



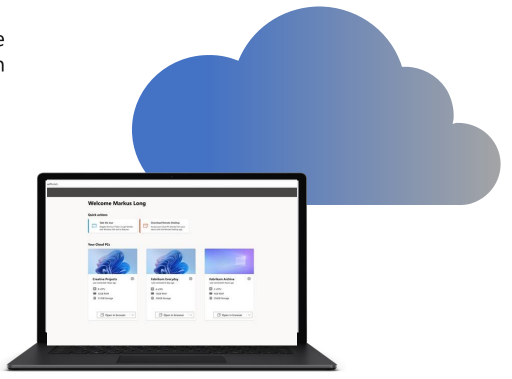
Microsoft Windows 365 Cloud PC

Pilot in a Week with Delphi Consulting

## What is Windows 365 Cloud PC

A Cloud PC is a highly available, optimized, and scalable virtual machine providing end users with a rich Windows desktop experience. It's hosted in the Windows 365 service and is accessible from anywhere, on any device

Windows 365 is a cloud-based service that automatically creates a new type of Windows virtual machine (Cloud PCs) for your end users. Each Cloud PC is assigned to an individual user and is their dedicated Windows device. Windows 365 provides the productivity, security, and collaboration benefits of Microsoft 365.





# Windows 365 Cloud PC Scenarios



# Security and regulation

Financial Services
Healthcare
Government



#### Elastic workforce

Mergers and acquisition
Short term employees

Contractor
and partner access



# Specific employees

BYOD and mobile

Call centers

Branch workers



# Specialized workloads

Design and engineering

Legacy apps

Software dev test

# WINDOWS 365 CLOUD PC- WHY THIS PILOT? AND HOW WE AIM TO HELP

Delphi Consulting will help you get started with Windows 365 Cloud PC with its Pilot offering and the program running over 5-6 days. We aim to provide you a definite understanding of how Windows 365 can contribute to your business productivity and securing the enterprise to saving the infrastructure cost.

#### **Solution Onboarding**



- Setup Network Connectivity with Azure Subscription for on-prem Datacenter
- Enable Azure AAD Capability for Seamless SSO and Hybrid Join

#### **Simplify management**



- Configure Intune Policies for Device.
- Mange windows update and Push Application with Intune

#### **Security and Compliance**



- Windows 365 is secure by design, leveraging the power of the cloud and the principles of Zero Trust.
- On-Board Cloud PC for Defender for Endpoint
- Configure Intune
   Compliance Policy &
   Device Risk Policies

### WINDOWS 365 CLOUD-PC PILOT -OUR DELIVERABLES

- Delphi Consulting provides a Windows 365 Cloud PC Pilot Service to help your organization trial and test Microsoft's powerful next generation Virtual Desktop Services.
- Delphi Consulting will help you to deploy a concept Windows 365 Cloud PC instance and provide a demonstration of how the solution works driving User productivity & security intelligence across the enterprise.

#### Scope of work

- Initial Discovery Assessment Understanding customer's need around
   End user productivity and security challenges
- Introduction to Windows 365, its capabilities and how it can help end user productivity and improve security posture
- Technical enablement
  - > Set up Azure and Windows 365 Cloud PC subscription
  - > Enable Virtual Network Connectivity with Azure.
  - ➤ Local AD Integration.
  - ➤ Configure Onboarding and providing policy with Windows 365
  - > Demonstrate User On-boarding and end user experience
- Configure Intune Compliance and security Policies
- Demonstrate how to mange Windows 365 and policies
- Provide Technical & Operational Guidance

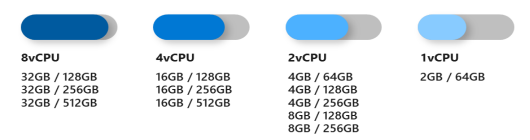
#### **Customer Key Take-aways**

- Get a complete overview of Windows 365 Cloud PC
- A workshop report and recommendations for next steps
- Get a high-level solution plan, roadmap and next steps
- Get Pricing Details for Windows 365 Cloud PC
- Get a high-level Sentinel Architecture Diagram
- Focus on your core strengths productivity of your business
- Save on infrastructure and management overheads
- Enable rapid detection, investigation, and response
- Harness the power of Machine Learning and AI for MS Security.

## Windows 365 Features

- Deploy & manage Cloud PCs just like physical PCs
- Flexible licensing options
- Predictable, per-user, per-month pricing Windows 10 and Windows 11 Cloud PCs
- Deploy, manage & secure via MEM & Web Portal
- Supports Hybrid AAD or AADJ

A range of compute and storage configurations — each offered at a predictable monthly per-user price



Access from a variety of devices and operating systems

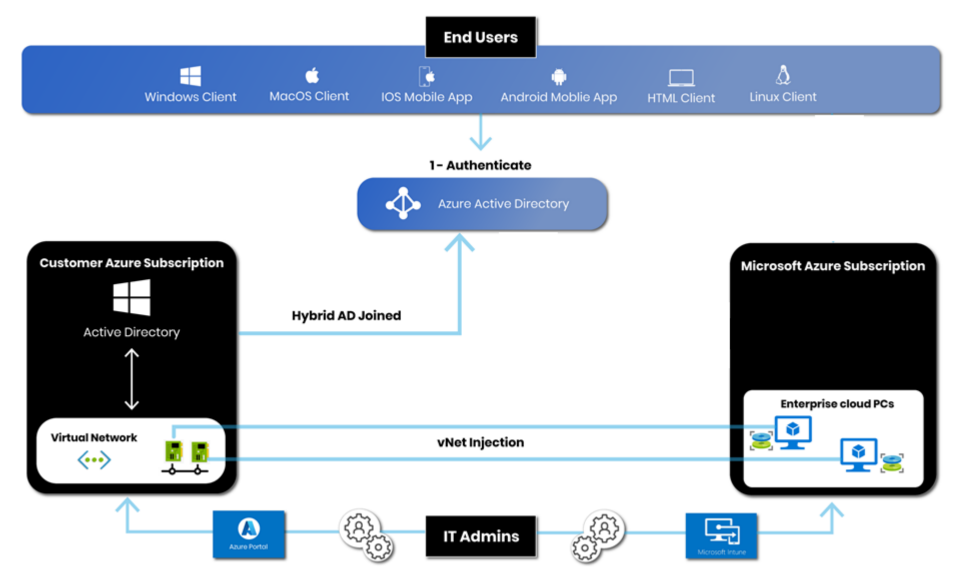
#### Form factor

Desktop / Laptop / Tablet / Phone

#### **Platform**

Windows / Mac, iOS / Android/ Linux

# Technical Architecture of Windows 365



# Windows 365 POC Deployment Overview

- ✓ Activate Windows 365 Trial Licenses.
- ✓ Assign Azure Subscription for required tenant
- ✓ Setup Azure Resources Like Vnet, connectivity with on-prem Network over Site-to-site VPN
- ✓ Configured Active Directory with AAD Hybrid Join enabled
- ✓ Setup Windows 365 as per organization requirement
- ✓ Perform Testing and UAT

# Deployment Enterprise Windows 365

#### **Prerequisites for Windows 365 Setup**

- ✓ Azure subscription with vNet
- ✓ Azure vNet Connectivity to access Active Directory domain controller (i.e, a PC can be joined to the domain).
- ✓ Custom DNS servers, necessary routing, and firewall access to AD.
- ✓ Azure AD Connect configured and running within Active Directory with AAD Hybrid Join enabled
- ✓ Intune enabled on Azure AD tenant (each cloud PC user needs, and Intune license assigned)
- ✓ Admin setting up the initial deployment must be an Owner of this Azure subscription
- ✓ Azure AD DS is NOT supported

# CONNECT WITH US TO KNOW MORE:



Get	Get a free trial: [delphime.com]
Call	Call for more information: [+971 56 253 1541]
Ask	Ask a Marketplace offer
Question	question via email: [security@delphime.com]
Learn	Learn more: [delphime.com]
Link	Link to your Microsoft Commercial (To be added)



