

# Evolve for the future of work with Microsoft Surface

In today's digital world, work doesn't just happen in traditional office settings—it happens across differing environments, time zones, and screens. And with the rise of enterprise-ready AI, the nature of work is set to change once again.

Employees need devices that are as flexible as they are—built for mobility, powered by performance, and now, enhanced with AI. Microsoft Surface is designed to keep pace with the rapidly evolving nature of work and unlock new levels of productivity, collaboration, and impact with AI at their fingertips.



## Premium hardware that delivers elevated AI-enabled experiences

**Dedicated NPU**  
Powerful onboard NPU that delivers up to 40+ TOPS of performance.



**5G connectivity**  
Optional 5G<sup>1</sup> connectivity for field and remote workers.

**Chip-to-cloud security<sup>2</sup>**  
Explore ideas rapidly with the confidence of Microsoft security at every layer.

**Copilot key<sup>3</sup>**  
A dedicated key that launches Microsoft Copilot ensures easy access to AI features.

**2-in-1 form factor**  
Flexibly switch between tablet and laptop modes to match the work environment.<sup>4</sup>

**Precision inking<sup>5</sup>**  
Take notes, whiteboard, and collaborate with team members naturally.



## Copilot+ PCs are delivering real-world impact<sup>6</sup>

“[With Copilot+ PCs], you're putting equipment in place that you know is going to bring value to the organization now and in the future.”  
— Global Director of IT, Retail/Wholesale

“The number one feedback is the speed of the device and responsiveness—just being able to turn it on and have everything ready to go.”  
— IT Manager, Municipal Government

“We had users move to [Copilot+ PCs] and they were just blown away. ... The issues they had with the battery lifetime were gone.”  
— Endpoint Management Architect, Consumer Goods



References

1. 5G not available in all areas. Compatibility and performance depends on carrier network, plan and other factors. See carrier for details and pricing.
2. Shield sensitive information including user credentials from chip to cloud with Microsoft Pluton, Windows Hello, and BitLocker to protect against data loss and theft.
3. Copilot key feature availability varies by market, see [aka.ms/keysupport](https://aka.ms/keysupport).
4. Surface Pro Flex Keyboard sold separately.
5. Surface Slim Pen sold separately. Software license required for some features.
6. [New Technology: The Projected Total Economic Impact of Microsoft Copilot+ PCs](#). Forrester Consulting study commissioned by Microsoft, July 2025. In comparison to a mixed environment of conventional Windows 11 and Windows 10 PCs. Some organizations surveyed used versions of Copilot+ PC features available in a Windows 11 Insider Preview Builds which may differ from features now generally available.