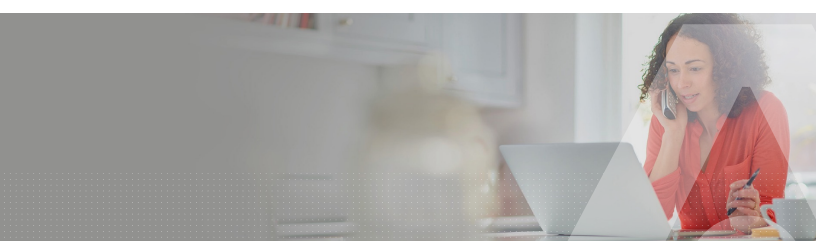


Automate Access Management with Thales SafeNet Trusted Access and Cortex XSOAR Automated real-time response to user access risk



Overview

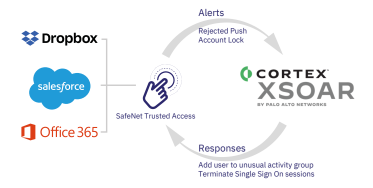
The Thales SafeNet Trusted Access integration with Cortex XSOAR enables you to automate your access management response to security alerts in real time while the SOC is managing other concerns.

Increase Security and Decrease SOC Workload with Access Management Automation

Today's complex threat landscape is made worse with remote workforces, increased use of personal and mobile devices, unauthorized productivity workarounds, and lack of visibility across your environment. With siloed security tools and disparate workflows, manually performing all the tasks to address user account risks is time consuming for resource-limited security teams. To ensure that remote access threats are stopped in real-time, it is critical to automate your SOC's response to untrusted logon requests and suspicious access events.

Cortex XSOAR unifies case management, automation, real-time collaboration, and threat intelligence management to transform every stage of the incident lifecycle, resulting in significantly faster responses that require less manual review.

SafeNet Trusted Access enables secure remote access to both cloud services and enterprise applications with single sign-on, authentication, and risk-based access policies. Use the SafeNet Trusted Access content pack for Cortex XSOAR to amplify your overall security program by enabling real-time responses to suspicious access and authentication events— and decrease workload for your SOC. SafeNet Trusted Access and Cortex XSOAR automatically trigger alerts and responses to enforce stronger access policies as needed. SafeNet Trusted Access reduces the risk of a data breach due to unauthorized access by updating user groups, enforcing appropriate access policies, and terminating user sessions in real-time.



© Thales - October 2021 • DBV3

Together, SafeNet Trusted Access and Cortex XSOAR enable you to:

- Reduce the risk of data breach due to unauthorized access: Detect suspicious account activity, automatically trigger alerts and enforce stronger access policies in real-time.
- Lessen SOC burden: Automate workflow tasks to increase response efficiency and improve productivity for your entire SOC team.
- **Automate third-party response:** Augment the options for your security ecosystem. Orchestrate access management workflows across 750+ Cortex XSOAR third-party product integrations to efficiently coordinate security responses that leverage SafeNet Trusted Access for access management and authentication.
- **Create your own playbook:** Match alerts from another system to responses on SafeNet Trusted Access.

Cortex XSOAR Marketplace is a digital storefront for discovering turn-key security orchestration content packs centrally within Cortex™ XSOAR.

Content packs are prebuilt bundles of integrations, playbooks, dashboards, fields, subscription services, and all the dependencies needed to support specific security orchestration use cases.

The SafeNet Trusted Access pack allows the SOC to automatically respond to related access security incidents, leveraging the access and session control mechanisms of SafeNet Trusted Access to secure your organization in real-time.

Core content pack includes:

•2 automations ·1 integration

•2 classifiers ·1 layout

∙5 incident fields ∙1 playbook

·1 incident type

The SafeNet Trusted Access content pack is easily deployed with a single click from the Cortex XSOAR Marketplace, to help you automate your real-time response to access security risks. Bridge gaps and advance the maturity of your security program by tapping into the fastest-growing community of security experts. To discover new SOAR content, visit paloaltonetworks.com/cortex/xsoar/ marketplace

Use Case: Automate User Access Management

Challenge: When a security incident occurs involving a rejected push notification, it can be extremely time consuming for your SOC team to manually verify and secure user accounts.

Solution: Using the SafeNet Trusted Access content pack for Cortex XSOAR, your team can automate discovery, incident handling, and response through SafeNet Trusted Access, which enforces more stringent access policies as needed.

Benefit: Automate the handling of push authentication reject alerts with Cortex XSOAR and SafeNet Trusted Access to strengthen your organization's security posture and user account protection without adding any new staff or expertise to your current SOC team.

About Palo Alto Networks

Palo Alto Networks, the global cybersecurity leader, is shaping the cloud-centric future with technology that is transforming the way people and organizations operate. Our mission is to be the cybersecurity partner of choice, protecting our digital way of life. We help address the world's greatest security challenges with continuous innovation that seizes the latest breakthroughs in artificial intelligence, analytics, automation, and orchestration. By delivering

an integrated platform and empowering a growing ecosystem of partners, we are at the forefront of protecting tens of thousands of organizations across clouds, networks, and mobile devices. Our vision is a world where each day is safer and more secure than the one before. For more information, visit www.paloaltonetworks.com.

About Thales

Thales industry-leading Access Management and Authentication solutions let enterprises centrally manage and secure access to enterprise IT, web and cloud-based applications. Utilizing policybased SSO and universal authentication methods, enterprises can effectively prevent breaches, migrate to the cloud securely and simplify regulatory compliance.

The people you rely on to protect your privacy rely on Thales to protect their data. When it comes to data security, organizations are faced with an increasing number of decisive moments. Whether the moment is building an encryption strategy, moving to the cloud, or meeting compliance mandates, you can rely on Thales to secure your digital transformation. Decisive technology for decisive moments.

Please visit: cpl.thalesgroup.com/contact-us

