

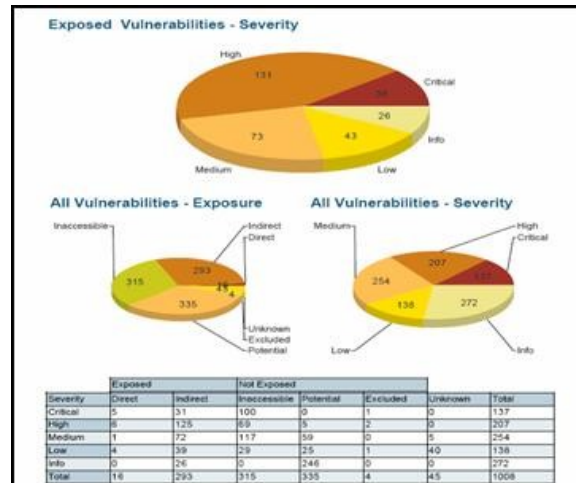


Risk Assessment, Vulnerability Prioritization, and Attack Modeling

Skybox Risk Exposure Analyzer creates a detailed visual representation of the network and the potential risks to its assets that helps IT security and compliance managers pinpoint and resolve critical issues. Risk exposures are continuously assessed and quantified, so IT departments can quickly identify areas in which remediation is immediately required. Attack scenarios can be generated on the complex IT networks using a sophisticated evaluation of network topology, vulnerabilities, device configurations, and potential threats.

Prioritize Vulnerabilities

Risk Exposure Analyzer provides security analysts with the ability to quantify, prioritize, and manage an overwhelming number of vulnerabilities so that the most critical risks can be remediated quickly. The solution also enables the assessment of risk metrics and trends for the organization overall as well as drilling down to the business asset level.

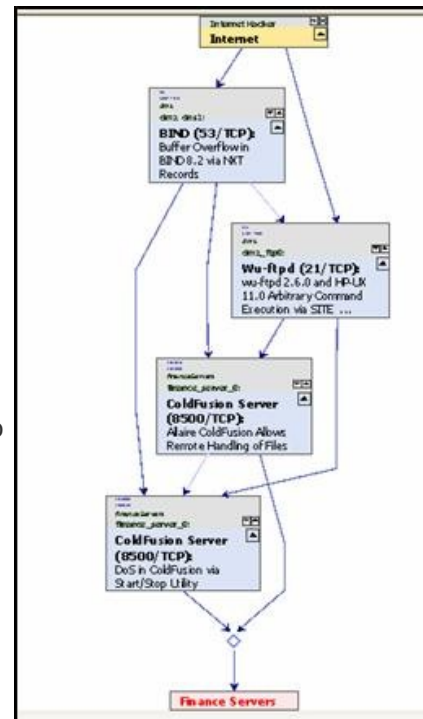


Simulate Attack Scenarios

As cyber thieves become more sophisticated, so must the methods of assessing areas of vulnerability and anticipating their attack capabilities. With the Risk Exposure Analyzer, users can generate attack scenarios that will simulate how a cyber thief may attempt to breach the system. As a result, users are able to modify those areas that are most vulnerable to such a security breach.

Demonstrate PCI DSS Compliance

Risk Exposure Analyzer quickly generates PCI compliance reports that follow the PCI DSS v1.2 requirements 6.1 and 6.2. The organization can significantly reduce the time formerly dedicated to patching and maintaining compliance. The reports provide proof to auditors that compensating controls (such as firewalls and intrusion prevention systems) sufficiently mitigate exploitation of vulnerabilities.



Risk Exposure Analyzer

Skybox Advantages

- Accurate, continuous, and automated risk assessment process
- Simulate, visualize, and analyze all attack paths and scenarios
- Reduce overall security risks and window or risk exposure
- Prioritized action plans for optimal remediation—based on network and business context

Key Features

- Continuously updated virtual model of the IT infrastructure
- Normalized view of all threat, vulnerability, assets and control data
- What-if analysis—predicts risk behavior and business impact
- Business impact and risk metrics reports are generated in minutes
- Built-in ticket generation system and remediation status tracking
- Customizable reporting for management, auditors, and IT operations
- Automated vulnerability prioritization
- Supports most major information sources and devices: AlterPoint, BigFix, Check Point, Cisco, eEye, HP, ISS, Juniper, McAfee, nCircle, Nessus, Nortel, Opsware, Qualys, Symantec

Supported Operating Systems

- Windows 2003 Server (32/64 bit)
- Windows XP Professional SP2 or higher
- Windows Vista
- Red Hat Enterprise Linux v.4 (32/64 bit), v.5 (64 bit)

Minimum Hardware Requirements*

- Memory: 4GB RAM
- CPU: 2.8 GHz
- Storage: 20GB

Supported Devices—Network Devices

- Check Point VPN-1, Firewall-1 and Provider -1
- Fortinet Fortigate 2.x, 3.x
- Nokia Appliances running Check Point FW-1/VPN-1
- McAfee Secure Firewall (Sidewinder) G2, V.6
- Cisco routers running Cisco IOS 11.x, 12.x
- Cisco PIX, ASA, FWSM
- Juniper Netscreen, SSG, ISG running ScreenOS 4.x, 5.x, 6.x, and Network and Security Manager (NSM)
- Symantec SGS

Supported Devices—Vulnerability Scanners

- IBM Internet Scanner (V6 and V7)
- IBM Proventia Network Enterprise Scanner
- nCircle IP360, 6.x
- McAfee Vulnerability Manager (formerly Foundstone Enterprise)
- Nessus, V.2, V.3
- NMAP Network Scanner, V.3, V.4
- Qualys QualysGuard
- eEye Retina V.4.x, V.5.x

Supported Devices—Threat Management Services

- Symantec DeepSight
- Verisign iDefense

Supported Devices—Management Systems

- Cisco Works

* = Ask a Skybox Professional Service representative for additional information based on your specific needs.

Skybox Security, Inc
2099 Gateway Place, Suite 450
San Jose, CA 95110
(408) 441- 8060
www.skyboxsecurity.com