



Skybox Threat Manager

RESPOND QUICKLY TO THREAT INTELLIGENCE, IN THE CONTEXT OF YOUR NETWORK

- Collect and normalize real-time threat intelligence from dozens of security data sources and research of sites in the dark web
- Get analyst-validated threat intelligence from the Skybox™ Research Lab
- Correlate and prioritize threats with your organization's unique attack surface
- Target remediation of imminent threats; track remediation status and progress in risk reduction

Skybox™ Threat Manager consolidates threat intelligence sources and analyzes and prioritizes advisories in the context of your attack surface. Threat Manager automatically analyzes the potential impact of a threat and provides remediation guidance, so you can respond to imminent threats in minutes.

Designed to support large and complex enterprise networks, Threat Manager empowers you to:

- Take command of threat intelligence with on-demand impact assessments
- Prioritize threats and remediation efforts quickly and accurately by combining intelligence of your attack surface and exploits in the wild
- Consolidate threat intelligence into one common view
- Optimize threat remediation tasks with built-in workflows and automated status tracking

Skybox researchers scour dozens of security data sources every day and investigate sites in the dark web, putting analyst-validated, current threat intelligence at your fingertips.

They also provide information regarding exploitability levels, add exploitation preconditions and effects, and configure attack patterns to be used in Skybox's patented attack simulations. Such intelligence is used not just in the TCVM process, but throughout the Skybox™ Security Suite.

HOW IT WORKS

Collect and Normalize

- Collect data from your threat intelligence feeds and the Skybox Research Lab via the Skybox intelligence feed

Check Relevancy

- Prioritize threats based on their relevance and criticality to the network and use in the wild

Track Remediation

- Report on the status of each remediation action



Threat Manager automates and consolidates threat intelligence sources to detect, assess and prioritize threats for remediation. With Threat Manager, you can be sure you're focusing on the threats most likely to put your organization at risk.

Consolidates Threat Intelligence

- Collects data from dozens of intelligents feeds, including the National Vulnerability Database (NVD), vendors IPS feeds and research of sites in the dark web
- Utilizes information updated daily from Skybox intelligence feed, validated by the Skybox Research Lab security analysts

Centralizes Threat Intelligence and Management

- Creates a normalized threat alert repository
- Customizes workflows to fit your organization for consistent, defined threat management processes
- Integrates with third-party threat intelligence feeds including Symantec DeepSight and VeriSign iDefense

Automates Threat Prioritization

- Uses alert properties, detected vulnerabilities and the network model for accurate threat prioritization
- Provides vulnerability and impact analysis aligned with the context of your network and threats in the wild
- Focuses your team on imminent threats to the organization and ensures potential threats don't escalate

Optimizes Remediation Processes

- Reduces time and resources needed to protect against cyberattacks
- Streamlines remediation and patching with powerful, built-in workflows
- Automates tracking and reporting for improved visibility

ABOUT SKYBOX SECURITY

Skybox provides the industry's broadest cybersecurity management platform to address security challenges within large, complex networks. By integrating with 120 networking and security technologies, the Skybox™ Security Suite gives comprehensive attack surface visibility and the context needed to quickly identify and fix vulnerabilities and security weaknesses. Our analytics, automation and intelligence improve the efficiency and performance of security operations in vulnerability and threat management and firewall and security policy management for the world's largest organizations.