

Windows Virtual Desktop



About BrainScale

13 years of Microsoft partnership

Headquartered in Princeton, New Jersey with offices in Toronto, Pune and Bangalore

A pioneer in Microsoft Azure. Working right from early red dog days.

Gold Partner for Cloud Platform, Application Development and Data Analytics

Advanced specializations for Windows/SQL, App Modernization, Kubernetes, and open source databases Migration to Cloud

Solution Assessment Program



Microsoft Trusted Partner









Our Services

- 1 Azure Cloud Enablement
 Prepare your company for the cloud with goals and a plan.
- 2 Azure Migration Services
 Migrate your cloud or on-premise
 data seamlessly with us.
- 3 Innovate
 Develop market-leading,
 cloud-native solutions.
- 4 Azure Managed Services
 Automate and scale your everyday
 cloud management services.







Why use Windows Virtual Desktop?

- Deploy and scale in minutes
- Windows 10 multi-session capability
- Full desktops and remote applications
- Significant cost reductions through host pools
- Faster time to market vs. on-premises
 VDI solutions

BrainScale's Two-Week Jumpstart Program



Create environments for up to 30 WVD users WVD sizing and testing



Networking setup Integration with existing services



End-user experience and performance benchmarks



The BrainScale Difference / à la Carte Options

- Scaling for more than 30 users
- DR strategy and setup
- Monitoring
- Multi-Factor Authentication
- Azure Directory configuration
- Windows 10 session host
- ARM template automation
- Multi-Zone Setup
- Auto-scaling for pooled desktops
- Granular billing & per-user chargebacks





What Can BrainScale Do for You?



WVD Deployment

Self-service deployment of WVD with complete tool integration.



Automated Scaling

Automated scaling based on existing VM performance from pooled desktops.



Per-User Billing

Granular billing and convenient per-user chargebacks.



Windows Virtual Desktop FAQ

How does Windows Virtual Desktop work?

 The virtual desktop infrastructure, including broker, gateway, load balancer, and diagnostics are managed by Windows Virtual Desktop. All you have to focus on is your virtual desktop, apps, and governance policies.

What operating systems does Windows Virtual Desktop support?

• Windows Virtual Desktop supports Windows 10 multi-session, Windows 10 single-session, Windows 7 single-session, and Windows Server 2012 R2 and newer operating systems.

How do you add value to my Windows Virtual Desktop experience?

 We deploy, integrate, and build directly on top of the capabilities baked into Windows Virtual Desktop with comprehensive cloud, software, and service solutions.







Thank You

www.BrainScale.com

18008259036

contact@us.brainscale.com

2 Research Way, Floor 3, Princeton, New Jersey 08540



