

SECURITY ASSESSMENT

Security, one of the 5 pillars of the Well-Architected Framework, is critical when moving to the cloud. Your organization needs confidence that you're taking the right steps in your AWS journey. Trek10 simplifies that journey by providing guidance on security best practices, helping you achieve sound technical goals, and leveraging experience and expertise to present a clear picture of your AWS risk portfolio.

Targeted Analysis of:

DATA PROTECTION

INFRASTRUCTURE PROTECTION

PRIVILEGE MANAGEMENT

DETECTIVE CONTROLS

Trek10 experts have identified 60+ architectural and design data points. Through a manual inspection, our engineers will use those data points to identify and prioritize real value in your efforts.

With Trek10's final presentation of its summary and findings, Trek10 will provide detailed analysis regarding why each recommendation was made to skill your team up on AWS security best practices.

Multi-Point Security Inspection

TESTED METHODOLOGY INCLUDES:

Team Enablement

Automated Scans

Identity Governance

The counterpart to the manual inspection, here we collect large scores of data from your environment on configuration specifics. We find anomalies, attack vectors, misconfiguration, implementation errors, and other gaps to target for remediation or coaching.

We use automated tools to snapshot your environment; creating worksheets for you to use in review of your identity management. These artifacts promote transparency, confidence, and can be used as evidence for your regulatory audits as well!

OUTCOMES:

Implementation of AWS account security best practices

Reduced attack surface and increased security posture

Report, analysis, guidance, and remediations on all aspects of the assessment