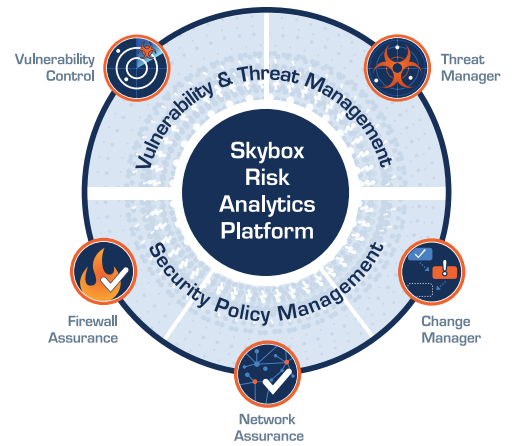




## SKYBOX VULNERABILITY CONTROL

- ✓ Automatically creates and continuously updates a detailed model of your network topology, network and security devices, servers, and endpoints
- ✓ Incorporates vulnerability data from third-party scanners or with Skybox Vulnerability Detector, a scanless vulnerability discovery technique, leveraging product configuration repositories and patch management systems, with daily vulnerability content updates
- ✓ Simulates attack scenarios from external or internal threats, highlighting possible exploitation routes by hackers, APTs, malware, and internal threats, considering all network security controls such as firewalls and intrusion prevention systems
- ✓ Prioritizes vulnerabilities for remediation, based on exploitability and imposed risk, indicating the most critical vulnerabilities to be fixed
- ✓ Streamlines risk mitigation with automated proposal of remediation alternatives, including ticket generation and workflow
- ✓ Calculates risk metrics and KPI for every business unit, and the organization as a whole
- ✓ Robust reporting features include customizable reports for specific audiences such as management, auditors, and IT operations
- ✓ Advanced 'what-if' modeling capabilities to predict risky behavior and potential business impact of proposed network changes



Skybox's proactive security risk management solutions provide automated, non-intrusive tools that detect, prioritize, and drive remediation of critical risks such as exposed vulnerabilities and firewall configuration errors before exploitation, preventing data breaches and cyber attacks.

## Key Features

Experience the best in vulnerability management with Vulnerability Control's comprehensive visibility and analytic intelligence.

### Daily Vulnerability Assessment without Network Disruption

- Derive an accurate list of vulnerabilities from your enterprise product configuration repositories—without an active scan
- Use scanless vulnerability discovery independently or to supplement scan data

### Prioritize Risks Daily

- Quantify and prioritize risk exposures in the context of your network, considering network topology, security controls, potential business impact to valuable assets, and threat intelligence
- Identify the most likely attack scenarios in minutes with unique attack simulation technology

### Drive Remediation and Track Results

- Track remediation progress and closure with a ticket-generation system that connects to your security operations systems

- Measure effectiveness of remediation efforts with advanced dashboards and customizable metrics, and KPIs

## Specifications

A full list of supported operating systems, devices, and minimum hardware requirements is available at [www.skyboxsecurity.com/systemrequirements](http://www.skyboxsecurity.com/systemrequirements).

## Additional Resources

Learn more about [Skybox Vulnerability Control](#) at our website, or contact your local Skybox representative for a [live demo](#).

## 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.



[www.skyboxsecurity.com](http://www.skyboxsecurity.com) | [www.vulnerabilitycenter.com](http://www.vulnerabilitycenter.com) | +1 408 441 8060 | [www.skybox.com/contactus](http://www.skybox.com/contactus)

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