

Migrate On-Premises VMware Servers to Azure VMware Solution (AVS) Assessment



Want to adopt Azure, but you are worried about losing existing VMware investments and retraining the team?

Azure VMware Solution (AVS) leverages native VMware technology backed by the reliability and scalability of Azure, allowing for continuous scale and fast provisioning of VMware workloads on global Azure infrastructure. AVS utilizes the best of VMware resource efficiency, and the global reach of Azure, Windows, and SQL Server savings for unbeatable platform cost and performance. Redapt's cost-effective and low-risk cloud migration solution can be rapidly implemented by combining existing VMware tools, processes, and Azure skills. Azure VMware Solution, as a first-party Microsoft solution, allows for a simplified path to integrate existing systems with native Azure Services and adopting Azure on your schedule.



Redapt will work with your team to gather future requirements and understanding of the current VMware environment through workshop discussions and data collection tools. Redapt will use this information to provide a cost analysis for an Azure VMware Solution, options for remote connectivity, and recommend a Backup and Disaster Recovery strategy.

Redapt discovery will:

- Identify VMware servers in scope and collect relevant information
- Understand current networking management
- Understand remote connectivity requirements for Azure VMware Solutions communications
- Understand existing Backup and Disaster Recovery setup
- Understand existing server dependencies, clusters, load balancers, etc.

Deliverables

- Cost analysis for operating in Azure VMware Solution
- High-level network overview and connectivity to Azure for Azure VMware Solution
- Overview of Backup & Disaster Recovery strategy for Azure VMware Solution
- Review an Azure VMware Solution scope of work