

Silverfort & Cortex XSOAR

Traditional IAM solutions often fall short when it comes to detecting and responding to identity-based threats in real time. These systems were designed for access control, not for threat detection, which leaves organizations blind to lateral movement, compromised credentials, and unauthorized access.

To close this gap, Silverfort has partnered with Cortex XSOAR, uniting Silverfort's advanced identity threat detection with XSOAR's powerful automation and orchestration capabilities. This integration allows organizations to investigate and respond to identity-related incidents faster and with greater context across their security operations lifecycle.

Faster detection of identity-based threats

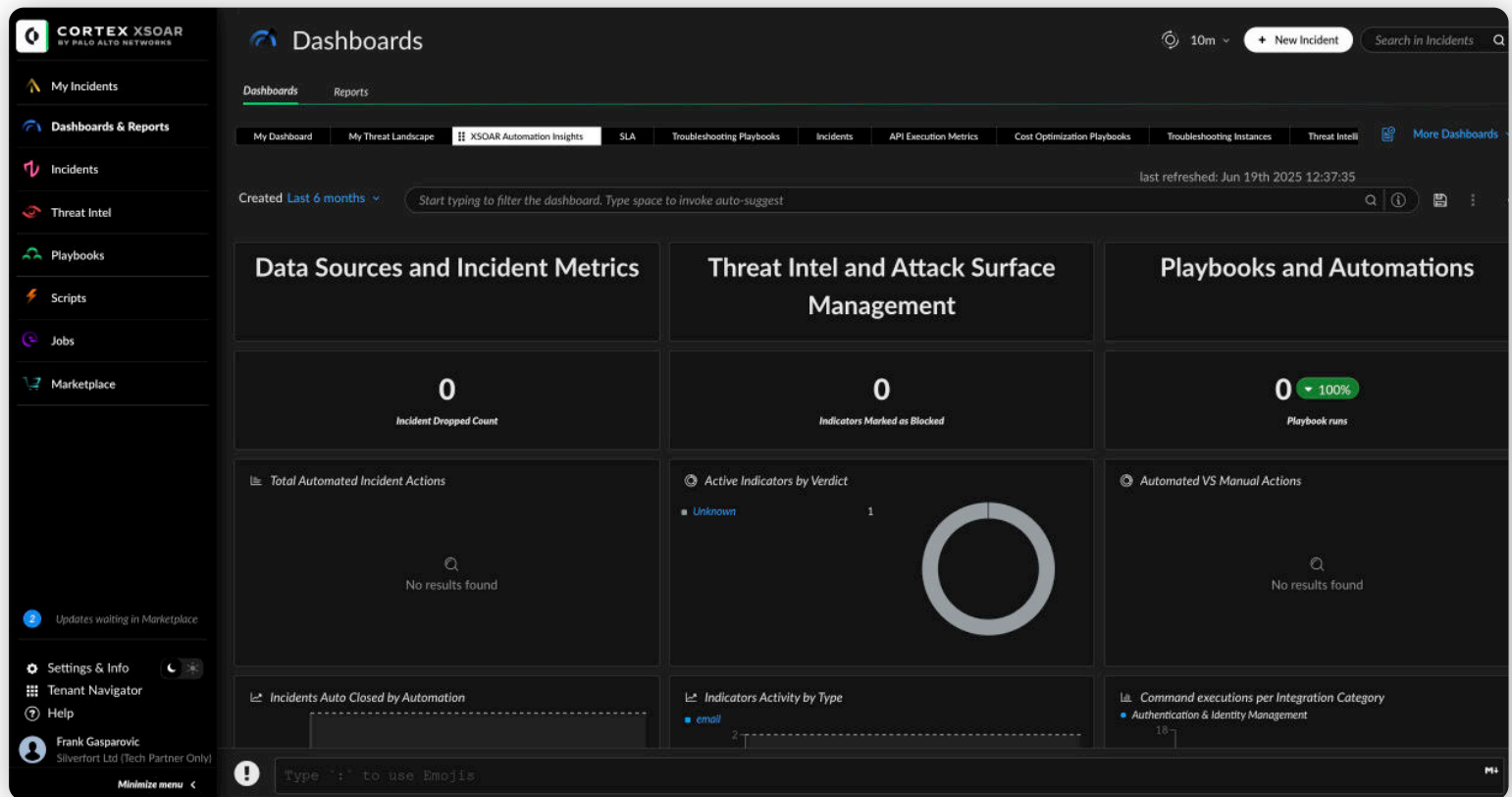
The Silverfort and Cortex XSOAR integration delivers powerful, automated identity threat protection to help organizations prevent data breaches across on-prem and cloud environments.

By combining Silverfort's risk-based identity insights with XSOAR's orchestration capabilities, security teams can dynamically respond to threats in real time. The integration enables automated retrieval and updating of user risk levels, enforces access policies based on risk classification, and triggers adaptive security controls like MFA or blocking access via deny access policies. Organizations can enrich their detection and response workflows with actionable identity intelligence, enhancing threat prevention, reducing response time, and strengthening their overall security posture.

How Silverfort for Cortex XSOAR works

Through API integration, Silverfort provides Cortex XSOAR with commands to retrieve or update user and resource risk severity. This includes dynamic risk assessments based on suspicious behavior, compromised credentials, and abnormal access patterns across both on-prem and cloud environments. Cortex XSOAR ingests this data into its playbooks, enabling security teams to automatically identify high-risk entities and trigger immediate actions, such as blocking access or enforcing step-up authentication like MFA.

Together, Silverfort and Cortex XSOAR enable real-time detection and response to identity-based attacks, such as account takeovers and lateral movement, while reducing manual effort and enhancing real-time enforcement across both on-prem and cloud environments.



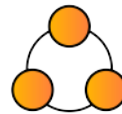
The Silverfort and Cortex XSOAR integration dashboard unifies identity-based threat signals and response metrics to enhance detection and response with actionable identity intelligence.

Key Benefits



Real-time detection and enforcement

Detect identity-based threats like account takeovers and lateral movement and extend security controls in real time.



Identity-driven intelligence

Delivers dynamic identity threat intelligence directly into XSOAR playbooks for faster, smarter decisions.



Automated risk response

Automates response actions such as blocking access or triggering MFA based on user risk levels.



Streamlined incident handling

Reduces manual investigation effort by orchestrating identity-aware incident response workflows.

About Silverfort

Silverfort secures every dimension of identity. We deliver end-to-end identity security that is easy to deploy and won't disrupt business operations, resulting in better security outcomes with less work. Discover every identity, analyze exposures, and enforce protection inline to stop lateral movement, ransomware, and other identity threats.