

Review. Remediate. Optimize. Build with Confidence on AWS.

AWS Well-Architected Framework Review (WAFR)

Optimize your AWS environment with confidence. NexusTek's **Well-Architected Framework Review (WAFR)** delivers a no-cost, high-impact evaluation of your cloud architecture, identifying high-risk issues, cost inefficiencies, security gaps, and performance bottlenecks. Built on AWS's proven Well-Architected Framework, this assessment helps enterprises improve workload resiliency, efficiency, and sustainability—while qualifying for up to **\$5,000 in AWS credits** toward remediation.

WHO IT'S FOR

**IT Leaders & CIOs**

Seeking visibility and validation of architectural decisions.

**Cloud Operations & Engineering Managers**

Managing AWS workloads and infrastructure resilience.

**Security & Compliance Officers**

Ensuring cloud governance and minimizing risk.

**Finance & Procurement Teams**

Focused on cost control and AWS ROI.

**Mid-Size Enterprises**

Running AWS workloads and looking to align with industry best practices.

KEY BENEFITS

**Improve Cloud Security & Resilience**

Identify misconfigurations and protect critical data.

**Enhance Performance & Reliability**

Optimize for latency, fault tolerance, and failover.

**Optimize Cloud Spend**

Eliminate waste and maximize ROI with cost-aware workload design.

**Reduce Risk Across the Stack**

Discover high-risk issues and gain peace of mind with remediation planning.

**Meet Sustainability Goals**

Align workloads with AWS sustainability best practices.

**Accelerate Cloud Maturity**

Leverage AWS credits and expert-led execution to drive real change.

**Zero-Cost Assessment with Incentives**

Engage at no cost and receive AWS funding upon completion of qualified remediations.

HOW IT WORKS

We begin with a kickoff workshop to align on business priorities and select a representative workload. Our certified cloud architects then assess your environment using **AWS Well-Architected Tool** and NexusTek's proprietary scoring model. The result is a detailed findings report with high-risk issue (HRI) identification and a prioritized remediation plan.

For customers who remediate at least 40% of identified HRIs, AWS offers up to **\$5,000 in service credits**—helping to fund your modernization efforts.

REVIEW HIGHLIGHTS

- Evaluate current AWS architecture against AWS best practices
- Identify and prioritize high-risk issues
- Receive a tailored remediation roadmap
- Unlock AWS funding to support issue remediation
- Improve cloud security, performance, reliability, and cost efficiency

NexusTek can also support implementation through DevOps automation, FinOps guidance, and managed cloud services to help you sustain improvements for the long term.

FEATURES

High-Risk Issue Identification

Pinpoint critical risks across security, cost, operations, performance, and sustainability.

Remediation Roadmap

Actionable, prioritized plan to address findings and improve architecture.

AWS Tooling & Analytics

Use of AWS Well-Architected Tool, Trusted Advisor, Cost Explorer, CloudWatch, and Config.

Pillar-Based Architecture Review

Evaluate workloads across all six AWS Well-Architected pillars: security, operational excellence, reliability, performance efficiency, cost optimization, and sustainability.

No-Cost Engagement

Free to qualified AWS customers, includes optional AWS credit incentives.

Fast Turnaround

End-to-end review completed in about one week.

Optional Execution Services

NexusTek can implement remediations, automate improvements, and provide ongoing optimization.

Ready to get started?
Contact us today or visit nexustek.com

NexusTek Is a Trusted AWS Partner

More than 350 engineers, 600+ cloud certifications, and 25+ years of experience delivering hybrid cloud, security, and modernization solutions.

AWARD - WINNING

