

# 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

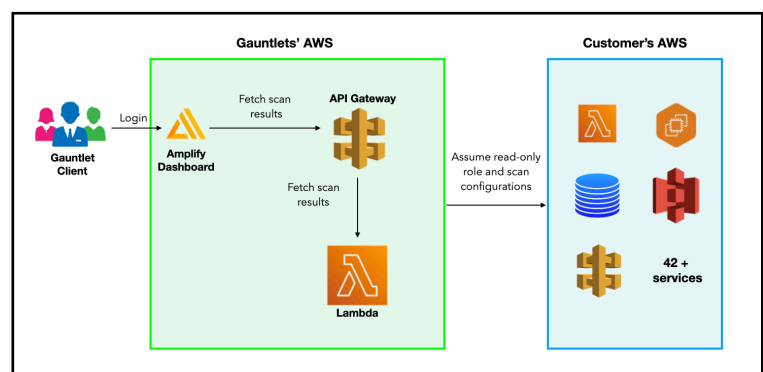
Gauntlet adopts an External-ID based agent-less approach, providing a privacy-first solution. This eliminates the need for installing software, thereby simplifying the security management process for AWS users.

## 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*