

Virtualization 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

Virtualization hosts today

Windows Server Desktop Experience

Scalable multi – session **legacy**Windows environment

Windows Server

Multiple sessions

Win32

Office Perpetual/Office ProPlus (Windows Server 2016, 2019)

Long-Term Servicing Channel

Windows 10 Enterprise

Native single – session **modern** Windows experience

Windows 10

Single session

Win32, UWP

Office 365 ProPlus

Semi-Annual Channel

Virtualization hosts of the future

Windows Server RD Session Host

Scalable multi-session **legacy**Windows environment

Windows Server

Multiple sessions

Win32

Office Perpetual/Office ProPlus (Windows Server 2016, 2019)

Long-Term Servicing Channel



Windows 10 Enterprise multi-session

Scalable multi-session modern Windows user experience with Windows 10 Enterprise security

Windows 10

Multiple sessions

Win32, UWP

Office 365 ProPlus

Semi-Annual Channel

Windows 10 Enterprise

Native single-session modern Windows experience

Windows 10

Single session

Win32, UWP

Office 365 ProPlus

Semi-Annual Channel

Windows Virtual Desktop Benefits

Enables a multi-session Windows 10 experience, optimized for Office 365 ProPlus

Supports Windows Server (2012R2+)

Most flexible service allowing you to virtualize both desktops and apps

Windows 7 virtual desktop with free Extended Security Updates

Integrated with the security and management of Microsoft 365



Supported OS

Windows 10 Enterprise Multi-session

Windows 10 Enterprise Single-Session

Windows 7 Single-Session

Windows Server 2019

Windows Server 2016

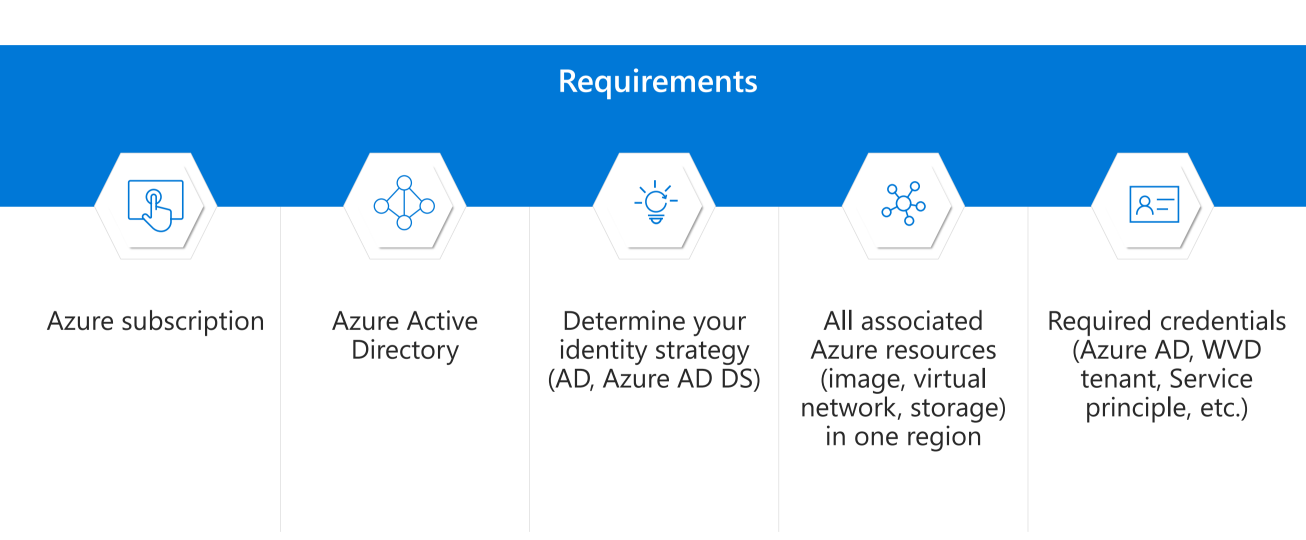
Windows Server 2012 R2

VMs in customer's Azure subscription

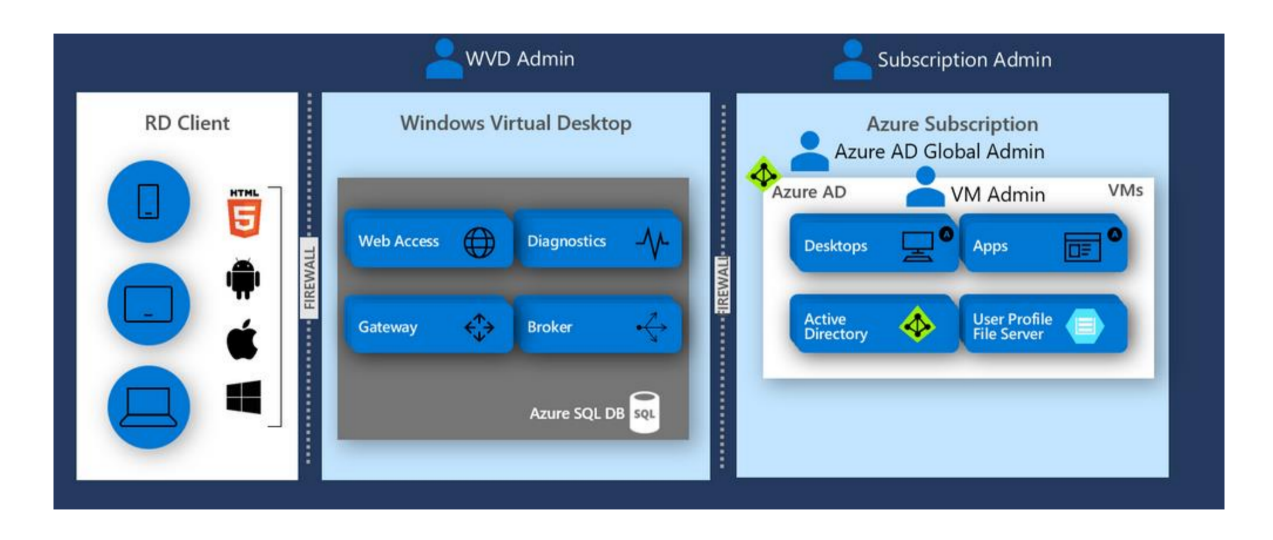


Deployment Overview

Prerequisites



Credentials required



Network requirements and considerations

Requirements

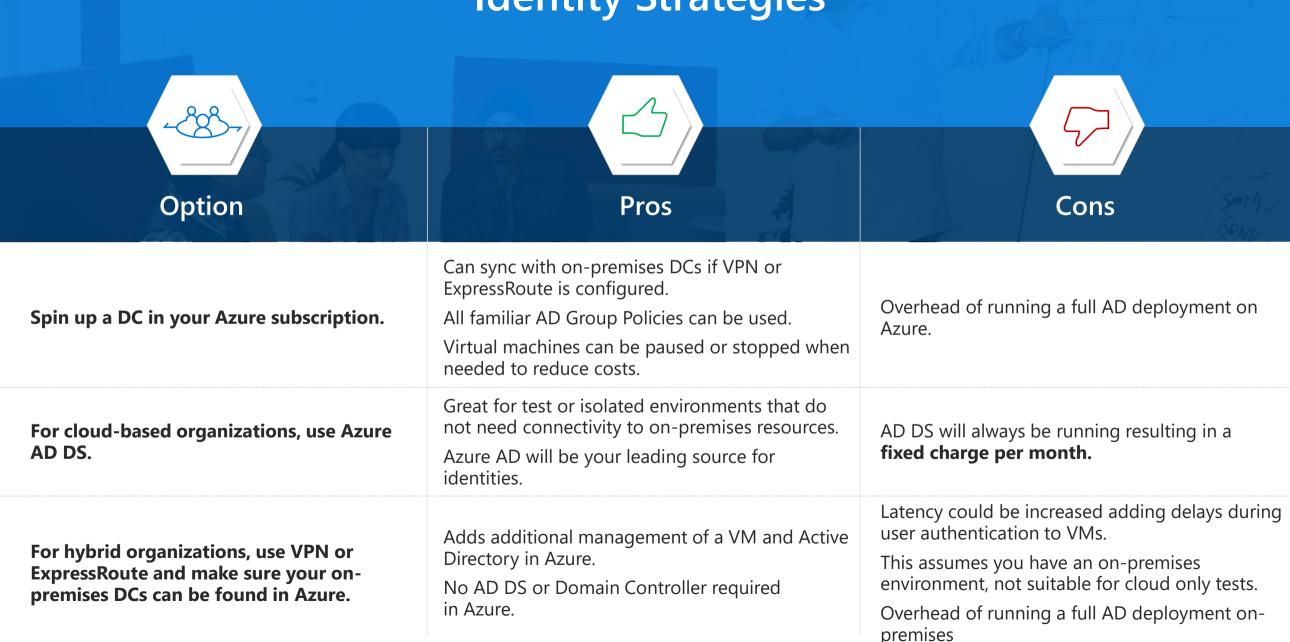
| Network must route t | o a | Windows | Server | Active |
|----------------------|-----|---------|--------|--------|
| Directory (AD) | | | | |

- This AD must be in sync with Azure AD so users can be associated between the two
- VMs must domain-join this AD

Considerations

| | Connectivity Type | Special Considerations | |
|-----------------------------------|-------------------|--|--|
| ExpressRoute | Hybrid | Dedicated network through service provider | |
| Site-to-Site VPN | Hybrid | Limited bandwidth compared to ExpressRoute | |
| Azure AD Domain Isolated Services | | Must synchronize password hashes to Azure AD | |

Identity Strategies



Recommended identity setup for cloud-based organizations

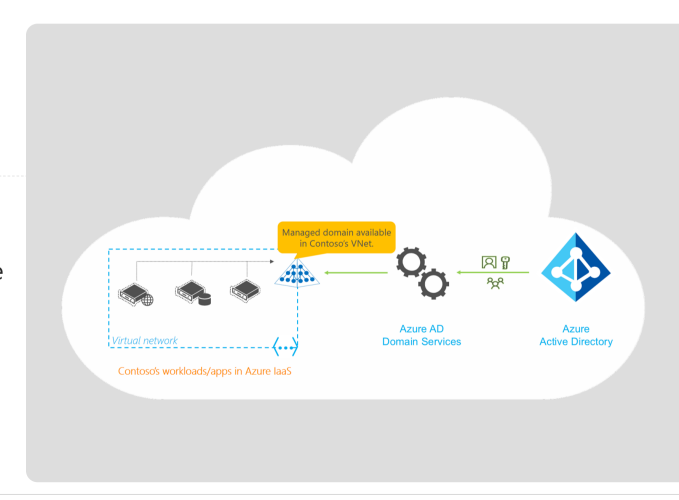


Azure AD



Azure AD Domain Services

- Windows Server AD run as a service by Azure
- Allows VMs to be domain-joined
- Users recognized both in Azure AD and Windows Server AD



Recommended identity setup for hybrid organizations

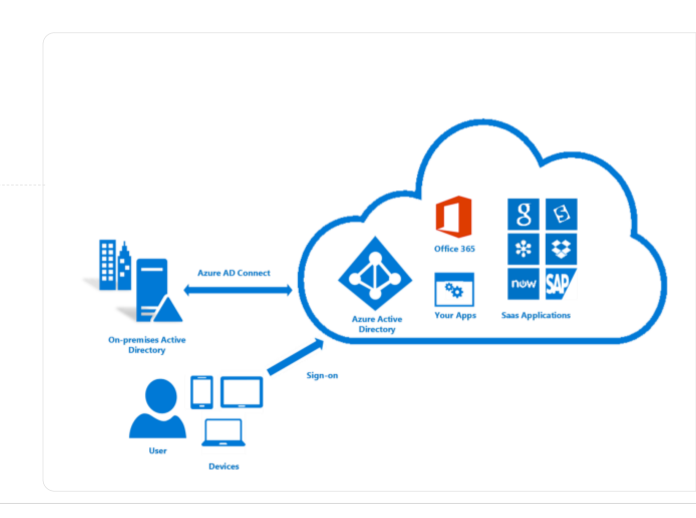


Azure AD

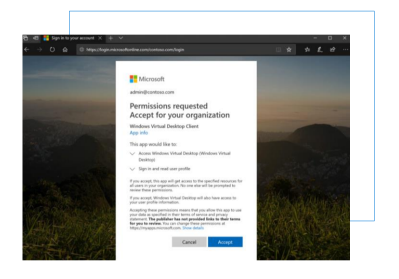


Windows Server AD on-prem connected to Azure

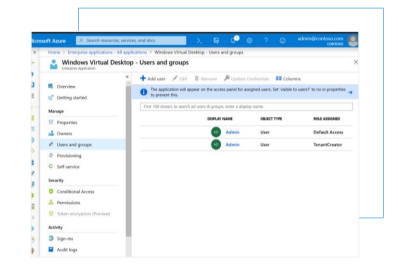
- ExpressRoute or site-to-site VPN to Azure
- Azure AD Connect to synchronize identities



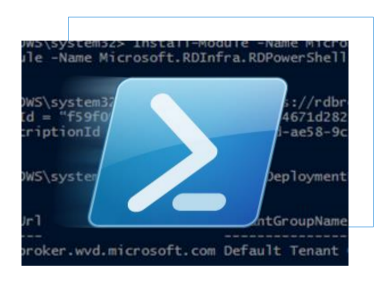
Create Windows Virtual Desktop tenant



Grant Azure AD consent



Assign a Tenant Creator



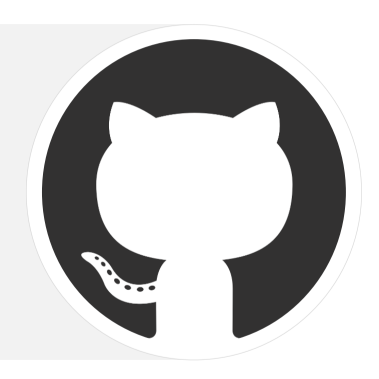
Create your tenant

Documentation: aka.ms/wvdpreview

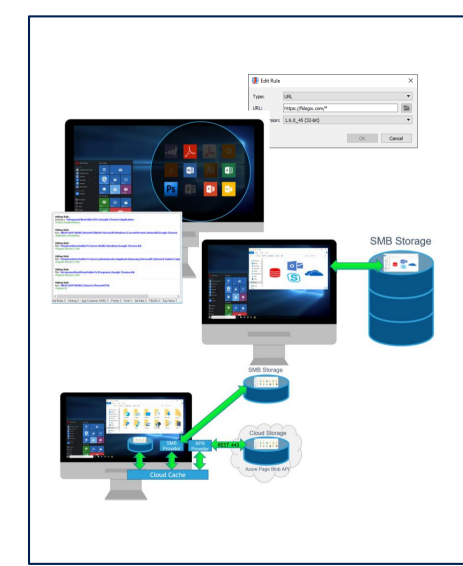
Getting Started Guide: aka.ms/startwvd

Automation

- Create or update VMs for a host pool
 - Create and provision host pool
 - Update VMs in existing host pool
- Scale your host pool
 - Scaling script

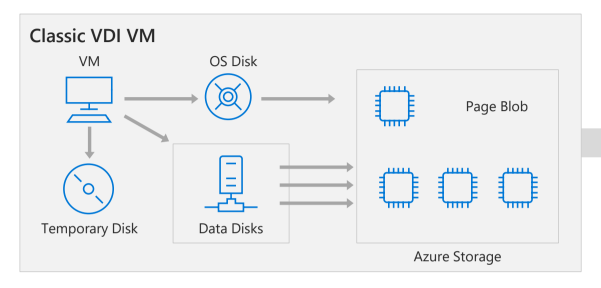


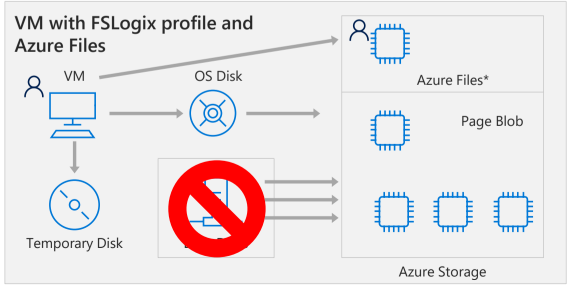
FSLogix

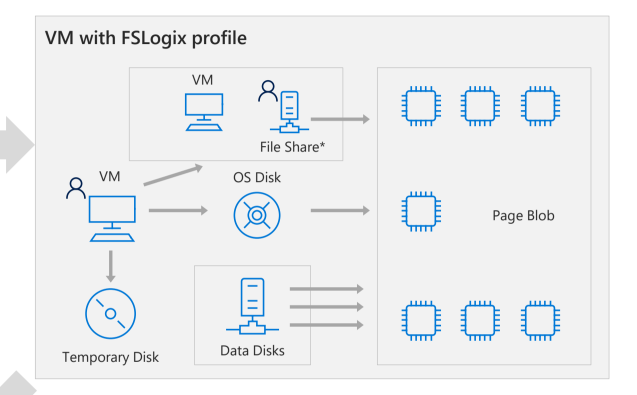


- Profile is stored in VHD/VHD(X)
- Same approach used by UPD
- Mounted at Login faster login and no target storage requirement
- Size of Profile doesn't impact logon time
- VHD(X) = Block Transfer decreases network utilization
- Caching from Windows Cache Manager
- Profile Container redirects everything from the user profile.
- Filter driver causes profile to appear local broader application support

Storage in WVD



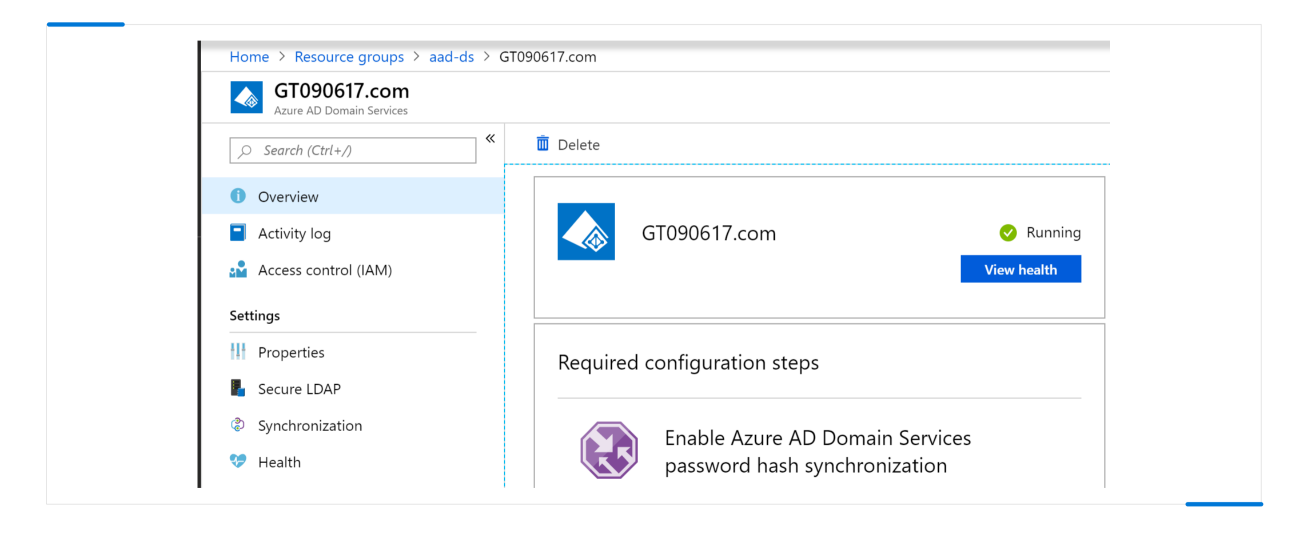




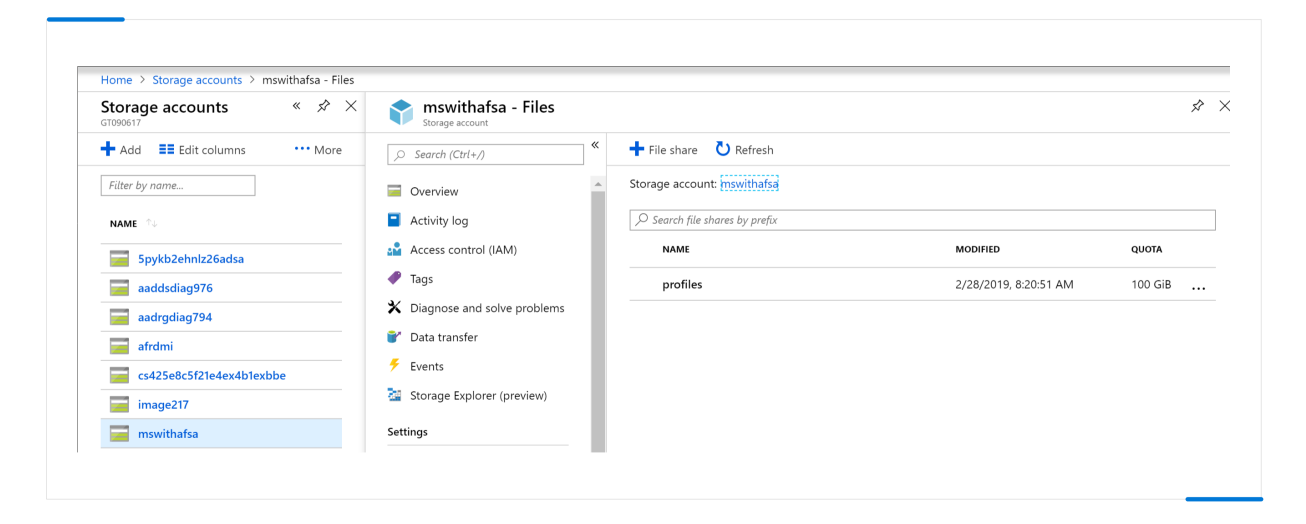
Dependencies

- On prem AD integration (Coming soon)
- ✓ Premium Files rollout (overlap in hero regions)
- ✓ AADS integration

Azure AD Domain Services



Create storage account



Create custom Azure role



```
#List the custom roles
az role definition list --custom-role-only true --output json | jq
'.[] | {"roleName":.AzureFilesRWDRole, "description":.description,
"roleType":.roleType}'
#Assign the custom role to the target identity
az role assignment create --role "AzureFilesRWDRole" --assignee
"stefan@wvdcontoso.com" --scope "/subscriptions/25e8c5f2-1e4e-4b1e-
bbef-
00d911724630/resourceGroups/MSwithAF/providers/Microsoft.Storage/st
orageAccounts/mswithafsa/fileServices/default/fileshare/profiles"
```

Create custom Azure role - continued



#Onetime operation

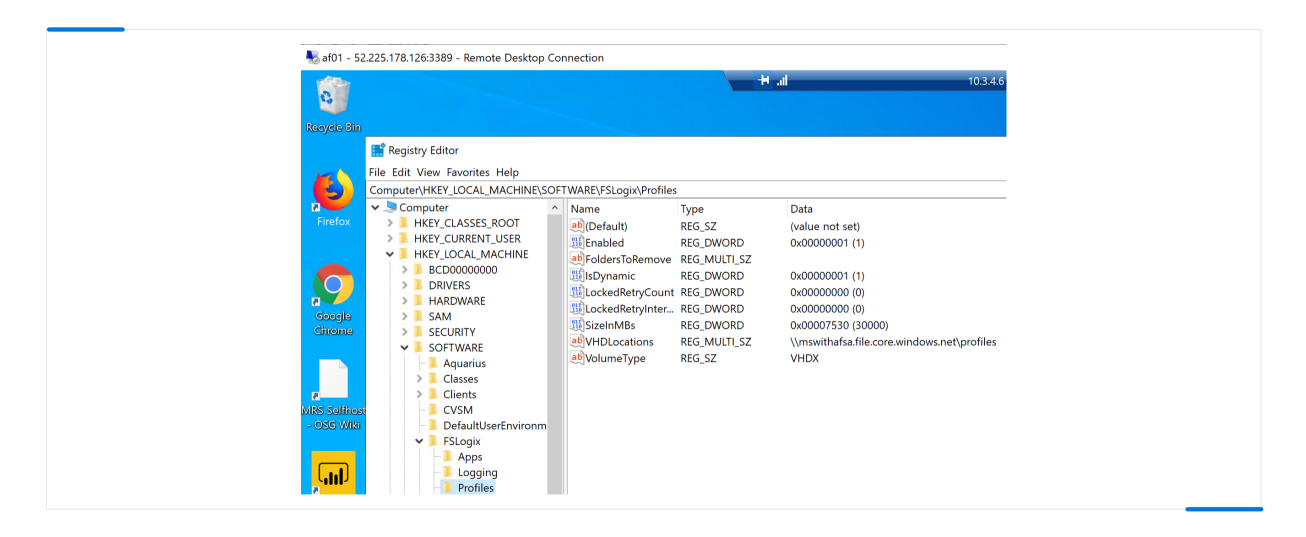
```
net use g: \\mswithafsa.file.core.windows.net\profiles
9IJ78n+SFuAlmH06Ix93mQ4q9z0S3rAjTo9vKP5yoVTbfkqmmq8az8yG
X3rpAEEqzR6bBZCZ4ivyzb9SMZYO4Q== /user:Azure\mswithafsa
```

#Grant users permissions

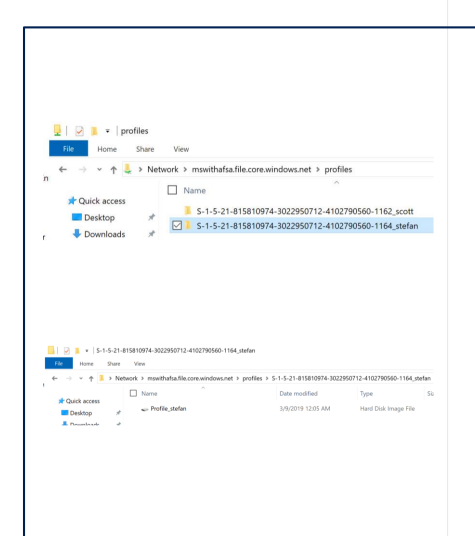
```
icacls g: /grant stefan@wvdcontoso.com:(f)
```

icacls g: /grant pieter@wvdcontoso.com:(f)

Configure FSLogix



Windows Virtual Desktop with FSLogix





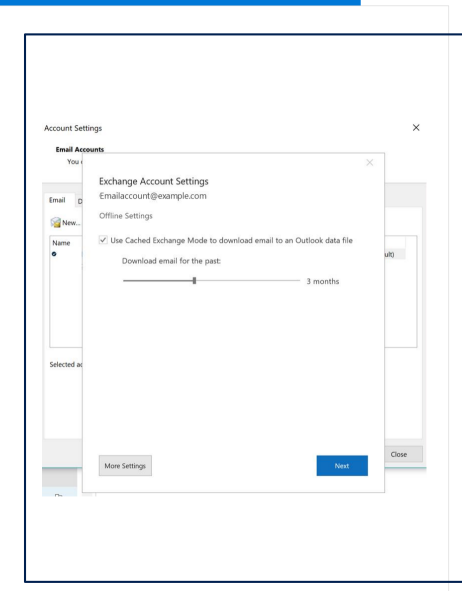
Admin assign users to session hosts





|A| Gets profile assigned

Outlook

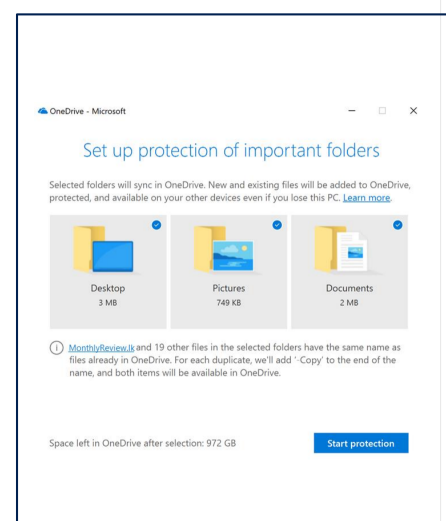


- Virtual environment friendly defaults settings
- Syncing of Inbox prior to Calendar for faster startup experience
- Admin option to reduce calendar sync window
- Reduce the number of folders that are synced by default
- Windows Desktop Search is now per-user

Requirements:

- FSLogix
- SCA activated for Office

OneDrive



- Co-auth and collab capabilities in WXP, powered by OneDrive
- OneDrive sync will run in non-persistent environments
- Files on Demand capabilities
- Auto populate user profile folders

Per-machine install steps:

- Download OneDriveSetup.exe
- Run "OneDriveSetup.exe /allusers" or by using SCCM
- Once setup is complete, OneDrive will start. Any accounts added on the computer will be migrated automatically

Implementation Guidance – infrastructure management

Master Image Management



Master image can be managed by any already existing process and technologies including

- Azure Update Management
- System Center Configuration Manager
- 3rd party



Best practices document will be provided to assist in configuration of a golden image for WVD



Application masking technology to minimize the number of golden images and simplify app image management

Patch Management



Use one host pool as a pilot group before updating all host pools



Update VMs with existing Azure management solutions and all VMs in a host pool



Updates can be staged in a maintenance window to keep systems available after logon



All VMs in a host pool must be at the same update-level after maintenance window is completed



Use SCCM to manage your images

Profile Management



Profile Container

- User profile is placed into a VHD container that is stored in a central location on the network or in the cloud
- This VHD is dynamically attached at user logon
- Content appear to be in its native location

- Extremely fast logon times
- Virtually eliminates profile corruption
- Uses native
 Windows VHD
 capabilities–no
 hypervisor

3enefits

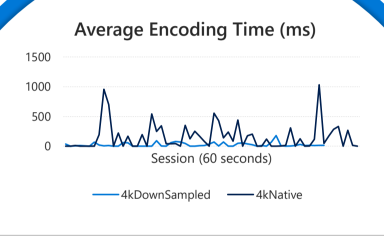
- Very easy to deploy and manage
- Completely seamless end user experience



Cloud Cache

- Cloud Cache will absorb reads and optimize writes into cost effective payloads
- Adding a local cache component
- Applications talk to the local cache, and the cache talks to the remote container
- If the connection to the remote container is interrupted, the apps still work because they're talking to the cache
- If the interruption is short, or no data that isn't in the cache is requested during the outage, everything behaves normally
- When connection comes back online, we reconnect and re-sync if necessary

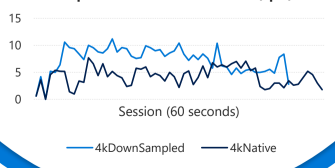
Video and graphics improvements



Video playback always uses hardware acceleration

Smooth playback when moving the video window





4K downsampling

Device redirection

High-level redirection of built-in or attached video camera

Less network bandwidth compared to USB camera redirection

Increased video framerate, up to 30 fps

Redirect multiple cameras

Improved printing messages

Built-in Windows client first to adopt



Virtualizing Windows Server



- Supports 2012 R2, 2016, and 2019
 - If an older version, suggest upgrade to newer version or refactor app for Windows 10 multi-session
- Office 365 ProPlus support only in Windows Server 2016 and 2019
 - 2012 R2 only supports Office perpetual
 - Use Windows 10 Enterprise multi-session for best experience
- Requires the use of Windows Server VMs on Azure but can leverage Azure Hybrid Benefit for cost savings



Windows Server RD Session Host

Scalable multi-user legacy Windows environment. Windows Server

Multiple users

Win32

Office Perpetual or Office 365 ProPlus (Windows Server 2016/2019)

Long-Term Servicing Channel

Virtualizing Windows 7



- 3 years ESU
- Requires full Windows 7 desktop
- Use App Assure or something else first
- Last Resort



Windows 7

Scalable multi-user legacy Windows environment.

Windows 7

Single user

Legacy Win32

Office 2019 Perpetual

Full Desktop only

Full desktop vs. RemoteApp

Based on what your users need to do.

Full desktop

Power Users / Developers that need to install their own apps or admin privileges

Clients lack computing power / outdated

Use RemoteApp

Clients vary widely and application consistency is impacted

Different version of the same app from different OS

WVD Deployment and management options



Deployment

Onboarding will be through Azure Marketplace or through Github using ARM templates to deploy new or update existing host pool



Management

Azure Portal will enable native integration post GA for deployment and management alongside other Azure services

Use REST API's to set and manage WVD directly, build complex workflows – sample UI and outlines for customers will be provided

PowerShell is the best option for repeatable deployment, Azure integration, and DSC

Other options include Terraform or partner management solutions



Hosting partners

Leverage multitenancy support to scale the number of customers

Performance guidance



VM should be deployed to Azure regions with WVD clusters



Active Directory datacenters should be in each region where session host pools are located



Recommend a mix of breadth and depth scaling to accommodate peak and nonpeak timing



Leverage multisession user density for the most cost-effective option



VM configurations should match use case and host pool needs

FSLogix Technologies

With the acquisition of FSLogix, eligible customers will get access to three core pieces of technology



Profile Container

Replacement for roaming profiles and folder redirection. Dramatically speeds up logon and application launch times.

• Includes Office 365 Container, which roams Office cache data (Outlook OST, OneDrive cache, Skype for Business GAL, etc.) and Windows Search DB with user in virtual desktop environments



App Masking

Minimize number of gold images by creating a single image with all applications. Excellent app compatibility with no packaging, sequencing, backend infrastructure, or virtualization.



Java Redirection

Helps protect the enterprise from vulnerabilities of multiple installed versions of Java by mapping specific versions to individual apps or websites.









Java Redirection



SMB Storage



Uses native Windows VHD capabilities—no hypervisor.

Very easy to deploy and manage.

Completely seamless end-user experience.

Works with other application management platforms.

Easy to test, implement, and manage.

Reduces network and filesystem load.

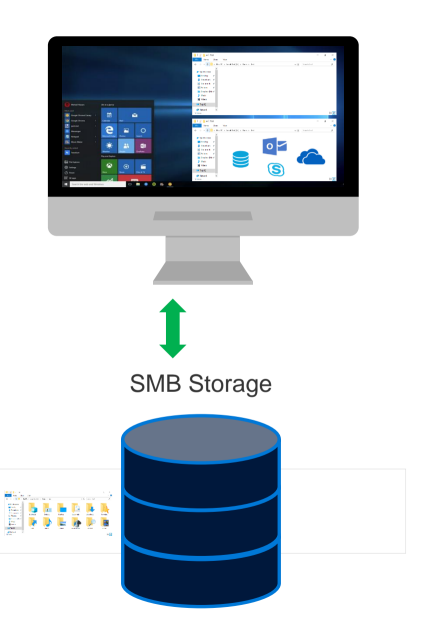






H App Masking

Java Redirection



Places entire user profile in network-based container.

Extremely fast logon times.

Virtually eliminates profile corruption.

Works alongside existing User Environment Management platforms.

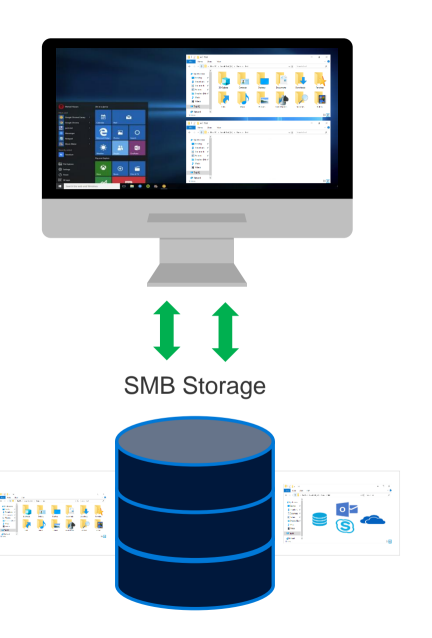


Profile Container

Office 365 Container

App Masking

Java Redirection



Places Office 365 cache data in network-based container.

Enables roaming of Outlook OST, OneDrive cache, Windows Search, and more...

Office apps have native performance and behavior.

Works alongside other profile management platforms.









Java Redirection



Application Management without sequencing, snapshotting, packaging, or virtualization.

All apps installed in base image.

- Only apps a user is entitled to are revealed.
- App entitlements can be changed in real time.
- Works with fonts, plugins, and more...
- Excellent app compatibility

Massively reduce the number of gold images that must be maintained

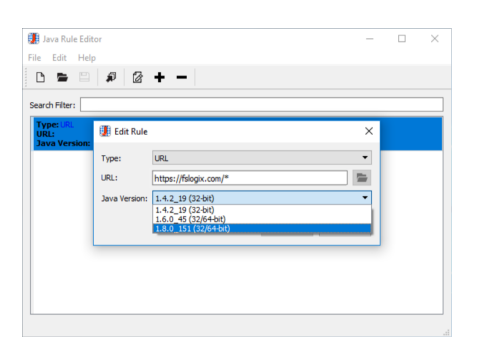


Profile Container

Office 365 Container

App Masking

Java Redirection



Securely collocate multiple version of Java on same base image

Run each app or website with specific version of Java required for full functionality

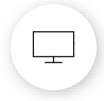
Uses FSLogix App Masking to hide unused versions of Java when not needed

Office support dates

| | Office 365 ProPlus always supported | | Office 2019 Oct 2025 | | Office 2016 Oct 2025 | | Office 2013 April 2023 | | Office 2010 Oct 2020 | |
|--|--|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|----------------------------------|--------------------------------|--------------------------------|--------------------------------|
| | Client Supported Until | Service Use Supported Until | Client Supported Until | Service Use Supported Until | Client Supported Until | Service Use Supported Until | Client Supported Until | Service Use Supported Until | Client Supported Until | Service Use Supported Until |
| Win10 SAC always supported | No end date | No end date | Oct 2025 | Oct 2023 | Oct 2025 | Oct 2023 | Apr 2023 | Oct 2020 | Oct 2020 | Oct 2020 |
| Win8/8.1 Jan 2023 | Jan 2023 | Jan 2023 | n/a | | Jan 2023 | Jan 2023 | Jan 2023 | Oct 2020 | Oct 2020 | Oct 2020 |
| Win7 w/ ESU Jan 2023 | Jan 2023 | Jan 2023 | n/a | | Jan 2023 | Jan 2023 | Jan 2023 | Oct 2020 | Oct 2020 | Oct 2020 |
| Windows Virtual Desktop Oct 2028 | Oct 2028 | Oct 2028 | n/a | | n/a | | n/a | | n/a | |
| WS 2019 Oct 2028 | Oct 2025 | Oct 2025 | Oct 2025 Oct 2023 | | n/a | | n/a | | n/a | |
| WS 2016 Jan 2027 | Oct 2025 | Oct 2025 | n, | /a | Oct 2025 | Oct 2023 | Apr 2023 | Oct 2020 | Oct 2020 | Oct 2020 |
| WS 2012 R2 Oct 2023 | Jan 2020 | Jan 2020 | n/a | | Oct 2023 | Oct 2023 | Apr 2023 | Oct 2020 | Oct 2020 | Oct 2020 |
| Win10 LTSC 2018 Oct 2028 | n/a | | Oct 2025 | Oct 2023 | n/a | | n/a | | n/a | |
| Win10 LTSB 2016 Oct 2026 | Jan 2020 | Jan 2020 | n/a | | Oct 2025 | Oct 2023 | Apr 2023 | Oct 2020 | Oct 2020 | Oct 2020 |
| Win10 LTSB 2015 Oct 2025 | Jan 2020 | Jan 2020 | n/a | | Oct 2025 | Oct 2023 | Apr 2023 | Oct 2020 | Oct 2020 | Oct 2020 |



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

*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.



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)



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

Take advantage of options such as <u>one-year or three-year Azure Reserved Virtual Machine Instances</u>, which can save up to 72 percent versus pay-as-you-go pricing. <u>Now with monthly payment options</u>!

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

^{*}Including Office 365 Container, Profile Container, App Masking and Java Redirection

Pricing

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

You have the flexibility to pick any VM and storage options to match your use cases

Take advantage of options such as <u>one-year or</u> three-year Azure Reserved Virtual Machine Instances, which can save you up to 72 percent versus pay-as-you-go pricing. Reserved Virtual Machine Instances are flexible and can easily be exchanged or returned



WVD Pricing page on Azure.com

Migration



Migration will be allowed for Azure VMs that are part of other virtualization environments (including RDS on Azure)



Full migration guidance will be published closer to General Availability



Migration recommendations from AWS to WVD will also be published as part of the guidance



We will have CSP partners that will also work with their customers in automating migration from other clouds and technologies to WVD

Windows Virtual Desktop partnership with Citrix



With the partnership, Citrix is authorized by Microsoft to provide the benefits of Windows Virtual Desktop in their value-added cloud services hosted on Azure.



Why Windows Virtual Desktop and Citrix makes sense together

Microsoft Azure is Citrix's strategic and preferred public cloud

- Drive incremental M365 E3/5: Land the value and innovation of the M365 suite with WVD in Citrix offerings
- Drive incremental Azure Consumed Revenue: Help accelerate customers' cloud initiatives and enable enterprise IT to effectively streamline the migration from on-premises infrastructure to Azure

Windows Virtual Desktop partnership with Citrix continued



Windows
Virtual Desktop
in Citrix
Offerings



Windows Virtual Desktop seamlessly integrate* into Citrix Workspace and Citrix Virtual Apps on Desktops service offerings

- Provide users with the benefits of Windows Virtual Desktop such as multisession 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

Partner Value-Added Services



Partners will integrate with Rest APIs and PS cmdlets offered by WVD service.



Solutions developed by partners will be made available through Azure Marketplace.

Keyword (tentative) – Windows Virtual Desktop will be part of their marketplace title and will be displayed when using the keyword

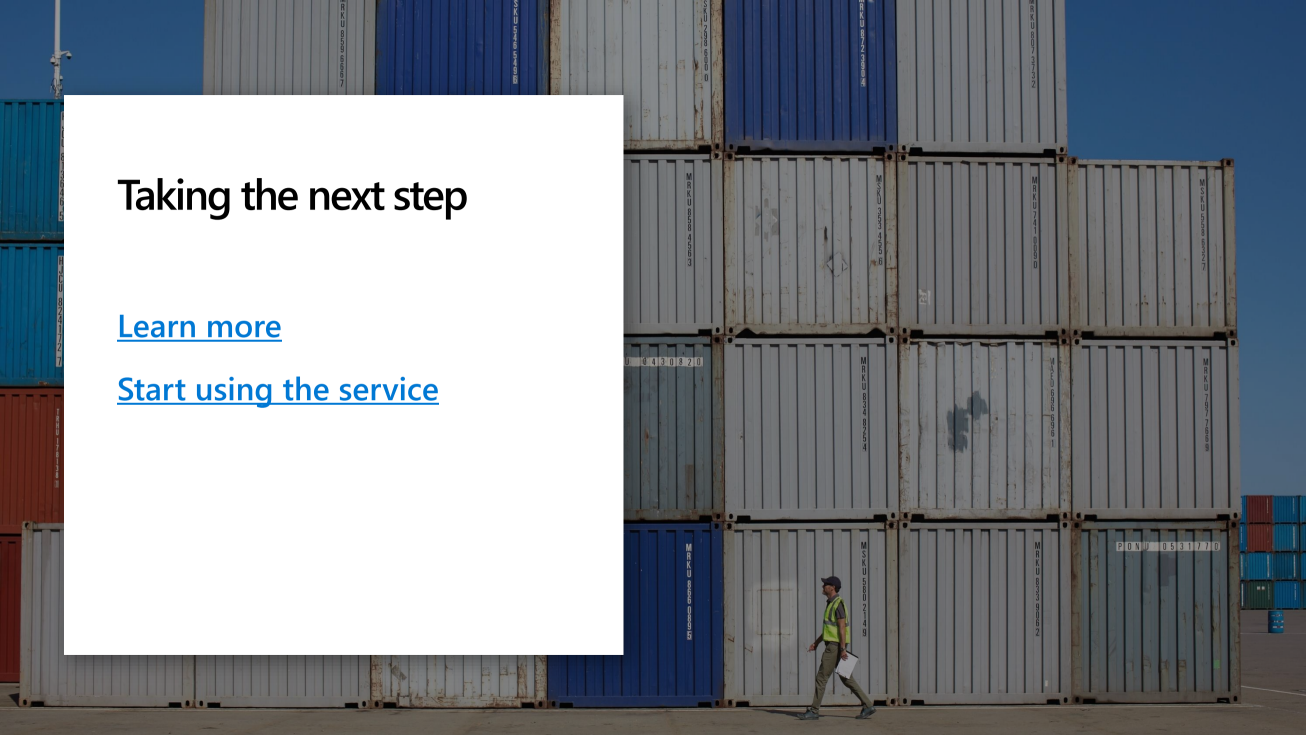


Other partners can offer their services independently as part of their cloud offering.

See if Windows Virtual Desktop is right for your customers

Take the self-assessment:

| ☐ You need the ability to add users quickly and easily |
|--|
| ☐ You need to scale efficiently on demand |
| ☐ Your end-users need a seamless rich client experience with Outlook, Search, Cortana, OneDrive, and Skype |
| ☐ You need to manage different deployment types across different deployment planes |
| ☐ You need to bring Remote Desktop Services (RDS) to your users |
| ☐ You need to support both persistent and non-persistent environments |
| ☐ You need integrated security and management e.g. Microsoft 365, AAD |
| ☐ You need to run Windows 7 legacy applications post upcoming Win 7 EOL |
| ☐ You are in a regulated industry and need to meet strict compliance requirements |
| ☐ Your virtual desktop journey requires reuse of existing investments (e.g. Citrix) |
| ☐ You want to reduce management and deployment costs for Windows Server |



Thank you