

NextGen - Windows 365 Cloud PC Proof-of-Concept (PoC)

Timeline & Scope – Customer customizable (**minimal customer effort**)







Stage 3

Stage 1

Engagement Setup

- Pre-Engagement Call
- Gather key business scenarios and IT landscape via questionnaire
- Pre-requisites and scope

Kick-Off, Onboarding & Discovery

- Kick-off meeting with all stakeholders

Findings Presentation & Closeout

- Gather user experience & document any findings and take aways
- Recommended Next Steps
- Engagement Closeout

What is a Cloud PC

benefits of Microsoft 365.

· Highly available, optimized, and scalable virtual machine providing end users with a rich Windows desktop experience.

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

- Hosted in the Windows 365 service and is accessible from anywhere, on any device.
- End users have a 1:1 relationship with their Cloud PC. It's their own personal PC in the cloud.

Engagement Outcomes

- Realize Windows 365 Cloud PC* use cases
- High-level roadmap to remediations and next steps

Participation

- 13 hours of collaborative sessions scheduled over 2-3 weeks
- Participation roles: Engagement Sponsor, Device Management Team, VDI Team, and the Security Team.

Assessment offers

- Microsoft funding for Invoke-led Assessment may be available upon request
- *Invoke-led trial licensing for qualified customers

- Windows 365 Cloud PC Windows Overview
- Provisioning & Managing Windows 365
- Windows 365 Lifecycle and Automation
- Windows Autopatch discovery (optional)



Microsoft Partner Specializations

- Identity and Access Management
- Adoption and Change Manage

- Meetings and Meeting Rooms for Microsoft Teams









