

Healthcare Org Achieves Comprehensive Security Coverage with Trellix

Industry

Size

Country

Company Overview

As a healthcare organization, this company operates in an environment requiring robust cybersecurity measures across multiple threat vectors. It has to manage complex IT infrastructure and needs comprehensive security solutions to protect its network, endpoints, email systems, and sensitive data while providing actionable threat intelligence.

The Challenge

The challenge the healthcare company faced was managing security across multiple attack surfaces without an integrated approach. The organization needed to protect against sophisticated threats targeting their network infrastructure, endpoint devices, email communications, and sensitive data repositories. Managing disparate security tools created operational inefficiencies and potential gaps in their security posture. The healthcare company needed unified security solutions for comprehensive protection while simplifying management and improving threat visibility across its entire environment.

The Outcome

By implementing Trellix's integrated security platform on AWS, Company established centralized, cloud-aligned security operations across its digital environment. Network, endpoint, email, and data security capabilities were unified into a single operational architecture, supported by integrated threat intelligence and centralized analytics.

The AWS deployment model delivered the scalability, resilience, and performance required to support enterprise workloads while reducing infrastructure management overhead. Company now benefits from centralized security operations, improved threat detection and response, and unified visibility across AWS environments.

This integrated, cloud-first approach eliminated security gaps between protection layers and streamlined security operations through unified management, analytics, and reporting, creating a scalable, AWS-aligned security architecture that supports continued cloud growth and evolving threat landscapes.

Testimonial

Before Trellix, managing security across our environment required too many disconnected tools, which created visibility gaps and slowed our response to threats. By deploying Trellix on AWS, we unified security across network, endpoint, email, and data layers into a single cloud-aligned platform.

Today, our security operations are centralized, scalable, and fully integrated with our AWS environment. We have stronger visibility, faster detection and response, and a more resilient security posture. Trellix has simplified operations while giving us the control, intelligence, and scalability needed to secure our cloud infrastructure as we continue to grow.

Company