

Azure Virtual Desktop Jumpstart

Accelerate your move to the cloud using AVD to host VDI environments

The Challenge

On-premises Virtual Desktop Infrastructure (VDI) environments could be coming to end of life or needing to be upgraded to provide additional use cases. This can involve large capital investments to continue to upgrade on-premise environments.

The Solution

The Spyglass MTG Azure Virtual Desktop Jumpstart is a 4-Week Implementation that helps our customers accelerate their move to the cloud as well as providing a cost effective and secure approach to VDI environments. By using a cloud native service within Azure to host these applications you are able to:

- Rapidly scale hosts based on pool utilization for cost optimization
- Pay only for the necessary hosts, enabling cost efficiency
- Utilize Azure and Entra ID's native security controls for a secure host environment
- Implement robust user authentication for heightened security
- Simplify host management within Azure and Intune
- Leverage existing processes in Azure and Intune for patching and overall management ease

Core Components

- Image build automation
- Automated scale up/down of hosts
- Strong authentication with Entra ID
- User profile management across hosts
- Hosted desktop and remote applications

Agenda

- Week 1: Strategy & Planning
- Weeks 2-3: Deployment
- Weeks 3-4: Validation
- Week 4: User Training & Handover



Spyglass MTG Can Help!

We can help you accelerate your move to the cloud. Contact us today!

About Spyglass MTG- A Women Owned/Women Led Company

For over 15 years, we've closely partnered with Microsoft to bring their vast and expanding suite of enterprise solutions to our clients. We leverage proven methodologies, migration tools and expert consultants to architect, build, deploy, migrate to, and manage Microsoft solutions. Whether you are deploying or upgrading M365, implementing Azure, deploying Teams, building a SharePoint Site, developing a Security or Governance Model, designing a Modern Warehouse or BI Solution, or developing AI apps on the Power Platform, we can help!



