

JN Data Strengthens Enterprise Security with Trellix Hybrid Deployment

JN DATA

Industry

Information Technology

Size

Medium Enterprise

Country

DK

Company Overview

JN Data operates in the data management and analytics sector, requiring robust security infrastructure to protect sensitive client information and proprietary data assets. As a growing enterprise handling critical data operations, the company maintains strict security standards across both on-premise and cloud environments.

The Challenge

Before implementing Trellix, JN Data struggled to maintain consistent endpoint and workload security across AWS-hosted environments and distributed user devices. Security tooling was fragmented, creating visibility gaps between cloud workloads and endpoints and limiting centralized monitoring and response.

The IT team faced operational inefficiencies due to managing multiple security tools and consoles, slowing threat detection and response. As users accessed AWS-hosted services and data platforms from multiple locations and devices, the lack of unified endpoint protection increased exposure to security risk and operational complexity.

JN Data required a cloud-aligned security platform that could deliver consistent protection for AWS workloads, cloud-connected endpoints, and distributed users, while providing centralized visibility, threat detection, and response across their AWS environment.

The Outcome

With the deployment of Trellix Endpoint Security, JN Data achieved unified protection across AWS-connected endpoints and cloud environments through a centralized management and monitoring model.

The platform provides consistent security enforcement for AWS workloads and distributed endpoints, eliminating visibility gaps and strengthening detection capabilities across cloud operations. Centralized management significantly reduced administrative overhead, improved response times, and simplified security operations for the IT team.

Now, JN Data benefits from AWS-aligned security operations, with centralized visibility, scalable protection, and cloud-native security controls that support the continued growth of their AWS environment while maintaining strong data protection and governance standards.

Testimonial

Trellix's rapid, streamlined deployment empowered us to secure AWS workloads and distributed endpoints with minimal effort. The solution delivered immediate threat visibility, reduced administrative complexity, and accelerated our ability to detect and respond to risks. The fast deployment and cloud-aligned architecture significantly increased our operational efficiency and helped us scale security as our AWS environment grew.

Jogvan Heinesen

Security Engineer