



Efficiently and securely connecting a global workforce is an imperative for companies wanting to scale quickly and securely while realizing business continuity to meet any challenge. With full feature native support of Windows 10 and Office 365, Windows Virtual Desktop (WVD) delivers a comprehensive leading edge desktop solution at the speed of light.

Within minutes 1 to 10,000 secure and compliant virtual desktops can be deployed. With an elastic "pay-as-you-go" pricing structure, virtual desktop infrastructure on Azure right sizes an agile and scalable environment that reacts to the moment. Foghorn has the depth and breadth of experience to design and deploy WVD on Azure to increase performance, drive down costs, and accelerate innovation.

Gold Cloud Platform

## CONNECT YOUR TEAMS TO THE POWER OF AZURE







WEB-SCALE COMPUTE CAPACITY



VISUALIZATION TOOLS TO ANALYZE DATA



SECURE FRONT DOOR FOR YOUR APPLICATION







Azure

Foghorn Consulting is an Azure Gold Partner. Their seasoned Cloud and DevOps Engineers design, build and deploy digital transformations that accelerate innovation in the cloud. Over the past decade they have been at the leading edge of Digital Transformation and designed competition rattling and compliant solutions for cutting edge startups and the Fortune 500.

## WHY WINDOWS VIRTUAL DESKTOP?

Organizations small and large benefit from Azure's powerful economies of scale

Over 3,500 security experts are dedicated to data security and privacy.

Over 1 billion USD in security and research and development investments are made per year.

Over 90 compliance offerings to comply with national, regional, and industry specific requirements

## Say Goodbye to Hardware Management and Focus on Innovation with Virtual Desktop on Azure

- > Full Feature Native Client Support: Windows, MacOS, iOS, Android, or HTML
- > Edge Performance: Virtual desktops placed near resources to increase speed
- > Pooled Resources: Supports host pools and multi-session Windows 10 to optimize resources
- > Utilize Licenses: Existing Microsoft licenses and storage absorbed into WVD to further drive down costs
- > Secure Networks: Multi Factor Authentication (MFA) and biometric Identity Access Management (IAM)
- > Azure Portal: Monitoring in and Audit Controls
- > Bring Your Own Device: All Data Stored in the Cloud



## AZURE DUE DILIGENCE CHECKLIST FOR VIRTUAL DESKTOP SUCCESS

- > Is your organization working from DevOps philosophy?
- > Do teams have the tools and process to collaborate remotely?
- Do you have a Bring Your Own Device (BYOD) policy?
- > How will you secure uncontrolled devices?
- > Will sensitive data be handled in a compliant manner?
- > Does your organization have the inhouse resources to execute?
- > What existing infrastructure investments are relevant to a remote workforce design?
- Can disparate stakeholders be unified under comprehensive Cloud Governance Strategy?
- > Has end-to-end encryption been validated when transforming applications and enabling secure communication across untrusted networks?
- > Has your organization validated the application features that are required to maintain service quality when delivered remotely?



For a deeper look at Foghorn's capabilities please visit: www.foghornconsulting.com

--- OR CONTACT

**KEITH HARRIS Cloud Infrastructure Specialist** keith@foghornconsulting.com







sales@foghornconsulting.com

🔓 San Francisco | Mountain view



**/** 650-963-0980



