



Windows 365 Cloud PCs are the perfect solution for the modern workforce who wish to work securely and remotely. Cloud PCs enable secure remote working while retaining the familiar Microsoft Windows experience. Securely stream your personalized Windows experience from Azure, including your desktop, apps, settings, and content – anytime, from any device.

How do I access Windows 365?

Windows 365 is accessible from any location with an active internet connection. Users can connect to their personalized desktop using a supported browser or the Windows 365 desktop app. Windows 365 was developed by Microsoft from the very outset to support hybrid work experience. Whether your staff members are front-line workers or senior staff who are required to operate in a secure IT environment, VPNs or custom remote access software are not required.

Are Cloud PCs secure?

Windows 365 follows the Zero Trust security model. – so your Cloud PC is very secure – and you go through the same authentication and authorization processes you'd associate with Office 365. Security mechanisms such as Conditional Access, IP address and country restrictions, Password Policies, and MFA (multi-factor authentication) can all be implemented.

Using Endpoint Manager and Microsoft Azure AD, you also gain access to a rich audit and access logs suite.

What are the Benefits of Windows 365

Unprecedented scalability and flexibility

Remotely configure the file size, CPU, and RAM usage of your PC as per your needs, thanks to virtualized sessions on Microsoft's secure servers. This versatility will offer numerous benefits to home and office workers, particularly IT departments, who can expand or scale back their processing and storage capacity requirements on an ongoing basis.

Secure storage in the cloud

Windows 365 supports the principles of Zero Trust, which integrates the maximum-security measures and guarantees when using any cloud-based service. All current security solutions offered by Azure can be availed by Windows 365 users, as well as multi-factor authentication for the best possible security assurance.

The migration to an in-the-cloud OS means organizations can stay safe from cyber security breaches, which otherwise is easy to fall victim to when data and resources are hosted on local computers.

Simplicity and ease-of-use

Super-easy management and an instant start-up or boot-up enable users to pick up exactly where they left off on their home or office workstation. This means IT departments can continue managing and deploying the configuration of any workstation no matter where they are. This also makes W365 very effective for onboarding new employees remotely.



Windows 365 –desktop screen

Windows 365 Use Cases

INTERNS AND TEMPORARY WORKERS

Instead of purchasing a physical device, they can use their own personal device and connect to your Windows 365 Cloud PC for work. You can even provide the employee with a small stipend for using their personal laptop. Employees like using their own equipment and keeping work separate from personal.

HIGH-SECURITY WORK

End-users with job requirements that demand a high level of security can confidently access apps, tools and other company resources regardless of location. Admins have the ability to control access to the most sensitive company assets by applying specific privileges and roles to unique users and groups.

SUPPLY CHAIN SHORTAGES

Cloud PC have been used to alleviate supply chain woes. New employees and those with the need for new hardware can use their personal devices in tandem with Windows 365 Cloud PC to access company resources safely, without a disruption in productivity.