

for Insider Threat Detection & Response

CASE STUDIES



Insider threats are becoming more frequent and costly, in fact, 60% of data breaches now involve insiders*. Internal users already have access to valuable company information and may regularly access it as a part of their job. This access can pose a huge risk when left unchecked and unmonitored. Using advanced behavioral analytics, we can help you identify and investigate when user access patterns deviate from normal behaviors indicating a possible insider threat.

Our Approach

Securonix Next-Gen SIEM inclusive of our UEBA solution gives you complete visibility into threats from users and entities. Our out-of-the-box content covers common insider threat use cases such as data exfiltration, privilege account abuse and misuse, compromised users, and more. Securonix UEBA can sit on top of your existing SIEM, reducing false positives and helping you detect insider threats with identity context across your ecosystem.



AmerisourceBergen Uses Securonix Next-Gen SIEM to Reduce Cyber Risk by 80%

The Challenge

As one of the world's largest pharmaceutical distributors, AmerisourceBergen needed to find a cybersecurity solution that could ingest and analyze all of the data across their huge IT environment. They needed an option that was both cost-effective at scale and could detect potential threats both within and outside their organization.

The Solution

Securonix provided analytics on an open and cost-effective platform that can ingest huge volumes of data from their over 100 devices that generate over 100 billion events. Using our Next-Gen SIEM solution, AmerisourceBergen now has the context needed to identify and respond to malicious insider behaviors at scale.

Business Impact:

- Detected and resolved 400 insider threats within the first month.
- Gained visibility into the kill chain to identify which threats needed to be prioritized.
- Helped them meet compliance goals with coverage across HIPAA, PCI, DSS and GDPR.



Securonix Helps Golomt Bank Detect Cyber and Insider Threats

The Challenge

Golomt Bank lacked centralized visibility with their previous on-prem solution and needed better scalability and analytics as their organization matured. They needed a scalable SIEM that could detect complex insider threats and alert them when their employees were deviating from baseline behaviors.

The Solution

With Securonix Next-Gen SIEM, they now have zero infrastructure to manage and holistic and consolidated visibility into their entire environment. The bank uses Securonix Next-Gen SIEM to detect threats at scale, ingesting huge volumes of data, including from custom data sources. Their security team can now monitor cloud data for misuse or compromise within their environment.

Business Impact:

- Achieved huge cost savings and valuable insights into user behavior with built-in UEBA capabilities.
- Moved to the cloud to achieve fast time-to-value and zero infrastructure to manage.
- Gained full visibility of their data across cloud, on-prem, and hybrid sources.



The Solution

Leveraging Securonix UEBA, the organization gained insight into correlations between user behavior and data movement. They were able to customize user risk scoring to help them prioritize and mitigate potential risks caused by negligent and malicious users.

Business Impact:

- Decreased false positives from 30% to only 10% of all alerts.
- Lowered the average incidents that needed investigating to 30 per week for a workforce of over 80,000 employees.
- Discovered majority of threats were non-malicious, and implemented security training for staff.



The Challenge

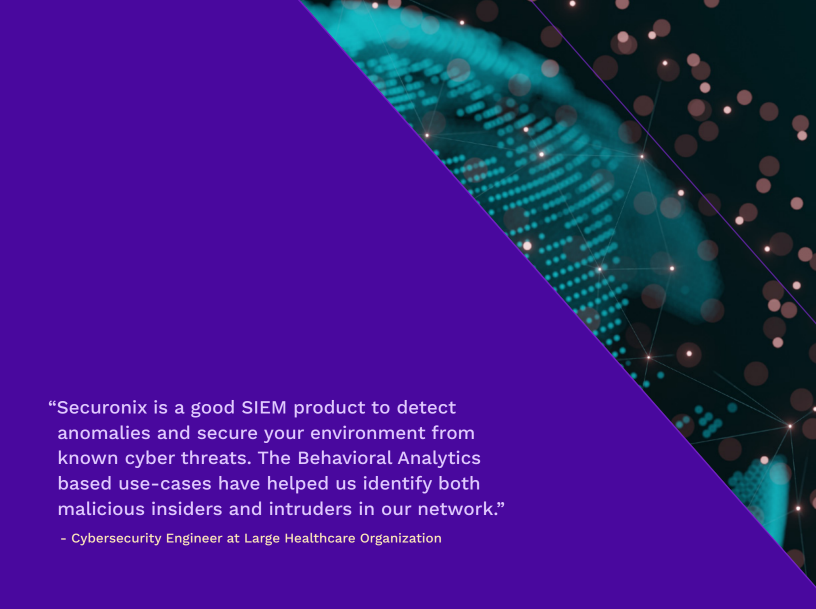
A large holding company needed to centralize their security efforts across their business units but lacked visibility across their security tools. They wanted to detect and respond to phishing emails but lacked behavioral analytics to detect insider and advanced threats.

The Solution

Using Securonix Next-Gen SIEM powered by industry leading UEBA, their SOC was able to detect and respond to their biggest threat- phishing. Leveraging a custom two-policy setup, they can detect an attack that utilizes free domain trial accounts. With these policies, the security team can shut down these sophisticated attacks - something no other SIEM vendor could help them accomplish.

Business Impact:

- Gained centralized visibility across all of their business units.
- Leveraged OOTB policies to detect data exfiltration attempts they were blind to previously.
- Increased security posture with a two-policy setup that focused on looking for newly registered domains.





For more information visit securonix.com, info@securonix.com Follow us @securonix







About Securonix

Securonix is redefining SIEM for today's hybrid cloud, data-driven enterprise. Built on big data architecture, Securonix delivers SIEM, UEBA, XDR, SOAR, Security Data Lake, NDR and vertical-specific applications as a pure SaaS solution with unlimited scalability and no infrastructure cost. Securonix reduces noise and prioritizes high fidelity alerts with behavioral analytics technology that pioneered the UEBA category.