

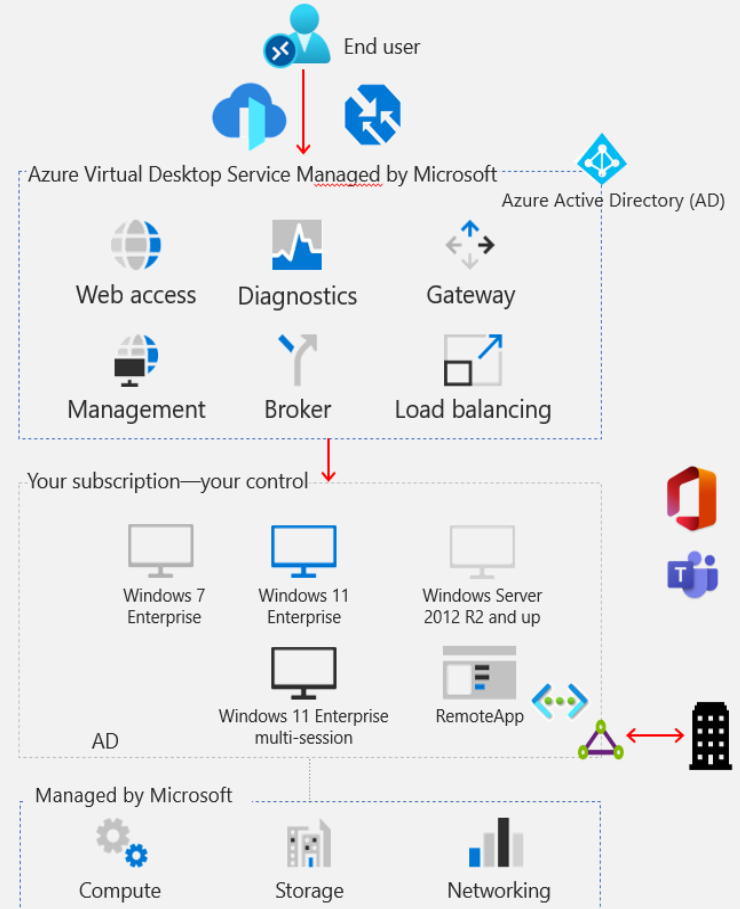
# Azure Virtual Desktop is a cloud VDI solution designed to meet the challenges of hybrid work

Enable a secure,  
remote desktop  
experience from  
virtually  
anywhere

- Access Windows 11 and Windows 10 from virtually anywhere
- Maintain full control over configuration and management
- Get the security and reliability of Azure
- Optimize cost with multi-session and pay for only what you use

# Azure Virtual Desktop architecture

- Provide your employees full desktop and access to remote apps
- Connect from virtually any device of your choice
- Focus on right policies and controls rather than managing infrastructure





## End to End security for your virtual desktops



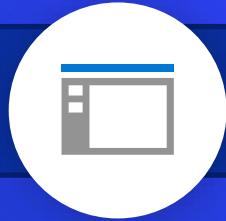
### Identity

Conditional Access  
MEM support  
MFA



### Session Host

Defender ATP  
Policies



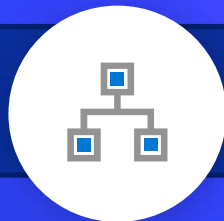
### Apps

Application Control  
AppLocker



### Infrastructure

Azure Security Center  
Secure Score  
Best Practices



### Networking

Reverse Connect  
Service Score  
Firewall



### Data

Information Protection  
Azure Disk Encryption

Threat protection,  
Analytics and SIEM

# Deployment options for Azure Virtual Desktop – Key components

Choose the appropriate compute, user profile, and apps solutions based on your user requirements



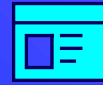
## Compute

- You can choose any VM in Azure in your region
- Lift and shift or establish new VDI infrastructure with any compute option
- Support for personal and pooled virtual machines



## User Profile

- Faster login and application launch times with FSLogix
- Support for Azure File server cluster



## Apps

- Create single image with all applications for all users
- Use App Masking to ensure the right applications are visible to the right users

## User profile management with FSLogix



### Optimize profile containers

Faster login and application launch times than roaming profiles and folder redirection.



### Pick from multiple storage options

Store profile containers in Azure files/NetApp Files/File server clusters



### Migrate existing user profiles

Perform mass conversions of user profiles from various types to FSLogix based profile containers at scale

# Many customers are already eligible for Azure Virtual Desktop

Azure Virtual Desktop  
Licensing Requirements

## Client

Customers are eligible to access Windows 11 and Windows 10 single and multi session and Windows 7 with Azure Virtual Desktop if they have one of the following licenses\*:

- Microsoft 365 E3/E5
- Microsoft 365 A3/A5/Student Use Benefits
- Microsoft 365 F3
- Microsoft 365 Business Premium
- Windows 11 and Windows 10 Enterprise E3/E5
- Windows 11 and Windows 10 Education A3/A5
- Windows 11 and Windows 10 VDA E3/E5

## Server

Customers are eligible to access Server workloads with Azure Virtual Desktop if they have one of the following licenses:

- RDS CAL license with active Software Assurance (SA) or RDS User Subscription Licenses

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

# iNFINITUM in a Nutshell



End to end discussions about the customers needs



Designing the solution



Execution of PoC (if that is necessary)



Configuration and delivery of the productive environment



Billing

## Services we Offer

