

Surface for Federal

Designed by Microsoft.
Built for federal agencies.
Inspired by the way you work.



Secure what matters, simply

Firmware security threats: To defend against attacks directed at firmware, IT needs a way to securely boot devices and protect critical data at the firmware level.

Hardware security threats: IT needs a way to easily restrict access to hardware components to protect sensitive information in highly secure areas.

Dispersed devices: With employees working onsite, at home, and on the go, IT needs to remotely manage large numbers of devices without sacrificing security.

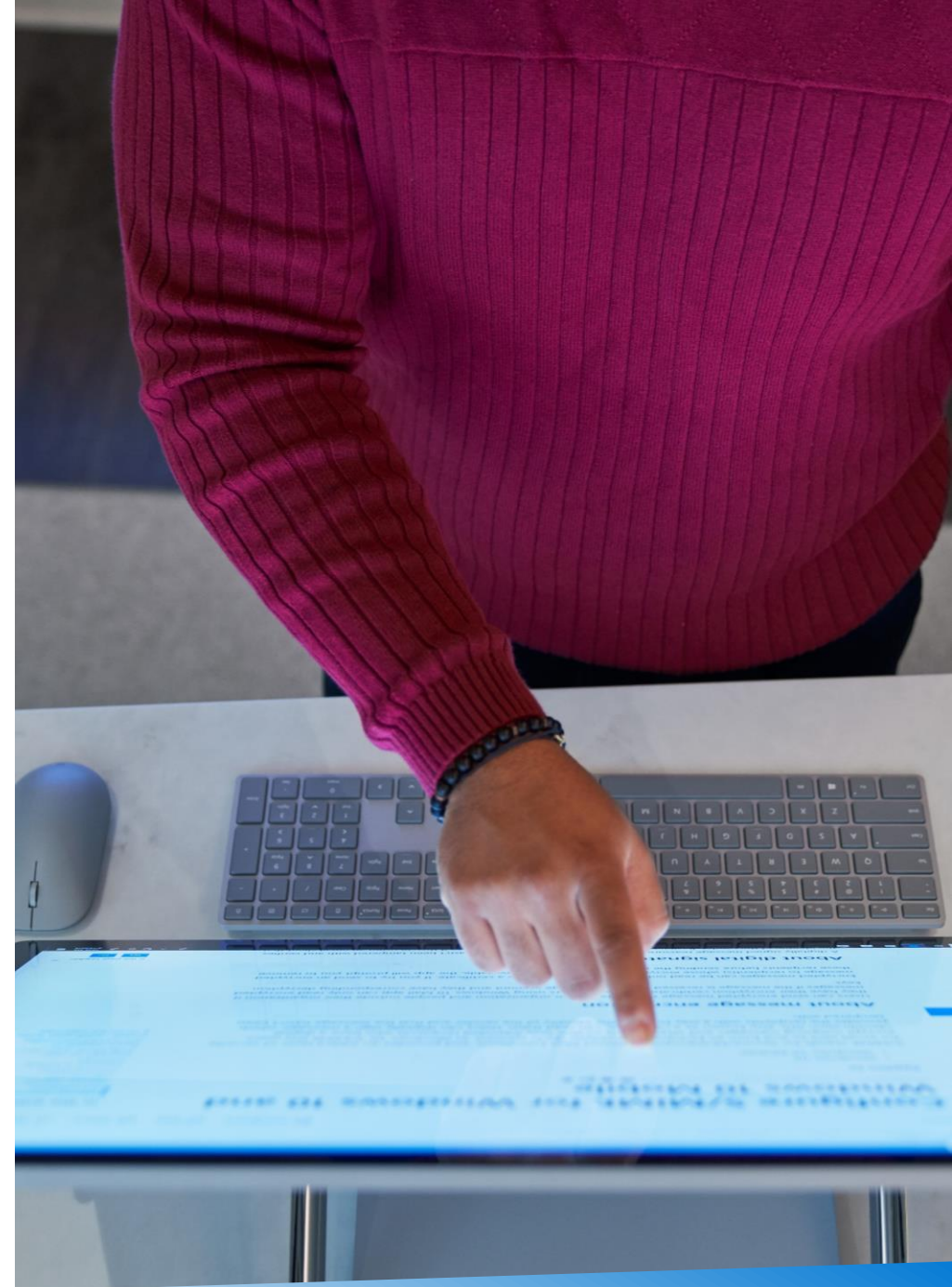


Enhance firmware and hardware security with Surface UEFI

Surface Unified Extensible Firmware Interface (UEFI) helps you protect your devices at the firmware level, plus defend against hardware-focused attacks.

UEFI allows you to:

- Ensure only authorized firmware and software can run by enabling Secure Boot.
- Improve security by disabling connected devices and hardware.
- Prevent employees from changing important security settings by setting UEFI passwords.



Restrict access for sensitive devices with SEMM

Surface Enterprise Management Mode (SEMM) provides even further protection and access restriction to ensure devices in your most sensitive and secure locations are protected from threats.

With SEMM, IT teams can:

- Further harden defenses with certificate-based security.
- Centrally manage hardware and firmware settings.
- Secure deactivation and physical disablement capability of device components.
- Prepare UEFI configurations and install them on Surface devices.



Simplify management with remote and zero-touch capabilities from Surface DFCI

Surface Device Firmware Configuration (DFCI) brings modern management to the hardware level. Built into Microsoft Intune, it enables remote configuration and management of UEFI settings.

- Reduces the attack surface across device fleet with remote management and visibility of security settings.
- Saves time with zero-touch configuration of settings and policies.
- Streamlines management with profiles for different configuration settings.
- Physical disablement of on-board components.

*Sold separately



Built-in confidence using Surface Government Warranty with ITG

We partner with ITG, a respected Global IT and Consulting organization that provides IT systems, services, and consulting support to government globally.

This longstanding partnership allows us to offer next business day support and “keep your hard drive” services to Federal agencies, which translates into full compliance in situations when data is required to remain onsite with a Federal agency.





Federal agencies can have confidence in the availability and suitability of your Microsoft Surface Government support

ISO 9001:2015
ISO 27001:2013
ISO 20000-1:2011

35

Years of Federal experience

15+

Government contracts held

100,000+

Surface devices under warranty

Key benefits of our Government support model for Federal employees

A Surface Government warranty through ITG includes:

- 3-, 4-, or 5-year warranty option
- Next business day support
- On-site support available
- Keep your hard drive options, including on-site shredding
- Accidental damage options
- Global presence
- White-glove service
- 24/7/365 US-based concierge desk and help desk support

A portfolio of TAA devices

Intentionally different. Potentially limitless.



2-in-1

The iconic Surface form factor

Tablet-to-laptop, devices that revolutionized a focus on flexibility, collaboration, and mobility



Laptop

The perfect everyday laptop

A family of devices that raised the bar on impact, married design to collaboration and never sacrificed on performance



Surface Hub

The revolutionary all-in-one digital whiteboard

All the power of a static desktop in sleek, modern form factors for where experience matters

Devices for how we work

On the move or frontlines,
frequently traveling



One-on-one meetings,
sharing information, data
focused, and taking notes



2-in-1



Stationary, knowledge
and data focused, works
on independent projects



Where do you
want your Surface
to take you today?

