

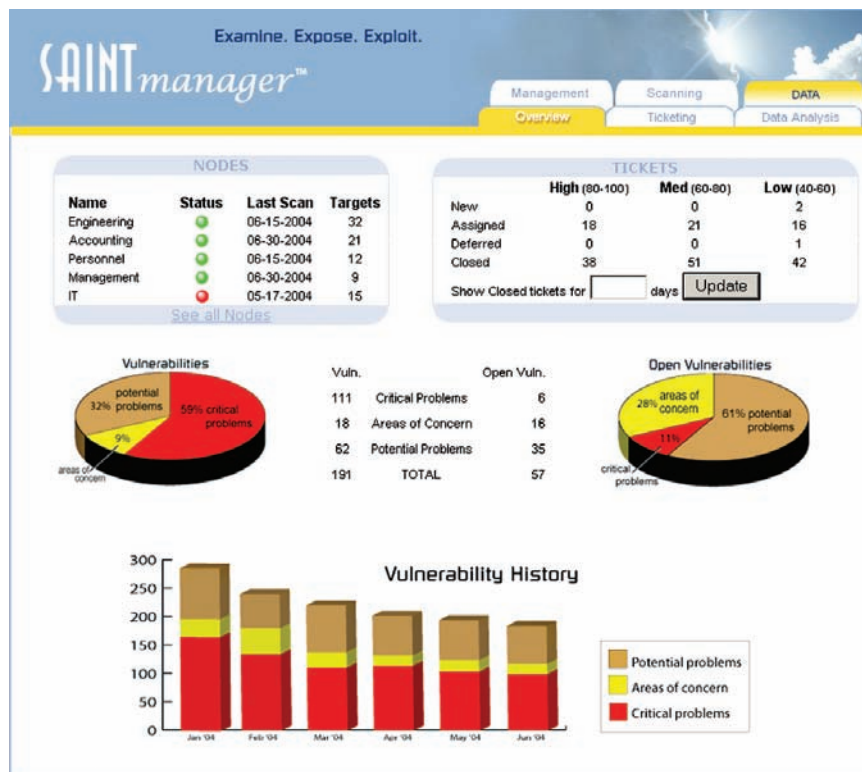
SAINTmanager[®] at a Glance:

- Easy to install and maintain; installations typically take 10-15 minutes.
- Reduces the length of time for enterprise-wide vulnerability scanning, regardless of the size of your organization.
- SSL encryption ensures that scan results are secure as they travel across the network between the management console and all nodes.
- Configuration changes and custom scan policies can be pushed out to a single node, selected nodes, or all nodes at once.
- SAINTmanager keeps a centralized schedule of all scans to be run.
- Role-based access controls give administrators the ability to specify who is allowed to take what actions on each node, such as running scans and viewing results.
- Administrators can generate reports and analyze data based on the combined results from all nodes.
- Easy-to-use GUI with a similar look and feel to that of SAINT.
- The acclaimed MySQL database software is used for data storage and retrieval.
- Automatic relaying of SAINTexpress[®] updates ensures that all nodes are kept up-to-date.
- SAINT[®] software is certified CVE-compatible by MITRE.



Now, there is a powerful solution to help medium to large enterprises get the most of the highly-acclaimed SAINT[®] vulnerability scanning software. The SAINTmanager[®] remote management console enables enterprise-wide vulnerability scanning which increases efficiency and reduces the length of time required to assess the enterprise. The browser-based console provides the ability to centrally manage an entire network of SAINT[®] vulnerability scanners located around the globe from a single interface. The centralized management and reporting capability lets a single vulnerability assessment team analyze all of the assessment results together and see the overall security posture of the entire enterprise. This allows security and IT groups to work together efficiently to make appropriate decisions about which security issues are most critical, and to focus on the remediation of vulnerabilities with the greatest potential impact.

The ability to schedule daily, weekly, or monthly scans across your enterprise, combined with automatic updates from SAINTexpress, ensures that new vulnerabilities are detected and reported promptly. Once a scan is complete, the console can notify individual system owners of their vulnerabilities via e-mail. SAINT's hierarchical vulnerability selection screen allows the specification of custom scan policies which can be pushed out to all, or selected nodes, for quickly scanning the entire enterprise for selected vulnerabilities. SAINTmanager's SSL-encrypted communication protocol ensures that the communication between the management console and all nodes is secure, and that sensitive vulnerability data cannot fall into the wrong hands, even when traveling across the Internet.





SAINT® CVE Certified Software

Before you can secure a network, you have to know how it's threatened. SAINT, or the Security Administrator's Integrated Network Tool, uncovers areas of weakness and recommends fixes. With the SAINT® vulnerability assessment tool, you can:

Automated Task Assignment

SAINTmanager® features a centralized trouble ticketing system that allows vulnerability remediation to be automatically assigned to the appropriate resource based on a set of rules. Security issues are prioritized according to vulnerability severity and system criticality. This system enables easy tracking and management of the remediation process.

- Identify vulnerabilities on network devices, operating systems, desktop applications, Web applications, databases, and more.
- Detect and fix possible weaknesses in your network's security before they can be exploited by intruders.
- Anticipate and prevent common system vulnerabilities.
- Demonstrate compliance with current government and industry regulations such as PCI DSS, NERC, FISMA, SOX, GLBA, HIPAA, and COPPA.
- Perform configuration audits with policies defined by FDCC, USGCB, and DISA.

Automatic Updates and Custom Reports

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 on a daily basis.

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 to spreadsheets, word processors, and databases; they can be saved in HTML, PDF, XML, text, comma-separated, and tab-separated formats. SAINTwriter offers a trend analysis report that provides you with a long-term perspective of your security program's improvements and weaknesses.

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.

Corporate Office:
4720 Montgomery Lane, Suite 800
Bethesda, MD 20814-3444

Voice: 301-656-0521
Toll Free: 800-596-2006
Fax: 301-656-4806
E-mail: sales@saintcorporation.com

