

Fellowmind Azure Migration Assessment

Analyze your infrastructure for migration readiness and discover which systems and workloads would benefit by being migrated to Microsoft Azure.



Fellowmind has developed a complete Azure migration process based on Microsoft Best Practices and data collected during other migration projects to streamline the migration experience end to end. The first phase is the “migration assessment” and is used to create a highlevel plan for which systems or services have dependencies of each other and are candidates for migration.

The migration assessment consists of 5 steps:

- **Azure Migrate implementation**
Implementation of Azure Migrate in the infrastructure which collects data for 14 days.
- **High-level categorization, and classification of all systems**
Based on the data from Azure Migrate a categorization and classification of the systems are done in collaboration with the customer.
- **Initial rightsizing and operations estimate**
Based on knowledge from data collected from other migration projects and our experience the systems goes through a rightsizing for storage, memory and compute requirements.
- **Detailed analysis of Top 10 candidates for migration**
Top 10 migration candidates are chosen based on the requirements from the customer and a detailed migration and operations cost are estimated.
- **Presentation**
Presentation of all the findings during the process including the top 10 candidates and a full operations estimate for all servers in the on-premises infrastructure.



Agenda

The assessment consists of the following workshops and deliverables

- ½ day workshop, defining customer requirements and implementing the Azure Migrate.
- Full day workshop, classifying and categorizing the workloads.
- ½ day workshop, reporting findings.

The deliverables for the offer is a presentation and the rightsized data collection and operations estimates on a per server basis. Due to variables such as the size and complexity of your environment more than the specified time may be needed at additional costs. Engagement can be delivered remotely for the stated costs, or at your site for the listed consulting costs plus the cost of travel.

Why Microsoft Azure?

Be future-ready

Continuous innovation from Microsoft supports your development today, and your product visions for tomorrow. With 1,000+ new capabilities in the past year, you can build on the latest advancements in AI, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data-science tools.

Operate hybrid seamlessly

On-premises, in the cloud, and at the edge — we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single-identity platform trusted by 90% of enterprises globally.

Build on your terms

You have choices. With a commitment to open source and support for all languages and frameworks, build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.

Trust your cloud

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With a \$1B+ investment in security R&D and 3,500 cybersecurity experts, security is foundational for Azure.



Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

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