

Intelligent device strategy fuels successful AI adoption.
Choose Surface.

Surface Pro for Business, 12"
Copilot+PC powered by Snapdragon




Innovative on-device AI with Surface Copilot+ PCs

Seamlessly find and do

 Click to Do (preview)²


 Improved Windows Search³

 Recall (preview)⁴

Express and communicate effectively

 Teams Super resolution

 Windows Studio Effects

 Live captions with live translations to English⁵

Create without limits

 Generative fill/erase in Paint

 Super resolution in Photos

 Cocreator in Paint



...powered by **over**
40 local AI models

Surface Pro for Business 12-inch

Agility meets intelligence

Copilot+PC

Advanced on-device AI processing with 45 TOPS from the NPU



Powered by the Snapdragon® X Plus (8 Core) Processor



Surface Pro 12-inch Keyboard⁶ features a precision touchpad with adaptive touch mode and full-sized backlit layout with Copilot key⁹



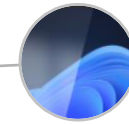
Always within reach, Surface Slim Pen snaps securely and charges in its own magnetic pen storage⁷

Two USB-C® ports

10MP rear-facing camera



1080p Full HD Surface Studio Camera with AI-driven Windows Studio Effects¹¹



12-inch² anti-reflective PixelSense™ touchscreen with adaptive color and adaptive contrast

Convenient NFC authentication

Fanless, enclosed design operates quietly and helps minimize dust intrusion

aka.ms/SurfaceforBusiness

Portable design, professional impact

Premium hardware and thoughtful engineering deliver effortless engagement

- Dual Studio Mics with enhanced voice focus¹³ clarify calls and Copilot¹⁰ interactions
- Adjustable 165-degree kickstand
- Designed for Surface (DfS) accessories support unique industry scenarios⁶

Power without pause

Fast performance, all-day battery life, and reliable connectivity drive real-world results

- Runs up to 16 hours on a single charge¹⁸
- Fast charging from 5% to 80% in less than an hour via USB-C®²⁰
- Wi-Fi 7⁴ and Bluetooth® Core 5.4 provide fast, stable connectivity

Security and control for peace of mind

Trusted Microsoft protection at every layer

- Windows Hello for Business with facial recognition and Enhanced Sign-In Security (ESS)
- Secured-core PCs with Microsoft Pluton supporting TPM 2.0
- QR codes simplify device management and repairability²³

²The display has rounded corners within a standard rectangle. When measured as a standard rectangular shape the screen is 12" diagonally (actual viewable area is less). ⁴6GHz band not available in all regions. ⁶Accessories sold separately. ⁷Surface Slim Pen sold separately. Software license required for some features. ⁹Copilot key feature availability varies by market, see aka.ms/keysupport. ¹⁰Copilot with commercial data protection is available at no additional cost for users with an Entra ID and an enabled, [eligible Microsoft 365 or Office 365 license](https://aka.ms/eligible). ¹¹Videoconferencing apps and services sold separately. ¹³Voice focus requires activation, requires Windows 11 and is available in apps which use integrated device microphones and use certain Windows audio processing modes. ¹⁸Based on local video playback test. Battery life varies significantly based on device configuration, usage, network and feature configuration, signal strength, settings, and other factors. See aka.ms/SurfaceBatteryPerformance for details. ²⁰In select markets, only specific configurations come with Surface 45W USB-C Wall Charger. Fast charging is supported with minimum 45W USB Type-C® PD charger or higher (sold separately). Testing conducted by Microsoft in March 2025. For details on fast charging see [USB-C and fast charging for Surface](https://aka.ms/usb-c-fast-charging). ²³Replacement components available through Surface Commercial authorized device resellers. Components can be replaced on-site by a skilled technician following Microsoft's Service Guide. Microsoft tools (sold separately) may also be required. Availability of replacement components and service options may vary by product, market and over time. See [Surface service options - Surface | Microsoft Learn](https://aka.ms/surface-service-options). Opening and/or repairing your device can present electric shock, fire and personal injury risks and other hazards. Use caution if undertaking do-it-yourself repairs. Unless required by law, device damage caused during repair will not be covered under Microsoft's Hardware Warranty or protection plans.