

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.



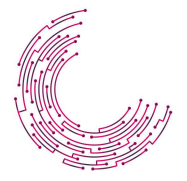
Performance Efficiency: the ability to use computing resources efficiently to meet system requirements, and to maintain that efficiency as demand changes and technologies evolve.



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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