

Leading Cybersecurity Firm XYPRO Chosen by European Bank

The **XYGATE SecurityOne (XS1)** security suite has been chosen by a multinational European Bank to secure its customer data and transactions.

Background

After evaluating various solutions and putting XYGATE SecurityOne through a rigorous trial, the bank security team addressed all their requirements by selecting XS1. A unified Security Management and Analytics solution for HPE NonStop servers and applications, XS1 provides real-time Risk Management, Threat Detection, Vulnerability Assessment, Compliance Reporting and more.

The Challenge

Prior to XS1, the bank security team was challenged to meet compliance standards, dedicate time for audits, proactively monitor log files, and identify threats. Having to piece together point solutions was an inefficient and manual process.

The Solution

XS1 was quickly and easily deployed into the bank environment and is now protecting their mission critical workloads that include ATM, POS and credit card transactions for multiple EU countries. XS1 immediately improved staff productivity while maintaining compliance with regulations such as PCI DSS, GDPR, and others.



XYGATE Security Success

“Most organizations cannot dedicate enough resources to proactively monitor their environment for security threats,” said Steve Tcherchian, XYPRO’s Chief Product Officer. “We partnered closely with the bank on its requirements and pain points to identify how XS1 will provide them value. In the end, the bank met its objective to secure customer data while modernizing their security, reducing cost, overhead, and increasing staff productivity.”

XYGATE SecurityOne is a next-generation risk management and security analytics platform with all the necessary components to ensure your team is ready to face security threats. **SecurityOne** combines patented contextualization technology, real-time threat detection, integrity monitoring, compliance, privileged access management and much more, through a unified browser based dashboard – deployable on premise or in the cloud.