

Meet the new Surface Pro X

Instant productivity, endless possibilities



Ultra-thin. Always with you. Instantly ready. The new Surface Pro X is designed to light up the best of Windows 11 and make quick work of every task with tablet-to-laptop flexibility.

What's new?

- > Wi-Fi only configurations running exclusively on Windows 11.
- Even more experiences and compatibility including 64-bit emulation in-box, ongoing momentum with ISVs like Adobe, and built-in printer driver support.

Built with the features you've come to love

- > Run the apps that matter most with applications optimized for Windows on ARM confidently alongside existing 32 and 64-bit software¹.
- > Instant productivity and fast launching apps thanks to custom chipsets.
- > Ultimate mobility & productivity from an ultra-thin, edge-to-edge PixelSense™ touchscreen display.
- > Gigabit LTE² keeps you connected to customers wherever and whenever.
- > Up to 15 hours of battery life³ and Fast Charging to go from empty to full faster.
- > Work every angle thanks to the adjustable Kickstand.



Keep your employees connected with the totally mobile Pro. Enable productivity with all-day, unplugged power and the always-on, fast connectivity you expect from mobile devices in an ultra-thin PC.

Reach out to your Surface Specialist to learn more.

¹Wi-Fi models of Surface Pro X come with Windows 11 Pro on ARM. LTE models of Surface Pro X come with Windows 10 Pro on ARM. Surface Pro X running Windows 10 Pro on ARM does not install 64-bit applications that have not been ported to ARM. At this time, Surface Pro X with Windows 11 Pro on ARM will not install some games and CAD software, and some third-party drivers or anti-virus software. Find out more in the FAQ. https://docs.microsoft.com/en-us/surface/surface-pro-arm-app-performance

²Service availability and performance subject to service provider's network. Contact your service provider for details, compatibility, pricing, SIM card, and activation. See all specs and frequencies at surface.com.

³Battery life varies significantly based on usage, network and feature configuration, signal strength, settings, and other factors. See aka.ms/SurfaceBatteryPerformance for details.