# adesso

# Cloud Migration: Ignite

#### description\_

Old infrastructures and technologies can become black holes for investment, yielding inefficient results and leading to serious operational workloads. Such a setup can be a recipe for disaster, bringing up challenging problems including rising costs and ineffective operations. Here, migration to cloud can be a sensible solution for modernization.

Cloud migration is a long journey, which requires special competency requirements and support services that guide you throughout this multistage process. To make the right switch to cloud, you need to make the right start. All aspects of stability, scalability, and financial predictability are addressed as a result of a correct migration to cloud solutions.

The cloud migration service by adesso is offered in three stages, the choice of which is determined with the client:

#### **Cloud Migration Stage I: Assessment & Discovery**

To kickstart your cloud migration journey, adesso consultants will work with you to determine your systems' cloud readiness and identify optimization points. A comprehensive assessment and discovery will highlight your migration landscape, inventory, dependencies, pitfalls, safety, and compatibilities.

#### **Cloud Migration Stage II: Planning**

The planning stage will help us determine your cloud

adoption lifecycle, forming a picture of what to migrate, how to migrate, and when to migrate. Working through different migration scenarios, we will choose your cloud provider and indicate the best way to move forward with a final architecture plan, using 6R (Rehost, Replatform, Repurchase, Refactor, Retire, and Retain) strategy documentations and best practices.

#### **Cloud Migration Stage III: Pilot Execution**

In the final stage, we will outline, execute your first pilot migration, and set up a landing environment with governing principles.

#### Service Metrics

Effort	: Stage I	: 5-15 Person/Day	
	Stage II	: 5-10 Person/Day	
	Stages I-II-III	: 20-30 Person/Day	
Duration	: Stage I	: 1-3 Weeks	
	Stage II	: 1-2 Weeks	
	Stages I-II-III	: 2-4 Weeks	
Team structure · 1 Cloud Engineer   1 Cloud Data Engineer			

Team structure : 1 Cloud Engineer | 1 Cloud Data Engineer



# motivations\_

- DC exit (data center decommissioning)
- Mergers, acquisitions, or divestitures
- Cost savings
- Need for scaling to meet market demands

#### prerequisites\_

# deliverables\_

#### Stage I:

- A solution assessment report including;
- IT landscape analysis
- IT inventory and usage discovery
- Dependency discovery
- Evaluate cloud compatibility and readiness
- TCO analysis
- Full access to the client's IT landscape
- Setting up a virtual machine for the discovery process

### recommended adesso services\_

- Cloud Migration: Workshop
- Cloud Migration: Scale Up

### references\_

- Philip Morris International
- PepsiCo
- Eti

# Stage II:

- Selection of a cloud service provider
- A final architecture plan
- 6R strategy documentation
- Toolset for new services and improvements
- Migration phase planning and defining milestones
- Estimated time and cost for the migration

#### Stage III:

- , Implementing architecture design
- Set up a landing environment with governing principles (security, monitoring, policies, etc.)
- Executing a POC migration for a pilot workload

# contacts\_



Fırat Yaşar Head of DevOps +90 544 281 54 21 firat.yasar@adesso.com.tr

