

Intelligent device strategy fuels successful AI adoption.
Choose Surface.

Surface Laptop for Business, 13"
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 Laptop for Business 13-inch

Limitless within reach



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



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



Customizable precision touchpad with adaptive touch mode enhances accessibility



2 x USB-C®, 1 x USB-A, and 3.5 mm headphone jack



1080p Full HD Surface Studio Camera

13-inch³ anti-reflective PixelSense™ touchscreen with adaptive color and adaptive contrast

Built-in Fingerprint Power Button with Windows Hello for Business and Enhanced Sign-in Security (ESS)

Signature Surface typing experience with dedicated Copilot key⁹

Inspiring experiences

Thoughtfully engineered for a seamless workflow

- Dual Studio Mics with enhanced voice focus¹³ bring clarity to calls and Copilot¹⁰ interactions
- Omnisonic® Speakers with Dolby Audio™
- Windows Studio Effects makes video calls more engaging with AI-driven features¹¹

Powerful performance to go

Responsive processors, all-day battery life, and reliable connectivity

- Runs up to 23 hours on a single charge¹⁸
- Fast charging from 5% to 80% in less than an hour via USB-C®²¹
- Wi-Fi⁷⁴ and Bluetooth® Core 5.4 provide fast, stable connectivity

Security and control for peace of mind

Trusted Microsoft protection at every layer

- Secured-core PCs with Microsoft Pluton supporting TPM 2.0
- QR codes simplify device management and repairability²³
- Removable internal storage enables data retention for device transfer and decommission²²

aka.ms/SurfaceforBusiness

³The display has rounded corners within a standard rectangle. When measured as a standard rectangular shape the screen is 13" diagonally (actual viewable area is less). ⁶6GHz band not available in all regions. 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/365license). 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. ²¹In select markets, only specific configurations come with Surface 45W USB-C Wall Charger. Fast charging is supported with minimum 60W 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). ²²Flash storage retention is only available on Microsoft Surface devices in which the flash storage is marketed as removable per the Technical Specifications. Flash storage retention is included in both Extended Hardware Service Plus and Microsoft Complete for Business Plus and is also available as an optional add-on when purchasing Microsoft Extended Hardware Service and Microsoft Complete for Business. Devices returned to Microsoft with missing flash storage are subject to a flash storage replacement fee unless the device is enrolled in the flash storage retention offer. 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.