

Reliability and performance efficiency in Azure

For those who

- Want to ensure **optimal reliability and performance** of their Azure-hosted applications
- **Need guidance** in setting up a reliable and performant architecture for their deployed infrastructure.
- Seek ways to **monitor, diagnose, and troubleshoot** issues with their deployed infrastructure.

Who will attend

Developers and IT operations

In this workshop, we'll explore how to take advantage of Azure's high availability and performance features and components. We'll discuss how to configure your site for high availability, how to monitor performance and identify potential bottlenecks, and how to pick the best scaling option.

The process

STEP 1

Scope

Tell us about your business, your application(s) and the assistance you require during the application modernization process.

STEP 2

Envision

Learn about the different Azure compute solutions. Clear obstacles, take decisions and redesign your application architecture in an expert-led interactive workshop.

STEP 3

Design

Conclude on the most important lessons-learned and decisions from the workshop. We present you a high-level application architecture that meets your needs for the application(s) in scope.

Deliverables



A report

with a high-level application architecture that meets your needs for the application(s) in scope.