



AWS WELL-ARCHITECTED REVIEW

Make the most out of your AWS Investments

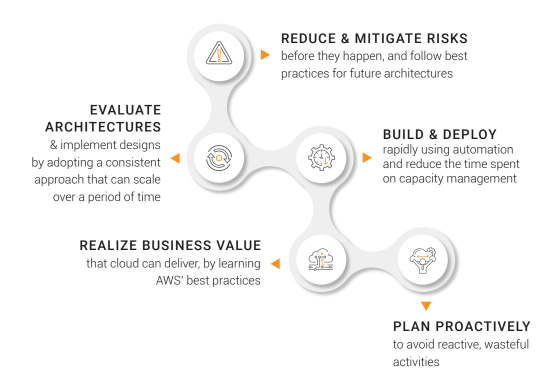
R Systems' team of experts & solution architects will help you align your infrastructure with AWS' Best Practices, and provide insights into potential risk factors, along with the remediation plans.

The Amazon Web Services **Well-Architected Framework** evaluates your existing AWS architecture against cloud best practices and provides you the recommendations for making your workloads more reliable, secure, efficient, and cost-effective.

As an AWS Advanced Partner, R Systems helps clients understand how their existing architecture is aligned to AWS' best practices, identify critical issues & improvement areas, and provide a roadmap to achieve the best practices & increase the business value delivered by cloud.

Well-Architected Benefits

R Systems enables clients in making informed decisions about their architecture, and its potential impact(s) on business outcomes.





Advanced
Consulting
Partner

AWS Lambda

AWS

Advanced Partner

for digital transformation

CREATE, MIGRATE & DELIVER

AWS-Powered

scalable applications

AWS

50+ Experts

Certified Globally

DELIVERED

37+ Projects

globally on AWS

AWS

Cloud/DevOps

migration competencies

DEEP EXPERTISE IN

AI/ML & Analytics

technologies

SAAS

Transformation

framework

Well-Architected 05-Pillars of AWS

Assessment of your AWS infrastructure across the five pillars of Well-Architected Framework with a focus on consistently measure your architectures against best practices and identify areas for improvement.



Well-Architected Review Engagement Process

Our solution architects work closely with your team to evaluate your existing architecture and deliver a comprehensive report that includes plausible action items & prescriptive guidance, to resolve any architectural concerns.















PREPARATION

Identify workload(s) for review with the stakeholders.

ASSESSMENT

Review the workload(s) across 05-pillars of cloud design & management. Collect extensive data.

PRESENTATION

Discuss findings, with a scorecard & action plan to align workload(s) with AWS' best practices.

REMEDIATION

This report highlights recommendations on prioritizing issues, quick-win projects, key longer-term initiatives & the areas of improvement

ARCHITECTURAL GUIDANCE

Leverage the knowledge & best practices of AWS' Architects to design well-architected systems

CONSISTENT GOVERNANCE

Evaluate your architecture regularly against best practices & identify improvement areas.

CONSTANT OPTIMIZATIONS

Optimize continuously throughout the workload lifecycle, to be aligned with latest AWS best practices.

R SYSTEMS INC.

5000 Windplay Drive, Suite #5, El Dorado Hills, California 95762, U.S.A. For Queries: analytics@rsystems.com | Visit: www.rsystems.com/AWS