

Enable flexible work with Surface



Designed for flexible work

Creating new business value starts with ensuring your employees can do their best work, their way. When they can seamlessly and securely work at home, in the office, and everywhere in between, great things happen.

3 ways Surface enables flexible work

- 01 Instant productivity
- 02 Collaboration and connection
- 03 Manageability and security



Why choose Surface



**Thoughtfully
designed**



Thoughtfully designed



World class design labs

The Microsoft campus in Redmond, WA is home to some of the best research and testing facilities in the world – 100,000 square feet (about the area of a Manhattan city block) of world class design labs dedicated to innovation, prototyping, building, and testing Surface devices.



Premium craftsmanship

Every product we create uses premium materials, components, and testing processes with one goal in mind: Surface devices should fade into the background - so you are free to focus on what's important to you.



Hardware designed for experiences

Throughout our history as Surface, we have seen that the most meaningful experiences come from innovation at the intersection of hardware and software. This idea was the catalyst for Surface – to build hardware that would not only be a stage for Windows but push the platform and the ecosystem forward.



Making an impact on the world we live in

The potential impact we can make on the world around us fuels our design innovation, from what our customers can achieve with our devices to what we leave behind for future generations. That's why at Surface, our commitments to our sustainability and accessibility goals are heavily ingrained in our design process.



Our research and testing facilities



Human factors Lab

Measures the relationship between design and human interaction using simulated light environments, biomechanics trackers, psycho-acoustical equipment



Anechoic chambers

Also known as the world's quietest room, the anechoic chambers is where we test our Surface speakers, microphones, and audio devices.



Applied sciences lab

This is a lab that is dedicated to predicting the future, such as virtual teleportation. It's where the Surface type cover and haptics pen was designed and tested.



Advanced prototyping center

In this center, Surface devices are conceived from an idea, built a million times over and perfected before heading off for factory production.

Quality in manufacturing

We manage the Surface manufacturing process from end to end, giving us a higher level of confidence about how our devices are assembled at each step of the process.

Our factory team selects a representative sample of devices off the line to simulate hours of customers-use, with factory engineers manually running through boot up, pen testing, and app usage testing with things like YouTube, Netflix, and office.



We test for what our customers need

Each generation of a Surface device endures thousands of hours of testing that simulate real-world customer use.



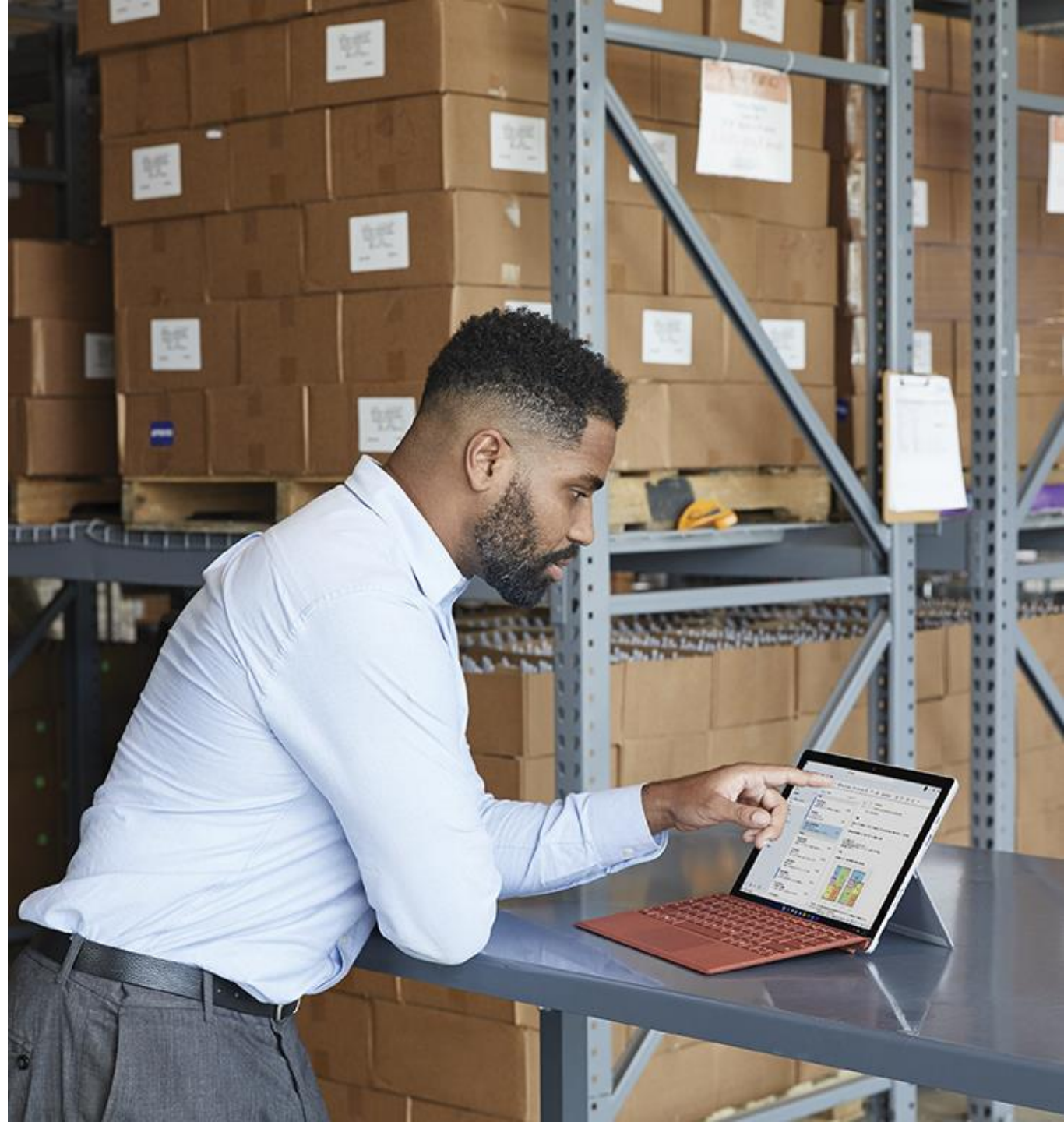
We collect telemetry data from prototypes being used for daily work by actual Microsoft employees, over thousands of hours, to help our engineers understand what works—and what needs work.



We continually adjust the tests we do to meet the changing needs of our customers, even evolving them to support companies embracing digital transformation and remote work scenarios.



Essentially, if a test doesn't exist, we invent it to make sure we can test for the situations that matter.





Sustainability

How is Surface supporting sustainability?



Reducing carbon impact

Microsoft's Surface devices are integral to achieving the company's commitment to be a carbon negative company. To achieve this, we are improving efficiency in our operations, devices, software, and supply chain. We are also delivering technology to help our customers measure and manage their carbon emissions more effectively.



Designing with circularity in mind

The 'take, make, and waste' model of electronics is no longer viable. That's why at Surface, we design products with the circular economy in mind, meaning we follow a 'reduce, reuse, and recover' model. Designing for circularity minimizes waste and extends the lifespan of our devices for as long as possible.



Integrity built in

The integrity we build into our products is the reason we share them with the world. It means our design process focuses on building products of the highest quality, with a responsible supply chain that meets higher ethical and environmental standards.



Accessibility





How is Surface supporting accessibility?



Leverage the voice of the community

In our design practice at Microsoft, we believe in "Nothing About Us, Without Us."

We design with the disability community, and through user experience research and insights fielded by the community, we create products and services that empower people with disabilities to achieve more.



Inclusive from concept to creation

At Surface, we have prioritized embedding accessibility into the DNA of our company, so that accessibility is included and defined in the development lifecycle of products.



Your Surface, your way

We are not striving to make every Surface for everyone. We are striving to make a Surface for you. By integrating Surface devices with accessible accessories, extended by partnerships, we open up the ecosystem for everyone.

**Versatile and
adaptable**



Increase productivity and creativity with inking



Immersive Collaboration

Brainstorm with colleagues remotely using a Surface pen and Teams and Whiteboard.

Engage your listeners. Use your pen as a laser pointer or annotate directly on your PowerPoint slide while presenting live in Teams.



Eliminate Paper Notebooks

Your handwritten notes are securely stored and shared—and with built in AI in Microsoft 365, they can be searched or even turned into digital text.

Instead of typing it out, save time communicating complex ideas or diagrams with inking in Microsoft 365 and your Surface pen.



Always Ready

With secure pen storage solutions across the portfolio and with Designed for Surface accessories, your Surface Pen will be ready when you need it.

Our pens are durable to be used in the classroom and the job site and have tips that are user-replaceable in the event that they get lost or damaged.

Adapts to how you work

Optimized display/touch for perfection

- Extended brightness range (2-500 nit)
- Redesigned touch keyboard with swipe gesture and emojis

Adapts to your style of interaction

Write your thoughts with the keyboard, use the touchpad to navigate, show your creativity with Surface Slim Pen 2, do more with your voice with Surface microphones, and use touch to explore.

Mode detection

Write in Stage mode, present with multiple screens in Laptop mode, or sign a contract on-screen in Studio mode

**Powerful
productivity**





Surface Devices with Windows 11 are designed for hybrid work

Powerful for employees. Consistent for IT. Secure for all.



Most secure Windows

Windows 11 Secured-Core PCs¹ are designed to elevate the benefits of Windows 11 security, providing additional hardware and software protection for workers that handle the most sensitive data in your organization. Surface Laptop Go 2 is our first Intel based Secured-core PCs powered by Windows 11 through firmware innovation.



Easy management

Surface for Business is on a mission to simplify deployment, management, and support for your hybrid workforce and provide cost effective solutions so that IT can empower every worker from anywhere they work. Surface firmware updates and important security updates can all be done with Windows update for Business. Surface is in a unique position to push UEFI² firmware updates through Windows update for Business.



Intuitive productivity

Have effective online meetings and feel more connected on Surface. On supported devices, AI enhances videoconferencing for a great experience anywhere with smooth performance. The new Smart Camera on Surface Hub 2 enhances Whiteboard experiences on Microsoft Teams*, improving remote collaboration with intelligent image correction and AI-powered auto-framing which adapts seamlessly to your movement so that you are always in view.

Microsoft Surface and Microsoft Teams

Premier devices to stay connected, seamlessly collaborate, and simplify work



The Surface 1080p HD video camera provides superior video quality, while dual Studio Mics with Voice Clarity¹ make Microsoft Teams calls feel more natural and true to life.



Using the dedicated AI silicon in the Microsoft[®] SQ1™, Surface Pro X enables the Eye Contact feature, which makes conversations on Teams feel more natural by adjusting the users' gaze across scenarios.



Native collaboration with precision-engineered displays and pen for natural inking and touch-first experiences on Surface touchscreens.



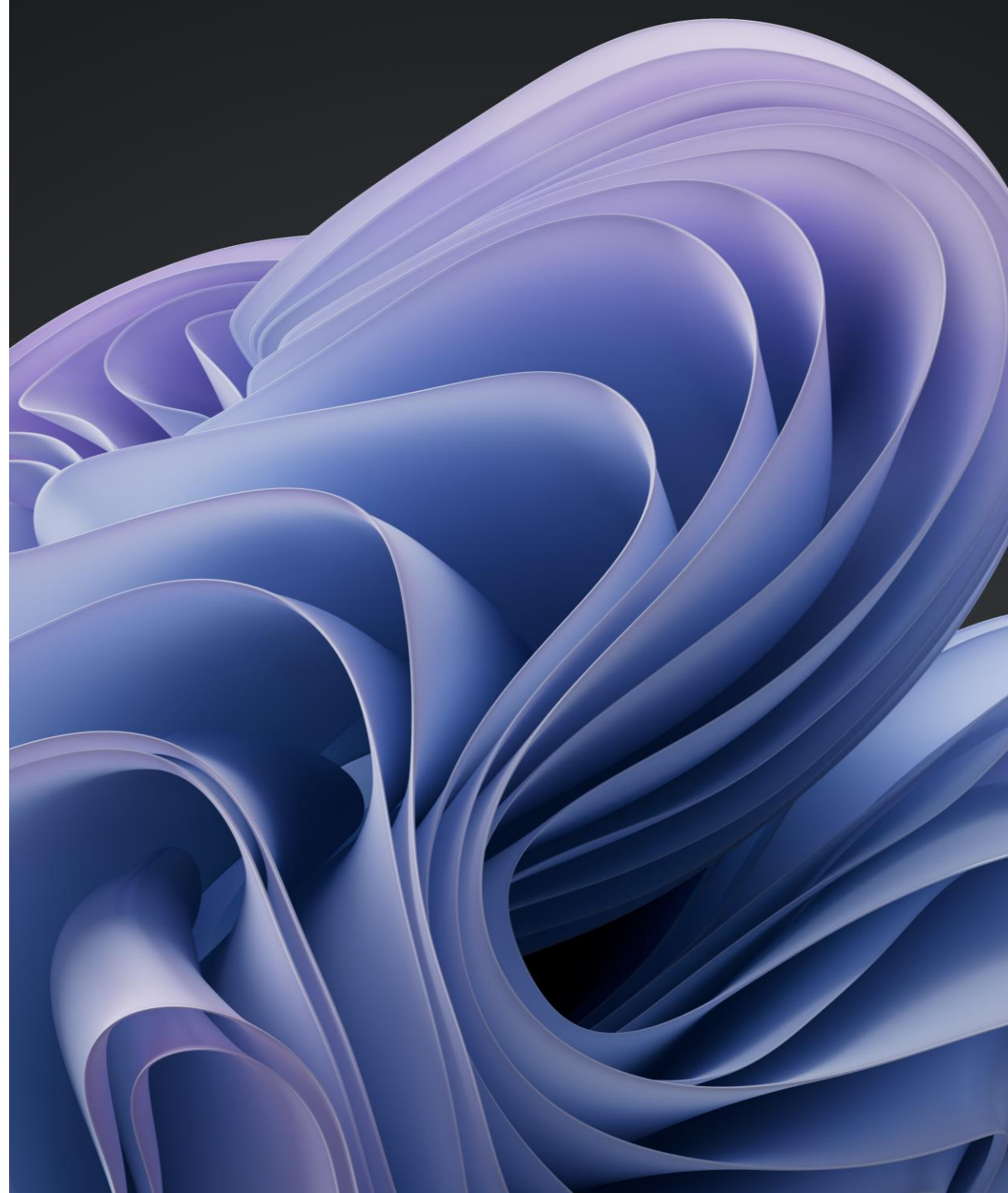
The new Smart Camera on Surface Hub 2 enhances Whiteboard experiences on Microsoft Teams, improving remote collaboration with AI-powered auto-framing and intelligent image correction.



Windows 365 on Surface

Connect workforces that are on the go or distributed smoothly and securely. **Windows 365** and **Azure Virtual Desktop** balance your employees' need for reliable access to workflows with other business imperatives: security, scalability, portability, business continuity, and modern management.

- 1 Online, offline, and on-device access for more productive employees
- 2 A seamless user experience without compromising Microsoft zero-trust security
- 3 End-user's device is secure and scalable IT manageability
- 4 Secured chip-to-cloud and agile deployment with Windows Autopilot
- 5 Persistent, on-demand, and just-in-time work scenarios
- 6 Business continuity readiness and support for remote and hybrid work scenarios
- 7 Flexible form factors with pen, touch, and detachable keyboard
- 8 Our commitment to increase the sustainability & accessibility of our products



Simple and secure



Industry-leading security



Microsoft security at every level

Every layer of Surface from chip to cloud is maintained by Microsoft, giving you ultimate control, proactive protection, and peace of mind wherever and however work gets done



Built with supply chain security in mind

Surface takes an end-to-end approach to supply chain security by incorporating industry standard security controls and risk management methods when designing, developing, manufacturing, deploying, and maintaining Surface products



Powerful Windows security by default

The new set of hardware security requirements that comes with Windows 11 is designed to build a foundation that is even stronger and more resilient to attacks.



Ultimate control with remote device management

We want to give commercial organizations the freedom to work anywhere while retaining the control they need to stay secure with streamlined device management and protection from Microsoft.



Microsoft security at every level



Cloud

Microsoft Defender
Windows Update
Conditional Access
**Surface Management
Portal***
**MDM UEFI
Management***



OS

Advanced Windows
Security Features
(HVCI/VBS)
Secure Boot
enabled by default

**Secured-core PC¹
through firmware***



Firmware

Microsoft UEFI*
**Surface
Enterprise Mgmt.
Mode (SEMM)***
Intune (DFCI)*



Hardware

TPM 2.0
BitLocker
Windows Hello



*Exclusive to Surface

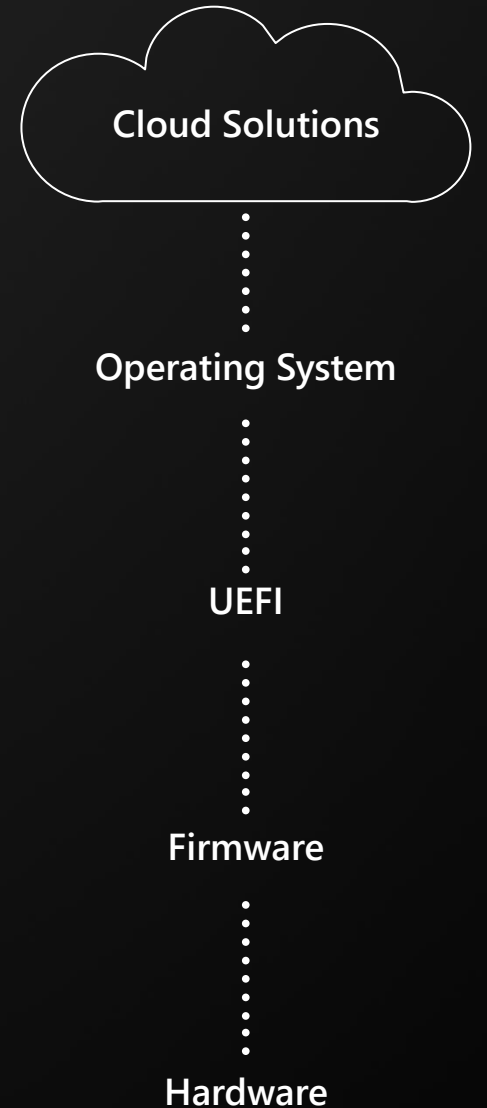
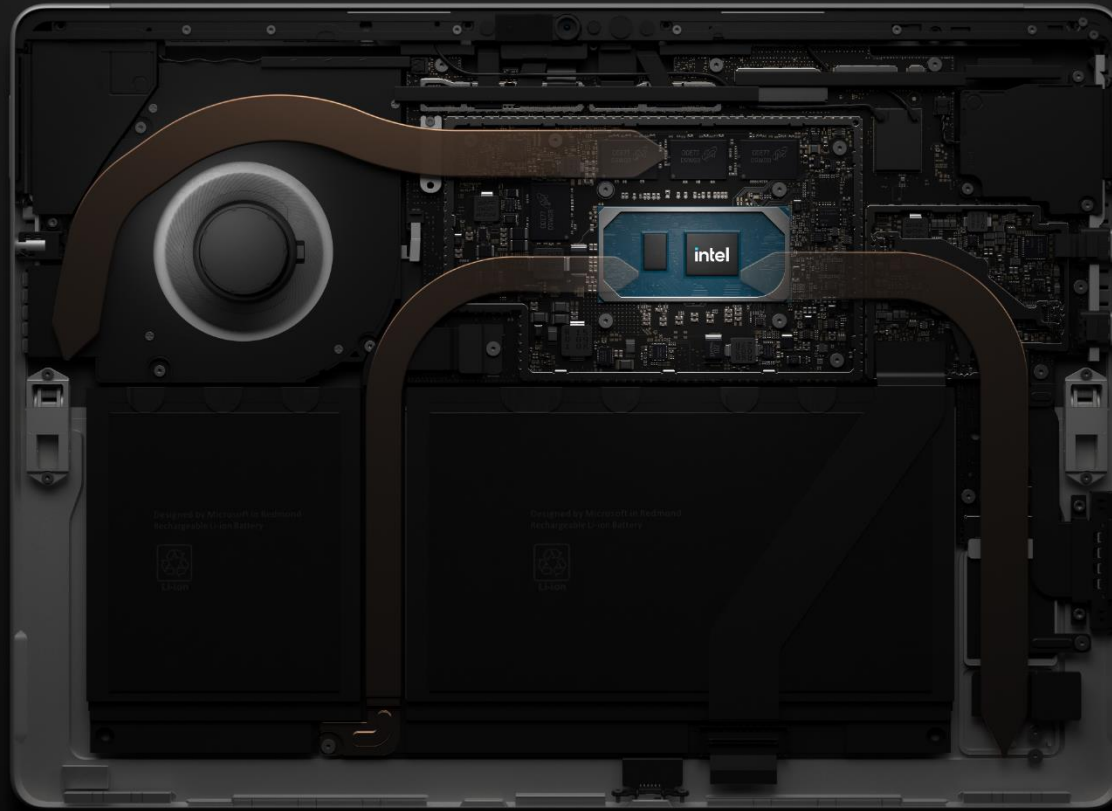
Microsoft built UEFI

Unified Extensible Firmware Interface¹ is built by Microsoft and included in Surface devices

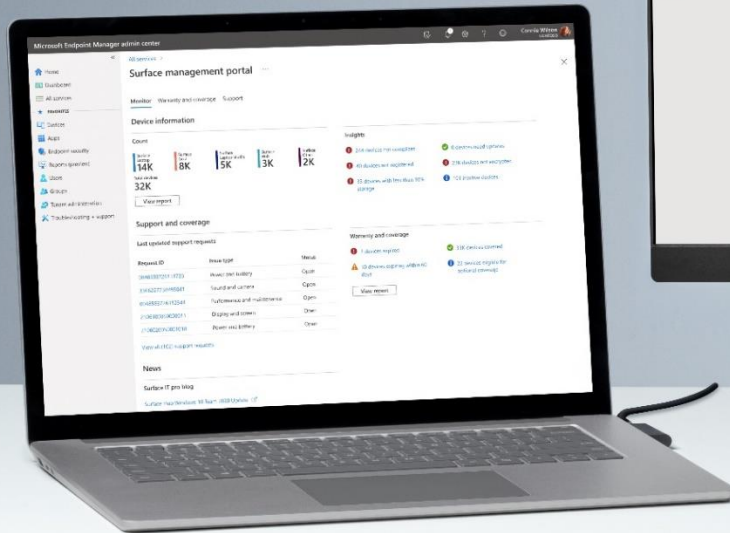
Increased security due to the ability to respond to security threats quicker and push UEFI firmware through Windows update

Granular management through endpoint manager

Enable and disable hardware components remotely through DFCI



Device Management



The desktop monitor displays the Microsoft Endpoint Manager admin center. The main content area shows 'Surface devices' with a table of device records. The table has columns for Device name, Owner, Device model, Serial number, Compliance, Registered, Total storage, and Free storage. The table lists 13 records, with the first one being 'Not compliant' and the others being 'Compliant'.

Device name	Owner	Device model	Serial number	Compliance	Registered	Total storage	Free storage
DEVICE-7478108	Renata Hall	Surface Book	002256789101114	Not compliant	Yes	119.24 GB	996.49 B
DEVICE-65788	Reed Flores	Surface Book 2	003356789101116	Compliant	Yes	119.24 GB	999.02 MB
DEVICE-1234447	Riley Ramirez	Surface Book 3	004456789101113	Compliant	Yes	119.24 GB	30.10 GB
DEVICE-2067890	Mikaela Lee	Surface Book	005556789101112	Compliant	No	476.94 GB	11.10 GB
DEVICE-1211334	Victoria Burke	Surface Book	006656789101119	Compliant	No	476.94 GB	803.45 MB
DEVICE-789088	Ellis Turner	Surface Book	006656789101222	Compliant	No	119.24 GB	3.45 GB
DEVICE-1238904	Kerry Allen	Surface Book	006856789101115	Compliant	Yes	476.94 GB	8.12 GB
DEVICE-2233888	Kai Carter	Surface Book	007956789101110	Compliant	No	119.24 GB	4.22 GB
DEVICE-2233888	Kai Carter	Surface Book	007956789101110	Compliant	No	119.24 GB	4.22 GB
DEVICE-2233888	Kai Carter	Surface Book	007956789101110	Compliant	No	119.24 GB	4.22 GB
DEVICE-2233888	Kai Carter	Surface Book	007956789101110	Compliant	No	119.24 GB	4.22 GB
DEVICE-2233888	Kai Carter	Surface Book	007956789101110	Compliant	No	119.24 GB	4.22 GB
DEVICE-2233888	Kai Carter	Surface Book	007956789101110	Compliant	No	119.24 GB	4.22 GB
DEVICE-2233888	Kai Carter	Surface Book	007956789101110	Compliant	No	119.24 GB	4.22 GB



Ultimate control with remote device management



Zero-touch deployment with Windows Autopilot

Deploy faster and securely with Windows Autopilot across the globe in Microsoft Endpoint Manager*.



Seamless device management with Microsoft Endpoint Manager

Easily manage devices in one location, roll out both firmware and software patches via Windows Update and make sure device is always up to date- automatically even while asleep.



Help ensure highly classified data remains protected from spying, keeping your environment more secure

Surface can be managed at the firmware level, meaning capabilities like the camera can be turned off for any device in highly secure areas.



Centralized solution to monitor health and obtain helpful insights

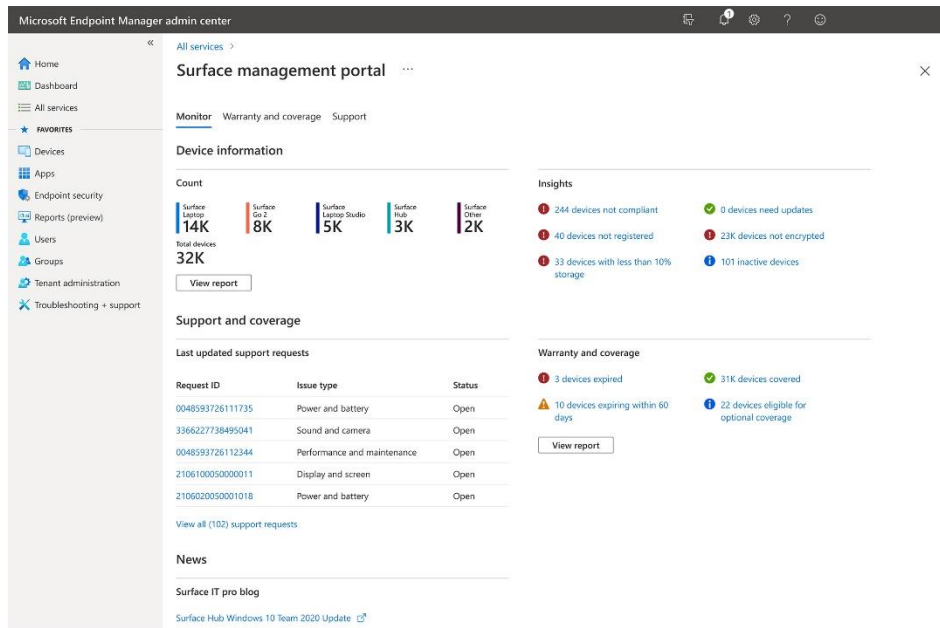
Monitor health and view helpful insights of all Surface device in one centralized view with Surface Management Portal.



Introducing Microsoft Surface Management Portal

An elevated Surface experience

Surface Management Portal is a centralized solution for IT administrators to self-serve, manage, and monitor Surface devices at scale in Microsoft Endpoint Manager.*



Help reduce IT costs with insights into the health and statuses of all Surface devices.



Self-service efficiently with an easier way to manage warranties and support requests for all Surface devices.



Experience a streamlined management solution with reduced manual work in Microsoft Endpoint Manager.



Support multiple form factors by streamlining management of all Surface devices through Intune and hybrid managed devices.



Receive regular updates to Microsoft Surface Management Portal.

Our Surface Portfolio





Surface Go 3 for Business

Serve your customers better on the frontline. Faster, ultra-versatile, and always-connected Surface Go 3 delivers compact tablet-to-laptop flexibility for work on the go, now with more speed from the Intel® Core™ i3 Processor, built-in Microsoft security and optional LTE Advanced.^{2,3}



FEATURES

Faster than before with a 10th Gen Intel® Core™ i3 Processor or Dual-core Intel® Pentium® Gold processor so it's easier to speed through email, access records, and respond to customers.

Smallest, most portable Surface PC, starting at 1.2 lb.¹

High-resolution, 10.5" PixelSense™ touch-first, pen-enabled touchscreen display that is optimized for the improved tablet, touch, and pen possibilities.

2-in-1 form factor, transforming from tablet, to laptop, to portable digital canvas.

Seamless workflows with Windows, essential Microsoft 365* productivity apps like Microsoft Teams, OneNote, and Outlook.

Wi-Fi 6 and optional LTE Advanced² for hassle-free and secure connectivity in areas with unsecured public, slow, or no Wi-Fi.

Microsoft defense in depth, from hardened firmware adopted from a Microsoft open-source UEFI,³ to operating system, through to cloud management.

Battery life up to 11 hours,⁴ plus Fast Charging to take you from low to 80% in less than 1.5 hours⁵.



Surface Pro 7+ for Business

With high-speed performance, all-day battery life, built-in security, and compatibility with the accessories you depend on, Surface Pro 7+ helps you get it all done. Work uninterrupted and stay productive with optional LTE Advanced,² and do it your way with our classic, ultra-light 2-in-1 for business.



FEATURES

Consistent high performance. Run professional-grade software and the business apps your company depends on with an 11th Gen Intel® Core™ Processor and up to 32GB RAM and 1TB of storage.¹

Make the most of your accessory investments. Surface accessories, like Surface Pro Type Covers and Surface Pen,* are compatible from previous generations.

Keep your teams securely and consistently connected with LTE Advanced,² with both eSIM and nano SIM options.

The flexibility employees need to work their way. Surface Pro 7+ transforms from laptop to tablet to digital canvas with the innovative Kickstand, making it lightweight and portable to take to work anywhere.

All-day battery life for a full day of meetings on the go—up to 15 hours.³ Go from empty to full faster with Fast Charging— from 5% to 80% in just under an hour.

Virtual meetings come to life. Hear, be heard, and put your best face forward with Dolby Atmos®, dual far-field Studio Mics, and a front-facing camera with 1080p full HD video.

Built-in security and compliance with Microsoft security at every layer provides ultimate control and proactive protection.

Surface Pro 9 for Business

Empower flexible, all-day impact with tablet portability and laptop performance. Teams may work apart, but Surface Pro 9 keeps them connected with optional 5G,¹ enables work on their terms with built-in security, and delivers the power they need to succeed for your company and your customers.



FEATURES

Get pro-level performance with 12th Gen Intel® Core™ processors built on the Intel® Evo™ platform¹ or instant 5G access², quick multitasking, and longer battery life, with the latest generation Microsoft SQ® 3 processor.³

Adjust to the perfect angle with the built-in Kickstand on the everyday, everywhere laptop when paired with Surface Pro Keyboard.⁴

Experience longer battery life,⁵ a touchscreen designed for digital pen, high quality audio and video for video calls with an improved camera angle that places you squarely in the frame.

Sign, annotate, and sketch with a pen and tablet pair that feel like pen and paper using Surface Slim Pen 2⁶—always charged and within reach, with storage and wireless charging built right into Surface Pro Signature Keyboard.⁷

See true-to-life color from your warmly lit showroom to your fluorescent-bright warehouse on the virtually edge-to-edge 13" PixelSense display.

Secured-core PCs are designed to elevate the benefits of Windows 11 security, providing additional hardware and software protection for workers that handle the most sensitive data in your organization.

Major components in Surface Pro 9 including the display, thermal module, Kickstand, Surface Connect port, and more are replaceable through a network of approved service providers or on-site through a skilled technician.⁸

Surface Pro 8 for Business

Surface Pro 8 combines the power of a laptop with the flexibility of a tablet and every angle in between with the iconic Kickstand. Work however and wherever you choose with built-in Slim Pen storage and charging¹ in the detachable Keyboard,* optional LTE,² and Microsoft security enabled out of the box.



i5 and i7 Wi-Fi options with storage 256GB and above built on the Intel® Evo™ platform. i3 and LTE options not included.

FEATURES:

More power than ever for intensive workloads. 11th Gen Intel® Core™ processors deliver unprecedented performance to power through your toughest tasks. The first Surface Pro to ship with Intel® Evo™ on select configurations³.

Work at any angle with the adjustable Kickstand, transforming Surface Pro 8 from laptop to tablet to portable digital canvas, while ultra-light portability gives employees the flexibility to work anywhere.

A real keyboard with Surface Pro Signature Keyboard.* Write, code, or edit in comfort with mechanical keyset, backlit keys, optimum key placement, and a large glass trackpad for precision input—all in a choice of rich colors.

The most advanced digital pen experience on a Pro. Featuring the feeling of pen on paper and greater precision when taking notes, sketching, and navigating. Write and draw with incredible shading and exceptional pressure sensitivity.

Keep your teams securely and consistently connected with LTE Advanced.² Built-in eSIM⁴ or Nano SIM options mean the choice is yours to give your team a secure, stable connection anywhere, anytime.



Surface Laptop Go 2 for Business

For every project plan, video call, and presentation, Surface Laptop Go 2 offers portability and quality you can see and feel with premium video and audio features to help your employees look and sound their best.



FEATURES

Run everyday Microsoft 365 apps with an 11th Gen Intel® Core™ i5 Processor and up to 16GB RAM and 256GB storage.¹

Get more space to be productive on the 12.4”² PixelSense™ touchscreen, combined with Surface’s signature 3:2 ratio.

Make clear connections with a 720p HD camera, radiant Omnisonic™ Speakers, and dual Studio Mics.

All-day battery life up to 13.5 hours.³

Type in comfort with a full-size keyboard and a large, precision trackpad for easier navigation.

Stay secure with the Fingerprint Power Button, Windows Hello⁴, and One Touch sign-in. Instant On for quickly getting back to where you were.

USB-C® and USB-A ports for connecting to displays, docking stations, accessories and more.

Take Surface Laptop Go 2 anywhere with a sleek and light design at just 2.48 lbs.

Colors⁵ that complement your style: Sage, Platinum, Ice Blue, and Sandstone.

Elevate the benefits of Windows 11 security with a Secured-core PC.

Surface Laptop Go 2 is designed to be more serviceable than Surface Laptop Go by a skilled technicians.⁶



Surface Laptop 5 for Business

Lightning-fast performance, sleek portability, an enhanced camera for more engaging video calls, and built-in security enable impactful work on your terms.



Do it all, all at the same.

Take video calls, co-author presentations, and run analytical models simultaneously. Spreadsheets with a million lines, or demanding more from your CRM, can't stop you. Now built on the Intel® Evo™ platform featuring the 12th Gen Intel® Core™ i5 or i7 processors, Microsoft Surface Laptop 5 delivers fast multitasking power.



FEATURES

Battery life for real life, with **battery life lasts for up to 17 hours.**¹

Get back to work within seconds of opening the lid with **Instant On** and sign in securely with **Windows Hello** password-free sign-in.

Choose how you work with the **13.5" display** or the larger **15" size**.

Pull it out of your bag with pride and panache, because it's so **sleek, light and stunning**.

Enjoy backlit keys, key responsiveness, typing accuracy, and easy navigation on the **large glass trackpad**.

With **USB-C®** and **Thunderbolt™ 4**, you can connect to an external monitor and charge your device.

Compatible with accessible accessories to give you more choice when customizing your devices for your specific needs.

Durable finishes and a choice of colors with warm, comfortable Alcantara® or smooth, cool metal.

Feel like you're face to face with clients and colleagues in video calls with **Windows 11 interactive features**, **Omnisonic™ speakers**, and **Studio Mics**.

Vibrant, high-definition **PixelSense™** touchscreen with the Surface signature **3:2 screen ratio**.

Provide additional hardware and software protection for workers that handle the most sensitive data with **Secured-core PCs**.



Surface Laptop Studio for Business

Our infinitely flexible, incredibly powerful Surface Laptop is the fastest yet, pairing speed, graphics, and long battery life with the versatility of a high-performance laptop, presentation-ready stage, and portable creative canvas.



FEATURES

Quad-core powered 11th-Gen Intel® Core™ H Series processors and **NVIDIA® RTX™ A2000 GPU** handle your most complex workloads.

Runs the most intensive, business-critical desktop software like Adobe® Premiere® Pro, Photoshop®, Lightroom®, Autodesk® AutoCAD®, Dassault SOLIDWORKS™, and more.*

Three modes that adapt to you. Get productive with the full keyboard and the new Precision Haptic touchpad in laptop mode. Pull forward the display at the perfect angle for docking, presenting to your client, and touch-first tasks, thanks to the dynamic woven hinge, when in stage mode. Draw, write, and sketch with your digital pen on a portable creative canvas in studio mode.

Pair with Surface Slim Pen 2* for the best digital pen experience yet. Unlock new experiences with Surface Slim Pen 2* and Surface Laptop Studio, featuring the feeling of pen on paper² and greater precision when taking notes, sketching, and navigating. Write and draw with incredible shading and exceptional pressure sensitivity on the 120Hz display. Magnetically attach, store, and charge Surface Slim Pen 2 under the front of the keyboard for capturing your inspiration whenever you need it.

A 14.4" display¹ you can see and feel, immersing you in your work like never before. Enjoy uniform, true-to-life color and contrast on the beautiful, factory-calibrated PixelSense™ Flow touchscreen with 500 nits of brightness. Experience smoother scrolling with a refresh rate up to 120Hz.

Look and sound great on Microsoft Teams calls. Hear and be heard even while others simultaneously talk on calls, powered by Studio Mics with Voice Clarity.** Your voice sounds clearer, and skin tone accuracy and low-light video improves with HD camera



Surface Studio 2+ for Business

Find fuel for inspiration with Windows 11 and professional-grade performance on a sleek, versatile all-in-one device that commands attention. Dive into brilliant color, blazing-fast graphics, and immersive video calls on a stunning, strikingly large 28" PixelSense™ touchscreen.



FEATURES

Transform your workspace in reception spaces, in executive offices, or at engineering desks **with clean lines, a minimal footprint, and an exceptionally thin profile.**

Achieve uninterrupted focus and streamline productivity on the strikingly large 28" PixelSense™ touch display.

With the **Surface signature 3:2 aspect ratio**, you get more screen space than a typical display¹: four apps can share the screen for an expansive multitasking experience.

Go from a team video call to a digital pen whiteboarding session when you weightlessly lower and raise the display with the **Zero Gravity Hinge.**

Lead video calls, open large files, and fly through presentations with ease with an **11th Gen Intel® Core™ H-35 Processor.**

The **NVIDIA® GeForce RTX 3060 dGPU** is built with the latest RT Cores, Tensor Cores, and streaming multiprocessors to empower creativity.

Keep workspaces neat with no need for accessories like docks or web cams, powered by a **variety of essential ports, including USB-C with Thunderbolt™ 4.**

Be heard clearly with **dual Studio Mics** and look your best with the smart algorithm that amplifies the effects of the crisp, clear **1080p HD video camera.**

Compatible with accessible accessories to give you more choice when customizing your devices for your specific needs.

Make the most of your investment in Microsoft 365² with **Windows 11 Pro, Microsoft Enterprise Mobility + Security**, and the suite of **Office 365² productivity apps.**



Surface Duo 2 for Business

Unleash productivity with a device that combines a desktop experience—high-speed browsing, inking, typing, email, video, and collaboration—with the best of smartphones.



Features

5G¹ ready, for lightning-fast workflows, video calls, texts and more-anywhere

Dual, high-resolution 5.8" PixelSense™ Fusion Displays for a brighter, more expansive 8.3" view.

Enhanced Microsoft 365 apps that **extend across two screens**

Adapts to you with multiple modes you can switch between seamlessly thanks to the **Revolutionary Hinge**

Pen- and type-enabled for natural, efficient notetaking and idea capture

All-day battery life²

Full-functionality Microsoft Teams meetings, including Whiteboard, Large Gallery view, and chat³

Enterprise-level security from chip to cloud, with integrated hardware, firmware, and software

Fingerprint Power Button to authenticate securely and power on simultaneously with one touch sign-in

Dynamic triple lens camera instantly captures high-quality photos and 4K video across two screens

Surface Hub 2S

Bring hybrid teams together with a more inclusive way to meet and co-create. Empower teamwork anywhere with Surface Hub 2S, a collaborative canvas and meetings device certified for Microsoft Teams.



FEATURES

Sleek, slim design with the thinnest edge and bezel of any device in its class¹

A brilliant 4K+ screen, 4K camera, and enhanced speakers and mics

A powerful meetings platform that's certified for Microsoft Teams²

Remote participants have the best possible view of the room with the Surface Hub 2 Smart Camera³

Next-level brainstorming with Microsoft Whiteboard, a persistent digital canvas

Sign-in to access OneDrive files or project content wirelessly with Miracast

Interact naturally with Surface Hub 2 Pen⁴ and touch functionality

Fully integrated Windows 10 device: natively run must-have Microsoft and third-party apps

Experience mobile, cordless teamwork with Steelcase Roam™ mobile stand and APC™ Charge Mobile Battery^{*5}

FastTrack for Surface

Your advisor to refresh your devices

Surface devices enable employees to be more productive through form factor and UI design that makes new ways of working easier.

Surface is designed by Microsoft with chip-to-cloud security, zero-touch deployment, and ease of management capabilities, reducing cost and complexities. Surface devices are also designed to work best with Microsoft 365, making them the best choice for organizations to enable hybrid work flexibility and more secure experiences that employees require.

FastTrack provides technical, remote deployment assistance to help you configure:

- Surface devices
- Microsoft Intune (cloud management)
- Windows



Get started today! Visit <https://aka.ms/FastTrackEligiblePlans> to check your eligibility.
Find out more at: www.microsoft.com/fasttrack.

Delivered by Microsoft or approved FastTrack Ready Partners. Included in your eligible subscription of 150+ licenses at no additional cost. FastTrack assistance can be requested by Microsoft employees for you.



Customers worldwide have achieved results with FastTrack

- 70K+** Customers enabled
- 45PB** Data migrated to date
- 121M** Devices unblocked
- 350+** Approved FastTrack Ready Partners
- 12** Languages supported