

AI-powered secure IT operations from Microsoft Surface powered by Snapdragon

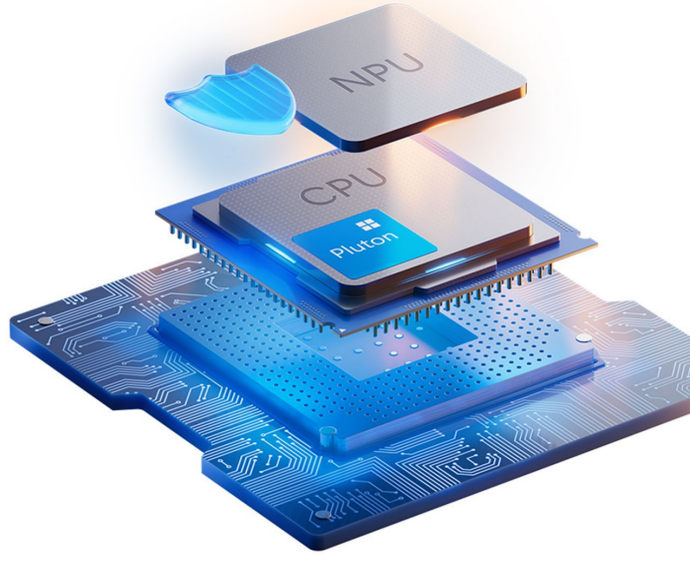


Enterprise security that meets zero trust standards

Hardware-based protection from chip to cloud

We know your teams work in offices, client sites, and in remote locations. Microsoft Surface Copilot+ PCs, powered by Snapdragon® processors, provide secured-core PC certification with hardware-based encryption. Microsoft Pluton protects endpoint security with confidence.

You can deliver chip-to-cloud security to your entire device estate. Zero Trust architecture aligns with modern security frameworks, whilst optional 5G and Wi-Fi 7 provide secure connectivity wherever work happens.



Consistent performance that elevates IT operations

Always-on performance that keeps users productive and IT focused

We understand your teams need devices that maintain consistent performance wherever they work. Microsoft Surface Copilot+ PCs with Snapdragon processors deliver multi-day battery lifeⁱ, supporting full workdays without charging.

- ◆ Performance remains consistent unplugged, ensuring your remote workers have the same experience as office teams.
- ◆ Instant-on capability provides immediate productivity.
- ◆ Better device reliability means higher employee satisfaction and helps your IT teams to focus on strategic initiatives.
- ◆ Up to 45 TOPS of on-device AI helps accelerate diagnostic tools and support workflows.
- ◆ High-quality video and audio enhance remote collaboration.

Lower total cost of ownership with more efficient performance

Reduce operational costs and extend device lifecycles

We understand that the total cost of ownership extends beyond the purchase price. Devices powered by Snapdragon X Elite processors can use up to 36% less energyⁱⁱ than other devices, helping you reduce electricity costs across your entire fleet and potentially manage your environmental impact.

- You get a durable design that extends the device's lifespan and reduces refresh frequency.
- An extended lifespan reduces the total cost of ownership throughout the device's lifecycle.
- Efficient performance delivers consistent operation, reducing support incidents and improving employee satisfaction.



This pen is sold separately and does not come with the device.

Speak to our IT services technology experts today!

ⁱBattery life varies significantly based on device configuration, usage, network and feature configuration, signal strength, settings and other factors. See Surface Battery Performance for details.

ⁱⁱ36% is the result of comparing Snapdragon® X Elite laptop usage against the laptop with AMD Ryzen 7 Pro usage. To estimate the 1-year energy usage for 20,000 employees, the watt-hour consumption per device was calculated using publicly available OEM data. This was multiplied by 20,000 employees, 2,000 work hours per year, and divided by 1,000 to get kilowatt-hours. This was comparing the ThinkPad T14 Gen 5 (Snapdragon® X Elite) with the (ThinkPad T14 Gen 5 (AMD Ryzen 7)).

Snapdragon branded products are products of Qualcomm Technologies, Inc. and/or its subsidiaries.