9.3mm

**Weight:** 879g

**Touchscreen:** 13" anti-reflective PixelSense Flow display<sup>17</sup>  
Refresh rate: up to 120 Hz (Dynamic refresh rate supported)

**RAM:** 8GB-64GB

**Processor:** Intel® Core™ Ultra 5 processor 135U, Intel® Core™ Ultra 7 processor 165U NPU: Intel® AI Boost

**Storage:** Removable<sup>12</sup> solid-state drive  
256GB, 512GB or 1TB options

**Battery life:** Up to 19 hours<sup>5</sup>

**Security:** Secured-core PC with chip-to-cloud security, built-in NFC reader<sup>9</sup>, enhanced Windows Hello sign-in

**Full device specifications >**

## See more clearly, even on excursions ☀

Surface Pro 10 is built to handle all kinds of conditions, even bright ones, with an anti-reflective display and adaptive colour that shifts the balance of colours based on your environment. The vibrant, high-definition PixelSense touchscreen is easy on the eye with crystal-clear viewing, reading and editing.

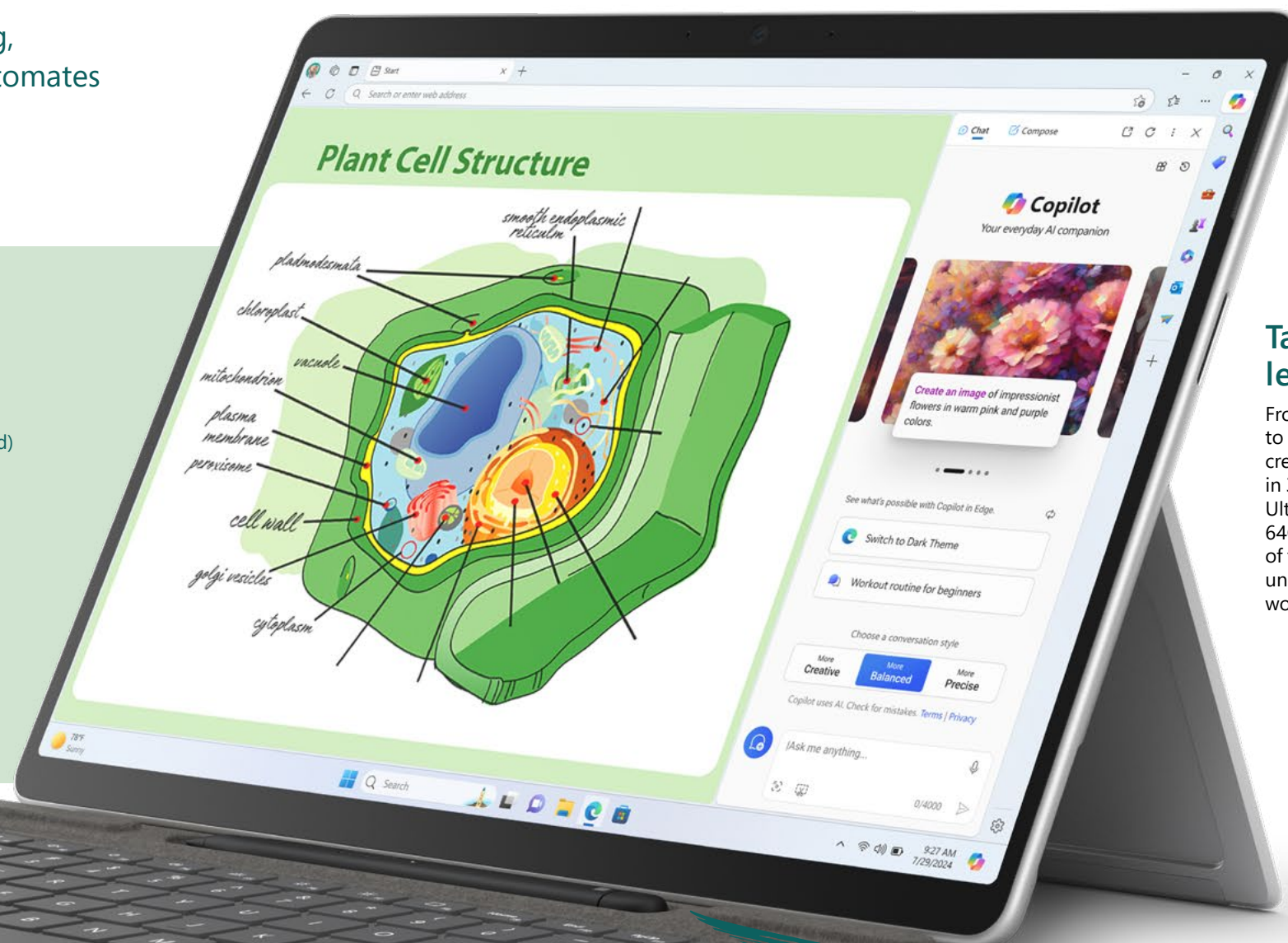
## Enhanced for online learning 🧑🎓

With its Studio Camera, students are never out of frame and can always see the room. AI-powered effects keep everyone looking their best with automatic framing, eye contact and background blur.



## Optimised for Microsoft Copilot 🤖

Launch Copilot with one touch<sup>1</sup> to access AI features that help students research, learn and summarise more easily, so they can brainstorm, create, synthesise, argue and show understanding more effectively.



## Tackle any learning task 🧠

From sketching an idea to recording a podcast, creating a video or designing in 3D, the latest Intel® Core™ Ultra processor and up to 64GB RAM uses the power of the neural processing unit to handle demanding workloads with ease.

Surface devices

## No forgotten passwords, less security risk 🔒

Sign in with facial recognition, using Windows Hello with Enhanced Sign-in Security that recognises faces.

## Add a Surface Slim Pen<sup>3</sup> ✍

Take notes, annotate texts and web pages or write out maths and science formulae with this slimline pen. Handwritten text is searchable, so you can easily track down notes or comments.



# Copilot+PC Surface Pro

## The most powerful Surface Pro

Create and edit high-quality videos, images and audio for engaging lessons with AI-accelerated power in an all-new processor that makes Surface Pro smarter and faster.

## Unlock unique AI opportunities

Craft immersive learning experiences and highly realistic simulations for subjects like science, engineering and media through your Choice of Intel® Core™ Ultra (Series 2) or Snapdragon X Series processors, with 40-48 TOPS on the NPU.\*

## A whole new world of productivity

More than 90% faster than Surface Pro 9, with all-day battery life<sup>2</sup> and smooth inkability with Surface Pen<sup>27</sup>, means you can handle multiple tasks simultaneously. Microsoft Copilot key provides quick access in Windows 11 Pro.<sup>3</sup>

## Break down language barriers in the classroom

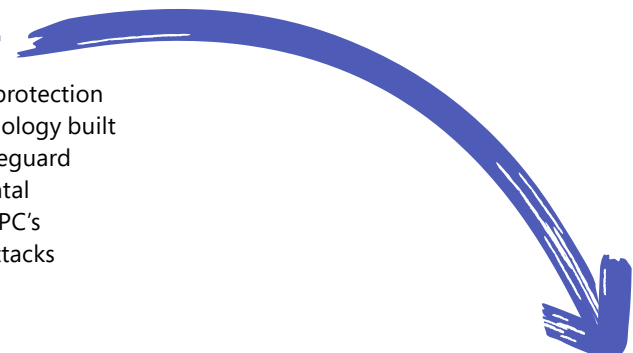
Accurately translate spoken content from 44 languages into English in real time with live captions. Ideal for supporting English Language Learners, students with hearing impairments, and classroom discussions involving diverse languages.<sup>8</sup>

## Elevate your digital classroom presence

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

## Security from chip to cloud

Secured-core Windows PC protection with Microsoft Pluton technology built into the processor helps safeguard the firmware, the fundamental software that controls your PC's hardware, from malicious attacks



The Surface Pro 11th Edition brings the benefits of Copilot+ PC specifications including the most powerful NPU we've ever put in a Surface, and advanced AI models stored locally to minimise latency and let you create with AI even if you're offline.

### At a glance

**Size:** 287mm x 209mm x 9.3mm

**Weight:** Starting at 872g

**Touchscreen:** 13" PixelSense™ Flow display<sup>18</sup> 2880 x 1920 (267 PPI), with optional OLED display

**RAM:** 16GB, 32GB

**Processor:** Choice of Intel® Core™ Ultra (Series 2) (x86) or Snapdragon X Series processors (Arm64)

**NPU:** Qualcomm® Hexagon™ NPU with 45 TOPS, or Intel® AI Boost NPU with 40 or 48 TOPS\*

**Storage:** 256GB-1TB

**Battery life:** Up to 14 hours<sup>2</sup>

**Security:** Secured-core PC with Microsoft Pluton security processor

**Full device specifications >**

Surface devices



\*Intel® AI Boost with 48 TOPS on Intel® Core™ Ultra 7 processor 266V and Intel® Core™ Ultra 7 processor 268V.

# Copilot+PC Surface Laptop

Copilot+ PC Surface Laptop 7th Edition delivers performance for power users with an industry-leading NPU for a Windows PC – all in a thin, light 13.8" or 15" laptop. With the speed and responsiveness you need to handle demanding education tasks like video editing, data analysis and lesson creation, you can easily segue from home to classroom to staffroom.

## More control with Surface tools

Streamline IT support with one application to troubleshoot hardware and software issues, lock down hardware components, manage data and more.

## Work comfortably for extended periods

Experience natural and comfortable typing, a customisable precision touchpad with haptics for tactile and responsive interactions. And a brilliant touchscreen display with HDR and thinner bezels makes work easy to see in any light condition.

### At a glance

**Size:** 13.8" – 301mm x 220mm x 17.5mm, 15" – 329mm x 239mm x 18.29mm

**Weight:** 13.8" – starting at 1.34kg, 15" – starting at 1.65kg

**Touchscreen:** 13.8" – PixelSense Flow™ sRGB and Vivid, 2304 x 1536 (201 PPI), 15" – PixelSense Flow™ sRGB and Vivid, 2496 x 1664 (201 PPI). Dynamic refresh rate: up to 120Hz

**RAM:** 16GB, 32GB

**Processor:** Choice of Intel® Core™ Ultra (Series 2) (x86) or Snapdragon X Series processors (Arm64)

**NPU:** Qualcomm® Hexagon™ NPU with 45 TOPS, or Intel® AI Boost NPU with 40 or 48 TOPS\*

**Storage:** 256GB-1TB

**Battery life:** 13.8" – up to 20 hours<sup>16</sup>, 15" – up to 22 hours<sup>16</sup>

**Security:** Secured-core PC with Microsoft Pluton security processor

[Full device specifications >](#)

### Ditch battery anxiety

Power through the school day without worrying about running out of charge on up to 20 hours of battery life<sup>1</sup>, with support for fast charging via Surface Connect or USB-C.<sup>8</sup>



## AI-enhanced online engagement

The 1080p Surface Studio camera with AI-powered Windows Studio Effects brings automatic framing, eye contact and background blur to keep everyone focused on the subject – without slowing your PC. High quality audio helps students hear instructions and discussions clearly.

## Advanced AI capabilities

The powerful NPU helps you efficiently draw on AI tools for tasks like student data analysis and creation of personalised learning assets. Experience lightning-fast performance with industry-defining NPU of 40-48 TOPS for seamless on-device AI.

# Surface Hub 3

Designed by Microsoft to be the best-in-class collaboration device, Surface Hub 3 is built for modern teaching and learning.

## Now with smart rotation

With new smart rotation, seamlessly adjust the device to the orientation that's best for your meeting or collaboration needs in the moment.

## Best view out of the room

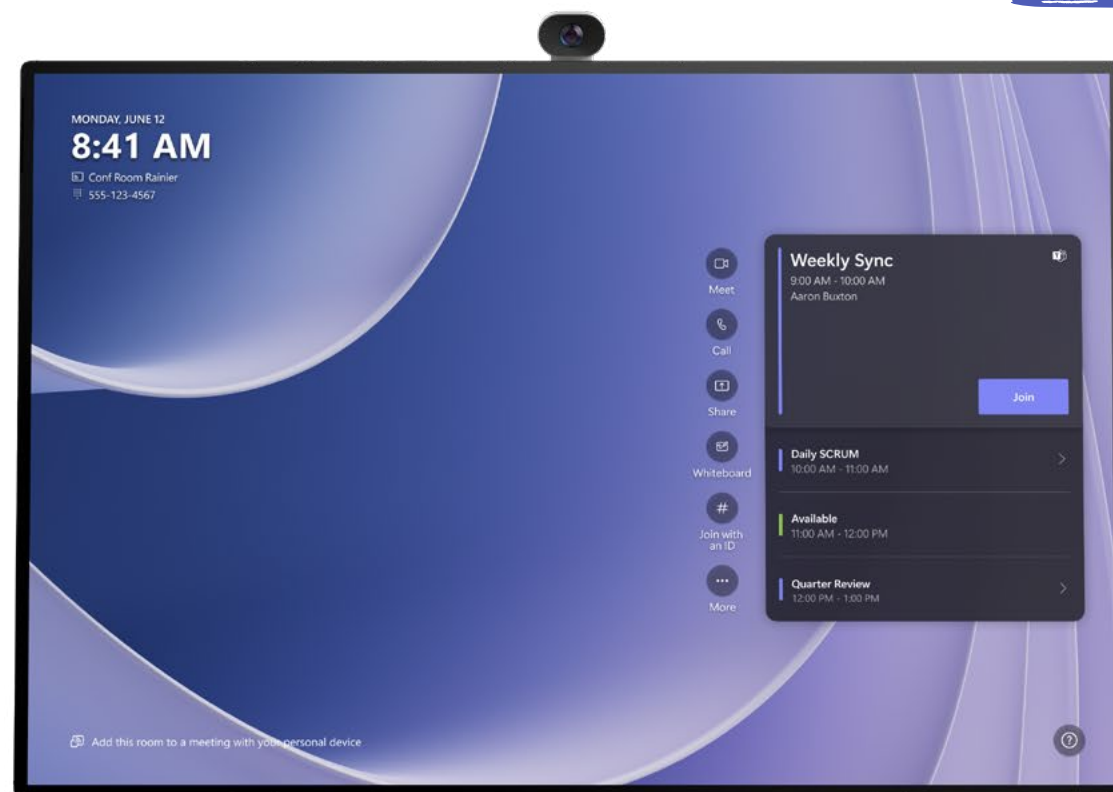
Remote learners have the best possible view of the room with the Surface Hub Smart Camera<sup>2</sup> – bringing an ultra-wide field of view of 136 degrees, high-quality glass optics and a low-light sensor, with a sharp focus on the foreground and background.

## Big and bigger

Available in both 50" and 85" models. Facial expressions and body language appear crisp and clear on a brilliant 4K screen with high resolution and graphics performance.

## Designed for collaboration

Equipped with the Microsoft Teams Rooms on Windows experience, it's effortless for hybrid teams to collaborate more inclusively for meetings and co-creation.



## Ease of presentation

Anyone can walk up and join a Microsoft Teams meeting with one touch. The Hub 3 supports two Surface Hub pens<sup>3</sup> at the same time to encourage student contribution.

## At a glance

**Size:** 50" – 741mm x 1097mm x 76mm,  
85" – 1130mm x 1959mm x 85.6mm

**Weight:** 50" – 28kg, 85" – 84kg

**Touchscreen:** 50" – 3:2 aspect ratio,  
3840 x 2560, 85" – 16:9 aspect ratio, 3840 x 2160

**RAM:** 32GB

**Processor:** Intel® i5

**Storage:** 512GB

[Full device specifications >](#)

## On the move

Using the 50" Surface Hub 3 with a made-to-measure mobile stand\* allows for easy relocation from one classroom to another and easy rotation. Unplug and keep collaborating with the APC™ Charge Mobile Battery\* for Surface Hub 3 50".

# Get the most from Surface with these accessories\*



## Microsoft Adaptive Accessories

Microsoft adaptive accessories let users customise their mouse, keyboard inputs and shortcuts, and include the Adaptive Mouse, Adaptive Hub and Adaptive Buttons that can be configured, 3D printed, and adapted to the specific needs of the users.

[Find out more >](#)

### Surface Arc Mouse

Slim, light and ready to travel, Surface Arc Mouse is designed to mould to your hand and snaps flat to fit easily in your bag. Connects via Bluetooth.



### Full Keyboard Experience

Transform your Surface Go or Pro into a laptop experience with a magnetically attached keyboard.



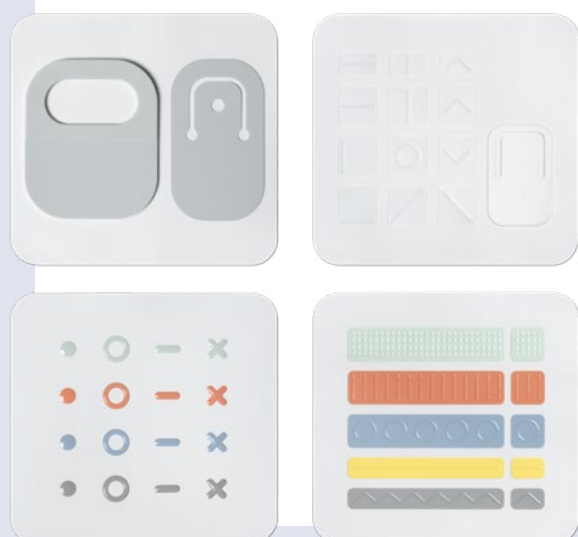
### Surface Slim Pen

Write, sketch, navigate, and recharge.<sup>3</sup> Take handwritten notes and draw with the same feeling you get with pen on paper, with exceptional accuracy and a storable design. Surface Slim Pen delivers incredible shading and pressure sensitivity.



### Surface Adaptive Kit

Identify critical keys, match ports and cables, and open the lid more easily.



### Surface USB4® Dock

Up to 40 Gbps of data speed, and 65W of power delivery, plus multiple ports and dual 4K monitor support.



### Surface USB-C Travel Hub

Allows you to connect on the go. USB-A, USB-C, gigabit ethernet, VGA & HDMI displays.



\* Sold separately

# Protect your Surface for up to 4 years

Every Surface device comes with a minimum one-year Microsoft Hardware Limited Warranty.<sup>1</sup> Your standard warranty cover includes mechanical breakdown<sup>2</sup>, technical support (90 days of software and one year of hardware support at no additional cost during local business hours), and prepaid return shipment. Your Surface protection starts on the day of purchase.

## Warranty enhancement

You can extend your Surface warranty by investing in Microsoft Complete for Schools and Microsoft Complete for Students.

## Manage your warranties through the Surface Management Portal

This self-serve, centralised portal makes it easy to create service requests, track the status of device repairs, and view your warranty and any Surface protection plans in place for your school. You can also seamlessly track device updates and proactively plan for device refreshes and support by viewing support tickets in one centralised location.



## Warranty & protection plans

Protection plans must be purchased within 45 days of device purchase

for Surface Go 4, Surface Laptop Go 3, Surface Laptop 6, Surface Laptop Studio 2, Surface Pro 10, Surface Laptop 7th Edition and Surface Pro 11th Edition	Limited Hardware	Extended Hardware Service	Extended Hardware Service Plus	Extended Hardware Service Plus with on-site	Complete for Schools <sup>3</sup>		Complete for Students <sup>3</sup>	
					Basic	Premium	Basic	Premium
					Mail-in repair, ADP	Adv exchange, ADP	Mail-in repair, ADP	Adv exchange, ADP
Coverage availability	1 year	Up to 3 or 4 years	Up to 3 or 4 years	Up to 3 or 4 years	3 years	3 years	3 years	3 years
Prepaid return shipment	✓	✓	✓	✓	✓	✓	✓	✓
Software & hardware support	✓	✓	✓	✓	✓	✓	✓	✓
Mechanical breakdown	✓	✓	✓	✓	✓	✓	✓	✓
In-region repair (mail-in)	✓	✓	✓	✓	✓	✓	✓	✓
Accidental damage					2 claims, \$0 excess	3 claims, \$0 excess	2 claims, \$0 excess	3 claims, \$0 excess
Drive (SSD) retention			✓	✓				
Advanced exchange			✓	✓		✓		✓
Next business day exchange			✓	✓				
On-site repair service				✓				
Transferable	✓						✓	✓

<sup>1</sup> Without prejudice to any legal (statutory) rights to which you may be entitled under your local law, Microsoft Limited Hardware Warranty covers your device for one year from the date of original purchase from Microsoft or an authorised reseller. Restrictions apply. Please refer to [Microsoft Limited Hardware Warranty & Agreement](#).  
<sup>2</sup> Additional extended coverage for mechanical breakdown and accidental damage protection is available through the purchase of Microsoft protection plans. If the plan provides additional Mechanical Breakdown coverage, that coverage begins upon expiration of the manufacturer's original warranty and continues for the remainder of the term shown on the Holder's Proof of Purchase. Accidental damage protection begins immediately upon purchase. Restrictions apply, for all Protection Plans, please reference the [terms and conditions](#) for the limit of liability and the applicable exclusions of the Protection Plan.  
<sup>3</sup> Complete for Schools commercial plans are available for schools and education institutions purchasing devices for teachers or students for use in their organisation (where the school owns the device). Parents or students purchasing a device for personal use, including via a BYOD portal, should refer to Complete for Students. Refer to [Warranty and Protection Plan Terms & Conditions](#).



## Find out more

If you would like to learn more please contact:

**[christopher.turner@microsoft.com](mailto:christopher.turner@microsoft.com)**

**[jenmathers@microsoft.com](mailto:jenmathers@microsoft.com)**

**[avalim@microsoft.com](mailto:avalim@microsoft.com)**