What is Azure Virtual Desktop?

Azure Virtual Desktop (AVD) is a Virtual Desktop Infrastructure (VDI) providing desktop and application virtualization services within the Azure cloud to empower today’s modern workplace. Users can be efficient and productive with access to the tools that they need whether they are in the office, in the field, or working from home, from any device.

Vandis Azure Virtual Desktop Quick Start

With extensive experience implementing virtual desktop infrastructure in hybrid environments, Vandis’ Azure Virtual Desktop Quick Start will create the images and optimize processes to build a secure environment that scales to your changing needs. Our process will deliver a production-ready VDI solution that is scalable, secure, cost-effective, and easy to manage.

Why customers use Azure Virtual Desktop Quick Start by Vandis

- Templated design greatly reduces time to value and avoids costly and lengthy implementations
- Granular, role-based access for enhanced security customized to your needs
- Peace of mind trusting your deployment with an organization that has achieved a Microsoft Advanced Specialization: Azure Virtual Desktop
- Eligible for Microsoft Funds (AMMP, ECIF, and PIE) towards POCs and/or implementation*

Optimized Infrastructure that Meets Trusted Standards
- AVD deployment built to meet Microsoft’s Best Practices
- Utilizes best practices with RBAC and Infrastructure as a code
- Checked against regulatory and compliance guidelines
Performance without sacrificing security

Easily Scale to Your Business Needs
- Centralized management interface in Azure
- Minimize cost with easily scalable VM pools
- Templated desktops based upon roles
Empower your workforce

Significantly Reduce Deployment Time
- Cloud infrastructure deployed through use of templated, validated architecture
- Quickly deploy an environment that leverages multi-session or single-session Windows 10
Deploy in weeks instead of months

“With our focus on implementing, connecting, and securing, scalable infrastructures on premise and in the cloud, Vandis has built its Azure practice to optimize the Azure Virtual Desktop experience while bringing together best practices of well-architected Azure environments.”

- Ryan Young, CTO, Vandis

*Funding based upon Microsoft’s funding availability and customer’s eligibility for funding program

© 2022 Vandis Inc. Vandis Confidential. All Trademarks are property of their respective owners. Vandis products and offerings, or those from our partners, are subject to change at any time without notice.
How Azure Virtual Desktop Quick Start Brings Benefits to Your Business

- Easily migrate existing Windows 10 image to AVD or select from pre-built desktop images in the Azure Gallery
- Pooled or persistent desktop options for cost and customization controls
- Publish customized desktop environments or individual apps to users from a centralized management source
- Realize your ROI faster while lowering your TCO by reducing time to production
- Optional Day 2 Managed desktop environment for ongoing optimizations

Azure Virtual Desktop
Our promise to you
We can significantly reduce deployment time while leveraging Microsoft’s best practices to build a secure, reliable infrastructure that supports your enterprise goals.

A package to get your company started on its Digital Transformation
Turnkey, production-ready environment that meets best practices and modernizes your infrastructure

Why Vandis?
A comprehensive network and security strategy that spans your cloud and premise environments has become mission critical for every organization. Vandis’ high-level engineering capabilities and close relationships with market leading and niche manufacturers allow us to make timely recommendations. With over 38 years of experience, Vandis, a Microsoft Gold Partner with Advanced Specializations in Networking and Azure Virtual Desktop, has the proven ability to navigate the everchanging technology and business landscape. As projects increase in complexity, we have the necessary resources to successfully manage projects on a regional, national, and global scale.