

# Work wherever work happens.

Meet the Microsoft Surface LTE Advanced device family

**Microsoft Surface devices with LTE<sup>1</sup> Advanced frees users from the restrictions of Wi-Fi. That means the ability to work from anywhere—even in places where fast, secure Wi-Fi is unavailable.**

Think of the moments when you've struggled to connect to guest networks, had to pay exorbitant rates for internet access, or more recently battled for bandwidth with your spouse or kids while everyone has been home. Forget the hassle of tethering or the anxiety of running down your phone battery that comes with using mobile hot-spotting. Surface devices with LTE Advanced give you the freedom to keep working.



## Surface Pro X

Surface Pro X was built for any role demanding extended battery life and continuous connectivity capabilities. Surface Pro X is designed almost exclusively for a modern, cloud-based environment centered around Microsoft 365, Intune, and Windows Autopilot\*.

[Learn More](#)



## Surface Duo

Surface Duo is for users who has struggled to be productive while away from their primary productivity device. With the combined power of Microsoft 365, Android mobile apps, and premium hardware design, Surface Duo is ideal for people who use and love these things today.

[Learn More](#)



## Surface Go 2

Surface Go 2 is for your frontline worker teams to use to achieve more. With Surface Go 2, they will get a powerful, lightweight device that is great for improving customer engagement and streamlining operations.

[Learn More](#)



## Surface Pro 7+

Surface Pro 7+ was designed for productivity workers who make the wheels of industry turn. With Surface Pro 7+, they won't have to worry about lagging tech or poor connectivity. They can get it all done the way they want, wherever work happens.

[Learn More](#)

**Reach out to your Partner Representative today to learn more about Microsoft Surface devices with LTE Advanced.**

\*Sold Separately

<sup>1</sup> Service 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](https://surface.com).