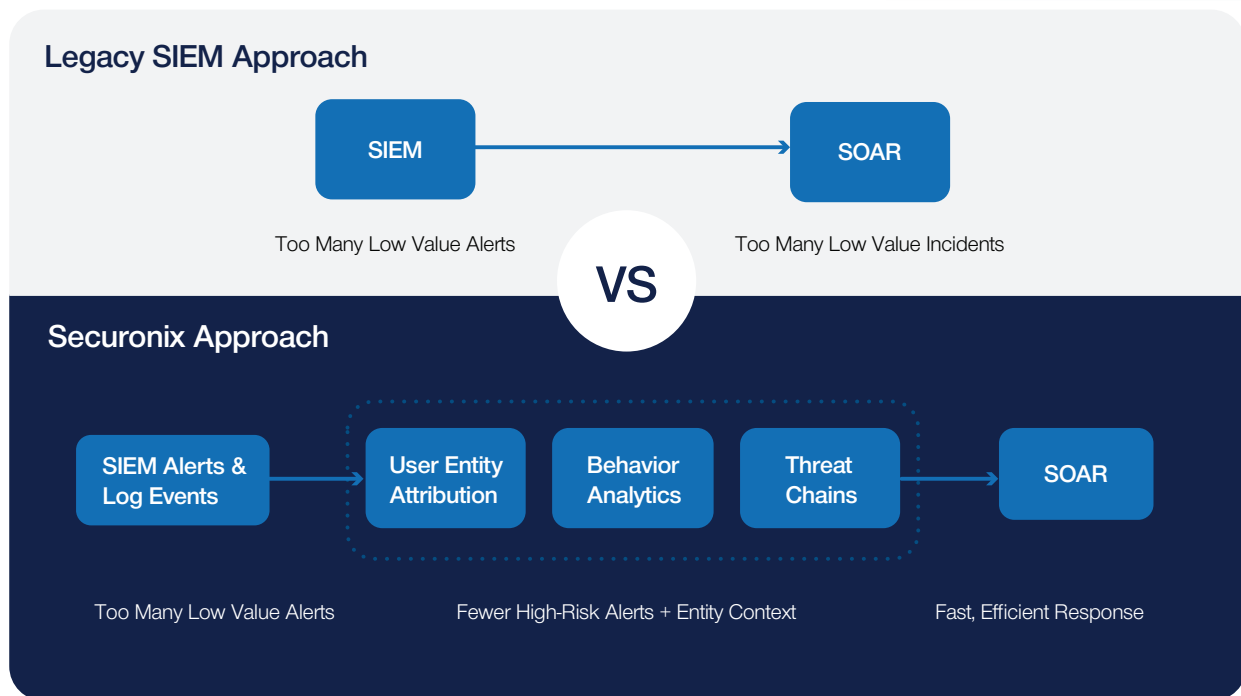


Securonix SOAR

Fastest Mean Time to Resolve Advanced Threats

The approach of sending alerts directly from legacy security information and event management (SIEM) to security orchestration, automation, and response (SOAR) creates an overload in the SOAR solution with too many false positives that are not actionable. By adding a best-in-class user and entity behavior analytics (UEBA) layer in between, Securonix is able to prioritize high risk threats and reduce the alerts into SOAR by over 90 percent.

Prioritize Advanced Threats and Reduce Noise Using Advanced Analytics



Securonix SOAR, combined with Securonix SIEM and UEBA, balances automation and orchestration with behavioral analytics for a more prioritized and streamlined incident response.

Securonix SOAR Benefits

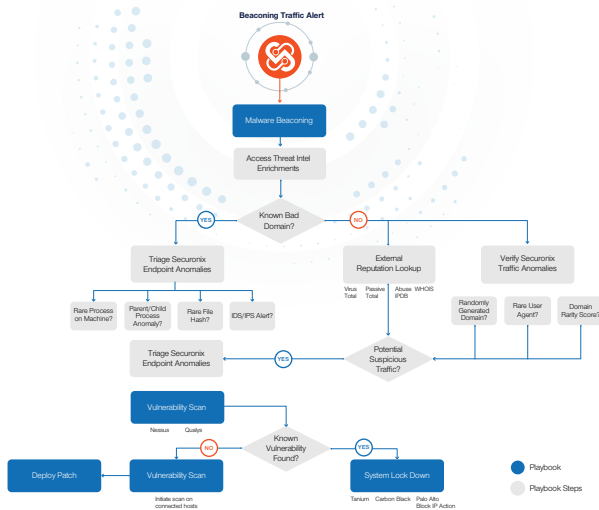
- Improve operational efficiency when automation and orchestration is applied to prioritized, high-risk threats instead of low-value SIEM alerts.
- Reduce mean time to resolution (MTTR) using robust automation capabilities with 275+ connectors and 3000+ playbook actions delivered by CyberSponse.
- Extend advanced analytics to incident response using an artificial intelligence-driven recommendation engine that learns the actions analysts take in response to threats and uses what it learns to recommend or automate future response actions.
- Speed up investigation with built-in real-time user and entity context.

Rapid Time to Value With Wide-Ranging Integrations



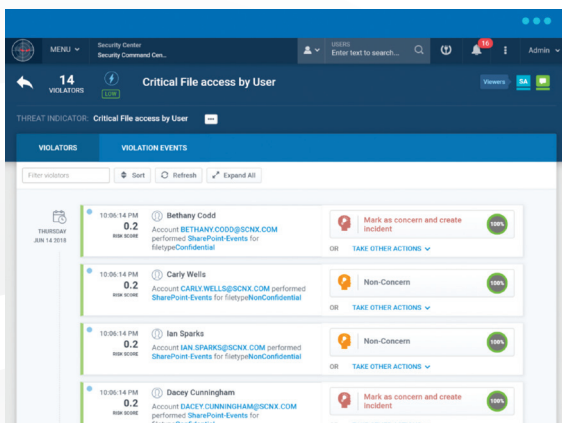
Security incidents, if not acted upon in a timely manner, can cause a lot of damage in a very short time. Securonix SOAR provides automated incident orchestration and response with 275+ connectors and 3000+ playbook actions.

Automate Response With Built-In Playbook Actions



Securonix automated incident response playbooks are provided out-of-the-box and are fully customizable. They provide you the means to automate or partially automate the actions you take in response to an incident.

Extend Analytics to Incident Response With Response Bot



Response Bot is an artificial intelligence-driven recommendation engine. It uses supervised machine learning to study patterns of analyst actions and based on that recommend or automate future actions.

For more information about Securonix SOAR visit www.securonix.com/products/security-orchestration-automation-and-response/.