

WebSAINT® at a Glance:

- No set-up is necessary. Runs on-line from the secure WebSAINT® server.
- Scan a single computer, multiple computers, or an entire network.
- Scans anything with an IP address running TCP/IP protocols.
- Scan scheduling (immediate, one-time, daily, weekly, monthly).
- Options for dangerous checks and Windows domain authentication.
- Data archiving and trend analysis.
- Updated frequently as new vulnerabilities emerge.
- Detailed fix information including links to patches and software upgrades.
- WebSAINT® is certified CVE-compatible by MITRE.

Before you can secure a network, you have to know how it's threatened. WebSAINT® uncovers areas of weakness and recommends fixes. With the WebSAINT® vulnerability scanner, you can:

- Detect possible weaknesses in your network's security before they can be exploited by intruders.
- Anticipate and prevent common system vulnerabilities.
- Demonstrate compliance with current data privacy regulations such as GLBA, HIPAA, FISMA, SOX, and COPPA.

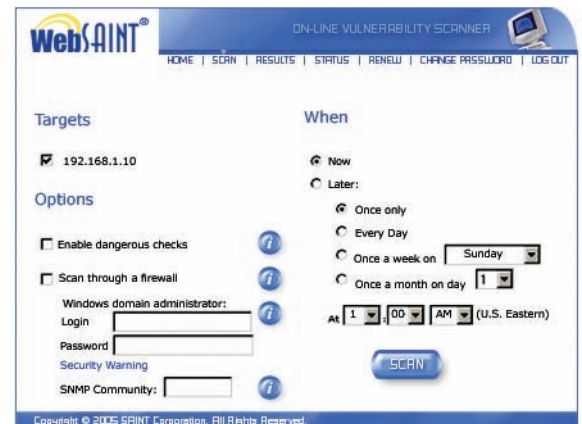
WebSAINT® scanning service delivers an Internet-based way to evaluate the security environment of a single computer, multiple computers, or an entire network. Its easy, self-guided functions provide a comprehensive vulnerability check with minimum disruption to your networking department's daily operations.

WebSAINT® operates through the SAINT corporate Web site using the SAINT® (Security Administrator's Integrated Network Tool) scanning engine. SAINT® is certified CVE-compatible by MITRE, and has won awards from both *PC Magazine* and *SC Magazine*.

WebSAINT® gathers as much information about computers and networks as possible by examining the signature of network services. These services (e.g., Web servers, ftp servers, mail gateways, rpc services, etc.) are examined for the following vulnerabilities:

- Security flaws inherent in the operating environment
- Incorrect setup of configured network services
- Well-known bugs in system or network utilities
- Poorly implemented security policy and decisions

While WebSAINT® is geared primarily toward the security weaknesses of an enterprise's information technology infrastructure, the tool also provides a great deal of general network information such as network topology, network services, and types of hardware and software being used on the network.





System Requirements

WebSAINT® operates superbly on any platform supporting a Web browser capable of SSL (128-bit encryption is recommended). Environments using at least Netscape Navigator Version 7.0, Microsoft Internet Explorer Version 5.0, or Mozilla Firefox 1.0 are optimum.

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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WebSAINT's Scans

WebSAINT® scans TCP and UDP services on the user's IP addresses. When WebSAINT® detects a service that has a history of security concerns, it performs a detailed analysis. The results of the analysis are delivered via secure HTTP and stored in a database for subsequent access through a secure Web browser.

WebSAINT® performs many vulnerability tests, including the following:

- Domain Name Server
- World Wide Web servers
- Web programs and applications
- Windows OS patch level
- Poor password protection
- Database services
- Exploitable servers such as imapd

Vulnerabilities are stored according to severity and tagged with respective codes: red indicates the most critical vulnerabilities; yellow indicates areas of concern; and brown points to areas which may require further investigation by the system administrator.

WebSAINT® also includes a dangerous checks option. This option allows WebSAINT® to launch buffer overflow exploits which yield more definitive results.

WebSAINT's 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.

