



Solutions at The Reach of a Click







### Datacenter Modernization

With the aim of improving scalability and performance while optimizing costs. Consein offers a Data Center migration solution within reach of its clients. A simple, fast and effective way to move your company to the Microsoft Azure cloud.

We design, implement, provide security and monitor 24/7 the cloud architecture that best suits the needs of your business.

We take responsibility for the migration of your critical applications to a new cloud environment.







# Your transformation in 4 steps

1- Initial diagnostic

We understand the platform of our clients in its particularity and characteristics, we collect the information to be able to take a picture of the current situation, and to draw the technological base map of the organization

2- Value proposal

Understanding, then, the current situation of the company, we determine the services that are required, both infrastructure and security. Health checks and remediation.

3- Migration

Generally, through a "lift and shift" strategy, we carry out the migration with the needs of your business as the central axis of the project.

4- Transformation

We start the transformation process, managing to turn the new scenario into a fully efficient and competitive one.







# Step by Step

### **1- Initial Diagnostic**

- A validation of all the Servers to be taken to the cloud is carried out.
- They can come to the cloud, physical servers, Virtual with Hyper-V or VMWare.

### 2- Value Proposal

- This validation allows us to indicate to the client the approximate monthly or annual costs.
- If you submit a Proposal that contains Azure Costs and the consulting associated with the migration.

### 3- Migration

- If you submit a Proposal that contains Azure Costs and the consulting associated with the migration
- Once approved, the migration is carried out







# 3. Migration

## Using the Azure Migrate Tool

Server Copy

An exact image is made and equal to the premise

It is configured for the Cloud environment



## Migration

Once the Server (s) is synchronized, it is enabled in the cloud

Its operation and connectivity with the premise and clients is certified They are carried by groups of teams that are related



## Datacenter in the Cloud

The complete operation is certified

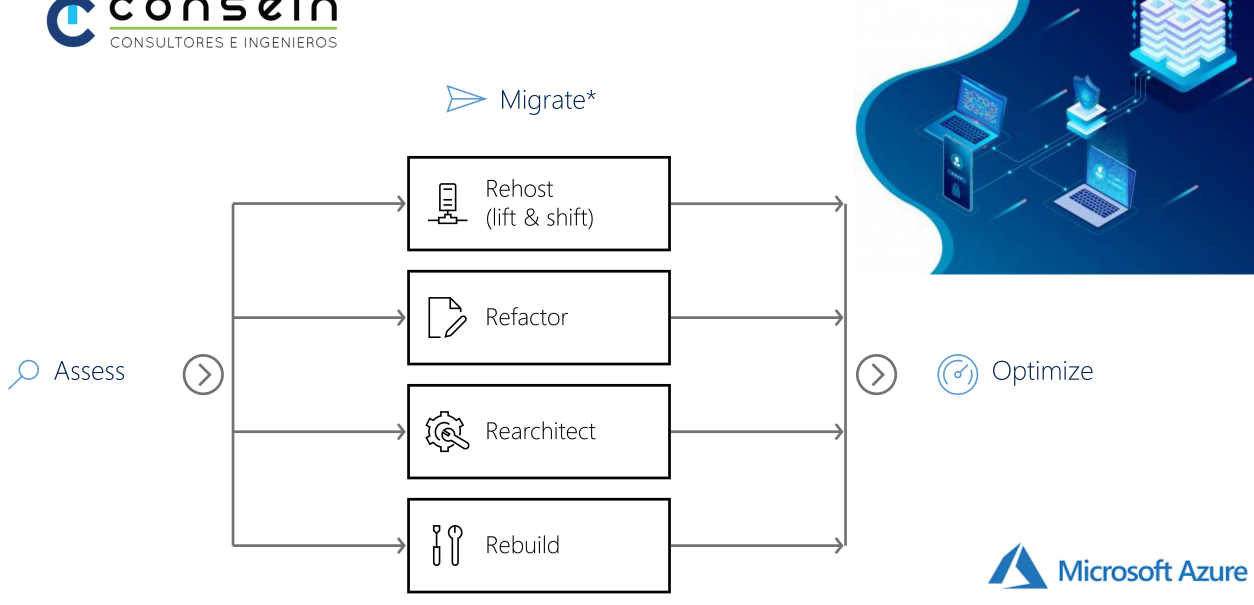
Customer staff is trained

Documentation of the environment is delivered



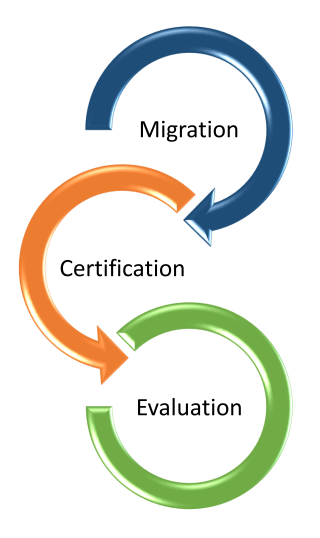








## 4- Transformation







# **Transfer Components**

Technical Support

**Training** 

practices

Better









# Path that includes the future of cloud migration

Modern Infrastructure **Modern Applications** 

NextGen
Managed Service



### **Consulting**

- ★ Assessment-Infra and Apps
- **→** Roadmap Planning

### Modernization

- → Data Center/ Infra Migration
- **→** Cloud Security

### **Application Modernization**

- → Application Modernization
- → Platform Engineering (native)
- **→** DevOps

### **Managed services**

- **→** Proactive Support
- ★ Automated Deployments
- ★ Auto Monitoring
- ★ Automated BCP

### **Global Service Offerings for Azure Engineering**

Assessment
Framework and
Methodology – MAP
and SAT (Corent)

Azure Engineering
Methodology
Azure FED
Framework

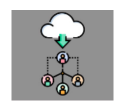
CloudOps
Framework
Rapid CloudOps,
TestOps and DevOps

Platform Engineering Methodology for Cloud First Solutions





# Benefits of Migrating to the Cloud



### Business Agility

Be more responsive to the changing needs of your business thanks to the migration to the cloud. You will be more agile and flexible, able to confidently face new challenges.



#### Performance

Ensure the optimal performance of your servers and applications by identifying and improving the processes and components with the most demand of your infrastructure thanks to the capabilities of a cloud environment



### Cost effectiveness

Effectively designing a cloud platform allows you to do more for less, paying only for what you actually use.



### Reliability

Everything is kept running thanks to the continuous improvement and 24/7 operation of the systems we carry out.



