

## Technical Foundations of FinOps on Google Cloud (TFFGC)

**ID TFFGC** **Prix** CHF 1 500,– (Hors Taxe) **Durée** 2 jours

### A qui s'adresse cette formation

- Cloud Architects
- DevOps Engineers
- Cloud Cost Analysts

### Pré-requis

Knowledge of Google cloud infrastructure as discussed in [Google Cloud Fundamentals: Core Infrastructure \(GCF-CI\)](#).

### Objectifs

- Understand the core principles of FinOps and how it bridges the gap between the technology and finance in the cloud.
- Explore proven techniques to identify cost inefficiencies, optimize resource utilization, and achieve significant savings.
- Utilize advanced monitoring tools and data-driven insights to track spending patterns, forecast costs, and make informed decisions.
- Implement effective cost allocation models to accurately attribute cloud expenses to specific teams or projects.
- Leverage IaC to automate cost management processes, enforce spending policies, and ensure consistent financial governance.
- Use industry-leading FinOps platforms and tools to gain comprehensive visibility into your cloud spending and optimize resource usage.
- Apply your knowledge to real-world scenarios through hands-on exercises and case studies.
- Foster a culture of cost awareness and accountability within your organization.

## Centres de formation dans le monde entier



## Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3  
CH-8304 Wallisellen  
Tel. +41 44 832 50 80

[info@flane.ch](mailto:info@flane.ch), <https://www.flane.ch>