



A Division of MicroTech Services, Inc.

Professional Series

ASI Internet Services, a division of MicroTech Services, Inc. is proud to announce the Second product in our new Professional Series of products and services. Available as a one time service or as a yearly subscription ASI Internet Services is able to routinely test your borders against the latest discovered vulnerabilities from leading manufactures.

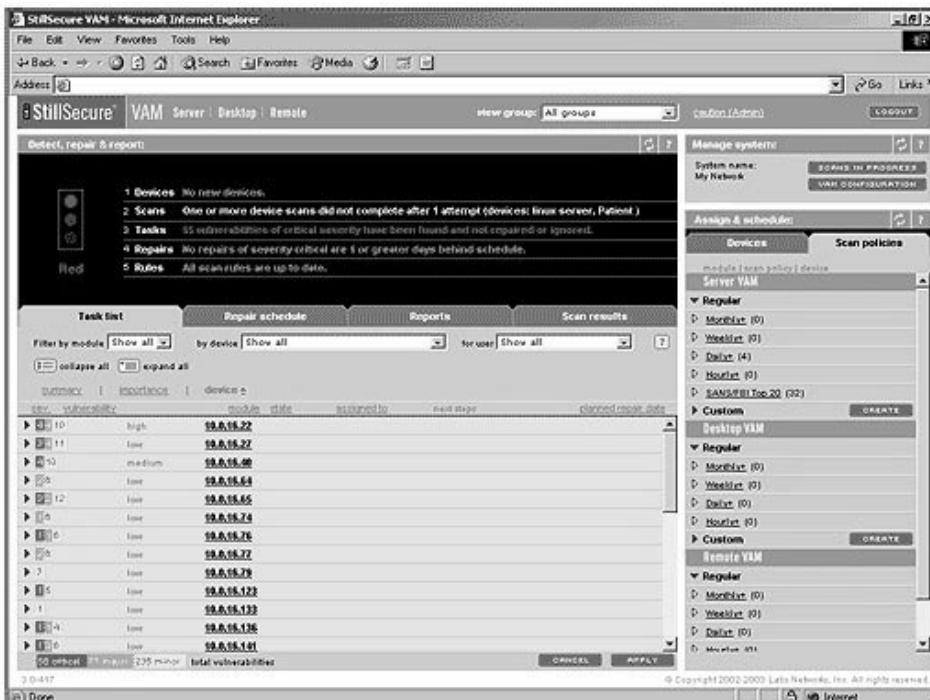
Your network is being attacked 24/7/365. Growing legions of hackers, digital criminals, and cyber-terrorists are using sophisticated tools and techniques to indiscriminately scour the Internet in search of resources and information to exploit. They may be targeting you specifically, or they may simply be looking for any open system to vandalize.

The potential for damage is further heightened by our dependency on digital assets and network connectivity—the means by which commerce and information flow. As a result, a security breach that compromises proprietary data or takes down the network can bring an organization to its knees. Network security is no longer a concern for the IT department alone. Security is now a top priority for the entire enterprise, from the board of directors to the shop floor. It has to be; there’s too much at stake.

Server VAM safeguards your network infrastructure

Server VAM is optimized for scanning servers, routers, switches, and other mission-critical, network infrastructure devices located behind your firewall. Server VAM scans vulnerabilities on your most important corporate assets and supports a wide range of hardware, operating systems, and applications.

The vulnerabilities Server VAM finds during scans are tracked and managed by VAM's exclusive *Vulnerability Repair Workflow™*. Server VAM tracks all scanning and repair activities and delivers a range of detailed reports for auditors, managers, and IT staff members.



Special features	Benefits
Intelligence™	Delivers appropriate scans for range of devices
Vulnerability Repair Workflow™	Provides accountability and control throughout the remediation process
Optimized for network infrastructure	Scans servers, firewalls, routers, switches, etc. are issues
Systematic and continuous vulnerability assessments	Reduce risk and liability from security vulnerabilities
Distributed scanning	Scans remote locations; dramatically improves scanning performance
Widespread	Scans servers and IT staff into logical work units; leverage corporate wide resources on a multi-tenant basis
Multi-user, role-based access	Allows tasks to be split among multiple users and provides for redundant support
Customizable scan policies and rules	Utilize IT resources efficiently
SANS/PRI Top 25 scan policy	Handles commonly exploited, high-profile vulnerabilities
Comprehensive reporting engine	Provides actionable information and historical data for compliance
Latest vulnerabilities updated as often as hourly	Eliminates manual effort required to protect against the latest vulnerabilities
At-a-glance, Web-based interface	Reduces management time
Comprehensive glossary of vulnerabilities	Educates and informs regarding the latest issues in network security
Seamless integration with Desktop, web and Remote tools	Support entire network; simplified administration
Subscription-based payment structure	Provides affordable, cost-effective protection

For more information go to: <http://www.asiserve.net/pro> or call 800-246-0048