

Microsoft Azure Virtual Desktop (AVD)





Planning & Implementation Workshop



Virtualization makes IT simpler to manage and less costly to own and operate

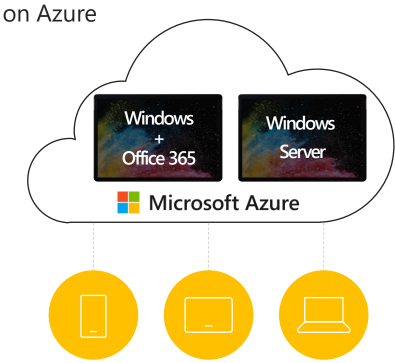
- Increased IT agility, flexibility, and scalability
- Significant cost savings
- Greater workload mobility
- Increased performance and availability of resources
- Ability to automate operations





Azure Virtual Desktop

The best virtual desktop experience, delivered







Deliver the only multi-session Windows 10/11 experience

Enable optimizations for Microsoft 365 Apps for Enterprise

> **Migrate Windows Server (RDS)** desktops and apps

Deploy and scale in minutes

Address hybrid requirements and existing solutions





Optimize your desktop virtualization experience to leverage the power of a modern cloud









Expand capabilities
with the best
virtualized end-user
experience

Realize more efficient and simplified management

Ensure security and modernization with a standardized, global cloud

Significantly reduce costs without compromising quality









Realize more efficient and simplified management

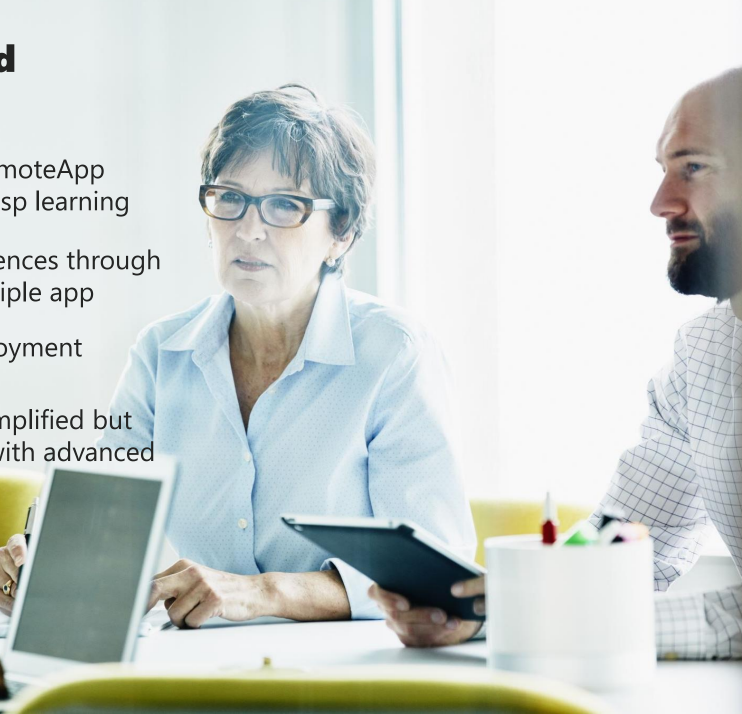
Unify both Desktop and RemoteApp experiences for easy-to-grasp learning

Engage flexible user experiences through a single host pool and multiple app

Utilize automated VM deployment

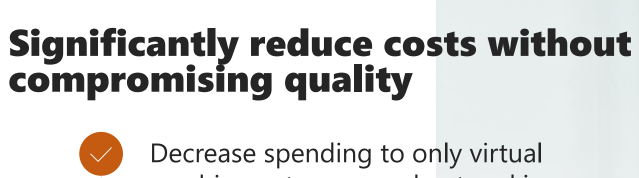
Solve errors quickly with simplified but powerful troubleshooting with advanced diagnostics









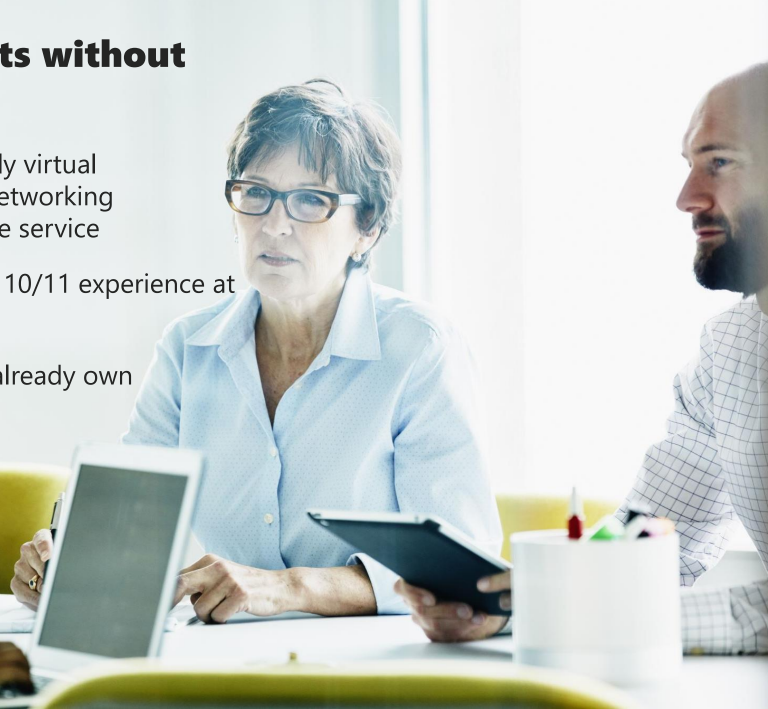


Decrease spending to only virtual machines, storage, and networking consumed while using the service

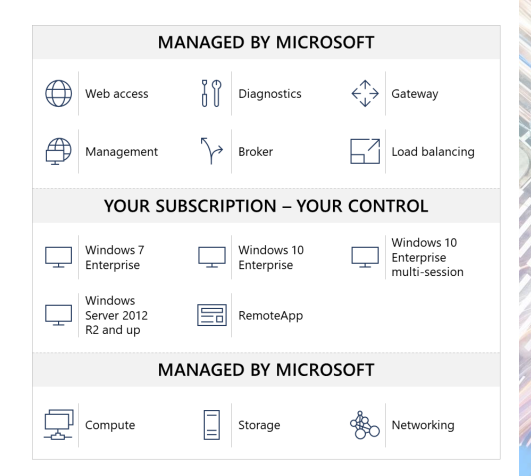
Employ the full Windows 10/11 experience at multi-session cost

Absorb the licenses you already own to limit spending





High-level Architecture







Access to Azure Virtual Desktop



What are the eligible Windows and M365 licenses to access AVD?

You are eligible to access Windows 10/11 and Windows 7 with Azure Virtual Desktop if you have one of the following licenses *

- Microsoft 365 E3/A3
- Microsoft 365 E5/A5
- Microsoft 365 F3 (w/Win10 Enterprise)
- Microsoft 365 Business Premium

- Windows Education A3/A5
- Windows VDA per user



What is the eligibility criteria on Remote Desktop Services (RDS) CAL licenses to access Windows Server desktops and apps on AVD?

You are eligible to access Windows Server 2012 R2 and newer desktops and apps if you have an RDS CAL license with active Software Assurance (SA).





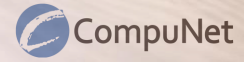
Windows Enterprise E3/E5

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

Azure Consumption

- 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 one-year or three-year Azure Reserved Virtual Machine Instances, which can save you up to 72% versus payas-you-go pricing. Reserved Virtual Machine Instances are flexible and can easily be exchanged or returned



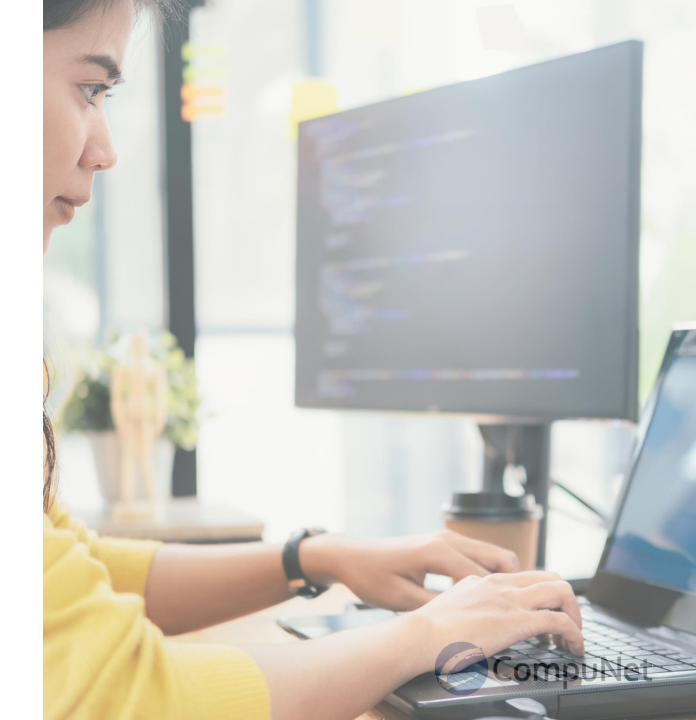


Deliver the only multisession Windows 10/11 experience

Provide your users with the only multi-session Windows 10 experience virtualized in the cloud that's highly scalable, always up to date, and available on any device

- Multi-session and single-session Windows 10/11
- Store and legacy app remoting
- Free Windows 7 Extended Security Updates





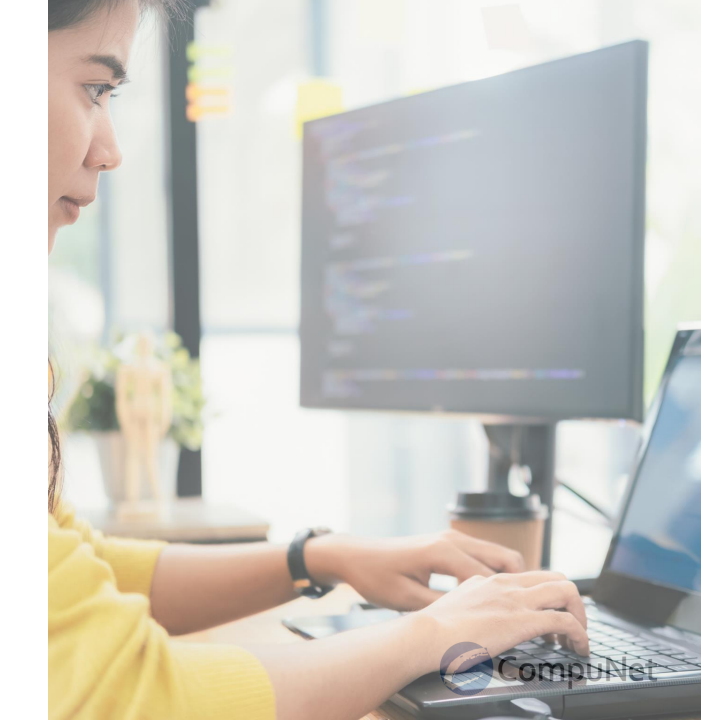
Enable optimizations for Microsoft 365 Apps for Enterprise

Deliver the best Microsoft 365 Apps for Enterprise experience with multi-session virtual scenarios to provide the most productive virtualized experience to your users

Office 365 containers make Office more performant in a multi-session environment including Outlook and OneDrive for Business support

Profile containers enable faster and more performant experience in non-persistent environments





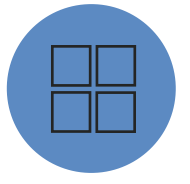
FSLogix

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



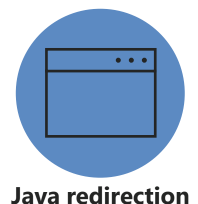
Profile container

Replacement for roaming profiles and folder redirection, including Office 365 Container, which roams all cache data



App masking

Allows single image with all applications; excellent app compatibility with no packaging, sequencing, backend infrastructure, or virtualization



Helps protect the enterprise from vulnerabilities of multiple installed versions of Java by mapping specific

versions to individual apps or websites





OneDrive for Business

Full support and new virtualization optimizations

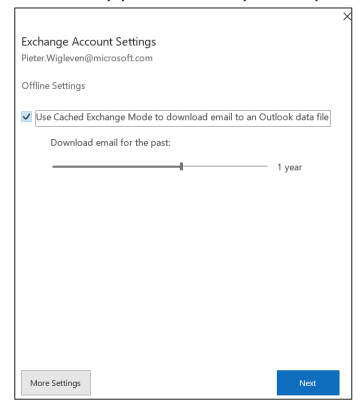






Outlook optimizations

Outlook in Apps for Enterprise optimizations





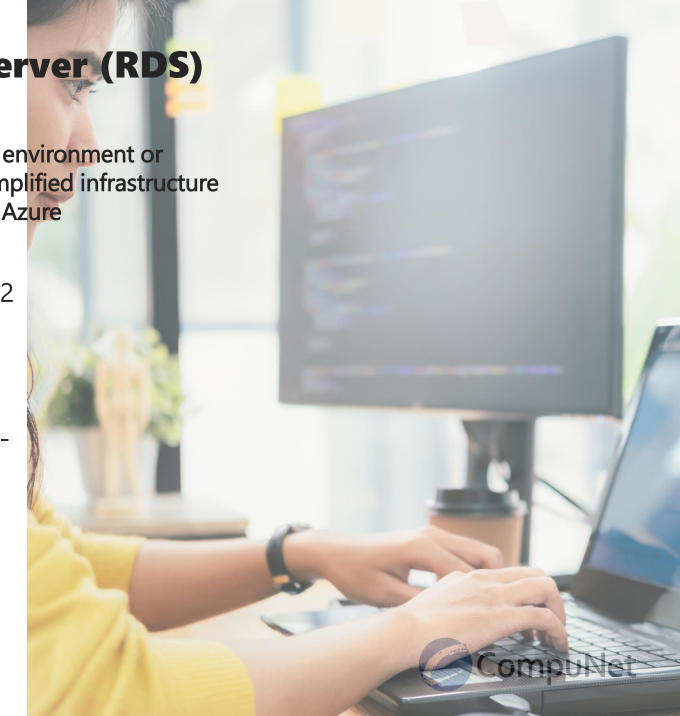


Migrate existing Windows Server (RDS) desktops and apps

Migrate your Remote Desktop Services (RDS) environment or Windows Server desktops and apps with a simplified infrastructure management and deployment experience on Azure

- Support for Windows Server 2012 and Remote Desktop Services 2012R2 and newer
- App compatibility for existing Windows Server images used on-prem

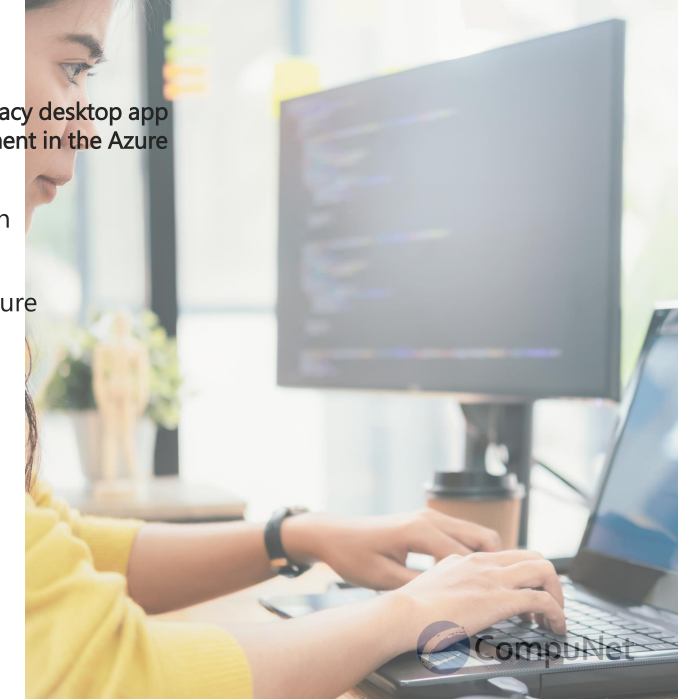




Deploy and scale in minutes

Quickly virtualize and deploy modern and legacy desktop app experiences in minutes with unified management in the Azure portal

- Azure has datacenters available in 54 regions, and 140 countries.
- Azure management portal for Azure Virtual Desktop
- Built in security and compliance (Windows & Azure)
- Partner ecosystem extensibility (coming soon)





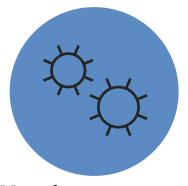
WVD deployment and management options







Management



Hosting partners

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

- 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 provided
- PowerShell is the best option for repeatable deployment, Azure integration, and DSC
- Other options include Terraform or partner management solutions

Leverage multi-tenancy support to scale the number of customers



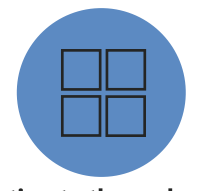


Next steps

A valuable team of CompuNet architects, engineers, consultants, and service delivery managers are standing by to help in your journey. Reach out for help with your roadmap.

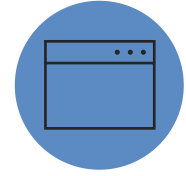


Get started today: aka.ms/WVDGetStarted



Estimate the end-user experience:

aka.ms/avd/ExperienceEstimator



Use the Azure calculator to estimate your costs:
aka.ms/AVDPricing

Learn more about Azure Virtual Desktop: https://aka.ms/wvdplaylist See what's coming next:

https://www.youtube.com/
watch?
v=QLDu6QVohEI&t=19s

Technical documentation:

https://docs.microsoft.com/
en-us/azure/virtual-desktop/



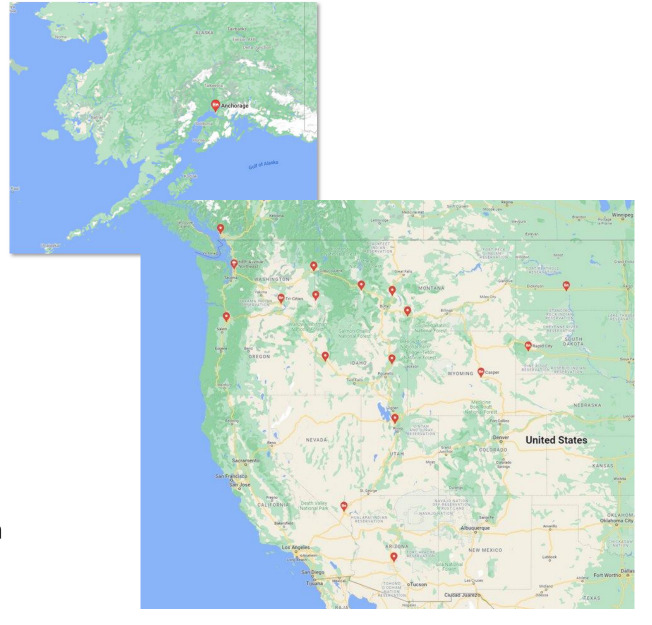


About CompuNet, Inc.

CompuNet is a 'Managed Microsoft Partner' and is part of the 'One Commercial Partner' program. We work closely with Microsoft to provide the best on-site support possible while leveraging our experience with our customers' current environment.

Contact us today to protect your Microsoft Cloud investment!

- Microsoft Cloud Solution Provider (CSP)
- Community-focused security practice
- Engineering-led, solutions-based approach





Email: MicrosoftSales@compunet.biz

Web: www.compunet.biz

