



AzureData Center Migration Services

Microsoft Azure Infrastructure as a Service

Microsoft Azure offers a powerful computer, networking and storage platform to meet the cloud objectives of enterprises. Customers who utilize Microsoft Azure solutions benefit from the flexibility, reliability and scalability an enterprise-ready cloud provides. Backed by the industry-leading security and compliance of Microsoft Azure, customers can be rest assured about the safety of their apps and data. Microsoft Azure supports customers who have hybrid deployment requirements, enabling them to move workloads between their own data centers, partner data centers and Microsoft Azure.

Computer

(Data Processing, Information Storage, Virtual Machines)

Azure provides a wide range of Virtual Machine sizes and images, enabling businesses or IT users to choose the best deployment options for their environment.

Network

Azure offers
numerous networking
services to build
sophisticated
network topologies
and extend data
centers to the cloud.

Storage

Azure delivers
durable, highly
available and
massively scalable
storage options-Blob,
Queue, File and
Disk-that keep pace
with explosive data
growth.

Migration Journey

Discovery & Assessment

We Discover your existing physical, virtual, and cloud infrastructure to understand your current application workloads and their performance profiles.

Managed Services

We provide a range of infrastructure and platform services with various options of 24 x 7 management, governance and control across business applications.

Migration Planning

We Plan automates the discovery of applications across physical, virtual, and cloud environments and assesses dependencies and cloud suitability for each, so you can prioritize applications for migration and efficiently build a successful roadmap to the cloud.

Migration & Testing

- We Migrate integrates with your current tool for cloud migration, so you can move your workloads with speed and accuracy to the right configuration in Azure.
- We Validate ensures that your application connections are operating in the cloud as they should be and recommends how to address any issues.

Discovery & Assessment

- View all of your applications and their dependency details, including inbound firewall rules, client app DNS, CPU usage by app, and TCO to migrate.
- Group applications based on their dependencies, business uses, migration phases, and more.
- Group your servers based on business applications and affinity mapping.

Migration Planning

- Map application dependencies and zoom in on individual dependencies to view details on all processes.
- Capture an application's cloud compatibility and efficiency gain based on workload characteristics and unique options available in the cloud.
- Determine an application's readiness to run in the cloud based on application dependency mapping, platform portability, and application complexity.

Migration & Testing

- Install the migration tool agent so we can more efficiently begin moving your workloads to the cloud.
- Replicate your servers to the Azure up to 25 VMs (windows & Linux).
- View the migration status of each machine we move to the cloud.
- Compare the new cloud state of your application connections to your historical on-premises state.
- Immediately identify any gaps in application connectivity in the cloud.
- Receive recommendations on how to fix any application connection issues.

Managed Services

- Provide English/Arabic 24/7 phone support & Incident Reporting.
 - Advanced Monitoring & Alerting via Email & SMS.
 - Online ticketing System.
 - SLA Reporting.



