

Provide financial accountability to your Cloud spend to facilitate data-driven decision making



Adopting the Cloud implies a technological challenge that requires the ability to adapt systems, processes and people. While moving away from large datacenters towards spinning up resources on-demand, organizations require to redefine their (cost) processes to provide transparency, allocate, and ultimately optimize the utilization of their resources.

MobiLab's Cloud FinOps Offering enables organizations to execute insight-based cost management to optimize the investment in the Cloud while increasing the quality of delivered services.

## Cloud FinOps by MobiLab

Three ultimate FinOps building blocks to unlock the full potential of the cloud:

### + FinOps Tenant Analysis:

Contains an in-depth analysis of the FinOps maturity of your Cloud tenant. Is a proper tagging strategy in place? Are policies defined & enforced that ensure cost optimization measures? The analysis provides the current FinOps readiness score and fills gaps, where needed.

### + Cloud FinOps Dashboard:

Contains the implementation & customization of MobiLab's battle-tested Cloud FinOps Dashboard in your tenant according to your needs. It provides full visibility of your Cloud spending and helps your product & engineering teams to identify, allocate, and optimize Cloud costs.

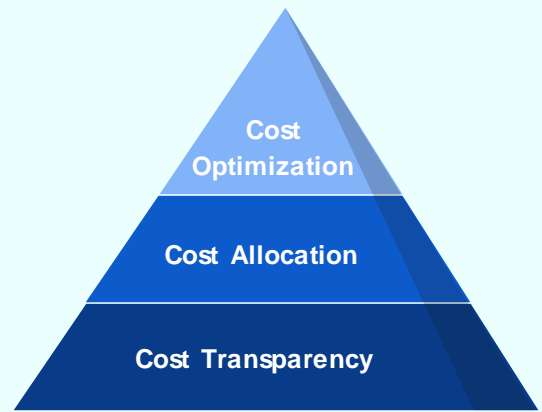
### + Cloud FinOps Operations:

Provides a framework to execute Financial Operations in a Cloud or Hybrid Cloud environment in your organization on a long-term basis. It defines roles & responsibilities and a clear guidance on how to use the FinOps Dashboard in the most efficient way.

## What You Can Expect from MobiLab

Within 6 weeks, MobiLab lays down the foundation for a future compatible Cloud Financial Operations. Mandatory tags & policies will be defined & implemented based on years of wide-range industry experience. The dashboard will be configured to serve your needs. Roles & responsibilities will be defined to enable your team to leverage the maximum potential of the Cloud by balancing speed & control.

## Data-Driven Cost Management



## Customer Advantages

- + Define an end-to-end tagging strategy for your dedicated and shared resources on Azure
- + Provide visibility of the Cloud spend for your relevant stakeholders via RBAC capabilities
- + Allow your teams to easily export relevant data for further analysis
- + Facilitate chargeback procedures via direct export or API connect from PowerBI



Digital & App Innovation Azure  
Data & AI Azure  
Infrastructure Azure

### Specialist

Kubernetes on Azure  
Analytics  
Data Warehouse Migration  
Azure Virtual Desktop  
Infra and Database Migration  
Azure VMware Solution