

**AWS WELL-ARCHITECTED REVIEW**

# Understand how well your organization is adhering to **AWS Well-Architected best practices.**

Ensure you have a secure, high-performing, resilient, and efficient cloud infrastructure that fuels business growth.

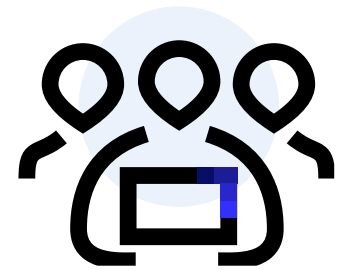
An AWS Well-Architected Review provides you with a consistent approach to evaluate architectures, application and workload infrastructures, and implement designs that can scale over time as your business and AWS environment evolves.

## Identify Risks and Gain Best Practices for Your AWS Environment

Based on five pillars — security, operational excellence, reliability, performance efficiency, and cost optimization — an AWS Well-Architected Review will help identify risks and recommend best practices to be incorporated.

GuidePoint Security is an AWS Well-Architected Partner and can review your workloads and apply AWS Well-Architected best practices to help you find opportunities for significant cost savings, improved application performance, and reduced security risks.

Our cloud security program is broken down into 4 stages and our AWS Well-Architected Review is one of the many AWS cloud security services that we provide within the Assess stage.



## Put an **ELITE** Team of AWS Cloud Security Practitioners on Your Side

GuidePoint’s Cloud Security Practice is comprised of highly-certified AWS experts who have developed and led some of the largest cloud security initiatives at Fortune 500 companies.

## Hundreds of Industry and Product Certifications



# See How Your Cloud Architecture Stacks up Against AWS Best Practices

Our AWS certified practitioners have in-depth training on the AWS Well-Architected Framework and can help you implement best practices, measure the state of your workloads, and recommend improvements.



## Benefits of Starting Your FREE AWS Well-Architected Review

- ✓ Identify high-risk and medium-risk issues that require attention
- ✓ Discover untapped opportunities to optimize security, mitigate risk, reduce costs and improve reliability and application performance
- ✓ Receive funding from AWS (up to \$5,000 per production workload) to offset costs when GuidePoint Security performs the remediation of at least 25% of the high-risk issues
- ✓ Combine multiple Well-Architected Reviews to get additional funding from AWS



## Why You Should Undergo an AWS Well-Architected Review As Opposed to Using a CSPM Tool to Identify Risks

A CSPM tool is only able to provide information about technical configurations and does not provide any insight into the people, process or other risk mitigation actions taken. The AWS Well-Architected Framework provides architectural best practices across five pillars for designing and operating reliable, secure, efficient and cost-effective systems in the cloud. By answering a set of foundational questions, you learn how well your architecture aligns with cloud best practices and are provided guidance for making improvements.



## What is the Next Step Beyond an AWS Well-Architected Review?

While the Well-Architected Review is an interview-based assessment of a **single** application or workload against the best practices prescribed by AWS in the AWS Well-Architected Framework, our AWS Cloud Health Check provides a more in-depth assessment. Our AWS Cloud Health Check performs a technical review of individual AWS accounts against industry security and compliance standards including CIS, CSA CCM, GDPR Benchmark, and PCI, and also includes targeted interviews to identify people, process, and technology gaps.

## About Us

GuidePoint Security provides trusted cybersecurity expertise, solutions and services to help organizations make better decisions that minimize risk. GuidePoint's unmatched expertise has enabled a third of Fortune 500 companies and more than half of the U.S. government cabinet level agencies to improve their security posture and reduce risk.