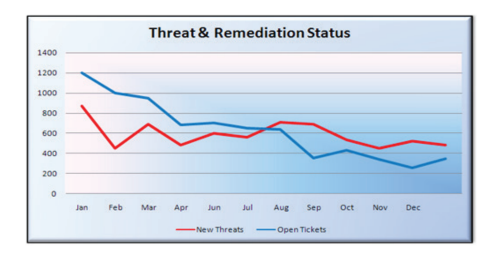
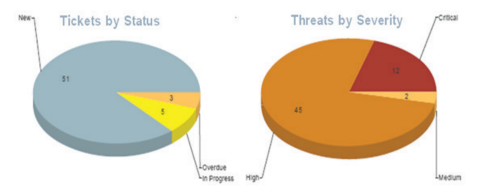
# Skybox® Threat Manager

Threat Analysis, Remediation Workflow

With numerous security alert sources providing organizations with continuous vulnerability data on the latest threats, IT security managers can easily get bogged down determining which risks are critical and prioritizing remediation efforts. To identify which threats will have the most critical impact, security managers must quickly normalize the incoming threat feeds and prioritize them while also creating a remediation plan. In order to achieve this, organizations need a better way to efficiently collect, analyze and plan remediation efforts to keep the organization free from risk.

With Skybox® Threat Manager you can centrally manage threats from disparate sources, analyze them in a timely manner and quickly initiate steps for remediation.





## **Product Overview**

Skybox Threat Manager augments Skybox Vulnerability Control to easily manage threat workflow by continuously presenting the latest update of an alert, highlighting matches in the system and executing queries that automatically prioritize vital threats.

- Identifies the most critical threats to the organization in a matter of minutes
- Streamlines remediation process by automating ticket creation
- · Keeps executives and staff on the same page with in-depth reports

## **Free Trial**



Try Threat Manager for 30 days.

www.skyboxsecurity.com/trial

## **THREAT MANAGER**

Skybox Threat Manager augments Vulnerability Control to provide significant business benefits:

#### **Priortize Threats**

 Assess threats across the entire organization

#### **Normalize Threat View**

 Manage threats correctly with integrated remediation workflow and ticketing

#### **Optimizes Remediation**

 Dramatically reduces man-hours spent manually prioritizing critical threats

# About Skybox Vulnerability Control

Skybox Vulnerability Control (formerly Risk Control) Control creates a detailed network model and risk analysis, helping IT security and compliance managers pinpoint and resolve critical issues. Risk exposures are continuously assessed and quantified, so IT departments focus on the most important and immediate risks.

Attack simulation prioritizes risks from an attacker's point of view, based on network topology, known vulnerabilities and threat data.



#### **FEATURE LIST**

- ✓ Fully customizable view and SLA for what should be reviewed and for how long
- Vulnerability analysis provides impact analysis aligned with CVSS
- Normalized and centralized threat alert and bulletin repository
- Skybox Vulnerability Dictionary
- ✓ Integrated 3rd party threat feeds Symantec DeepSight, VeriSign iDefense
- Customer alerts
- ✓ Flexible and custom threat ranking based on product and technology repositories, alert properties, host and vulnerability instances
- ✓ Threat lifecycle workflow, tailored for each specific environment
- Executive and operations reporting
- ✓ Comprehensive device support. View our support list at www.skyboxsecurity.com/support/supported-devices

# **Key Features**

Experience the Threat Manager advantage with automated risk prioritization and advanced functionality, including:

## **Prioritize Threats**

- Augments Skybox Vulnerability Control with valuable threat feed and severity information that is added to Vulnerability Control's analysis
- Ranks vulnerabilities by criticality with automated threat ranking system, so your teams can quickly prioritize remediation efforts

#### Normalize Threat View

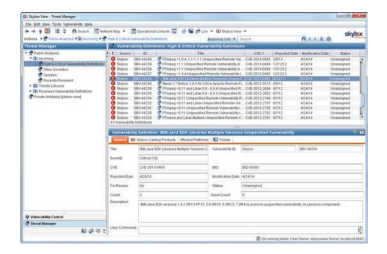
- Provides a consistent, normalized view of all incoming threat alerts and bulletins
- Pinpoints critical threat origins and possible multistep attack paths for even greater risk management
- Eliminates need to review multiple emails to obtain data with centralized view of all threats

## Optimize Remediation

- Enables greater patch effort optimization with powerful, built-in threat workflows
- Tracks threat changes and remediation efforts by phases to ensure compliance

#### **Additional Resources**

For more information about Skybox Threat Manager, visit www.skyboxsecurity.com/threatmanager or contact your local Skybox representative at www.skyboxsecurity.com/contactus.



## **Specifications**

A full list of supported operating systems, devices and minimum hardware requirements is available at www.skyboxsecurity.com/systemrequirements.

# **About Skybox Security**

Skybox Security provides powerful risk analytics that give security teams the intelligence needed to eliminate attack vectors, respond to threats and improve security processes. Skybox solutions are used for enterprise-scale vulnerability and threat management, firewall management, and continuous compliance monitoring.

Headquartered in San Jose, California, Skybox Security has a strong customer base in the Global 2000, with established accounts in Financial Services, Government, Energy, Defense, Retail, and more.

