

FS1000

Foundstone FS1000 Appliance



An Easy, Accelerated Approach

The Foundstone FS1000 Appliance™ is a complete, plug-and-play solution for rapid vulnerability assessment and risk management operations. The appliance can be completely operational within minutes, and is fully customizable. Compare Foundstone's ease of integration with the time and effort of installing standard Windows 2000 servers for comparable vulnerability management software—including the arduous task of applying patches and following security best practices—and you can see why the FS1000 is a pain-free way to get results—in less than one day!

Lower Cost of Ownership

Every aspect of Foundstone technology is designed to heighten enterprise data security while lowering cost of ownership. Powered by the FoundScan Engine™, the FS1000 incorporates the full functionality of Foundstone Enterprise™ software in a preconfigured and space-saving 1U rack-mount appliance. Clients benefit from feature-rich functionality and enterprise-level scalability in a complete, hardened, cost-effective package. Using the Foundstone Enterprise Manager, customers can also access Foundstone Security Factors™ to measure security status.

Lower Education

Combining advanced risk management capability and ease of use, the FS1000 virtually eliminates the possibility of misconfiguration. The hardware is designed to address your long-term enterprise-level software requirements. All Foundstone Enterprise Risk Solutions™ (ERS™) employ a strategic methodology that simplifies security processes while protecting critical digital assets. ERS™ offer the following critical features and capabilities:

- > Comprehensive map of the entire network, including wireless access points
- > Continuous in-depth probing for vulnerabilities and misconfigurations on operating systems, network and wireless devices, commercial and custom web applications
- > Focus on the highest priority vulnerabilities, based on critical assets, business requirements and policies
- > Streamlined remediation and management, including assignment, workflow tracking, and resolution validation
- > Proprietary metrics to evaluate cost/benefits and measure improvement

Turbo-Charged Appliance Specifications

The Foundstone FS1000 Appliance is over-engineered at the hardware level to meet the software demands of the future. It is the only security appliance on the market today with dual processors and a redundant RAID storage system—standard!

Size/Form Factor

- High quality rack-mounted server case
- Attractive 1U form factor conserves valuable data center space
- Intentionally designed without a floppy drive to limit misuse

Custom Built Rapid Deployment Platform

- Uses Industry-standard components (Intel CPU, Phoenix BIOS, etc.)
- Exceeds all Foundstone Enterprise Hardware Requirements
- We work directly with the manufacturer to ensure quality
- Not just another co-branded Dell server – this is a custom Foundstone design

Inside FS1000 Appliance

- 2 GB of high-output memory – nearly four times the published system requirements
- Dual Intel XEON 2.0 GHz Processors – with hyperthreading, operates as four processors!
- RAID 5 Fault-Tolerant Data Storage
 - Three 40 GB swappable hard drives
 - Locking, front-accessible drive bays
 - High Performance RAID controller
- Network Interfaces
 - On-board 10/100 Ethernet NIC
 - On-board Gigabit Ethernet (GigE) NIC
- Future Expandability
 - Two front-mounted USB ports
 - RJ45 (Cisco-style) console connector

Updates & Advisories for Continuous Protection

Foundstone provides frequent FSL (Foundstone Scripting Language) updates so that clients can combat new threats immediately upon public release. The appliance includes an update utility that will periodically check with the Foundstone Update Service and automatically apply the latest package so that you are never caught off guard. Additionally, OS patches will be automatically downloaded and applied as they are announced by Microsoft.

Enterprise Manager Provides for a One-Stop Security Landscape

Enterprise Manager provides a centralized, 360-degree view of the entire vulnerability assessment and risk management process—from asset discovery and prioritization, to monitoring, remediation and reporting. Clients can:

- > Create, configure, schedule, and monitor local or remote scans enterprise-wide
- > Centrally manage distributed scan engines
- > Control access based on roles or position
- > Pinpoint and prioritize their most valuable information assets
- > Efficiently route remediation assignments and track activity and progress
- > Verify vulnerability fixes in real-time
- > Get real-time status information and historical analysis
- > Route important reports and communications to the right people, including technical data, management reports, and executive measurement communications
- > Receive vulnerability updates and relevant security alerts

About Foundstone®

Foundstone® Inc., experts in strategic security, offers a unique combination of software, services, and education to help organizations continuously and measurably protect the most important assets from the most critical threats. Through a strategic approach to security, Foundstone identifies and implements the right balance of technology, people, and process to manage digital risk and leverage security investments more effectively. The company has one of the most dominant security talent pools ever assembled, and has authored ten books, including the best seller *Hacking Exposed*. Foundstone is headquartered in Orange County, CA, and has offices in New York, Washington, DC, and Seattle.

Copyright 2003 Foundstone, Inc. All Rights Reserved.

Foundstone Enterprise Manager, Enterprise Risk Solutions (ERS), Foundstone Scripting Language (FSL), FS1000, Foundstone Enterprise, Foundstone, FoundScan Engine, and the Foundstone name are trademarks of Foundstone, Inc. All other company, brand and product trademarks, registered trademarks and service marks are the property of their respective owners.

C A L L 1 . 8 7 7 . 9 1 . F O U N D

W W W . F O U N D S T O N E . C O M