

Migrate to Microsoft Azure with Innoware

Accelerate your cloud customization with a proven methodology that will ensure the successful implementation of the technology strategy for using the Microsoft Azure cloud platform.



Strategy

Identify your own cloud strategy to determine implementation benefits.

- Determine the motivation to shift to Azure.
- Develop a business case.
- Select the first cloud implementation project.



“Organizations that do not have a high-level cloud strategy driven by business goals will significantly increase the risks of failure and futile investments.”



Plan

Turn the goals of your cloud strategy into action.

- Evaluate your current IT infrastructure.
- Identify those responsible.
- Create a migration and implementation plan.



Preparation

Prepare a cloud environment for planned changes.

- Review the services and services of the Microsoft Azure.
- Create your own cloud perimeter to migrate the local environment to Azure.



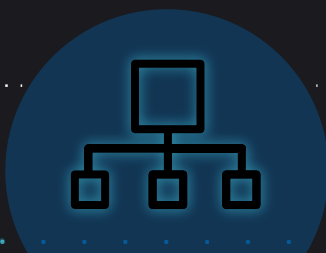
Shift

Migrate workloads to the cloud and customize them to the customer's needs..

- **Migration**
Move the local infrastructure to the cloud according to the workload estimates.
- **Modernization**
Optimize applications or web services for growing business needs.



“More than 50% of enterprises that move to the public cloud focus on the migration of workload from the local environment. 28% focus on the «Lift & Shift» approach, and another 28% plan to refactor before migration.”



Data management

Establish information management rules to support a cross-cloud environment.

- Create an assessment to track changes in cloud management rules.
- Implement a minimally viable information management product.
- Improve cloud management processes and security policies.



Administration

Follow the principles of cloud operations to launch reliable cloud environments.

- Classify cloud resources using impact assessment.
- Use and manage Azure fault-tolerant services.
- Create reliable solutions by preparing for scheduled outages.

“Prejudice against the reliability of cloud service providers has become counterproductive and distracts IT security managers from providing organizational processes, administer security and information management systems that prevent errors in the implementation of cloud technologies.”

Find out more at innoware.com/microsoft-azure-services