

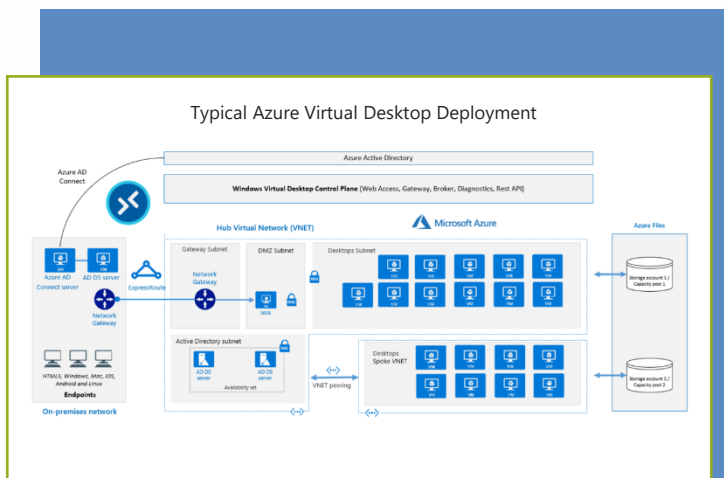
# Microsoft Azure Virtual Desktop Proof-of-concept Deployment

Virtualization makes IT operations simpler to manage and less costly. In this proof-of-concept deployment, you'll optimize your desktop virtualization environment to leverage the power of a modern cloud.

Discover the benefits of Azure Virtualization through our proof-of-concept engagement.

 **Microsoft**  
Solutions Partner  
Infrastructure  
Azure

Specialist  
Microsoft Windows Virtual  
Desktop



## How can virtualization help?

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

## WHAT WE OFFER

Suppose you want to allow some of your employee's access to virtual desktops that your organization manages. Perhaps others in your organization just need access to an application. Azure Virtual Desktop provides a platform for creating a full-desktop virtualization environment without having to run additional gateway servers. You can also bring your own image for production workloads or deliver individual persistent desktops if required.

During CompuNet's Azure Virtual Desktop Proof-of-concept engagement we will take a **"learn by doing"** approach with your team to focus on the core principles of governance, management, security, and compliance within Azure Virtual Desktop.

Then we'll work with you to rapidly deploy a Proof of Concept that will provide a strong foundation that will allow you to create a rollout and adoption plan to serve as the blueprint for a phased production rollout of Azure Virtual Desktop.

# Why Virtualize the Desktop?

## Expand capabilities with the best virtualized end-user experience

Connect to any platform with an experience just like native. Then enhance protocol by adapting bandwidth utilization and enable fast VHD load times and log-on times with containerized user profiles.

## Realize more efficient and simplified management

Unify both desktop and RemoteApp experiences for easy-to-grasp learning and engage flexible user experiences through a single host pool. Utilize automated VM deployment and detect and solve errors quickly with simplified but powerful troubleshooting with advanced diagnostics.

## Ensure security and modernization with a standardized, global cloud

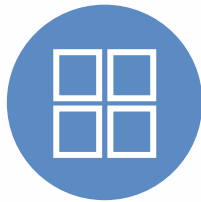
Reach anyone, anywhere with 54 regions (more than any other cloud provider). You can rely on Microsoft's powerful cyber defense operations with over 3,500 full-time security professionals and assign role-based access controls to the appropriate administrators.

## Significantly reduce costs without compromising quality

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 and you can absorb the licenses you already own to limit spending.



Get started today:  
[aka.ms/WVDGetStarted](https://aka.ms/WVDGetStarted)



Estimate the end-user  
experience:  
[aka.ms/avd/ExperienceEstimator](https://aka.ms/avd/ExperienceEstimator)



Use the Azure calculator  
to estimate your costs:  
[aka.ms/AVDPricing](https://aka.ms/AVDPricing)

**Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.**

[WWW.MICROSOFTAZURE.COM](https://www.microsoftazure.com)

## Key Value:



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