Surface & Al

Enter the era of intelligent devices



Unlocking AI from the cloud to the edge

A revolution in AI technology is changing the face of productivity, but there's more than one way to access intelligent experiences. An effective AI strategy includes the right combination of cloud and on-device AI to help employees accelerate innovation, solve problems faster, and drive business impact.

of leaders agree their company needs to adopt AI to stay competitive.1

of people are already using Al at work.¹

AI in the cloud

Powering intelligent experiences

The cloud is the computational core of advanced Al. Through large language models (LLMs) that securely tap into organizational files and information, Al assistance helps employees find mission-critical information, collaborate with coworkers, make powerful connections, and safeguard data. Microsoft Copilot³ extends cloud performance and the latest AI models to Windows 11 experiences and Microsoft 365 apps employees use every day.

Al on device

Intelligence at the edge

On-device Al accelerates intelligent experiences and unlocks new forms of employee engagement. Powerful processors and state-of-the-art, locally stored AI models enable new features directly on the PC. Housing AI operations on devices minimizes latency, reduces cost, and improves privacy while helping employees retrace their steps, rapidly generate and refine AI images, bridge language barriers, and more.

End-to-end protection that matches innovation

To adopt AI with confidence, you need to know your data and devices are secure. Microsoft created Surface with built-in protection at every layer—hardware, firmware, operating system, cloud, software applications, and identity. Copilot³ keeps confidential information private with commercial data protection. That means Microsoft doesn't save or view your content or use your organization's data to train foundation models without your permission.

The best of AI, where and how employees need it

Microsoft Copilot³ is an Al assistant that enhances productivity and efficiency. By operating in the cloud, Copilot with commercial data protection³ and Copilot for Microsoft 365³ work with the apps and services employees use every day to help them find information, gain insights, create content, and focus on high-value work. Microsoft designed Surface PCs to elevate productivity to the next level by bringing Copilot and ondevice Al together. This new generation of devices lets employees engage with Copilot in natural and intuitive ways through the new Copilot key,⁴ Surface Slim Pen,¹⁵ touch, and voice.

Al PCs use their CPU and GPU in combination with the NPU to accelerate AI experiences and drive better productivity, creativity, and security.

Copilot+ PCs help employees unlock innovation, solve problems faster, and drive business impact by delivering the performance to handle demanding workloads. With Al that runs directly on the device's NPU, people can find mission-critical information faster, turn ideas into action, respond to customers more quickly, and safeguard sensitive data.



Surface AI PCs

Surface Pro 10 and Surface Laptop 6 accelerate Copilot³ experiences through integrated AI engines that enable the next wave of business features.

Surface Pro 10

An AI PC built for business, designed for versatility

Surface Pro 10 blurs the boundary between hardware and software for peak performance in a secured, lightweight device that adapts to any work style.





The Al-enhanced front-facing Surface Studio Camera supports powerful Windows Studio Effects.



Employees interact with Copilot³ effortlessly through touch gestures or inking using Surface Slim Pen¹⁵ on the PixelSense™ touchscreen.



The new Copilot key⁴ provides access to Copilot.³

Employees can use Copilot³ with voice commands through finely tuned far-field Studio Mics.



The Intel® Core™ Ultra processors with Intel® AI Boost power intelligent on-device experiences that boost productivity.



Surface Laptop 6

Power and design in an AI PC, built for business workloads

Surface Laptop 6 elevates business with an elite level of performance, power, and sleek design. Built for demanding workloads, Surface Laptop 6 unleashes a new era of productivity.





Copilot+ PCs

Surface Pro and Surface Laptop deliver the best of AI across devices and the cloud to drive productivity, creativity, innovation, and resilience. To ensure a seamless experience, we built and tested Copilot³ and Copilot for Microsoft 365³ on Surface devices.

Surface Pro

Pioneering versatility matched by intelligent power

Unlock high performance in a form factor that redefines what a laptop can do.





The HD front-facing Surface Studio Camera supports powerful Windows Studio Effects.



Employees interact with Copilot³ effortlessly through touch gestures or inking with Surface Slim Pen¹⁵ on the PixelSense™ Flow touchscreen.



The new Copilot key⁴ provides access to Copilot.³

On-device AI empowers collaboration through realtime translation of 40+ languages to English using Live Captions.¹⁰



Snapdragon® X Elite and Plus processors unlock new levels of speed and efficiency with an industry-leading NPU that drives up to 45 TOPS for seamless on-device Al.



Surface Laptop

Transformative design packed with intelligent power

Embrace opportunity with Copilot+ PC performance in a newly sleek profile with a smaller footprint and larger screen real estate.



Contact your Connection Account Team for more information.

Business Solutions Enterprise Solutions 1.800.800.0014 1.800.369.1047 www.connection.com/embedded-ai

Public Sector Solutions 1.800.800.0019