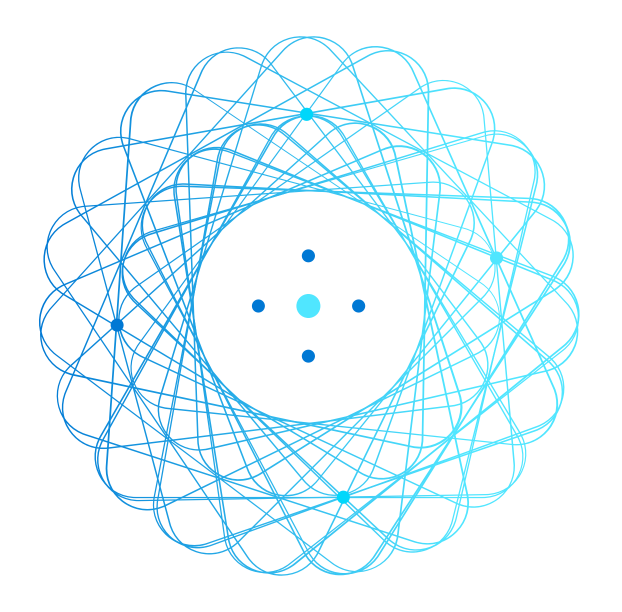


**AZ-140** 

# Designing Azure Infrastructure Solutions



## Design for user identities and profiles



### Introduction

- Select an appropriate licensing model for Azure Virtual Desktop based on requirements
- Personal and multi-session desktop scenarios
- Recommend an appropriate storage solution
- Plan for a Desktop client deployment
- Plan for Azure Virtual Desktop client deployment -Remote Desktop Protocol (RDP)
- Windows Desktop client to multiple devices
- Hybrid Identity with Azure Active Directory
- Plan for Azure AD Connect for user identities
- Knowledge check and Summary

AZ-140: Plan an Azure Virtual Desktop architecture (10-15%)

Design the Azure Virtual Desktop architecture

- Conceptual knowledge of Azure compute solutions.
- Working experience with virtual machines, virtual networks, and app service.

## Select an appropriate licensing model for Azure Virtual Desktop based on requirements

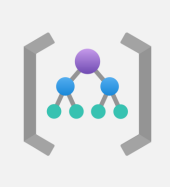


## Licensing for Azure Virtual Desktop

- Access Windows 10 Enterprise and Windows 7 Enterprise desktops and apps at no additional cost if you have an eligible Windows or Microsoft 365 license
- Access to desktops powered by Windows Server Remote Desktop Services desktops and apps at no additional cost if you are an eligible Microsoft RDS and Client Access License (CAL) customer

| TYPE                                | DESCRIPTION   | ELIGIBILITY  |
|-------------------------------------|---|--|
| Virtualize Windows 10 and Windows 7 | Access Windows 10 Enterprise and Windows 7 Enterprise desktops and apps at no additional cost if you have an eligible Windows or Microsoft 365 license.   | You are eligible to access Windows 10 and Windows 7 with Azure Virtual Desktop if you have one of the following per user licenses: |
|                                     |   | Microsoft 365 E3/E5  |
|                                     | Get free Extended Security Updates until January 2023 for your  | Microsoft 365 A3/A5/Student Use Benefits   |
|                                     | Windows 7 virtual desktop—offering more options to support  | Microsoft 365 F3   |
|                                     | legacy apps while you transition to Windows 10.   | Microsoft 365 Business Premium**   |
|                                     |   | Windows 10 Enterprise E3/E5  |
|                                     |   | Windows 10 Education A3/A5   |
|                                     |   | Windows 10 VDA per user  |
| Virtualize Windows<br>Server        | Access desktops powered by Windows Server Remote Desktop<br>Services desktops and apps at no additional cost if you are an<br>eligible Microsoft Remote Desktop Services (RDS) Client Access<br>License (CAL) customer. | desktops and apps if you have a per-user or per-device RDS CAL   |

# Personal and multi-session desktop scenarios



Use case scenarios for single users accessing a persistent virtual desktop:

| EXAMPLE<br>WORKLOADS    | NUMBER OF<br>USERS IN<br>SCENARIO | TYPE OF USER  | VCPUS | RAM    | EAST US<br>PRICING | WEST EUROPE<br>PRICING | SOUTHEAST<br>ASIA PRICING |
|-------------------------|-----------------------------------|---|-------|--------|--------------------|------------------------|---------------------------|
| Graphics<br>Workstation | 100                               | Engineers and graphic designers with 3D modeling, simulations, and CAD workloads. Users spend 5-6 hours a day requiring workstation capability. | 12    | 112 GB | See estimate       | See estimate           | See estimate              |
| Microsoft Office        | 1000                              | Standard knowledge workers making use of Microsoft Office products. Users work 8-10 hour days.  | 2     | 4 GB   | See estimate       | See estimate           | See estimate              |

#### Use case scenarios for multiple users sharing a pooled (non-persistent) virtual desktop:

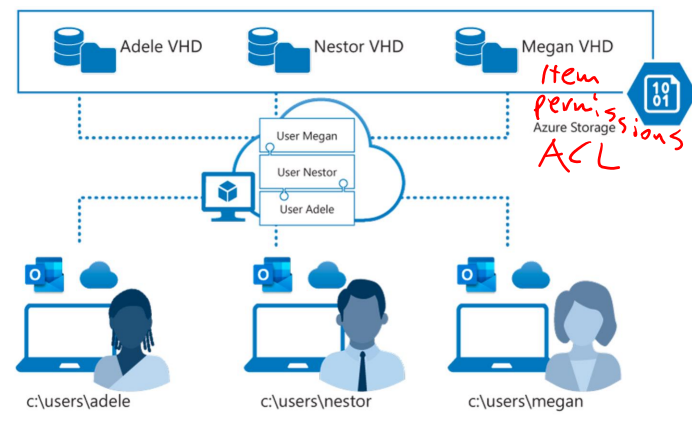
| EXAMPLE<br>WORKLOADS   | NUMBER OF<br>USERS IN<br>SCENARIO | TYPE OF USER   | USER DENSITY | EAST US<br>PRICING | WEST EUROPE<br>PRICING | SOUTHEAST<br>ASIA PRICING |
|------------------------|-----------------------------------|--|--------------|--------------------|------------------------|---------------------------|
| Microsoft Office       | 1000                              | Standard knowledge workers making use of Microsoft Office products. 24/7 RI is used to avoid need for management of virtual machines.  | 2 per vCPU   | See estimate       | See estimate           | See estimate              |
| Call center/data entry | 1000                              | Call center users with low intensity workloads, primarily engaged in data entry. Users operate in three 8-hour shifts, making a 24/7 RI instance the most cost effective option. | 6 per vCPU   | See estimate       | See estimate           | See estimate              |

## Recommend an appropriate storage solution

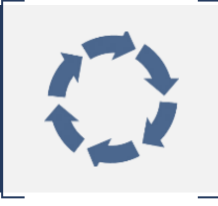


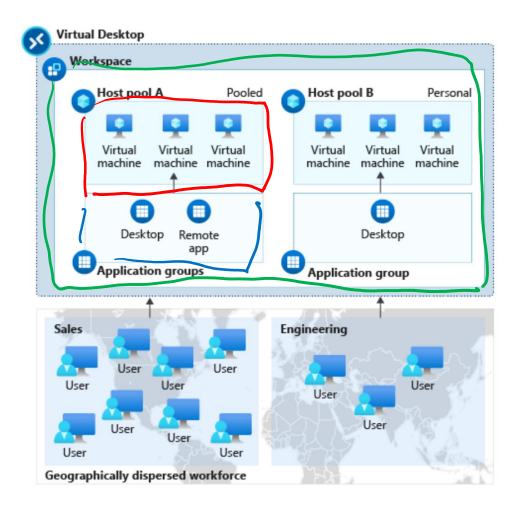
5 have permission

- FSLogix is designed to roam profiles in remote computing environments, such as Azure Virtual Desktop
- At sign-in, a container is dynamically attached to the computing environment using a natively supported VHD and a VHDX
- The user profile is immediately available and appears in the system exactly like a native user profile



## Plan for a Desktop client deployment





The diagram below shows an Azure Virtual Desktop workspace with two host pools:

- Host pool A has two application groups:
   Desktop and RemoteApp. These resources are shared (pooled) across the sales team.
- Host pool B has a Desktop application group with personal desktops available to an engineering team.

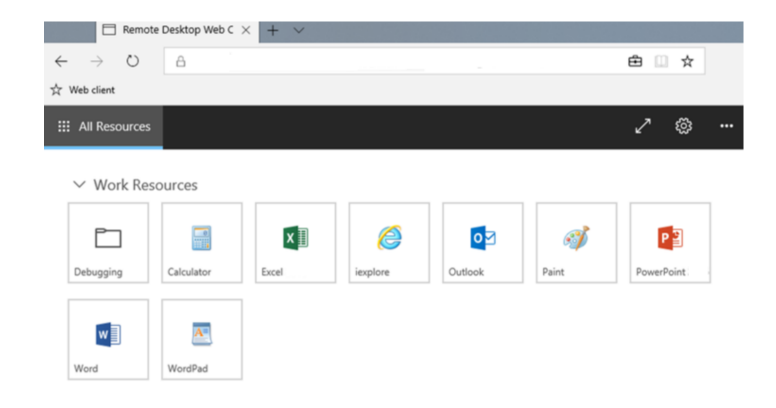
## Plan for Azure Virtual Desktop client deployment - Remote Desktop Protocol (RDP)



## Remote Desktop web client uses a compatible web browser to access remote resources (apps and desktops) published to you by your admin.

For access to remote apps and desktops, users need:

- A domain
- Username
- Password
- URL (provided by the admin)
- A supported web browser



## Windows Desktop client to multiple devices



Deploying using group policies or the Microsoft Endpoint Configuration Manager lets you run the installer silently using a command line.

Per-device installation, run:

msiexec.exe /i <path to the MSI> /qn ALLUSERS=1

Per-user installation, run:

msiexec.exe /i `<path to the MSI>` /qn ALLUSERS=2 MSIINSTALLPERUSER=1

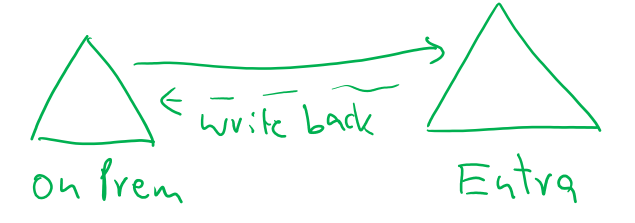
## Hybrid Identity with Azure Active Directory



## Hybrid Identity with Azure Active Directory

You can use the following authentication methods to implement hybrid identity with Azure AD

- Password hash synchronization (PHS)
- Pass-through authentication (PTA)
- Federation (AD FS)





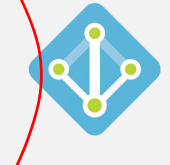
Common hybrid identity and access management scenarios with recommendations for hybrid identity options.

| I need to:  | PHS and<br>SSO1 | PTA and<br>SSO2 | AD FS3 |
|---|-----------------|-----------------|--------|
| Sync new user, contact, and group accounts created in my on-<br>premises Active Directory to the cloud automatically. | Yes             | Yes             | Yes    |
| Set up my tenant for Office 365 hybrid scenarios.   | Yes             | Yes             | Yes    |
| Enable my users to sign in and access cloud services using their on-premises password.                                | Yes             | Yes             | Yes    |
| Implement single sign-on using corporate credentials.   | Yes             | Yes             | Yes    |
| Ensure no password hashes are stored in the cloud.  |                 | Yes             | Yes    |
| Enable cloud-based multifactor authentication solutions.  | Yes             | Yes             | Yes    |
| Enable on-premises multifactor authentication solutions.  |                 |                 | Yes    |
| Support smartcard authentication for my users.  |                 |                 | Yes    |
| Display password expiry notifications in the Office Portal and on the Windows 10 desktop.                             |                 |                 | Yes    |





## Plan for Azure AD Connect for user identities



Oy rven Kerber65 DC

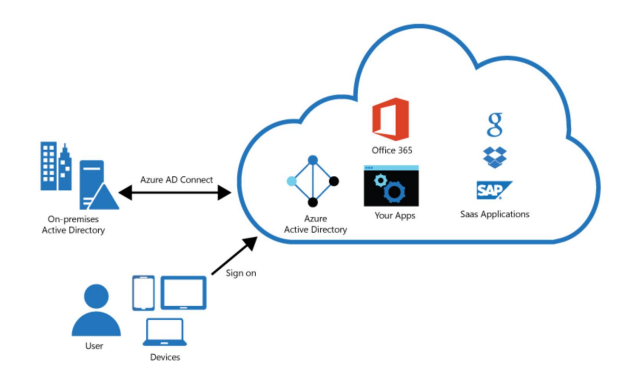
PTA



### Plan for Azure AD Connect for user identities

Integrating on-premises directories with Azure AD provides a common identity for accessing both cloud and on-premises resources.

- Users can use a single identity to access onpremises applications and cloud services such as Office 365.
- Single tool to provide an easy deployment experience for synchronization and sign-in.
- Azure AD Connect replaces older versions of identity integration tools such as DirSync and Azure AD Sync.



### Plan for Azure AD Connect for user identities (Cont)

<u>Password hash synchronization</u> - A sign-in method that synchronizes a hash of a users on-premises AD password with Azure AD.

<u>Pass-through authentication</u> - A sign-in method that allows users to use the same password onpremises and in the cloud but doesn't require the additional infrastructure of a federated environment.

<u>Federation integration</u> - Is used to configure a hybrid environment using an on-premises AD FS infrastructure. It also provides AD FS management capabilities such as certificate renewal and additional AD FS server deployments.

<u>Synchronization</u> - Responsible for creating users, groups, and other objects. As well as, making sure identity information for your on-premises users and groups is matching the cloud.

<u>Health Monitoring</u> - Azure AD Connect Health can provide robust monitoring and provide a central location in the Azure portal to view this activity.



## **Knowledge check and Summary**

Check your knowledge

#### What you learned:



- Select a licensing model for Azure Virtual Desktop.
- Describe personal and multi-session desktop scenarios.
- Plan a storage solution storing FSLogix profile containers
- Plan for a Desktop client deployment
- Deploy Windows Desktop client to multiple devices.
- Describe Hybrid Identity for Azure Virtual Desktop.

## End of presentation

