Take the guesswork out of managing your security posture

GAIN GREATER INSIGHT

- + Aggregate data sets across security, cloud and network technologies
- + Dynamically replicate existing network behavior
- + Simulate attacks and test your readiness

MAKE SMARTER DECISIONS

- + Create a global, tightly connected security management framework
- + Gain full context and understanding of the attack surface across hybrid networks
- + Take a holistic approach across prevention and mitigation

MAXIMIZE RESOURCES

- + Automate with context as the basis for change management and decision making
- Increase speed and accuracy of security policy and vulnerability threat management efforts
- + Prioritize and identify optimal remediation options

REDUCE COMPLIANCE AND BUSINESS RISK

- + Gain visibility of attack surface for accurate reporting and configuration management
- + Conduct network modeling and analysis before making or validating changes
- + Analyze multiple levels of risk and remediation options

BUILD BUSINESS RESILIENCY

- + Create a continuous and adaptive model to proactively spot and remediate new vulnerabilities
- Unify security operations and network operations to better address policy and vulnerability management, compliance and governance



Integrating with over 150 networking, security, cloud and IT solutions

Skybox Security Posture Management Platform

Our platform enables CISO's, CIO's and their teams to mitigate risk with better, more informed decisions.

Skybox is the only platform to provide security and network teams with the ability to analyze network, cloud, IT/OT and security configurations together to proactively gain full context and understanding of your attack surface.

See the bigger picture

- + Gain complete visibility across your hybrid infrastructure to automatically discover, prioritize and remediate vulnerabilities.
- + Intelligently optimize security policies, actions and change process across all corporate networks and cloud environments.
- + Establish a strong security posture management framework that spans planning, implementation and continuous change management workflows.
- + Break down information silos with context from integrations with over 150 networking, security, cloud and IT management solutions, along with a variety of threat intelligence sources.

Skybox gives you total confidence in your security posture. **SECURE MORE. LIMIT LESS.**



One platform. One unified approach across security policy and vulnerability threat management.

SKYBOX SECURITY POLICY MANAGEMENT (SPM)

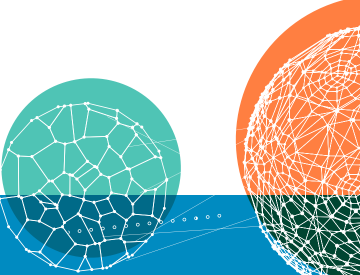
With Skybox, you can ensure consistent configuration and access compliance, rule-base optimization and change automation across traditional networks and firewalls, next-generation firewalls, virtualized environments, public clouds, and more.

- + Centralized, automated and vendor-agnostic approach to security policy and change management across hybrid and multi-cloud infrastructures.
- + Automatically map your entire hybrid and multi-cloud infrastructure, visualize your network topology, run network segmentation analysis, and empower your teams with context by accurately modeling your attack surface.
- + Analyze rule sets, platform and network configurations, and rule usage information for compliance reporting.
- + Automate workflows for policy and rule recertification, and for triggering change workflow processes.
- + Orchestrate and automate change management processes with customizable, context-aware provisioning, deprovisioning, recertification, and normalization of security policies while maintaining continuous compliance and limiting vulnerability exposure.

SKYBOX VULNERABILITY AND THREAT MANAGEMENT (VTM)

With Skybox, you can automatically map and visualize your attack surface to determine the best remediation options to continuously reduce cybersecurity risk exposure across hybrid and multi-cloud infrastructures.

- + Centralized, automated and vendoragnostic approach for enabling full-lifecycle vulnerability management.
- + Multi-source data aggregation from scanners, security and network infrastructure, various configuration databases, and non-scannable assets.
- + Multi-factor risk scoring and remediation prioritization of vulnerabilities.
- + Full context of your attack surface—across the network, cloud and security infrastructure—to find threats, quantify the risks of exploitation, prioritize vulnerabilities and provide optimal remediation options.
- + One consolidated source of verified, real-time contextualized threat intelligence from the Skybox Research Lab.



ABOUT SKYBOX

Over 500 of the largest and most security-conscious enterprises in the world rely on Skybox for the insights and assurance required to stay ahead of their dynamically changing attack surface.

