



**A company  
of technology experts,  
leading the way through  
digital innovation.**

## What is **Cloud Governance?**

It is defined as the ability to provide strategic direction, track performance, allocate resources, and make adjustments to ensure organizational goals are met, without violating risk tolerance parameters or compliance obligations.

The concept of governance applied to the cloud includes the people, processes, technology associated with its infrastructure, security, and operations in the cloud. This should not be confused with cloud management. Governance implies a framework with a set of standard policies and practices. This could include guidelines for cost optimization, resilience, security, and corporate policy compliance.

## Why is **Cloud Governance** so important?

**In the public cloud, because decisions are made in a decentralized manner and at a rapid pace, a governance model or policy becomes critical.**

Keeping the entire organization aligned, meeting organizational directives already created for traditional systems or technology, and extending to the cloud is not an easy job.

Taking into account the new features that the public cloud adds, such as the elasticity of the infrastructure, speed of provisioning, among others, it can be a challenge to maintain control over resources and processes.

“In the age of the cloud, **the key metric is speed**”

As companies less measure or control their product teams trying to gain speed and time to market, there can be great risks in complying with traditional security processes.

This means that leaders of organizations and teams must turn to more efficient tools and processes that meet two objectives, provide best practices and perform automated integrity checks without hampering the speed of development of their products or services.

Without cloud governance, operations can quickly spiral out of control.



# How to start **Governing in the Cloud?**

3 areas of excellence are covered:



Compliance with **security policies** in the cloud.

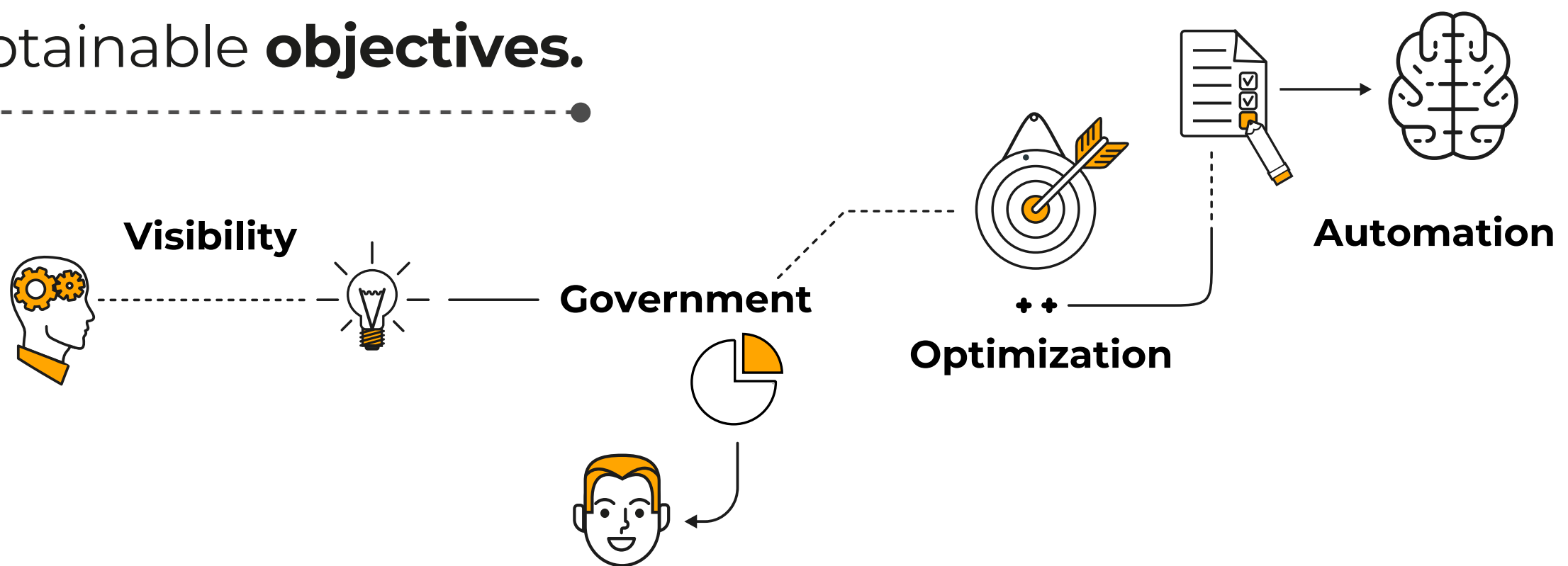


**Operations** in the cloud. (Administration)



**Financial Management** in the Cloud. (Cost Management)

## Obtainable **objectives.**



## Microsoft Azure + Nubiral



**Competencies:**  
Data & AI  
Digital & App Innovation  
Infrastructure

**Advanced Specialization:**  
Analytics  
Github on Azure  
Networking Services on Azure  
Modernization of Web Applications  
Kubernetes on Azure  
Data Warehouse Migration  
AI and Machine Learning

As Cloud Gold Partner, we work together with Microsoft every day to offer our clients the most innovative solutions based on the different microservices and capabilities that the Azure cloud offers.  
Our team is constantly training and certifying on Azure's services.

**+40** Certified Staff

**+52** Certifications

**MS Partner**  
**ECIF Ready**  
**AMMP Ready**

## **Are you ready** to start your journey to the cloud?

Aimed at companies that are just starting out in Azure and the public cloud, and in order to create solid foundations of their cloud infrastructure respecting their corporate standards and at the same time follow the best practices indicated by Microsoft in its CAF (Cloud Adoption Framework).

### Advice and Implementation on:

- + **Management Groups**
- + **Cost Management Best Practices**
- + **Policy Based Security**
- + **Blueprints (Templates, RBAC, Policies)**



Do you want to get a free assessment of this solution? **Contact us**

**New Challenges. New Thinking.**  
**Innovate with us.**

