

Infrastructure & Workload Modernization & Migration

The drive to adopt cloud technology will persist as a central focus for IT departments. As a result, it's crucial to assess and modify current applications to be cloud-compatible.

Our Corporate Cloud Migration Framework offers an array of tactics designed to facilitate the transfer of your applications to a cloud-based setting. For each phase of this migration, we deploy specialized tools and choose from various cloud service providers based on the project's specific needs.

Our unique selling point takes into account both the cloud ecosystem and the modernization of applications. Smooth transition to the cloud is essential for building trust in cloud solutions and leveraging the benefits they offer.

We maintain official collaborations with Microsoft and have experience working on various transition projects. This enables us to offer businesses the flexibility, scalability, and security they require.

- Cloud Transformation advice
- Building cloud environments
- DevOps cultural change
- Moving workloads to the cloud
- Cloud support & operation
- Chaos engineering
- Site Reliability Engineering

Globant Proprietary | Confidential information

Infrastructure & Workload Modernization & Migration - Approach

	Discover Application Inventory	Migration strategies	Migration Goals	Migration Tools
Azure Migrate: Discovery and Assessment	VMWare discovery Hyper-V discover Physical discover	 Azure recommended to minimize cost Migrate to all laaS (Infrastructure as a Service) Modernize to PaaS (Platform as a Service) 	Servers Databases VDI Web Apps Data Box	Azure Migrate: Server Migration Azure Database Migration Service Web App Migration Assistant
Phases Migration Process	Discover	Decide	Migrate	

Azure Migrate is the platform as entry point to help organizations discover, assess, size, and migrate private and public cloud workloads to Azure.

Globant Proprietary | Confidential information