

ENTERPRISE SECURITY READINESS ASSESSMENT

YOUR FIRST STEP TO COMPLIANCE AND CLOUD CONFIDENCE



ENTERPRISE-GRADE SECURITY & COMPLIANCE STARTS HERE

Commit's Enterprise Security Readiness Assessment is a security-first engagement designed to help AWS customers evaluate and strengthen their cloud, software, data, and deployment practices. Using our proven Cloud Security Production Readiness Framework, supported by AWS funding, we deliver a clear, actionable roadmap to identify gaps, reduce risk, and align your environment with enterprise-grade security and compliance standards. The result: a stronger foundation for secure, scalable, and confident cloud adoption.

KEY DELIVERABLES



Full report with a list of detailed security gaps and recommendations from all environments



Prioritized list of follow-up tasks, with level of effort

COMMIT AS A CLOUD SECURITY & COMPLIANCE LEADER

Commit's Enterprise Security Readiness Assessment helps AWS customers accelerate their cloud adoption by aligning their environments with the highest standards of security, compliance, and operational integrity. Through our Cloud Security Production Readiness Framework, we provide a structured, hands-on approach that assesses infrastructure, software, and deployment practices. By identifying critical gaps and delivering a clear remediation roadmap, Commit enables organizations to mitigate risk, meet compliance requirements, and confidently scale their operations in the cloud.

TRUSTED BY LEADING COMPANIES



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ENGAGEMENT ACTIVITIES

Commit's Enterprise Security Readiness Assessment follows a structured approach combining discovery, assessment, and strategic planning to align with enterprise-grade security and compliance standards.

WEEK 1

Discovery & Assessment Sessions (2-4 sessions):

Interactive workshops to understand customer needs, workflows, and existing technical environments.

WEEK 3

Security Assessment & Testing:

Analysis of serverless components, software composition, autoscaling strategies, and delivery pipelines. Includes intermediate results for critical and high-severity findings.

WEEK 5

Implementation Roadmap & Final Review:

A final session presenting key findings and a prioritized roadmap, including recommended architectural and operational changes to achieve enterprise readiness.

ENGAGEMENT ACTIVITIES

WEEK 2

Technical Architecture & Documentation Review:

Evaluation of current cloud architecture, infrastructure-as-code, and deployment documentation to identify gaps and areas for improvement.

WEEK 4

Hands-on Keyboard (Up to 10 hours):

Practical testing and validation of relevant AWS technologies to support risk mitigation efforts.

REACH OUT TO OUR AWS CLOUD EXPERTS

Contact us today! 