





Provide your workforce with a secure and productive desktop experience from anywhere

Windows 365 Pilot

Pilot highlights

-  Improve your knowledge of cloud-based end-user computing options using Microsoft solutions
-  Learn how Windows 365 unlocks enterprise hybrid work scenarios to deliver a secure and productive desktop experience from anywhere
-  Gain insights about your company's hybrid work end-user computing goals and objectives
-  Pilot Windows 365 Cloud PC provisioning and management in your production environment for selected users

The world of hybrid work is evolving as well as the threats and challenges...

52% of workers are considering transition to remote or hybrid work

50% of workers use a personal device for work

25% of organizations have identified unauthorized access to sensitive data as a top security threat

How are you enabling an elastic workforce, temporary or seasonal workers, part-time or shift workers and people working across company-owned and personal devices like interns, contractors or software developers?

Enable users to be productive and secure from anywhere, on any device, without compromising IT security

Hybrid work creates new challenges and new opportunities. With Windows 365, you can provide your users with a personalized, powerful, simple and secure full Windows 11 experience on any device streamed from the Microsoft Cloud.



Why you should attend

Experience the power of Cloud PC provisioning and management within your own environment.

This pilot will show you how to pilot enterprise hybrid work scenarios and how to provide your workforce with access to a secure and productive desktop experience from virtually anywhere with Windows 365. By attending, you can:

Learn how to provision, manage and secure Windows 365 Cloud PCs, running Windows 11, with Microsoft Intune.

Discover how to empower IT with easier Windows and device management.

Secure your users' identities, data and devices with zero-trust security to achieve greater organizational security from chip to cloud.

Enable your users to be productive by delivering a flexible, inclusive, and accessible computing experience for all roles.

Sources: 52% stat - "The Work Trend Index" survey was conducted by an independent research firm, Edelman Data x Intelligence, among 31,102 full-time employed or self-employed workers across 31 markets between January 7, 2022 and February 16, 2022 ; 50% stat - [That Meeting Should Have Been An Email \(fusionconnect.com\)](#) ; 25% stat - IBM 2020 Cost of Data Breach Report

What to expect

Get an executive deep dive into Windows 365 that provides your employees access to a secure and productive desktop experience from virtually anywhere. Our goal is to show you how Windows 365 unlocks your enterprise hybrid work scenarios and to work together on piloting Windows 365 Cloud PC provisioning and management in your environment for selected users.

We'll work with you to:

- Learn how to provision and manage Windows 365 Cloud PCs, running Windows 11, with Microsoft Intune.
- Discover how to empower IT with easier Windows and device management.
- Secure your users' identities, data and devices with zero-trust security.
- Enable your users to be productive from anywhere by accelerating onboarding and offboarding of employees, vendors, and contractors across a variety of devices and locations with zero-touch provisioning and scaling as needed.

We'll customize the pilot based on your organization's needs

Engagement set up

- Windows 365
- Baseline security
- Cloud PC config and management



Pilot design, planning, deployment



Customer value conversation



Discovery of hybrid work scenarios and remote desktop experience needs



Key results, recommendations and next steps

Who should attend

The workshop is intended for security decision-makers such as:

- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Security Officer (CSO)
- Endpoint & Device Management owners/decision makers
- Application business owners
- IT Security
- IT Operations
- Security Architect
- Security Engineers



Contact us today to get started!

info@tc1labs.com | www.tc1labs.com