

AWS Observability Solutions

AWS Observability Solutions from Anaeko

Understand your workload, support your customers and your business with an **AWS Observability Solution** from Anaeko that will give you insights for the present and help you plan for the future.

Why complete AWS Observability and Monitoring



Understanding

Essential for understanding what is normal and when it is time to pay attention and take action.



Analytics

Visualise trends as a precursor to predictive analytics.



Success

Provides concrete reasons for planning decisions, prioritisation, and ultimately evidence of success.

Choose Anaeko as your AWS Observability Expert

We recommend our free **AWS Well-Architected Review** to help you to uncover and focus on your priorities. The AWS structured review will enable you to identify next steps for your security, performance or cost optimisation.

As part of our **Observability Solution** we will:

- 1 Design:** discover and prioritise a target Observability Solution.
- 2 Benchmark:** instrument, measure and develop targets.
- 3 Implement:** create an Observability dashboard.

An **AWS Observability Solution** from Anaeko allows you to monitor what is going on and know the impact of updates. KPIs designed around your priorities will be the foundation of your Observability platform, tracking and alerting on immediate priorities and next steps for the business.

With an AWS Observability Solution from Anaeko you will:

Increase
Operational
Efficiency

Optimise
Operation and
Support Costs

Data Driven
Decisions and
Planning

Evidence Based
Continuous
Improvement

Improve Security
and Data
Governance

6 Types of AWS Observability



Billing Observability: CostCategories, Tagging, Budgets, and Unit Economics KPIs.



Customer Observability: Customer Experience KPIs and SLAs, Customer Usage, Customer Economics, and Customer Support.



Operations Observability: Capacity, Availability, Performance Metrics, and Internal State Tracing.



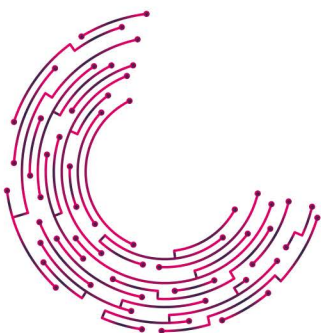
Security Observability: Access Audits, Accountability Audits, Compliance, and Anomaly Alerts.



Application Observability: Load Metrics, Performance Metrics, Usage Metrics, Version Traceability, Error Discoverability, and Synthetic Testing.



Data Observability: Data Freshness, Data Quality, Anomaly Detection, and Data Access Reporting.



Book an AWS Observability Solution from Anaeko

sales@anaeko.com

www.anaeko.com

