# Cloud Fuel

# Web applications and microservices on Azure

# For those who

- Are looking to modernize their web applications or microservices on Azure.
- Want to understand the different Azure compute solutions available.
- Need guidance in selecting the right architecture for their application(s).
- Are focused on resilience, performance efficiency, security, operational excellence, and cost optimization.

# Who will attend

Enterprise architects, application architects and developers

Looking for the best way to modernize your web application(s) or microservices in Azure? Don't want to just lift and shift your applications to Azure? Let us take a look! We explain and compare the Azure compute solutions based on their purpose and features. Depending on the scope and requirements of your application, we focus on resilience, performance efficiency, security, operational excellence and cost optimization.

# 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**

### An expert-led interactive workshop

hat compares the Azure compute solutions and paves the way for your application architects to design modern compute solutions in Azure.

### **Documentation**

about the decisions, lessons-learned and a high-level application architecture for the application(s) in scope.



### A roadmap

to replatform your application(s).

