

# Well-Architected Review

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## AWS Well-Architected Review from Anaeko

Keep your AWS environment optimised and secure with a **Well-Architected Review (WAR)**. A free no-obligation service based on the **AWS Well-Architected Framework (WAF)** with recommendations for best practice, helping identify cost savings, improve application performance, and reduce security risks.

## Why Anaeko should deliver your Well-Architected Review

## Anaeko Well-Architected Review Process

- **Organisation:** Discover the organisation, teams, processes, and priorities.
- 2 Engineering: Wide ranging discussion on the engineering, automation, testing, deployment, and monitoring.
- **Bata & Security:** Complete the picture with a detailed look at the data, how it is secured, accessed, and monitored.



#### Efficient

Our process is efficient, aligned with AWS WAR, and focused on your current AWS adoption.



#### AWS Partner

Delivering innovative cloud and data engineering solutions to clients.



#### **Full-stack Specialists**

Skilled teams with experience in DevOps, Managed Cloud, AWS Migration, and Cl/CD. The output of the review is a report aligning the workload with AWS best practices. Anaeko can be engaged on a commercial basis to implement recommendations.

Recommendations are categorised as **Critical**, **Needs Improvement** or **Well-Architected**.

#### RAG Report

Critical Issues Identified Areas need to be resolved within 30 days.

Needs Improvement Areas to be addressed over a 3 month improvement plan.

Well-Architected Revisit these areas in 6 months to ensure continued best practice.



#### AWS recommend repeating your AWS Well-Architected Review after 6 months.

#### Understand and

**Reduce Risk** 

**Minimise System** 

Failures

Reducing

**Operational Costs** 

Realise business

value of cloud

## **6** Pillars of AWS Well-Architected Framework



**Operational Excellence:** the ability to run and monitor systems to deliver business value and to continually improve supporting processes and procedures.



**Security:** the ability to protect information, systems, and assets while delivering business value through risk assessments and mitigation strategies.



**Reliability:** the ability to recover from infrastructure or service disruptions, dynamically acquire computing resources to meet demand, and mitigate disruptions such as misconfigurations or transient network issues.



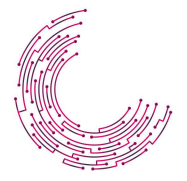
**Performance Efficiency:** the ability to use computing resources efficiently to meet system requirements, and to maintain that efficiency as demand changes and technologies evolve.



**Cost Optimisation:** the ability to run systems to deliver business value at the lowest price point.



**Sustainability:** minimise the environmental impacts of running cloud workloads through a shared responsibility model for sustainability, understanding impact, and maximising utilisation whilst reducing downstream impacts.



### **Book your AWS Well-Architected Review**

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