

CYBERSECURITY SOLUTIONS

Public Cloud Security Posture Review

Public cloud infrastructure presents a unique set of challenges when it comes to maintaining security and compliance, as misconfigurations and vulnerabilities can lead to significant risks.



Public Cloud Security Posture Review

How strong are your public cloud defenses?

You've spent the past several years bolstering the security of your on-premises environment, but where does that leave your public cloud infrastructure?



SENTINEL MODERATOR QUALIFICATIONS

A 25 year IT veteran who's conducted numerous engagements on cloud infrastructure strategy, adoption, and security. Certifications including AWS DevOps & SA Professional, Azure Solutions Architect Expert and Security Engineer.

ENGAGEMENT OVERVIEW

- Ideal for organizations with infrastructure running in AWS or Azure.
- Leverages industry leading CSPM tooling with simplified onboarding.
- · Security posture review includes:
 - Asset inventory, governance, and compliance* review.
 - Passive vulnerability detection for compute workloads
 - Identify potential asset misconfiguration issues.
 - Review identity & access management (IAM) risks
- Focused on highest criticality alerts across seven different categories.
- Includes an executive summary with prioritized recommendations
- Optional block hours for cloud security consulting also available.
- Duration: ~5-6 weeks**
- Cost: ~\$12,000(avg)**

SCENARIOS FOR CLOUD SECURITY POSTURE REVIEW

- Production, development, and test environments in public cloud.
- Infrastructure workloads (I.e., VMs, DBs, Web Apps, etc.).
- AppDev/DevOps cloud infrastructure environments (incl. hybrid).
- Regulatory and compliance requirements that extend into the public cloud environment
- Mergers and acquisitions of different public cloud environments.
- *All assessments are measured against AWS, Azure, or GCP security best practice standards as well as the NIST Cybersecurity Framework (CSF) v2.0. Additional compliance standards available upon request.
- **Will vary based on the size of the environment



