

# **How our Solution Assessment is developed**

A Solution Assessment consists of four phases.



Evaluate and discover

Data is collected from the IT environment.



Planning and Decision

Determine which changes are the highest priority.



Migration

Develop a roadmap for your organization's cloud migration.



Optimization

Work with a Partner that helps to advance technologically over time.

#### What to expect:

#### **Business objectives:**

Survey of the current application ecosystem (identify applications, usage patterns, security risks - common in legacy environments, dependencies, end-of-life, evolution needs etc.

Study level of maturity of the organization for the migration of its systems to the cloud based on a series of interviews and forms based on the experience of partner's cloud architects.

Study of the technical feasibility of migration to Azure through the execution of the Azure Migrate tool. Adapting your applications to take best advantage of Azure services.

## Deliverables.

- •Viability study.
- Cost study.
- Cloud adoption roadmap.

#### Recommendations

- Future action plan to carry out the migration.
- Definition of scope and scope limitations.
- Proposed roadmap.

## **Final recommendations Proposal**

The proposed final recommendations will include the following points:

Initial starting situation.

Cloud maturity degree.

Evaluation

Viability

Cost study in Azure (Virtual machines)

Additional Azure services

Cost estimates

Additional notes

Migration Approach

Next steps

#### Microsoft collaboration and data privacy

In the framework of this collaboration, both the partner and Microsoft will be governed by the privacy guidelines of the "Microsoft Privacy Statement" <a href="https://privacy.microsoft.com/es-es/privacystatement">https://privacy.microsoft.com/es-es/privacystatement</a>