

Microsoft Copilot¹ and Surface

A new era of work with AI PCs



The opportunity is real. And it's already here.

AI is giving companies new ways to gain business advantages and accelerate success. Versatile devices adapt to how employees work best, while AI technologies like Microsoft Copilot¹ streamline work, build skills, unleash productivity, and open more opportunities for teams to create and innovate.

74% of data and analytics decision-makers are seeing a positive impact on their companies.²

15% productivity gains for organizations who use Copilot.³

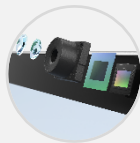
Copilot shines on Microsoft Surface

Capture the productivity of Copilot in ways only Surface can create through features that support inclusive work styles. Surface devices offer versatile input options to provide employees with diverse ways of interacting with Copilot—without disrupting their flow. Your people can dictate to Copilot clearly through voice commands thanks to finely tuned far-field Studio Mics, while touch gestures and inking on the PixelSense™ touchscreen provide additional, intuitive input styles to match their unique needs.

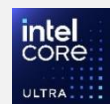
Innovation, collaboration, and impact

Microsoft designed Surface AI PCs to elevate productivity to the next level by bringing Copilot and on-device AI together. Take advantage of hardware to enable new experiences for your team, including local inference for AI data, audio and visual inputs, and specialized AI models. Surface AI PCs include Copilot in Windows,¹ a Copilot key,⁴ and the Intel® Core™ Ultra processors. Together, they provide the right balance of power and performance for AI workloads across the CPU, GPU, and NPU.

The AI-enhanced front-facing Surface Studio Camera supports Windows Studio Effects



Effortlessly interact with Copilot using touch gestures and inking with Surface Slim Pen 2⁵ on the PixelSense™ touchscreen



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

The new Copilot key⁴ provides access to Copilot for Windows 11¹



¹Copilot in Windows (in preview) is available in select global markets and will be rolled out to additional markets over time. [Learn more](#). Copilot with commercial data protection is available at no additional cost for users with an Entra ID enabled with an enabled, [eligible Microsoft 365 license](#). Copilot for Microsoft 365 sold separately and requires a qualifying volume license or subscription - [Microsoft Copilot for Microsoft 365](#) | [Microsoft 365](#).

²Forrester, [Predictions 2023: Artificial Intelligence](#), October 2022.

³Commissioned study delivered by Forrester Consulting, ["The Total Economic Impact™ of Windows 11 Pro Devices"](#), December 2022. Note, quantified benefits reflect results over three years combined into a single composite organization that generates \$1 billion in annual revenue, has 2,000 employees, refreshes hardware on a four-year cycle, and migrates the entirety of its workforce to Windows 11 devices.

⁴Feature availability varies by market, see [aka.ms/WindowsAIFeatures](#). When Copilot for Windows is not available or enabled on the device, pressing the Copilot key will launch Windows Search.

⁵Sold separately. Software license required for some features.

Bringing together the best of AI for success in the modern era

Microsoft Copilot¹ is an AI assistant that enhances productivity and efficiency. It works with Microsoft apps and services like Windows 11 Pro and Microsoft 365 to help teams find information, provide better insights, create content efficiently, and optimize workflows. It operates in the cloud for faster performance and access to the latest AI models.

Copilot in Windows 11 with **commercial data protection**¹ helps employees get answers and inspiration from across the web, elevates their creativity and collaboration, and helps them focus on the task at hand.

Microsoft Copilot for Microsoft 365² seamlessly integrates with Microsoft 365 applications like Teams, Word, Outlook, PowerPoint, and Excel to deliver tailored insights and intelligent suggestions, create content more efficiently, and manage tasks more effectively.

Surface AI PCs with Copilot 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 Copilot in Windows 11 and Copilot for Microsoft 365 on Surface devices.



End-to-end protection, simplified

Get powerful protection by default with Microsoft's always-on, chip-to-cloud security. Deploy groundbreaking technologies with confidence backed by exceptional out-of-the box protection. Surface devices safeguard employees and sensitive data with industry-leading security and remote management.

As innovations advance in AI, Microsoft and Surface provide built-in protection at every layer—hardware, firmware, operating system, cloud, software applications, and identity. Copilot in Windows 11¹ keeps personal and organizational information private with commercial data protection. That means Microsoft won't save your company's content and search data, view it, or use it to train AI models.

Explore ways that
Microsoft Surface for Business and
Copilot unlock the power of AI.



¹Copilot in Windows (in preview) is available in select global markets and will be rolled out to additional markets over time. [Learn more](#). Copilot with commercial data protection is available at no additional cost for users with an Entra ID enabled with an enabled, [eligible Microsoft 365 license](#).

²Copilot for Microsoft 365 sold separately and requires a qualifying volume license or subscription - [Microsoft Copilot for Microsoft 365 | Microsoft 365](#).