

Well-Architected Framework

Well-Architected Framework is a working model used to guarantee the good performance and quality of your systems in the cloud where, our best experts, will analyze your cloud architecture to propose points of improvement using best practices of architecture in Azure. This analysis, in five flavors, reviews the design of your cloud solutions to optimize the architecture that supports them and thus achieve a secure, efficient and optimal environment in costs, according to the needs of each application.

Achieve excellence in your cloud architectures to...

- > *Improve time to market*
- > *Improve user satisfaction*
- > *Have a competitive advantage*
- > *Optimize your costs*

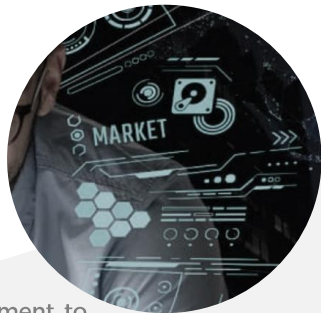


1. Analysis

Our consultants will work on your environment to analyze and detect risks and points of improvement in your systems. Additionally, a contextualization meeting will be held for the client to make their impressions about the environment and define critical elements.



Identification of improvement points



2. Blueprint

Using accelerators and their knowledge of best practices in the cloud, our experts will analyze your systems and propose a series of prioritized actions to improve your environment.



List of improvement actions



3. Action Plan

We will carry out a planning for the execution of the proposed actions in a way that allows us to make changes in your architecture in a roadmap limited in time and costs, which supposes a real benefit in your environment and 100% aligned to the needs of your solutions



- *Action Roadmap*
- *Return on action analysis*
- *Cost of the TO BE environment*
- *Remediation cost*
-

2 Weeks of collaboration
(Exercise value 7,5K€)

Azure Well-Architected Framework

Azure Well-Architected Framework is a set of guiding principles and best practices for improving the quality of a workload.



Cost Optimization

Monitor and forecast | Cost controls | Azure Hybrid Benefit | Reserve Instances | Shutdown | Resize | Move to PAAS



Operational Excellence

DevOps | Deployment | Monitor | Processes and cadence |



Performance Efficiency

Design for scaling | Monitor performance |



Reliability

Define requirements | Test with simulations and forced failovers | Deploy consistently | Monitor health | Respond to failure and disaster |



Security

Identity and access management | Infra protection | App security | Data encryption and sovereignty | Security operations |



DEVELOPMENT WORKLOADS

Cost optimization in developing loads, even when it can affect reliability, as long as it is in line with business needs



MISSION-CRITICAL WORKLOADS

Improving the performance of a mission-critical workload can be the right business decision, even at the expense of rising costs.



SECURING ALL WORKLOADS

The rise of cyberattacks drives investments in security, to protect the most valuable asset: data

