

Network vulnerability assessment.

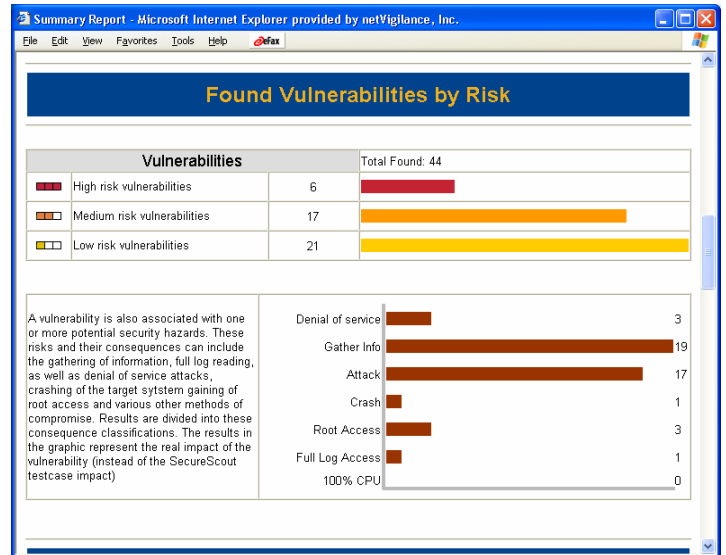
SecureScout Perimeter

Greatly reduce overhead of vulnerability management by stopping cyber threats at your edge servers

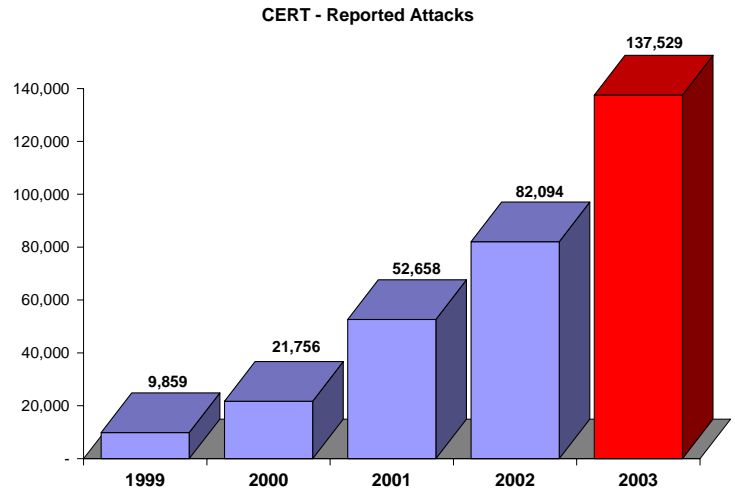
Securing your organization's IT infrastructure and information assets is a resource-intensive task. In order to remain competitive you must introduce new technologies, re-structure your network and offer more web-based services. Maintaining your competitive edge, while defending against the ever-increasing threat of cyber attacks; are often at odds.

With SecureScout Perimeter, you can more efficiently manage your complex network security posture by quickly and easily identifying vulnerabilities and getting immediate remediation steps.

Discovering the highest number of vulnerabilities with the lowest number of false-positives; coupled with the revolutionary distributed architecture, SecureScout enables enterprises to proactively protect their digital assets before they are compromised.



Vulnerabilities by Risk Report



Increasing Threat levels*

- **Routine Scheduled Vulnerability Scans**

By regularly testing for vulnerabilities on your edge servers; you eliminate the highest number of threats most efficiently. Preventing hackers from getting past the firewall greatly reduces the amount of damage control and remediation on your internal network. Your IT staff has more time for planning rather than reacting.

- **Comprehensive Firewall Testing**

Detailed firewall configuration information is reported for outgoing and incoming packets, allowing reverse engineering of the filter rules regardless of the firewall's make or vendor. Active probing on all types of connected machines precisely determines differences between implemented rules or protocols and written security policies.

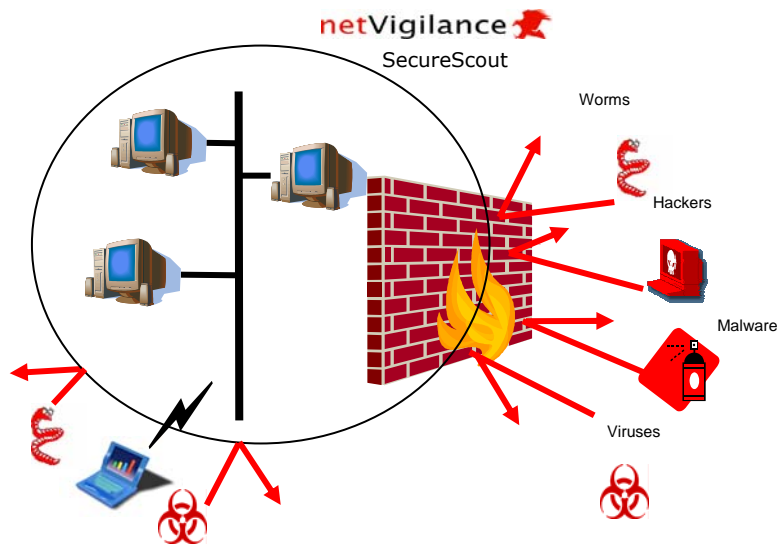
- **Automated updates**

SecureScout security experts continually research information sources for new vulnerabilities, so you can focus on other core tasks and can be confident that you are scanning for the most recently discovered vulnerabilities. Through differential reporting, you can easily benchmark your security level at various points in time and document that flaws have been eliminated.

- **Rich test case database**

A rich test case database provides comprehensive vulnerability checking for a wide variety of systems and services. Our database is CVE-compliant.

* - source; CERT, 2005.



**Proactive Penetration
Testing eliminates threats**

