

Azure Virtual Desktop Implementation

Cornerstone.IT/Azure/Implementation



FEATURES



VPN: Connectivity back to your data center or offices



WVD Hosts

Pooled Users: Most Cost Effective

Personal Users: Small Pools with Dedicated Resources

Power Users: Individual Hosts for demanding CAD/CAM/3D Users



Back-up:

Hosts and Storage are backed up for retention & recovery



File Server Storage: Collaboration and storage for all users



Secured VM Management:

RBAC Roles assigned to ensure a secure solution



Architecture and Design:

Solution implementation based on Microsoft Best Practices



Image Customization:

Install your applications and easily replicate them across all users

BENEFITS

1

Security:

IAM and RBAC roles along with Monitoring and Alerting

2

Consistency:

Automated deployments ensure a consistent User Experience

3

Reliability:

Back-ups and an option to implement HA for failover to another Azure region

4

Optimal User Experience:

Integration with existing Active Directory/Azure Active Directory solution for end users' ease of use

5

Scale Out or Up:

Automate performance tuning with Autoscaling functions



CORNERSTONE.IT

NIST 800 171 Compliant