

Windows 365 Cloud PC Proof of Concept



Windows 365 Cloud PC Proof of Concept

Interlink offers a Windows 365 Cloud PC Proof of Concept (PoC) for Modern Management of Secure, Enterprise scale Cloud PCs that offers a unique value proposition for SMB organizations with a Cloud-first strategy having one or more use-cases that include BYOD always-remote employees, seasonal workforce and/or power user (Admin, Developer) secondary PCs.

Modern Management for the Enterprise

- Windows 10/11 Enterprise OS image
- Cloud PCs natively joined to Azure Active Directory
- Microsoft Endpoint Manager with Intune to monitor and manage Cloud PCs

Zero Trust Security

- Microsoft Defender for Endpoint XDR agent included with OS image
- Best-Practice security policies deployed automatically via Intune (<u>here</u>)
- Optional least-privilege remote Partner management via Microsoft 365 LightHouse

Windows 365 Unlocks Hybrid Work Scenarios



Data security

Improve regulatory compliance and IP protection via data centralization and a reduced threat surface.



Disaster recovery

Help ensure continuity and access for your workforce and company data even in the most challenging circumstances.



High-capacity computing

Cloud-scale compute and storage to support specialized workloads like design and development.



Temporary workforces

Simplify and accelerate the onboarding and offboarding process for elastic workforces.



BYOPC programs

Enable secure Cloud PCs, even on personal devices.



Mergers & Acquisitions

Provide seamless transitions and access for growing businesses.

Core VDI Use Cases



Secure/Regulated Desktop

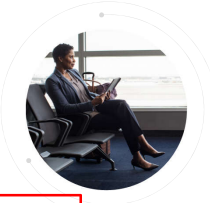
Financial services

Health care

Government







Core W365 Use Cases

Elastic Workforce

Mergers and acquisitions

Short-term employees

Contractors and partners

Simplify and accelerate the onboarding and offboarding process for elastic workforces. Deploy in hours and scale in minutes.

Remote Employees

BYOD and mobile

Call centers

Branch workers

Enable secure Cloud PCs, even on Windows, iOS and Android personal devices.



Specialized Workloads

Design and engineering

Legacy apps

Software dev test

Cloud-scale compute and storage to support specialized workloads like design and development.

Enterprise Desktop Management Paradigms

Traditional Management

- Active Directory/Group Policy
- Windows Software Update Service (WSUS)
- System Center Config Manager (SCCM)

Modern
Management

- Azure Active Directory (or Hybrid AAD Join)
- MEM/Intune or SCCM/Intune (Co-Management)
- Autopilot

Virtual Desktop
Today

Virtual Desktop

Tomorrow

- AAD Domain Services/Group Policy
- SCCM/Intune (Co-Management)
- Azure Virtual Desktop (multi-session)

Azure Active Directory (cloud only AAD Join)

- Microsoft Endpoint Manager/Intune
- Autopilot
- W365 & Azure Virtual Desktop (multi-session)

A journey towards secure, simplified and unified lifecycle endpoint management





Virtual PC
Modern Management

Windows 365 Secure Cloud PC PoC Licensing & Pricing

- VDI hosting tenant must license all users with ...
 - Win 10/11 Enterprise, Microsoft Endpoint Manager/Intune, AAD Premium P1
- Recommended Cloud PC Gallery Image ...
 - Windows 10/11 Enterprise with M365 Apps and Teams
- Recommended General Purpose Cloud PC CPUs, RAM, and storage ...
 - 2vCPU/8GB/128GB
- Service Subscription:
 - Windows 365 Cloud PC (\$41/user/month)
- License Subscription:
 - Microsoft 365 E5 includes Defender for Endpoint P2 (\$57/user/month)
 - Microsoft 365 E3 includes Defender for Endpoint P1 (\$36/user/month)
 - Microsoft 365 BP includes Defender for Endpoint Business (\$22/user/month)
 - Microsoft 365 F3 + Defender for Endpoint P1 (\$8/user/month + \$3/user/month)

