ENGINEERING INFOGRAPHICS

Embrace Your Hybrid & Multi-Cloud Journey

The cloud has evolved to meet business needs, accelerating innovation.

To manage its complexity, strategic preparation is essential, which starts with a **Cloud Maturity Assessment.**

Why adopt a hybrid and multi-cloud approach in workload migration? How do you manage the challenges of heterogeneous IT services during the initial phases?

Cloud Migration Key Challenges

It is possible to combine multicloud and hybrid cloud models with a hybrid IT approach that promotes the coexistence of onpremise and cloud services to support a business model that maximizes the advantages of each environment and adapts to changes.



48%

37%

Risks related to **security & compliance** Resistance to **change**

Lack of **clear** goals and strategies

29%

SOURCE: STATISTA

Main benefits

A multi-cloud architecture leverages services and expertise from various cloud providers, while a hybrid approach integrates resources and services from both public and private environments.

Cost optimization for workload

- Security of the private cloud and flexibility of the public cloud
- Increased agility with quick access to resources

Maximized scalability

through multicloud solutions

5 Pillars for Cloud Maturity Assessment

3



Cloud Vision & Strategy

Are your cloud initiatives aligned with your company's strategies and objectives?



Infrastructure Cloud Readiness

What is the current configuration of your IT infrastructure and applications? Security, Risk & Compliance

How can workloads be assessed based on their security level?



Cloud Operating Model

Is there an internal team dedicated to



Cloud Business Case

What are the expected financial

We help identify the cloud strategy that best supports the achievement of your IT and business goals.

We perform a thorough scan of your apps and map the existing infrastructure to uncover any migration challenges. We define the security requirements and policies for cloud workloads. cloud adoption?

We create a framework for defining the operating model, including the analysis of processes, roles, and skills, and outlining any necessary improvements. implications of moving to the cloud?

We create a business case to evaluate the total cost of ownership (TCO) of your current infrastructure versus cloud expenses.

Our Toolbox









A Composable Approach

We facilitate the transition to cloud with a **customized**, **hybrid**, **and integrated approach**, leveraging a robust methodological framework and partnerships with leading hyperscalers. Our end-to-end support guarantees a smooth migration and enhances the advantages of cloud adoption.

900+

Cloud & Infrastructure specialists 1300+ 3

Managed assets hosted on AWS,

Certified proprietary data centers





markets













