



Weekly Technical Office Hours for Partners

Remote Work in challenging times

Friday, April 3, 2020

The meeting will start at
GMT 12:00 - CET 13:00 – CEE 14:00

Technical Office Hours for WE Microsoft Partners:

Remote Work in challenging times



Agenda

- 1. Introduction**
- 2. Windows Virtual Desktop**
 - Overview
 - How WVD can help remote work
 - Technology, Architecture and Deployment
 - Licensing, Cost and Offers
 - How to get started
- 3. Q & A**
- 4. Poll – Proposed topics for next session**
- 5. How to get further help**

Our Virtual Team



Sara Canteiro
Partner Tech. Architect (Teams)



Jos Verlinde
Partner Tech. Architect (Teams)



Stefano Ceruti
Partner Tech. Architect (Teams)



Marco Moioli
Cloud Solution Architect (WVD)



Jan van der Elst
Partner Development Manager



Simona Toader
Cloud Solution Architect (Azure)



Luke Kennedy
Partner Tech. Strategist

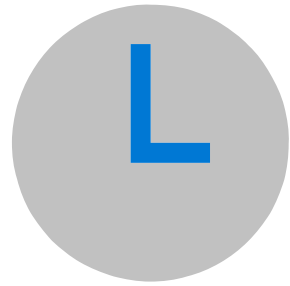


Juha Saarinen
Partner Tech. Architect (Teams)

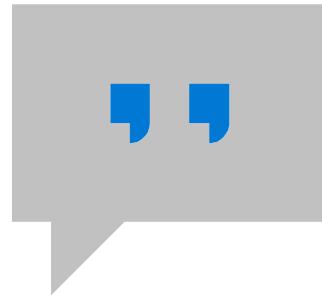


Philippe Goldstein
Partner Tech. Manager

WE Weekly Technical Office Hours – How it works



60 minutes
40 min, presentation
20 min, Q&A



Questions via
chat through

Q&A

The screenshot shows a 'Live event Q&A' window. At the top, there are three icons: a person, a gear, and an information sign. Below that is a header bar with 'Live event Q&A' and a help icon. The main area has tabs for 'Featured' and 'My questions', with 'My questions' currently selected and highlighted in blue. Below the tabs, there are three user profiles with their names and a 'Reply' button next to each. At the bottom right of the main area, there are two emoji buttons: one with sunglasses and another with a smiley face. Below the main area, there's a section titled 'Ask a moderator' with the sub-instruction: 'Questions won't be visible to everyone until a moderator approves them'. There are input fields for 'Your name (optional)' and 'Ask a question', and a checkbox for 'Post as anonymous'.

(WEEKLY) Technical Office Hours for WE Microsoft Partners:

Remote Work in challenging times

<https://aka.ms/WE-TechOfficeHours>



Currently we are receiving a lot of questions from our customers with regards to recommendations and help on working remotely.

To address the **main technical topics** around **working remotely**, Microsoft's Western Europe OCP Technical Team is setting up a series of Weekly **Office Hours for Partners**,

- every **Wednesday** at **12:00 – 13:00 CET** (11:00 – 12:00 WEST)
- every **Friday** at **13:00 – 14:00 CET** (12:00 – 13:00 WEST)

Wednesdays



Fridays



April 9th



Note: on the week before Easter, exceptionally, we'll have **a single session** on

- Thursday **April 9** at **13:00 – 14:00 CET** (12:00 – 13:00 WEST)

All sessions will be held in **English**.

Next
Session
Details

Upcoming
Sessions

Materials &
Recordings

Other
Resources

Feedback
Form

Don't miss a session;
Update your calendar by
using the invites above.

Windows Virtual Desktop



Marco Moioli
Cloud Solution Architect (WVD)



Jan van der Elst
Partner Development Manager



Microsoft Windows Virtual Desktop

The best virtual desktop experience, delivered on Azure



Content

- What is WVD?
- How can WVD help you during the COVID-19 crisis to work (better) from home?
 - Extend capacity to Azure
 - Enable your (Core) application for work from home
 - COVID-19 offer
- Architecture
- How can I get started? Where can I learn more?

What is WVD

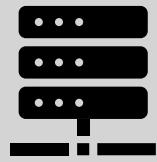
Managed by Microsoft



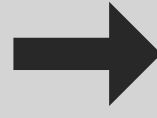
Azure



Managed by Customer or Partner



Azure Virtual
Machines



Delivering



Remote Desktop



Remote App



Windows
Virtual
Desktop



WVD and the Modern Workplace



+

Windows Virtual
Desktop

 Microsoft Azure

Virtualization helps address specific business needs



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

Most customers are already eligible for WVD



Client

Customers are eligible to access Windows 10 single and multi session and Windows 7 with Windows Virtual Desktop (WVD) if they have one of the following licenses*:

- Microsoft 365 E3/E5
- Microsoft 365 A3/A5/Student Use Benefits
- Microsoft 365 F1
- Microsoft 365 Business
- Windows 10 Enterprise E3/E5
- Windows 10 Education A3/A5
- Windows 10 VDA per user



Server

Customers are eligible to access Server workloads with Windows Virtual Desktop (WVD) if they have one of the following licenses:

- RDS CAL license with active Software Assurance (SA)

*Customers can access Windows Virtual Desktop from their non-Windows Pro endpoints if they have a Microsoft 365 E3/E5/F1, Microsoft 365 A3/A5 or Windows 10 VDA per user license.



Pay only for the virtual machines (VMs), storage, and networking consumed when the users are using the service

Take advantage of options such as [one-year or three-year Azure Reserved Virtual Machine Instances](#), which can save up to 72 percent versus pay-as-you-go pricing. [Now with monthly payment options!](#)

FSLogix entitlements

FSLogix technology, which improves the performance of Office 365 ProPlus in multi-user virtual environments, is now available at no additional cost for Microsoft 365 and Remote Desktop Services customers

Microsoft 365 E3/E5/F1/Business

Remote Desktop Services (RDS) CAL

Microsoft 365 A3/A5/Student Use Benefits

Remote Desktop Services (RDS) SAL

Windows 10 Enterprise E3/E5

Windows 10 Education A3/A5

Windows 10 VDA per user

Windows Virtual Desktop partnership with Citrix

Windows Virtual Desktop seamlessly integrates with Citrix Workspace and Citrix Virtual Apps on Desktops

Provide users with the benefits of Windows Virtual Desktop such as multi-session Windows 10 experience on Azure, Office optimization with Office 365 Containers, Profile Containers, App masking and free Extended Security Updates, with Windows 7

Centrally manage Hybrid deployments with WVD on Azure and manage existing Citrix Virtual App and Desktop service on-premises

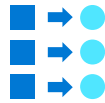
Rapidly provision Windows Virtual Desktop resources at scale



VMware Horizon Cloud on Microsoft Azure

Extends Windows Virtual Desktop

Horizon Cloud on Microsoft Azure



Endpoints & remote experience

Wide range of platforms and endpoints (including thin clients)
Advanced remote protocols that adapt to network
Extensive Remote Experience features
Real-time audio/video
Advanced Peripheral Support



Desktop options

Non-persistent & persistent desktops
Sophisticated Power Management options



Cloud services

Image Management Service
App layering & Lifecycle Management
Dynamic Environment Manager
Monitoring Service
Agent Auto Update
Workspace ONE Intelligence & Analytics



Brokering & architecture

Cloud-optimized architecture with Global Brokering & granular policies
Single management console
Universal License for all Horizon implementations across clouds



User environment & app management

VMware Dynamic Environment Manager works with FSLogix Profile & Office 365 Container
Adds traditional user environment management features
AppVolumes for lesser and leaner Images, Dynamic App Delivery & sophisticated LCM

Windows Virtual Desktop

Windows Virtual Desktop

COVID-19 scenario's

- + Scale out your on-premises environment to Azure
- + Make applications available for RemoteWork



Partner Options for Enabling a Remote Workforce

| Scenario | Cost | Effort | Timeline |
|--|---------------|--------|---------------|
| Do the end users just need access to Teams and Office ? | Low | Low | Hours |
| Do the users have a VPN with a laptop or existing trusted device ? Or have access to options such as IGEL secure operating system on a USB drive or Windows GO? | Low | Low | Low - Medium |
| Do the users have an existing Citrix , VMware Horizon , or RDSH Solution in place today with <u>ENOUGH</u> capacity to handle additional users? | Low | Low | Low - Medium |
| If you have an existing Citrix , VMware Horizon , or RDS Solution in place today, can you use your environment to provide direct access to a user's physical PC in the office? | Low | Medium | Low |
| Azure VPN Gateway (or other 3 rd party virtual VPN appliances in Azure) to handle increase in user traffic | Medium | Medium | Low |
| Deploy Jumpbox VM utilizing WVD | Medium | Low | Low-Medium |
| Deploy WVD with Nerdio , CloudJumper , or other 3 rd party tools | Medium | Low | Low |
| Existing Citrix Cloud customers: Access your physical PC via Citrix Cloud CVAD for Remote PC Access | Medium - High | Medium | Medium |
| Publish remote desktop using Remote Desktop Gateway with Azure AD Application Proxy | Medium | Medium | Low – Medium |
| Simple MVP Windows Virtual Desktop | Medium | Medium | Medium - High |
| Full Native WVD Deployment | High | High | High |
| RDS Solution On prem | High | High | High |

customer scenario

- Small Hotel group, 3 locations
- In total 150 employees accessing IT infrastructure
- Using LOB apps and Microsoft Office applications via laptops from the office
- Remote work is already enabled for 50 users via Hosted Citrix Desktop via local hoster
- Need more capacity due to working from home restrictions COVID-19



customer scenario II



- Engineering company, total 200 employees, doing environmental risk assessments for large construction companies & municipalities
- 150 users on the road vast amount of time; 100% mobile device usage
- 50 users are using a desktop in the office where they work with Office applications and LOB applications
- All 200 users need to be able to work from home due to COVID-19

Special COVID-19 Offers for Managed Customers

ENABLE REMOTE WORK

Azure Pre-Approved Offer to Accelerate Windows Virtual Desktop - NEW

Published 4/1/2020

This is a pre-approved offer available immediately through the end of Q4 FY20 for managed customers (including SMC) looking to stand up virtual desktops or expand their existing virtual desktop infrastructure with WVD on Azure.

Fill out the form below the FAQ to nominate a customer in your area and **reach out to your Azure Infrastructure PMM lead for approval.**

For any questions on the offer, please email WVDRemoteWorkOffer@microsoft.com

Qualification for this pre-approved offer:

1. Customers commit to **>25 monthly active users (MAU) in production by end of June**
2. **Deployment** can be WVD Native, Citrix Cloud + WVD, or VMware Horizon Cloud on Azure + WVD
3. **Partner or Microsoft Services attached to deployment** who can execute this offer. A list of partners will be available from the Azure Infrastructure PMM lead in each area.
 - a. Please use this standard ECIF SOW template for making your submission
4. **Customer has an eligible license** that entitles them to WVD. If a customer does not have one of these licenses, please see FAQ below for additional guidance.

*Note: Customers that are already in the Production Pilot and Scale phases of the WVD Lighthouse program are not eligible.

The offer is pre-approved with the following benefits for eligible customers in each area:

1. ECIF up to \$20k
2. ACO/Credits up to \$15K (valid for 3 months)
3. Access to ISV tools free for 3 months: [Lakeside](#), [Nerdio](#), [Liquidware](#), and [CloudJumper](#)
4. Access to a WVD technical help desk to unblock deployments

Remote Work Offer Principles

Eligible Customer Profile for Offer

Eligible Customer Segments

- Strategic
- Major
- Commercial & Public Sector (including non-profits)
- SMCC

SMB Customers are NOT eligible

WVD Lighthouse Program Pilot & Scale customers are NOT eligible

Management Plane Solutions

Customer can choose ANY of the below management planes to take advantage of the Remote Work offer :

- ✓ **WVD Native**
- ✓ **Citrix Cloud + WVD**
- ✓ **VMWare Horizon Cloud + WVD**

Partner led Offer Execution

- ✓ **Customers/sales can work with ANY ECIF Eligible partner of choice to do their solution deployment**
- ✓ For customers that currently have no (WVD) partner engaged or **the customer wants a recommendation from MSFT** – a local partner list will be provided by the PMM + OCP Lead

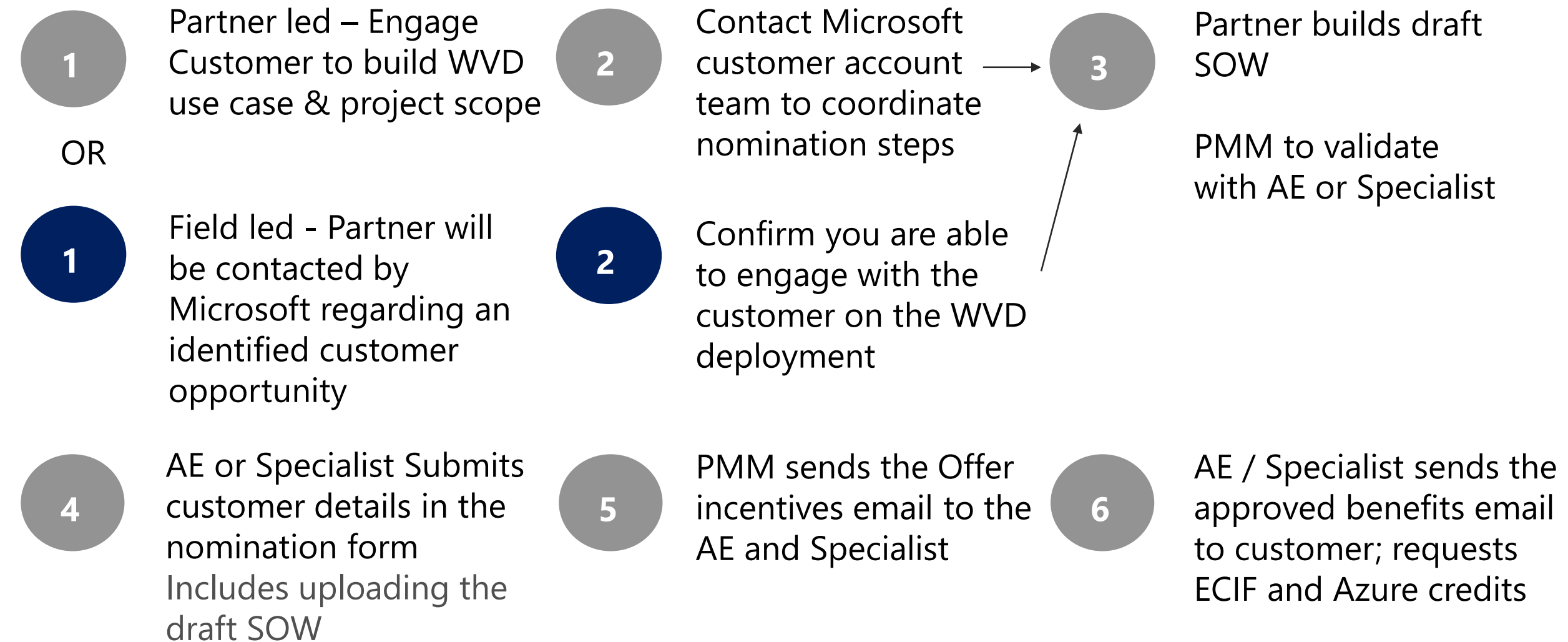
Customer Reach & Execution

1. *There is **NO limit** on the number of Customer nominations (until the offer is withdrawn from the market)*
2. **The #1 step to execute the offer is to have a draft SOW from the partner** – with clear milestone metric of > 25 MAU in production before June 30, 2020

Remote Desktop Offer

| MSFT Gives | Customer Commits |
|---|--|
| <ul style="list-style-type: none">✓ Up to \$20,000 in customer incentives [ECIF]✓ Up to \$15,000 in Azure credits (valid for 3 months)✓ 3 months free access to assessment and migration acceleration tools:<ul style="list-style-type: none">▪ Lakeside : https://www.lakesidesoftware.com▪ Nerdio : https://getnerdio.com/▪ Liquidware : www.liquidware.com▪ CloudJumper: https://cloudjumper.com/✓ Access to WVD Design and Deployment Helpdesk to assist in technical design questions | <ul style="list-style-type: none">▪ 25+ monthly active users (MAU) in production in ~ 3 months▪ Commitment to success criteria as documented in a deployment SOW with Partner |

Offer Process Flow



High-level architecture

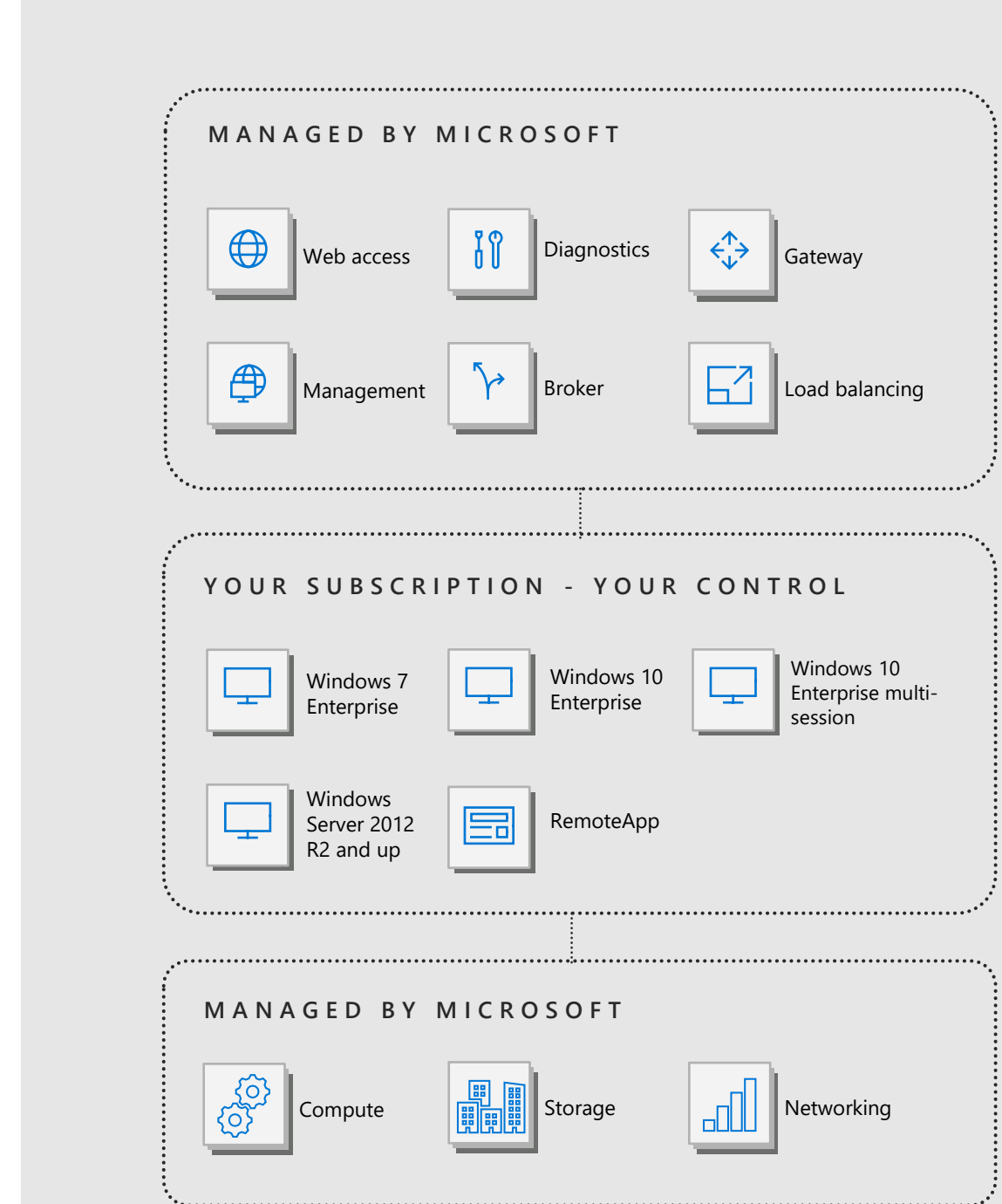
Utilizes Azure Active Directory identity management service

Provides virtualization infrastructure as a managed service

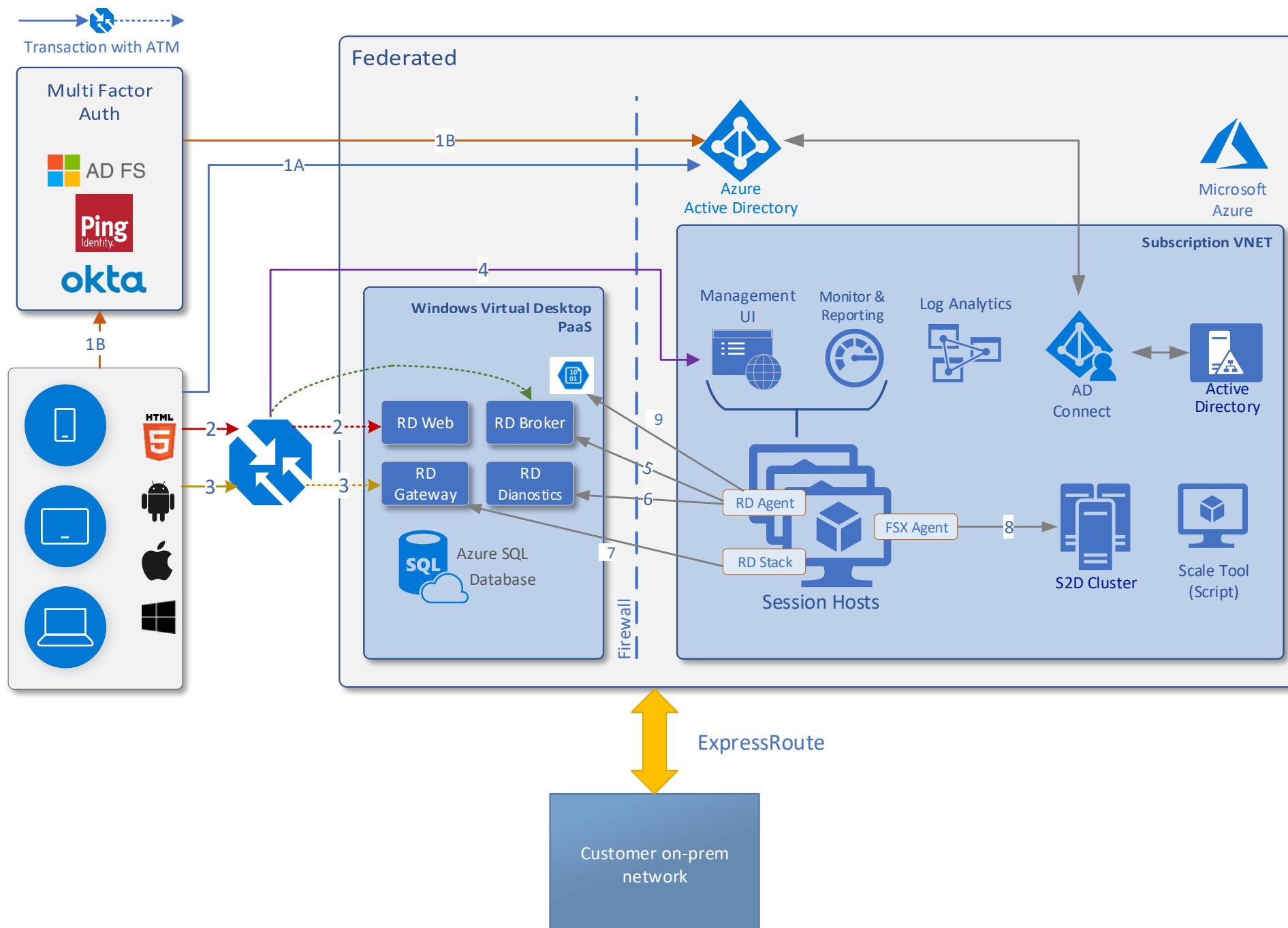
Deploy and manage VMs in Azure subscription

Manage using existing tools like Configuration Manager or Microsoft Intune

Simply connect to on-premise resources



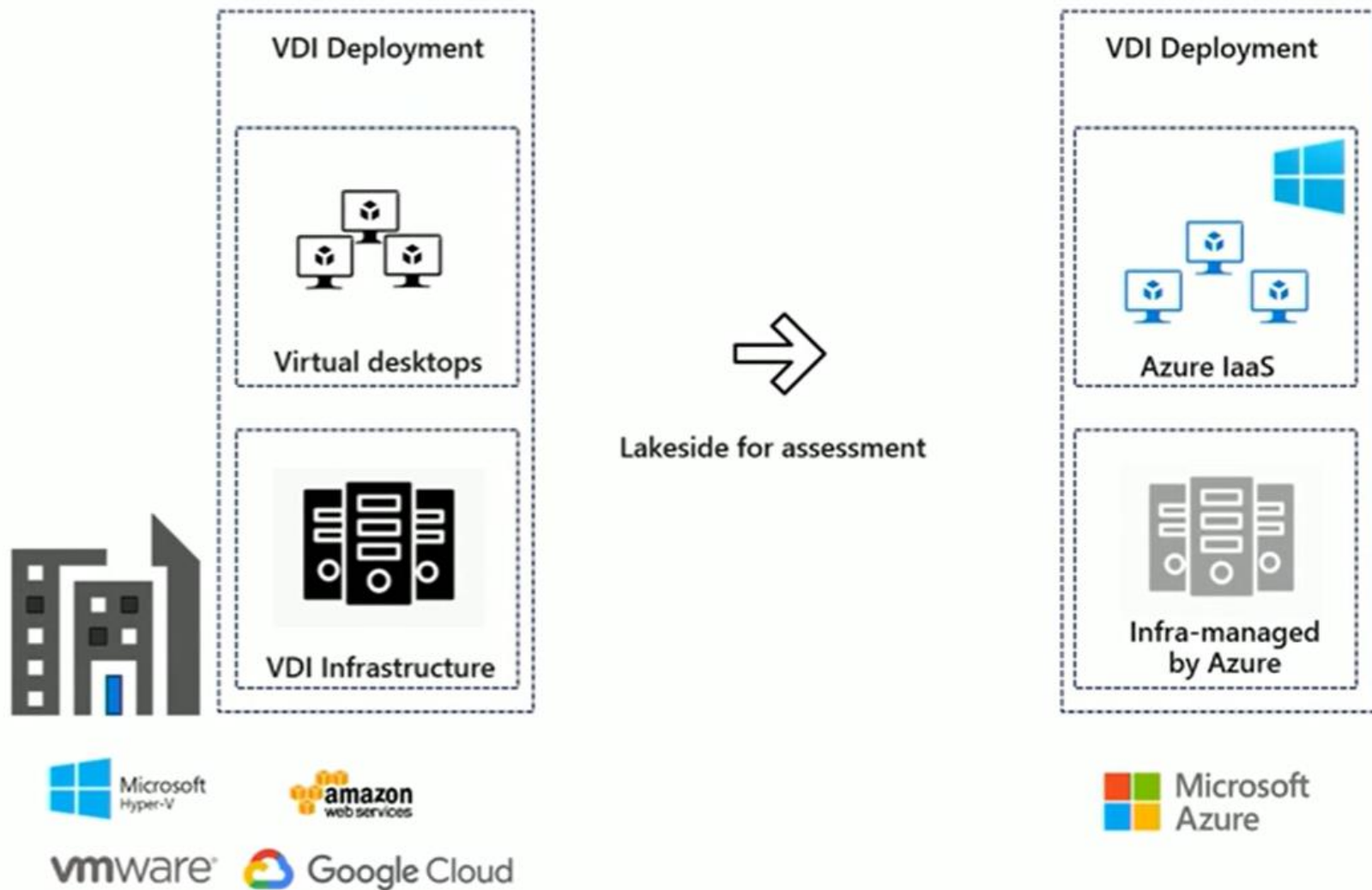
Windows Virtual Desktop Architecture Overview



Gateway Availability



Assessment | Windows Virtual Desktop



Lakeside Analysis

The screenshot shows the Lakeside SysTrack Visualizer interface. The top navigation bar includes tabs for Azure Migrate, Add a tool, Windows Virtual, Homepage, Observations, and another Observations tab. The main title is "Lakeside® SysTrack Visualizer". The left sidebar has sections for Enterprise, Desktop, and Persona, with "Enterprise" selected. Under "Observations", "Applications" is highlighted. The main content area displays a chart titled "Application by CPU Avg, Mem Avg" with a perspective of "Basic". The chart shows memory usage (Mem Avg) on the Y-axis (ranging from 660 MB to 78 MB) and CPU usage (CPU Avg) on the X-axis (ranging from 3404 MIPS to 347 MIPS). Below the chart is a table with columns: Application, CPU Avg (mips), Mem Avg (MB), IOPS Avg (iops), Active Ratio (%), Num Users, Num Systems, Num Versions, and Num P. The table lists several applications with their respective metrics.

| Application | CPU Avg (mips) | Mem Avg (MB) | IOPS Avg (iops) | Active Ratio (%) | Num Users | Num Systems | Num Versions | Num P |
|--------------------|----------------|--------------|-----------------|------------------|-----------|-------------|--------------|-------|
| prezi.exe | 3404 (21%) | 44.4 | 0.5 (0%) | 100 | 2 | 2 | 1 | |
| pcounter.exe | 3273 (20%) | 1.7 | 2606.4 (1738%) | 31.8 | 0 | 427 | 2 | |
| cleanmgr.exe | 2609 (16%) | 19.2 | 18.4 (12%) | 47 | 5 | 4 | 2 | |
| updater.exe | 509 (3%) | 2.6 | 339 (226%) | 14.4 | 59 | 164 | 6 | |
| hpdevmode.exe | 445 (3%) | 0 | 13.7 (9%) | 50.9 | 793 | 719 | 1 | |
| regsvr32.exe | 378 (2%) | 0 | 61.2 (41%) | 22 | 872 | 811 | 1 | |
| smileboxclient.exe | 347 (2%) | 175 | 11.2 (7%) | 29.1 | 1 | 1 | 1 | |

Copyright 2019 Lakeside Software

9:30 AM
11/7/2019

Lakeside Analysis

Microsoft Azure

Search resources, services, and docs (G+/)

snehaa@microsoft.com MICROSOFT

Home > Azure Migrate - VDI > Discovered users

Discovered users

ContosoMigration

Columns

User name User account Devices used Total applicatio... OS Used Multi user Win... Persona Target Azure V... Is ready for mi... Target location Target storage ... Active weekly h...

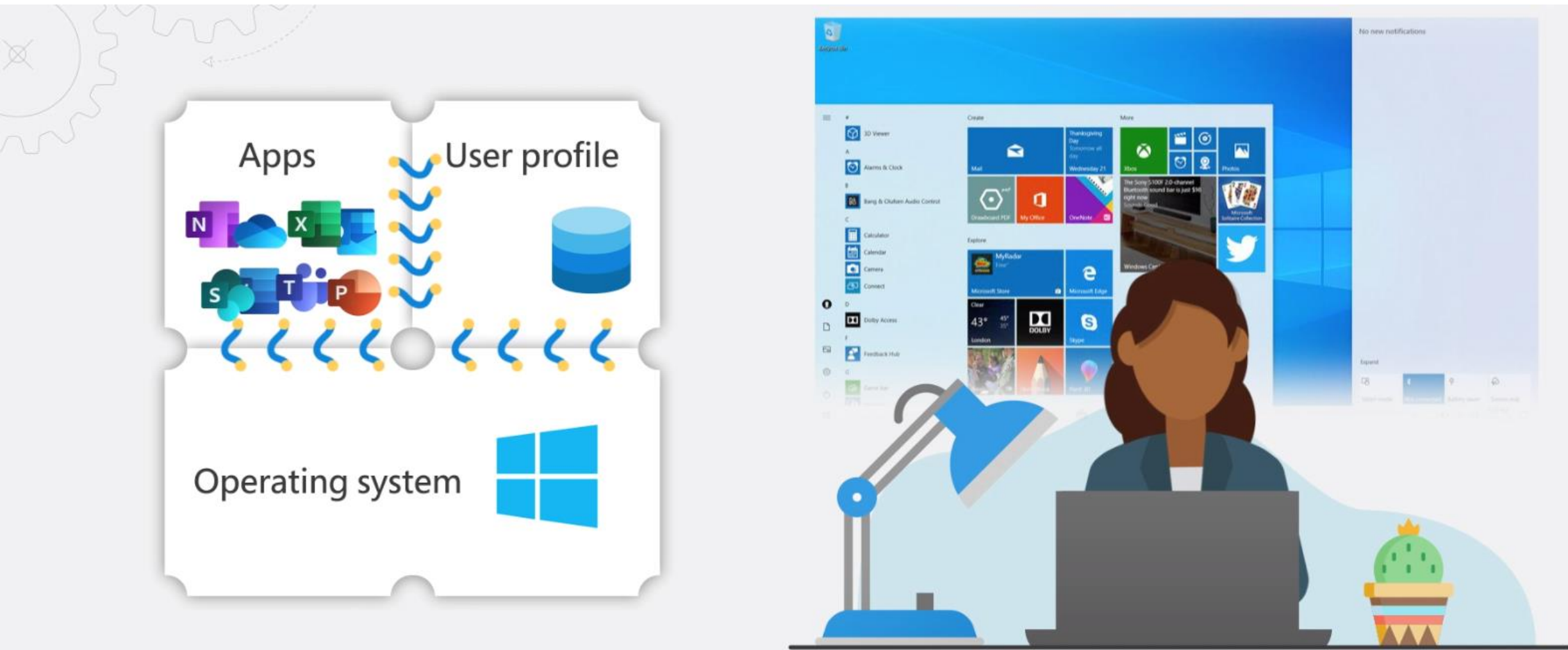
| User name | User account | Devices used | Total applicatio... | OS Used | Multi user Win... | Persona | Target Azure V... | Is ready for mi... | Target location | Target storage ... | Active weekly h... |
|-----------|----------------|-----------------|---------------------|------------|-------------------|-----------|-------------------|--------------------|-----------------|--------------------|--------------------|
| User3 | FAREAST\user3 | UserVM-3.dom... | 4 | Windows 10 | No | Persona3 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User11 | FAREAST\user11 | UserVM-11.do... | 4 | Windows 10 | No | Persona11 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User10 | FAREAST\user10 | UserVM-10.do... | 4 | Windows 10 | No | Persona10 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User1 | FAREAST\user1 | UserVM-1.dom... | 4 | Windows 10 | Yes | Persona1 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User2 | FAREAST\user2 | UserVM-2.dom... | 4 | Windows 10 | No | Persona2 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User14 | FAREAST\user14 | UserVM-14.do... | 4 | Windows 10 | Yes | Persona14 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User4 | FAREAST\user4 | UserVM-4.dom... | 4 | Windows 10 | No | Persona4 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User6 | FAREAST\user6 | UserVM-6.dom... | 4 | Windows 7 | No | Persona6 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User13 | FAREAST\user13 | UserVM-13.do... | 4 | Windows 7 | No | Persona13 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User5 | FAREAST\user5 | UserVM-5.dom... | 4 | Windows 10 | No | Persona5 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User12 | FAREAST\user12 | UserVM-12.do... | 4 | Windows 10 | No | Persona12 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User17 | FAREAST\user17 | UserVM-17.do... | 4 | Windows 10 | No | Persona17 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |
| User9 | FAREAST\user9 | UserVM-9.dom... | 4 | Windows 10 | No | Persona9 | Standard_F2s_v2 | Yes | West Central US | Standard SSD | 45 |

Microsoft does not store or use any user assessment data. [Learn more](#)

Type here to search

9:31 AM
11/7/2019

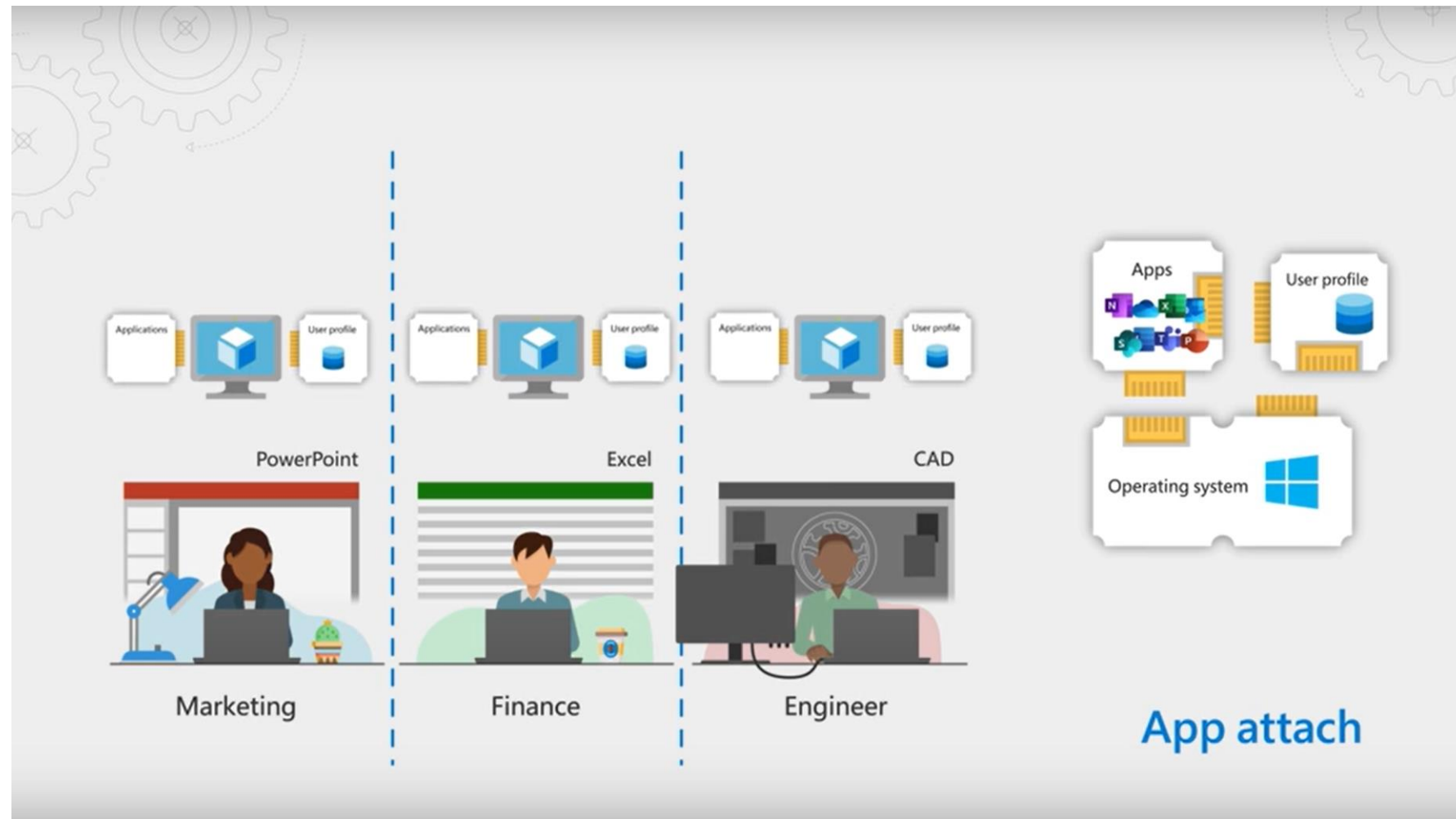
Separate the User Profile and Applications



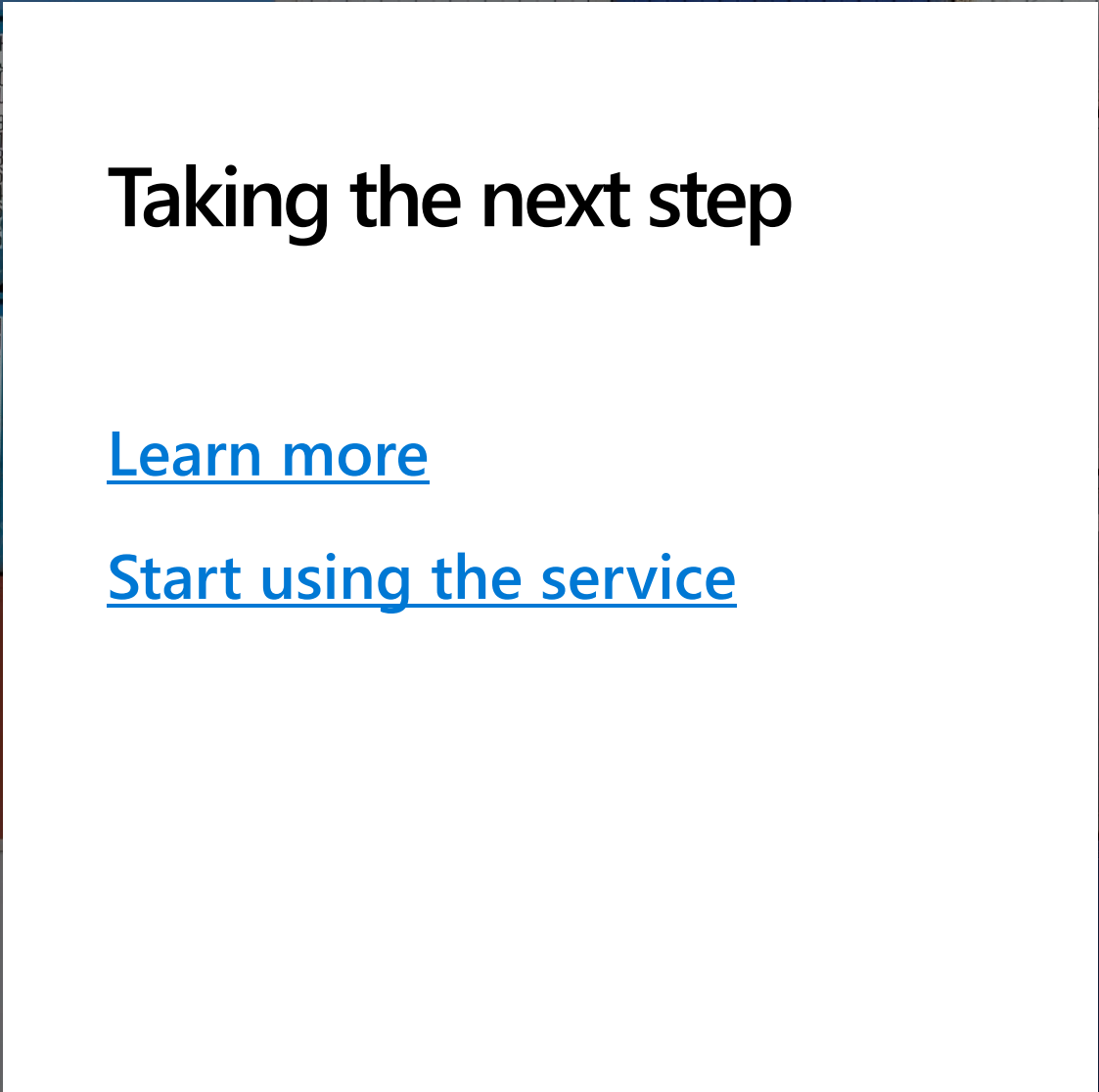
MSIX App Attach

App Attach feature

- **Containerize and dynamically mount apps to virtual machines in Azure**
- **No need to create a footprint on the OS partition.**



[More info](#)



Taking the next step

[Learn more](#)

[Start using the service](#)



WVD Learning and Additional Resources

- [Microsoft Remote Work and COVID -19 Campaign](#) – includes nomination form and FAQs
- [Windows Virtual Desktop documentation page](#) on Azure.com
- [WVD Azure page](#)
- [MS Learn Content on Windows Virtual Desktop](#)
- [Azure Academy](#)
- [Partner Zone](#) (content)
- [Partner Network](#) (training)
- [WVD Webinar Registration March 19](#) – Partners can register post event and will receive the content link.
- [Microsoft IT enabling Remote Workers Blog](#)
- [Enabling Remote Work Tech Community](#)



Deliver remote desktops and apps from Azure with Windows Virtual Desktop

1 hr 47 min • Learning Path • 0 of 4 modules completed

[Intermediate](#) [Administrator](#) [Azure](#) [Microsoft 365](#)

2300 XP

Windows Virtual Desktop on Microsoft Azure is a desktop and app virtualization service that runs on the cloud. Windows Virtual Desktop works across devices – including Windows, Mac, iOS, and Android – with full-featured apps that you can use to access remote desktops and apps.

Prerequisites

- Familiarity with server and client management concepts and tools
- Familiarity with Windows virtualization technologies, like Remote Desktop Services

Modules in this learning path



Introduction to Windows Virtual Desktop in Microsoft Azure

18 min • Module • 0 of 3 units completed

4.7 (124)

Learn about Windows Virtual Desktop.

400 XP

[Start >](#)[Overview ^](#)[Introduction to Windows Virtual Desktop](#)

10 min



<https://docs.microsoft.com/en-us/learn/patterns/m365-wvd/>

To be consistent with data protection laws, we're asking you to take a moment to review key points of our Privacy Policy, which covers all Google services and describes how we use data and what options you have. We'll need you to do this today.

REMIND ME LATER REVIEW NOW

YouTube NL

azure academy virtual desktop

SIGN IN

Up next

AUTOPLAY

Windows Virtual Desktop #2 Management
Azure Academy 1.8K views

Programming in Visual Basic .Net How to Connect Access...
iBasskung 28M views

Azure Fundamentals - #19 - Azure Disk Encryption
Azure Academy 2.8K views

Macs are SLOWER than PCs. Here's why.
Linus Tech Tips 2.6M views

Virtual Desktop Series
Azure Academy Updated 7 days ago

#TheAzureAcademy #CloudComputing #WindowsVirtualDesktop
Windows Virtual Desktop #1 Deployment

7,891 views • Apr 1, 2019

108 1 SHARE SAVE ...



<https://www.youtube.com/watch?v=qtx3rippZJQ&list=PL-V4YVm6AmwXGvQ46W8mHkpvm6S5IitK>

msn + Bing Breaking news from around the world
Get the Bing + MSN extension

No thanks Add it now

Microsoft | Azure for Partners Opportunity Migrate Innovate Enable Specialized All Microsoft in

Windows Virtual Desktop

A comprehensive desktop and app virtualization service that delivers simplified management, Windows 10 multi-session, optimizations for Office 365 ProPlus, and support for Remote Desktop Services (RDS) environments.

Partner opportunities

01 Discover Windows Virtual Desktop

02 Get started with Windows Virtual Desktop



Windows Virtual Desktop

Learn how the capabilities and benefits of Windows Virtual Desktop can help modernize and scale your virtualized desktops and apps on Azure.

Learn more >

Helpful resources:

- ↑ [General Availability blog announcement](#)
- ↓ [Windows Virtual Desktop pitch deck](#)
- ↓ [Windows Virtual Desktop - partner opportunity](#)



<https://www.microsoft.com/azure/partners/b/migrate/windows-virtual-desktop>

Learn More!

<https://aka.ms/wvdevent2020>

28th of April, 2020 | 11:45 - 17:00

Learn and connect. I'd like to start by thanking everyone that has adopted Windows Virtual Desktop since we announced general availability on September 30, 2019! The interest in Windows Virtual Desktop (WVD) is enormous and implementations are growing every single day.

This free community event is organized for Microsoft customers and community participants that are keen to learn from the best MVP Community WVD Rockstars out of Europe — sharing their experiences and best practices from the field.

Agenda

11:45 - 11:50 | Virtual walk-in

11:50 - 12:15 | **Christiaan Brinkhoff** - Opening Keynote

12:15 - 13:00 | **Micha Wets & Freek Berson** - Dealing with application landscapes on WVD, current and future!

13:00 - 13:45 | **Thomas Poppelgaard** - New Nvidia and AMD virtual machine GPU options for Windows Virtual Desktop

13:45 - 14:00 | Break

14:00 - 14:45 | **Marcel Meuer** - Tips 'n tricks to automate & monitor your WVD workloads

14:45 - 15:30 | **Bas van Kaam** - The Ultimate WVD partner cheatsheet

15:30 - 16:15 | **Simon Binder** - Managing a virtual workplace using Windows Virtual Desktop and Microsoft 365

16:15 - 17:00 | **Scott Manchester** - Closing Keynote

Webinar
Register Now

First name *

Last name *

Email *

Phone *

Job role *

Company name *

Country/Region... *

Open Q & A

Please ask any question in the Q&A

We will read your questions and answer them in this meeting , or a next meeting.



Poll



Which Topics should we cover next?

| Planned Sessions | Main Topics |
|----------------------------------|---|
| Friday, April 03, 2020 | <ul style="list-style-type: none">• Windows Virtual Desktop |
| Thursday, April 09, 2020 | <ul style="list-style-type: none">• Microsoft Teams Hybrid Environments• Interoperability with external systems |
| Wednesday, April 15, 2020 | <ul style="list-style-type: none">• Microsoft Teams Governance, Compliance and Security (Information Protection) |
| Friday, April 17, 2020 | <ul style="list-style-type: none">• Skype for Business to Microsoft Teams Migration• Guest access & external access in Microsoft Teams |

- 1) Teams for Healthcare
- 2) Teams for Education
- 3) Power Platform (how to leverage, deep dive on Crisis Communication App,...)
- 4) Security
- 5) Information Protection
- 6) Any Other Suggestions?

Feedback Form

- Feedback on sessions
- Topic suggestions

Please take 1 minute to fill the survey and help us improve!



or <https://aka.ms/WE-TechOfficeHoursSurvey>

Partner Support Resources

WE Weekly Technical Office Hours

- **Goal:** address the main technical topics around working remotely and leveraging Microsoft technology (incl. Teams, Security, Power Platform, Windows Virtual Desktop...)
- Weekly Sessions – aka.ms/WE-TechOfficeHours
 - **Wednesdays at 12:00 – 13:00 CET** (11:00 – 12:00 WEST, 13:00 – 14:00 EEST)
 - **Fridays at 13:00 – 14:00 CET** (12:00 – 13:00 WEST, 14:00 – 15:00 EEST)

NEXT WEEK

Thursday April 9, 13:00 – 14:00 CET (12:00 – 13:00 WEST, 14:00 – 15:00 EEST)

- Hosted and moderated by **experts** on these topics, from **WE OCP Technical Team, EMEA Partner Tech Services and Corp Engineering Team**

Get help now

- Check out the [Technical Support Options](#) for Microsoft Partners
- If you have a **dedicated Partner Development Manager / Partner Technology Strategist** – reach out to them [directly](#) with your query
- If you do not have a dedicated Partner Development Manager / Partner Technology Strategist, and you need **guidance on a specific customer scenario** (pre-sales technical or deployment assistance) – make use of your [advisory hours](#) and reach out to [Partner Technical Services](#)

Other Partner Resources

- **Best practices and discussion for remote work**
 - [Best practices](#), based on Microsoft internal learnings
 - (new) [Microsoft Tech Community](#) forum for discussing / sharing best practices
- **Enabling Microsoft Teams**
 - We recommend that partners lead with the [CSP Trial](#). See details in our [news article](#).
 - For customers who **don't align to the CSP Trial**, partners can get access to the **Office 365 E1 Trial** for them. Go to [Partner Center Support](#) and click on *CSP > Cannot find an offer in the catalog*.
- **Resources for Education Partners**
 - Check out the [EDU Partner Flash on Yammer](#)
 - **[Office 365 A1 – Free](#)** versions to **all educational institutions**: unlimited chat, built-in group and one-on-one audio or video calling, 10 GB of team file storage, and 2 GB of personal file storage per user. You also get real-time collaboration with the Office apps for web, including Word, Excel, PowerPoint, and OneNote. No restrictions for # of users.
 - **[Microsoft Teams for Free](#)** (**Individuals** and **IT roll-out** – in Office 365 A1 above): unlimited chat, built-in group and one-on-one audio or video calling, 10 GB of team file storage, and 2 GB of personal file storage per user.
 - **[Minecraft: Education Edition](#)**: We've extended access to Minecraft: Education Edition to all free and paid O365 Education accounts through the end of June 2020 and published a [M:EE remote learning toolkit](#) with links to >100 Minecraft lessons and STEM curriculum.

Thank You!

