

Let Rego Be Your Guide

AWS Well-Architected Framework Review

Ensure your AWS infrastructure is secure, optimized, and running efficiently.

Rego Consulting's AWS Well-Architected Framework Review is designed to help you build and maintain a secure, high-performing, resilient, and efficient AWS infrastructure for all your workloads.

Our AWS Certified Engineers will assess your workloads using the Well-Architected Framework Review. Developed by AWS, this review offers a comprehensive and consistent way to evaluate your workloads against AWS's best practices. At the end of the review, you will receive a report of clear, actionable guidance for optimizing your workloads.





The review uses the six pillars of the AWS Well-Architected Framework to give an in-depth analysis of your workloads and quickly identify areas for improvement.

The Six Pillars:



Security

This pillar focuses on protecting information and systems. Key topics include confidentiality and integrity of data, managing user permissions, and establishing controls to detect security events.



Cost Optimization

This pillar focuses on avoiding unnecessary costs. Key topics include understanding spending over time and controlling fund allocation, selecting resources of the right type and quantity, and scaling to meet business needs without overspending.



Performance Efficiency

This pillar focuses on structured and streamlined allocation of IT and computing resources. Key topics include selecting resource types and sizes optimized for workload requirements, monitoring performance, and maintaining efficiency as business needs evolve.



Operational Excellence

This pillar focuses on running and monitoring systems, and continually improving processes and procedures. Key topics include automating changes, responding to events, and defining standards to manage daily operations.



Reliability

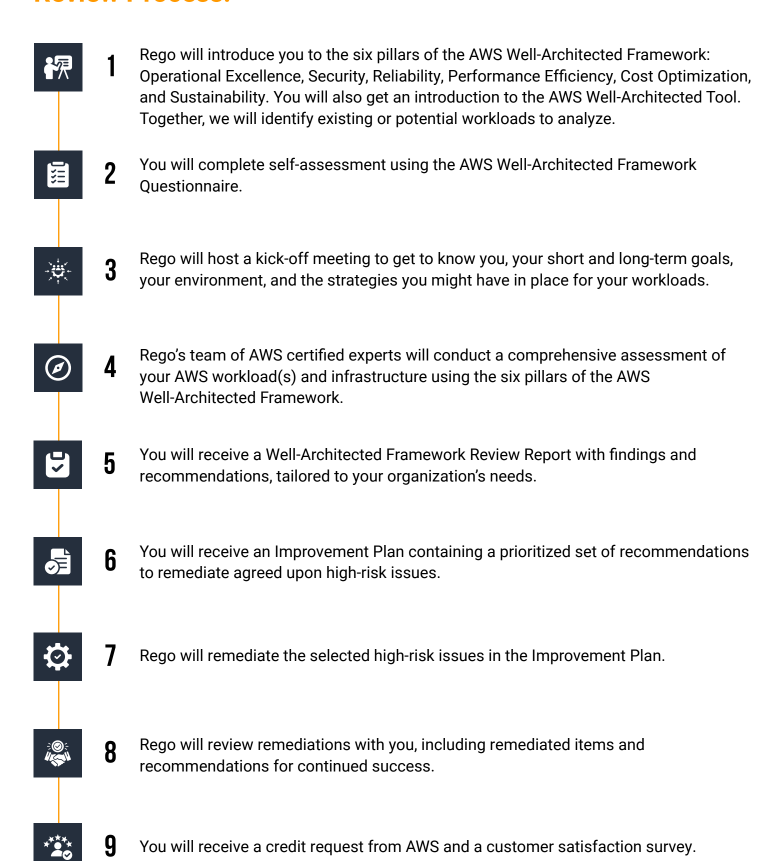
This pillar focuses on workloads performing their intended functions and how to recover quickly from failure to meet demands. Key topics include distributed system design, recovery planning, and adapting to changing requirements.



Sustainability

This pillar focuses on minimizing the environmental impacts of running cloud workloads. Key topics include a shared responsibility model for sustainability, understanding impact, and maximizing utilization to minimize required resources and reduce downstream impacts.

Review Process:



Deliverables



A comprehensive review of your AWS infrastructure utilizing the six pillars of the **AWS Well-Architected** Framework



A report of action items and recommendations to ensure vour AWS infrastructure is secure, optimized, and following AWS best practices. This report can then be used to create a roadmap for improving your infrastructure.



Guidance from Rego Consulting's team of AWS consultants, who have helped 100+ AWS customers - including Fortune 500 companies.

Outcomes

AWS Well-Architected Framework Review offers fast remediation for pressing issues with cost, performance, reliability, operations, security, and sustainability.

It also helps organizations identify new AWS capabilities they may have been unaware of, that can immediately address issues like cost and operational excellence.

Our AWS Team

Rego's consultants are AWS Certified Engineers with 10+ certifications and 100+ customers running their SaaS products on AWS. They also have 10+ years of experience helping companies build and maintain processes to support industry compliance requirements and best practices.

They have extensive real-world experience running production SaaS environments for some of the world's most recognized brands. No matter your maturity or complexity, they can help you improve.



Get Started

To get your Well-Architected Framework Review, visit our AWS Marketplace listing or contact your Rego account manager today!

