



# Integrated Vulnerability Scanning and Penetration Testing Preconfigured Appliance

Examine. Expose. Exploit.

## SAINTbox® at a Glance:

- Plug and play appliance.
- No software installation required; the SAINTbox™ is ready to run.
- Runs in Web-based remote mode.
- Scans anything with an IP address running TCP/IP protocols; includes IPv4 and IPv6 scans and exploits.
- Includes remote, local, and client exploits.
- Provides automatic penetration testing and runs individual exploits on demand.
- Discovery mode automatically detects active IP addresses on your network.
- 10/100/1000 ethernet connectivity.
- Hardened Linux OS.
- Automatic SAINT® software updates.
- Detailed fix information including links to patches and software upgrades.
- Dynamic reporting capability allows you to drill down to get more information about the vulnerability and how to correct it.
- Control panel allows you to stop, pause, and resume scans; and to view results while the scan runs.
- Extensive SAINT® software documentation and on-line tutorials.
- Flexible/customizable scanning options including SANS/FBI Top 20
- References CVSS scores, IAVA, and CVE. SAINTbox is certified CVE-compatible.



The SAINTbox® appliance is preconfigured with the SAINT® network vulnerability scanner and SAINTexploit® penetration testing software. SAINTbox provides a complete solution for network vulnerability scanning and penetration testing on Class B and Class C networks as well as an assessment of individual network devices.

SAINTbox is powered by the award-winning CVE-compatible SAINT® software. SAINT software was awarded "5 stars" by *SC Magazine* in both 2008 and 2009 and won the coveted "Recommended" award in 2010 and 2011.



## Integrated Scans and Exploits

New vulnerabilities are announced every day and a growing percentage of new vulnerabilities are exploitable. A vulnerability scanner that integrates penetration testing provides the ideal solution for securing your network, saving both time and money. With a SAINTbox, you can –

- Examine your network with the SAINT® vulnerability scanner, and expose where an attacker could breach your network. Go to a higher level of visibility with the SAINTexploit penetration testing tool and exploit the vulnerability to prove its existence without a doubt.
- Find out where your network can be attacked and fix the greatest threats first.
- Demonstrate compliance with current regulations such as PCI, FDCC, USGCB, FISMA, SOX, GLBA, and HIPAA.



## SAINT Reports

- Includes standard reports ranging from executive summary to technical detail.
- Each report has configurable options. The customized formats can be saved for future use.
- Colorful graphs and tables help you quickly identify problem areas.
- Trend analysis report option allows you to quantitatively analyze your remediation program.
- Reports can be easily exported to other applications like spreadsheets, word processors, and databases.
- PCI compliance reports allow you to see at a glance whether your network is compliant with PCI security standards.
- CVSS option allows you to report CVSS base scores.

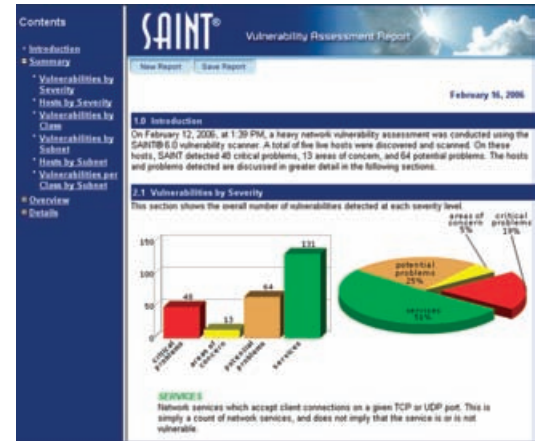
SAINT Corporation is a global leader in network security. Our customers include high-level government agencies, top colleges and universities, and major financial institutions. Our mission is to make network security easy and affordable.

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## Custom Reports

SAINTwriter® software allows you to easily design and generate custom vulnerability assessment reports complete with charts, tables, and graphs. Extensive configuration options allow you to pinpoint the information needed and present it in formats appropriate to your audience. SAINTwriter® offers several preconfigured reports that can be easily customized. Reports are exportable and can be saved in HTML, PDF, XML, text, comma-separated, and tab-separated formats. In order to evaluate the effectiveness of your remediation program, SAINTwriter® offers a trend analysis report that provides you with a long-term perspective of your security program's improvements and weaknesses.



## Automatic Updates with SAINTexpress®

New threats to your networks can emerge in an instant. Every time SAINT® runs a scan, SAINTexpress® checks the SAINT Web server for updates. If updates are present, SAINTexpress® installs them and SAINT® continues to run as usual. Updates are released every two weeks, or sooner for a critical announcement.

## SAINTbox® Hardware

### 1U Rackmount Appliance -

- Processor – Dual core 3.0 ghz
- Memory – 8 GB Ram
- HDD – 160 GB
- Dimension – 1.7" high x 16.8" wide x 14" deep
- OS – Ubuntu 10.04
- Ethernet – 2 10/100/1000 ports

### Mini w/LDF Appliance -

- Processor – 1.66 ghz
- Memory – 4 GB Ram
- HDD – 160 GB
- Dimension – 8" wide x 3.8" high x 10.7" deep
- OS – Ubuntu 10.04
- Ethernet – 1 10/100 ports

### Portable Appliance -

- Processor – 1.66 ghz
- Memory – 2 GB Ram
- HDD – 160 GB
- Dimension – 8.25" wide x 2.6" high x 10.8" deep
- OS – Ubuntu 10.04
- Ethernet – 1 10/100 ports