

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



All-day performance for client services and advisory teams

Surface devices offer up to 22 hours of battery life, incredible NPU performance, with up to 45 TOPS AI performance

We understand that client meetings often extend beyond the scheduled time, and market conditions evolve rapidly. You need devices that maintain consistent performance throughout the day.

Microsoft Surface Copilot+ PC devices powered by Snapdragon® processors deliver up to 22 hours of battery lifeⁱ, combined with built-in Neural Processing Units (NPUs) optimised for AI. The on-device processing supports real-time market decisions with complete confidence, while helping safeguard your client's assets at every layer.



Compliance-ready security from chip to cloud

Hardware-based protection that regulators expect

We understand that security is crucial when managing client assets. Microsoft Surface Copilot+ devices, powered by Snapdragon processors, provide hardware-based encryption that helps protect your data at every layer.

- ◆ You get Microsoft Pluton and secured-core PC certification that meet regulatory requirements.
- ◆ Built-in NFC and Windows Hello provide passwordless authentication, strengthening your security posture.
- ◆ AI-powered security features run on-device to help protect your operations without requiring constant internet connectivity.

Deploy faster, run cheaper, impact less

Streamline deployment and reduce IT administration costs

We understand you need to balance performance and efficiency. Snapdragon X Elite processors offer up to 22 hours battery lifeⁱ to support the most demanding workdays, while using up to 36% less energyⁱⁱ than comparable devices, helping your fleet run more efficiently.

- Surface Copilot+ devices can help you scale with zero-touch deployment across trading floors and advisory teams.
- Cloud management through Microsoft Intune reduces ongoing IT costs, whilst the improved efficiency can help you impact your bottom line across the entire device fleet.



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

Speak to our Microsoft Surface 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.