

Workload Migration with Azure Migrate Services

Migrate on-prem workloads for flexibility and scale in Azure

A Long-Term Cloud Transformation Partner

Our Workload Migration with Azure Migrate Service helps organizations move on-premises workloads to the Microsoft Azure Commercial cloud to address the speed, performance, and security challenges of legacy and on-prem environments. Our approach also provides teams with the flexibility and support to scale as they kickstart cloud transformation.

Benefits of Workload Migration

Running your servers, workloads, and software in the cloud accelerates innovation with instant availability to cloud services. Migrating critical on-prem workloads to the cloud also provides organizations the flexibility to scale to meet future business needs and requirements.



Scalability & Workload Balancing: Scale up and down based on IT requirements and demand. Grow without impacting your business performance or customer experience.



Cost Savings: Reduce costs by scaling cloud capacity on demand and only pay for the resources you need and use. Time to cut out costly data center maintenance.



Security: Leverage built in security features, like cloud-native SIEM and intelligent security analytics, Azure Defender, or security center – so even your hybrid workloads are protected.



Accessibility: Access data and business information from anywhere, regardless of what happens to your physical machinery.



Modernization: Hardware and software updates are completed by your cloud provider to ensure applications are supported by the most up to date infrastructure.



Cloud Migration for Healthcare Company

SUCCESS STORY

A healthcare provider needed to quickly move its IT assets into a FISMA-compliant hosting environment with no interruption to the business. AIS migrated critical applications to Microsoft Azure, deployed Microsoft Office 365 productivity services for our customer's 500 employees and used Microsoft Intune to provide secure mobile device management in just six months. It avoided the cost of building and staffing its own datacenter, enhanced security, and increased business agility.

The AIS Approach



PHASE ONE **Tooling**

Establish the required tooling to perform an assessment and migration of priority workloads. During this phase, AIS will deploy the Azure Migrate Discovery assessment and migration tooling. We'll then work with your teams to determine priority workloads.



PHASE TWO Discovery

Use the tooling to discover and assess dependencies and the viability of migrating these priority workloads (servers) into Microsoft Azure. Our team will recommend one or more workloads to migrate.



PHASE THREE **Migration**

Migrate the identified priority server workloads with a goal of deployment into Microsoft Azure Commercial cloud. This phase may also include a cloud landing zone set up to ensure the target cloud environment migration is ready and your IT standards are met.

Why AIS?

We've helped many organizations migrate to Commercial and Government clouds through our Microsoft cloud computing services – **Azure**, **Office 365**, **Dynamics 365**, **and Power Platform** – and we can quickly put the cloud to work for you. Our innovative approaches and technical depth have earned us the privilege of experience in designing, implementing, and modernizing some of the most complex and highly regulated cloud environments.

Take your next step into the cloud with confidence and reach out to AIS today.



Certified Gold Microsoft Partner with 13 competencies



Experience with Azure since 2008



Pioneered firsts:

- DevSecOps
- Azure Blueprints
- AIS Service Catalog
- Cloud Delivery Framework



Commercial and Government migration



Experience in highly regulated cloud environments

Dedicated to Delivery Excellence













Gold Messaging
Gold Datacenter
Gold Data Analytics
Gold Cloud Platform
Gold Cloud Productivity
Gold Application Developme
Gold Collaboration and Cont
Silver Security

