



Integrated Vulnerability Scanning and Penetration Testing on your Key Chain

Examine. Expose. Exploit.

SAINTstick® at a Glance:

- Plug and play appliance (USB drive).
- No software installation required; the SAINTstick is ready to run.
- 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.
- 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.
- Extensive SAINT® software documentation and on-line tutorials.
- References CVSS scores, IAVA, and CVE.

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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The SAINTstick is a USB drive preconfigured with the SAINT® network vulnerability scanner and SAINTexploit® penetration testing software. This 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.



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. SAINT Corporation offers the only integrated vulnerability assessment and penetration testing tools available.

Just plug the SAINTstick into a USB port, boot from the USB drive, and select the SAINT icon to run vulnerability scans or exploits.

