



## Azure FinOps



## Objective

Your cloud environment is already in place and you want to control and optimize your bill as well as implement cost breakdowns by project. Integrate this approach to all phases of your projects in the Design, Build and RUN phase. Pay for the resources you really need.

Evaluation and financial optimization of your cloud in a few key steps using native tools from your cloud providers or based on third party solutions. Example of deliverables included in the service:

- Analysis of cloud infrastructure, services and usage
- Monthly analysis report
- Identification of possible optimizations (consumption, resources and performance)
- Action plan to implement the recommendations
- View definitions by project or legal entity
- Configuration of specific tag policies
- Recommendations for cost reduction, identification of important evolutions



## Benefits

Optimize your budget, coupled with operational excellence

A personalized roadmap according to your needs and constraints to achieve your goals

Systematically take into account the new components available (CaaS, PaaS, etc.) and the best architecture principles, and deploy them in a secure infrastructure as code



## Features

The different elements taken into account:

- Geographic areas
- Knowledge of expenses and cost distribution
- Labeling policy
- Instance planning
- Sizing of infrastructure and managed services (laaS vs PaaS)
- Autoscaling
- Mutualization of databases
- · Sizing on demand