



Solution Brief

Smarter, Faster Threat Detection Across Your Entire Enterprise

Discover a more intelligent approach to security in an AWS Security Services Envisioning Session.

Transform your security operations with AWS Security Services.

Cybersecurity is increasingly complex in the business world. With data volumes growing and IT environments sprawling, security strategies need to keep evolving. Data privacy and organizational resiliency are top priorities. Additionally, there are limited resources and a shrinking pool of qualified security talent.

Finding the right combination of tools, technologies and skill sets is critical to running a successful Security Operations Center (SOC). In an AWS Security Services Envisioning Session, our AWS® experts will show you how AWS Security Services provide intelligent security analytics and threat detection at cloud scale for your entire enterprise.

What will the session cover?

- What security resources exist on the AWS platform, including SecurityHub, CloudWatch, Web Application Firewall and Control Tower
- How Security Information Event Management (SIEM) and Security Orchestration, Automation and Response (SOAR) solutions can help you protect against threats
- Overview of AWS Security Services
 - Artificial Intelligence (AI) and Machine Learning (ML) capabilities
 - Financial considerations and pricing
 - User behavior analytics
 - Response processes and automations
- A demo of different security services available on the AWS platform

Deliverables

- Understanding of the security tools available on the AWS platform and insights into how AWS Security Services could help you protect your business, data and users
- Defined next steps and services Insight can provide to help your organization deploy and manage AWS Security Services

Time commitment

Your customized session will last approximately 90 minutes, which includes 30 minutes of Q&A with an AWS expert.



Getting started is easy.

Scan this code to learn more about Insight and AWS offerings and connect with our team.

Streamline without sacrifice:

The average company uses 47 different cybersecurity solutions and technologies.¹ More layers should mean better threat protection, but it also breeds complexity and makes it difficult to quickly assess security posture. We can show you how AWS Security Services give you visibility and control of the full environment — users, devices, applications and infrastructure deployed on-premises and in the cloud. AWS Security Services deliver the intelligence your security team needs to effectively combat threats.



¹ The Cybersecurity Illusion: The Emperor Has No Clothes. (2019). Ponemon Institute Research Report Sponsored by AttackIQ.