



Securing Your Cloud: A Shared Responsibility With AWS + Gauntlet

In the dynamic landscape of cloud security, it is crucial to understand that security is a shared responsibility between the cloud service provider and the customer. Gauntlet, in collaboration with AWS, empowers you to take charge of your cloud security with a comprehensive suite of features and capabilities.

Extensive Security Coverage

Gauntlet specializes in securing 42+ AWS services, ensuring a robust defense against potential vulnerabilities across your cloud infrastructure. Stay informed about your AWS security posture with daily scans conducted by Gauntlet.

Agent-less Security Solution

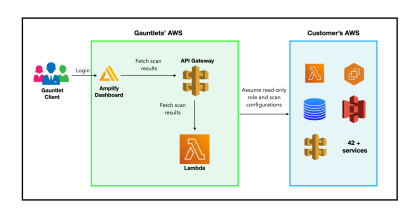
Gauntlet adopts an External-ID based agent-less approach, providing a privacy-first solution. This eliminates the need for installing software, thereby simplifying the security management process for AWS users.

Notification and Alerts

Receive weekly notifications about your AWS security trends and immediate critical alerts that offer insights into evolving security patterns, enabling you to make informed decisions.

Compliance with Industry Standards

Demonstrate your commitment to security and compliance by leveraging Gauntlet's capability to show adherence to 10+ industry standards,



including SOC2, HIPAA, PCI DSS, and more.

Hosted Infrastructure on AWS

Gauntlet practices what it preaches by hosting its entire infrastructure on AWS. This ensures a secure and scalable environment for delivering top-notch security services.

Delegated Read-Only Role

Gauntlet respects the privacy of your data by utilizing a delegated read-only role. This role, assigned in your environment, allows Gauntlet to scan AWS services without accessing your actual data.

Highly-Secure Access Control with AWS Amplify

Gauntlet's security insights are presented through a detailed dashboard hosted using AWS Amplify that provides a centralized view of your security posture, and you can fetch results at your convenience, enhancing transparency and control.

Fortify your cloud security with the combined strengths of AWS & Gauntlet