



Two new Surface devices that can help your state and local government agency transform

Although we're all learning how to manage new ways of working, your state and local agency can't afford to take a step back. In fact, many of the pressures that existed before the pandemic have simply been exacerbated: tight budgets, increased responsibility, and tightening regulatory and compliance requirements. To rise to these challenges, you need to put the right tools at your employees' fingertips to enable them to be responsive, productive and collaborative no matter where or how they're working.

Set your agency up for success with Microsoft Surface

Microsoft Surface devices are designed to meet the needs of a diverse public sector workforce, with features like lightweight design, flexible operating modes, improved battery life¹, full-stack Microsoft security and much more.

“

We needed a cost-effective solution, but also something that was reliable, dependable, and highly secure. When we started comparing our options side by side, we decided the Surface Book was our best option.

*Angel Taylor, IT Business & Operations
Manager, Georgia Office of the State Treasurer*

”



Surface Duo

The new way to get more done

Flexibility to do more—users can go from Book to Compose to Tent mode in an instant. When open, Surface's signature 3:2 aspect ratio is perfect for reading, streaming and staying productive.

Won't weigh users down⁵—at less than 0.19" thin when open and under 0.5" when closed, the Surface Duo weighs just 8.8 oz and is ideal for employees on the go.

Original design—created by Surface and featuring a revolutionary 360° hinge, Duo's screens are connected by 56 micro-cables, each thinner than a human hair.

On-screen writing and sketching—front-line employees can take notes and annotate directly in compatible apps on Surface Duo with the thin, light Surface Slim Pen.*

Anywhere connection—improved battery life⁶ delivers lasting power and Surface Duo can also top up quickly, with Fast Charging.

The best of Microsoft 365 and Android™ apps.

Surface Laptop Go

The new stylish ultra-portable Surface laptop at an affordable price

Give your workers the freedom and control they need to do their job remotely, with this highly portable and lightweight new Surface Laptop Go.

Take advantage of a portable yet powerful package

Surface Laptop Go is ultra-light. With its ultra-thin profile and weighing just 2.45 lb, it can be used anywhere, anytime. It also offers plenty of space to be productive—with a 12.4"² touchscreen with a PixelSense™ touchscreen display. Plus, it's designed to run professional-grade software and essential apps with its 10th Gen Intel® Core™ Processor.

Stay productive and connected

The Surface Laptop Go offers excellent battery life depending on usage³ as well as Fast Charging—just in case⁴. Your employees can also get up to speed quickly with a Fingerprint Power Button for biometric sign-in, offering fast, secure one-touch access to files and data. Plus, the Surface Laptop Go is equipped with both USB-C® and USB-A ports for connecting to displays, docking stations and more without an easy-to-lose dongle.

Work together with ease

Running virtual meetings in any real-world environment is easy thanks to radiant Omnisonic speakers, dual far-field Studio Mics for better audio pick-up, and a front-facing 720p HD camera. Plus, your employees can enjoy the protection of industry-leading all-day typing comfort—with a full-size keyboard and precise trackpad for easier navigation.

[To find out more about the Surface range and how it can help your government agency, please contact your Microsoft Surface Specialist or Account Executive.](#)

1. Surface Laptop Go battery life: Up to 13 hours of battery life based on typical Surface device usage. Testing conducted by Microsoft in September 2020 using preproduction software and preproduction configurations of Surface Laptop Go Intel® Core™ i5, 128GB, 8 GB RAM Microsoft Surface® Edition devices. Testing consisted of full battery discharge with a mixture of active use and modern standby. The active use portion consists of (1) a web browsing test accessing 8 popular websites over multiple open tabs, (2) a productivity test utilizing Microsoft Word, PowerPoint, Excel and Outlook, and (3) a portion of time with the device in use with idle applications. All settings were default except screen brightness was set to 150nits with Auto-Brightness disabled. Wi-Fi was connected to a network. Battery life varies significantly with settings, usage and other factors. 2. Surface Laptop Go display has rounded corners within a standard rectangle. When measured as a standard rectangular shape the screen is 12.45" diagonally (actual viewable area is less). 3. Surface Laptop Go battery life: Up to 13 hours of battery life based on typical Surface device usage. Testing conducted by Microsoft in September 2020 using preproduction software and preproduction configurations of Surface Laptop Go Intel® Core™ i5, 128GB, 8 GB RAM Microsoft Surface® Edition devices. Testing consisted of full battery discharge with a mixture of active use and modern standby. The active use portion consists of (1) a web browsing test accessing 8 popular websites over multiple open tabs, (2) a productivity test utilizing Microsoft Word, PowerPoint, Excel and Outlook, and (3) a portion of time with the device in use with idle applications. All settings were default except screen brightness was set to 150nits with Auto-Brightness disabled. Wi-Fi was connected to a network. Battery life varies significantly with settings, usage and other factors. 4. Go from low battery to full fast~80% in just over an hour. Testing conducted at Microsoft in September 2020 using pre-production devices and Software. Tested with the inbox SurfLink 39W PSU under controlled conditions with device in hibernate or off state. Device was powered on to desktop screen with default display brightness settings. Actual charge time will vary based on operating conditions. Measured at typical office ambient temperature of 23C. 5. Excluding Surface Duo Bumper 6. Up to 15.5 hours of Local Video Playback. Testing conducted by Microsoft in July 2020 using preproduction Surface Duo units and software. Testing consisted of full battery discharge during local video playback on a single screen. Video playback consisted of a repeated 30-minute .mp4 file in 1080p at 24 fps. All settings were default except LTE and Wi-Fi were both associated with a network with "ask to join" disabled and Adaptive Brightness was disabled, and screen was set to 100 nits. Up to 10 days of Standby Time. Testing conducted by Microsoft in June 2020 in an AT&T Validated Lab using preproduction Surface Duo units and software. Testing conducted in accordance with AT&T requirements and test specifications. All settings were default, and network settings were connected to LTE, and Wi-Fi was enabled but not connected. Up to 27 hours of Talk Time. Testing conducted by Microsoft in June 2020 in an AT&T Validated Lab using preproduction Surface Duo units and software. Testing conducted in accordance with AT&T requirements and test specifications. All settings were default, and network settings were connected to LTE, and Wi-Fi was enabled but not connected. Battery life varies significantly with network and feature configuration, signal strength, settings, usage, and other factors. Battery has limited recharge cycles and cannot be replaced.