# 2-Week Cloud Readiness & Cost Audit

Privacy-first. No PII required. For GCP / AWS.

#### Who this is for

Engineering & data teams in **FinTech, Loyalty, or Travel** who need their cloud to be **more reliable, observable, and cost-efficient**—without a risky rewrite.

#### What you get

- Top 10 findings across reliability, performance, and cost
- 3 "Day-7 Quick Wins" your team can apply immediately
- A **90-day modernization roadmap** with effort, impact, owner, and risk for each item

#### **How it works**

Day	Activity
Day 1	45-min kickoff + checklist of inputs (no PII; configs/aggregates only)
Days 2–6	Analysis of latency (p95/p99), error trends, queue/stream health, IaC, autoscaling/alerts, and cost hotspots
Day 7	Draft findings + review call (includes 3 Quick Wins)
Days 8–12	Deep-dive, finalize 10–12-slide report, <b>60-min readout</b> with leadership

## **Privacy & data handling**

- Default: No PII access. I review configs, schemas, billing exports, aggregated charts, and architecture docs—or via screen-share only.
- No data extraction by me. EU-only processing. NDA provided; optional DPA if tenant-only access is later required.
- **Data minimization:** working notes deleted within **30 days** of delivery.

I typically review:

Billing export (GCP BigQuery export / AWS CUR), Terraform/laC, autoscaling & alert rules, logging/metric **schemas** and retention, aggregated latency/error charts (screenshots), architecture diagrams, runbooks, and incident summaries (redacted).

## **Typical outcomes**

- 30–50% latency reduction
- 20–40% infrastructure cost savings
- Clear **SLI/SLO** baseline with actionable alert policy

#### Fixed price & terms

- €3,500 + VAT (60% upfront / 40% on delivery)
- Guarantee: If findings aren't valuable, 50% refund

## Scope notes

This audit provides **analysis & recommendations** (not implementation). Implementation support or deeper tenant-only checks can be scoped as a follow-on engagement.

#### **Tech focus**

GCP / AWS • BigQuery • Cloud Run • Dataflow • Pub/Sub • Terraform • OpenTelemetry / Datadog • Kafka / Queues • SRE & Observability

#### **About**

**Cloud Platform Modernization Architect** — 23 years across FinTech, Loyalty, and Travel. I modernize legacy systems to Google Cloud/AWS with measurable improvements in **reliability**, **observability**, and **cost**.

#### Contact

Name: Dr. Atabak Kheirkhah

Email: atabak.kheirkhah@gmail.com

LinkedIn: linkedin.com/in/atabak-kheirkhah

**Location: Munich, Germany**