

## 1 Extend on-premises Active Directory to Azure

Have an on-premises AD Domain Controller running on old hardware? Set up Nerdio Hybrid AD™ and a secondary Domain Controller in Azure to protect the environment.



## 2 Lift-and-Shift Windows Server 2008 or SQL Server 2008 to Azure

Windows Server and SQL Server 2008 are reaching end-of-support soon. Get 3 years of extended security updates at no charge from Microsoft by migrating to Azure.



## 3 Migrate a file server to Azure

- Create a file server VM and mirror data or use DFS or Azure File Sync replication.
- Access file shares hosted in Azure from any location and maintain compatibility with existing applications.



## 4 Migrate RMM and PSA tool stack to Azure

- Modernize your RMM and PSA hosting platform and reduce the risk of single-point-of-failure.
- Keep up with growth. Leverage Azure's hyper-scale to satisfy the demands of growing applications and databases.



## 5 Host an application running on a Windows or Linux VM

- Move a simple legacy application that runs well over a VPN to an Azure VM.
- Eliminate the need to purchase a new, dedicated on-premises server.



## 6 Create hot-site DR (DRaaS)

- Replicate all on-premises VMs to Azure for quick failover. Turn the VMs on in case of a disaster or to conduct DR fail-over testing.
- Achieve better RPO and RTO than leading DRaaS providers at a fraction of the cost.
- Facilitate zero-impact DR testing at any time.



## 7 Extend Azure capabilities to your on-premises infrastructure

- Leverage Azure's flexibility and scale to create compute and storage resources on-demand and connect to on-premises infrastructure via site-to-site VPN and Nerdio Hybrid AD™.
- Create dev, test, and QA servers in minutes and spin them down when no longer needed.

