Workload Migration with Azure Migrate Service

Move on-premises workloads to the Microsoft Azure Commercial Cloud with IaaS



Migrate Your Workloads to Azure

AIS helps organizations migrate Microsoft Windows and Linux server workloads, running on physical servers or virtualized on VMWare or Microsoft Hyper-V, to Azure.

Move your on-prem, legacy workloads to the cloud quickly with IaaS. Take advantage of cloud native capabilities and further modernize your apps for higher performance.



Benefits of Migrating Your Workloads to Azure

Realize the performance and feature gains of the commercial cloud by migrating your workloads!



Strengthen Your Security and Compliance Posture



Improve Performance, Availability, and Uptime



Reduce and Control Costs Meet Traffic Spikes with Dynamic Scaling

Increase Operational Efficiencies Greater Flexibility and Agility to Scale

Our Engagement Approach





PHASE ONE Tooling

AIS establishes the required tooling to perform an assessment and migration of priority workloads. In this phase, the AIS team will deploy the Azure Migrate <u>Discovery and</u> <u>assessment</u>, and <u>migration</u> tooling, and ensure connectivity from target servers. The AIS team will work with client engineering teams and business stakeholders to determine priority workloads.

PHASE TWO Discovery

AIS will use the tooling to discover and assess dependencies and the viability of migrating these priority workloads (servers) into the Microsoft Azure Cloud. In this phase, AIS will perform an environment assessment and recommend one or more workloads to migrate during the Migration phase.



PHASE THREE Migration

AIS will migrate the identified priority server workloads to deploy into Microsoft Azure Commercial Cloud. The Migration phase may also include <u>cloud landing zone</u> setup activities to ensure the target cloud environment migration is ready and your IT standards are followed.

Get Started

Ready to migrate your workloads to the cloud?

- Contact AIS today at sales@appliedis.com
- We'll follow up to help you determine the next steps
- This will help define the project scope and next steps

