

Large Enterprise IT Company Streamlines Security Operations with Trellix Helix

Industry

Information Technology

Size

Large Enterprise

Country

CA

Company Overview

This large enterprise IT services provider operates in a high-threat environment where rapid threat evolution and large-scale infrastructure demand cloud-native, scalable security operations. The organization required a security platform capable of protecting distributed digital assets while supporting enterprise-grade visibility, governance, and operational resilience across AWS-based infrastructure.

The Challenge

The company faced significant challenges managing security operations across its enterprise environment. The organization struggled with fragmented security tools, resulting in visibility gaps and operational inefficiencies. Security teams spent excessive time correlating data from multiple sources, leading to delayed threat detection and response times. The lack of a unified security operations platform meant that potential threats could go unnoticed as analysts juggled multiple interfaces and data sets.

The Outcome

By deploying Trellix Helix on AWS, the organization established a cloud-native, centralized security operations model. Multiple security data sources were unified into a single operational platform, enabling faster threat detection, accelerated investigation, and coordinated response across cloud environments.

The AWS-based deployment model delivered the scalability, resilience, and performance required to support enterprise workloads without increasing infrastructure management complexity. Security teams now gain comprehensive visibility, real-time analytics, and centralized response capabilities across AWS environments.

This transformation strengthened the organization's overall cloud security posture, improved operational efficiency, and created a scalable, AWS-aligned security architecture capable of supporting continued growth and evolving threat landscapes.

Testimonial

Trellix HX and Helix deliver cloud-scale security value by centralizing detection and response into a unified platform, reducing operational complexity, accelerating response, and improving efficiency across our environment.

Large Enterprise Information Technology Company