The simple, secure, purpose-built device for Windows 365



Benefits

Cloud-powered performance Maximize productivity with Cloud PC devices that connect in seconds to Windows 365 and offer responsive, high-fidelity experiences.

Secure by design Reduce your attack surface with Cloud PC devices that have no local data, adminless users, and passwordless authentication using Microsoft Entra ID.

Simplified IT management Efficiently configure Windows 365 Link within minutes and manage it alongside other PCs using Microsoft Intune.

Aligned with sustainability goals Windows 365 Link contains a minimum of 63% recycled content,¹ is an ENERGY STAR-certified device, and is designed to be long-lasting.

Use Cases

Built for secure productivity, ideal for desk-based or frontline workers with Windows 365 in shared workspaces Hot desking Enable hybrid workers to pick up where they left off

- Financial analysts
- Consultants
- Banking associates

Call centers

Provide frontline workers secure access to tools and information

- Customer support agents
- Tele-sales reps

Specialized spaces Empower workers in labs, backend retail, training centers, receptions, etc.

- Industry frontline workers
- Receptionists
- Scientists, researchers





What's in the box

Windows 365 Link device

Power adaptor (Power supply:

Barrel type, 65 watts)

Quick start guide

Safety and warranty documents

Size and weight

Length: 4.72 inch (120 mm)

Width: 4.72 inch (120 mm)

Height: 1.18 inch (30 mm)

Weight: 14.75 ounces (418 g)



Wireless support Wi-Fi 6E Bluetooth 5.3

Connections (Ports) Windows 365 Link has the following ports:

Front panel

- USB-A (USB 3.2 Gen 1, 4.5 W)
- 3.5 mm audio jack
- Power button and LED indicator

Side panel

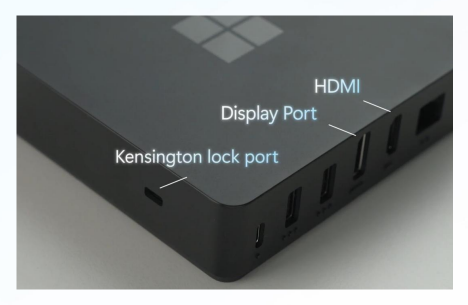
Kensington lock to physically secure the device

Back panel

- USB-C (USB 3.2, with DP 1.4 Alt Mode, 7.5 W)
- DisplayPort (1.4a, up to 4k60)
- HDMI (2.0b, up to 4k60)
- Ethernet (1.0 Gbit/s)
- Power supply (Barrel type, 65 watts)
- Unified Extensible Firmware Interface (UEFI) pin hole

Bottom

The bottom of the device supports Video Electronics Standards Association (VESA) 100 pattern.



Monitor support

HDMI, Display Port, and Type C can support monitors up to 4k in resolution (two 4K monitors maximum).

Peripheral Support

USB and Bluetooth support for:

- Keyboard
- Mouse
- Headphones
- Camera
- FIDO2 Passkeys
 - USB
 - Near field communication (NFC) (requires compatible NFC reader)

For more information, see <u>Tested peripherals for Windows 365 Link devices</u>.





Processor Intel Processor N250

Memory 8 GB LPDDR5

Storage 64 GB Universal Flash Storge (UFS)

Software

Windows 365 Link comes preinstalled with the Windows CPC operating system, purposebuilt to connect users directly to Windows 365 Cloud PCs.

Requirements for Windows 365 Link include:

- <u>Windows 365 license</u> for your Cloud PC
- Management by your organization using Microsoft Intune

Security features

- Discrete Trusted Platform Model 2.0
- Secure boot
- Virtualization-based security
- Hypervisor-protected Code Integrity
- BitLocker drive encryption
- Strict Application Control policy
- No local user with administrative rights
- No local data storage
- No local apps
- Security baseline policies are enabled by default
- · Microsoft Defender EDR Sensor

Accessibility

Windows 365 Link adheres to Microsoft's accessibility standards, supporting features such as Narrator, Magnifier, Contrast themes, On-screen keyboard, Sticky keys, Voice Access, and Filter keys.



Sustainability

Windows 365 Link is designed with sustainability in mind – download the Eco Profile for Windows 365 Link.

More recycled materials

Windows 365 Link contains a minimum of 63% recycled content. The device has 90% post-consumer recycled plastics in its top enclosure, 90% post-consumer recycled aluminum alloy in its top shield, 100% pre-consumer recycled aluminum alloy in its bottom plate, and its motherboard contains 100% recycled copper and 100% recycled tin solder.¹

Thoughtful packaging

Packaging for Windows 365 Link is 100% paper-based and contains a minimum of 76% recycled content in wood-based fiber packaging.

More energy efficient ENERGY STAR® certified

Windows 365 Link is estimated to use 52% less energy than the current ENERGY STAR® computer specification requirement, reflecting energy savings without sacrificing features or functionality.

More repairable

Self-repair replacement components are available for purchase. Learn more.

Servicing period

Windows 365 Link will receive driver, firmware, and operating system updates for at least six years from when it was first released (April 2nd, 2025).

Closely aligned with the annual Fall release of Windows, the operating system will automatically be updated to the next version, on a yearly basis.



Warranty & protection plans

- Windows 365 Link comes with a Microsoft Limited Hardware Warranty that includes a minimum of one year of coverage for mechanical breakdown.²
- Customers who want to protect their investment beyond the hardware warranty can purchase a protection plan.³
- If the device is no longer covered by the Limited Hardware Warranty or a protection plan, customers may be eligible for out-of-warranty service for a fee.⁴

from the date of original purchase from Microsoft or an authorized reseller. Restrictions apply. Please refer to Microsoft's Limited Hardware Warranty and Agreement here.

3 Protection Plans vary by market. See availability and details here.

⁴Learn more about out of warranty service fees <u>here.</u>



¹Based on validation performed by Underwriter Laboratories, Inc. using Environmental Claim Validation Procedure, UL 2809-2, Second Edition, June 20, 2024.

²Without prejudice to any legal (statutory) rights to which you may be entitled under your local law, Microsoft's Limited Hardware Warranty covers your device for one year