

Migration Assessment

Your Azure cloud journey starts with a workload discovery and cloud readiness assessment based on Microsoft's Cloud Adoption Framework.

Don't navigate your Azure journey in the dark. This assessment sheds light on your path to the cloud.

This workload discovery and cloud readiness assessment is an excellent option if you're looking to start your Azure journey. The initial assessment will provide insights for a successful move from your on-premise environment to Microsoft Azure.

Benefits

- ✓ Identify low-risk and high-value workloads to migrate.
- ✓ Improve your migration timeline and avoid unexpected delays.
- ✓ Get insights on TCO and uncover areas to improve infrastructure flexibility.

Together, we review your current environment and requirements.

During 1-3 days, we'll take you through a workshop, reviewing your environment and requirements, and to assess your virtual machines on-premises, we will use Azure Migrate.

Here's what we'll do

- Assess the suitability of your virtual machines on-premises.
- ✓ Provide cost estimates and sizing for running in Azure.
- Create a dependencies discover between machines you want to migrate.





Hands-on deliverables that give you insights for where to go next.

Based on the workshop, you'll receive an extensive report that outlines the Migration Assessment and Plan, specific governance recommendations along with areas of identified risks and cost estimations.

Choose the best plan for your Azure journey

)
What you'll get	Basic	Standard
Define workloads for migration	✓	✓
Summarize findings of migration readiness	✓	✓
Resource allocation guidance	-	✓
Estimate monthly compute and storage costs for VMs in Azure	-	✓
Estimate monthly disk storage after migration	-	✓
Present findings and recommendations	-	✓

Limitations

The Migration Assessment phases are limited to the following:

- · VMware VMs
- · Hyper-V VMs
- · Physical servers 64. bit Microsoft OS

Note, for the Migration Assessment, it's a requirement that we can deploy the Microsoft Monitoring Agent to all VMs and physical servers.

What's not included?

If any issues are found during the environment review, no remediation of these issues are included. Similarly, operational documentation, like process descriptions, manuals and reporting, are out of scope.

Most popular!



Your full cloud adoption path



Step 1: Migration Assessment

Assess your cloud readiness based Microsoft's Cloud AdoptiomnFramework.

- ✓ Improve migration timeline
- ✓ Identify workloads to migrate
- ✓ View TCO reduction for infrastructure



Step 2: Design and Build

Workload testing and configuration of environment, network, and policies.

- ✓ Deploy within days instead of months
- ✓ Cost-optimized environment built to scale
- ✓ Built-in resilience to ensure continuity



Step 3: Workload Migration Bundle

Migration and optimization of workloads into the newly created cloud foundation.

- ✓ Migrate 10-15 targeted workloads (VMs, SQL, IaaS)
- ✓ Ensure optimal cloud spend
- ✓ Comprehensive documentation



Step 4: Ongoing Azure Management

Hybrid service to keep you Azure environment running and fully optimized.

- ✓ Ensure optimal health of your Azure environment
- ✓ Quick recovery in the event of an outage
- ✓ Remain in full control of your environment

Why work with Agisko?

Agisko specializes in services that help businesses ensure application continuity at scale with flexible infrastructures. With a team of experts, the company creates secure, easy-to-manage platforms that guarantee always-on availability from anywhere. Agisko delivers projects and services to 70+ customers in different industries, from healthcare and logistics to banking, insurance, and many more. Are you next?

www.agisko.be