



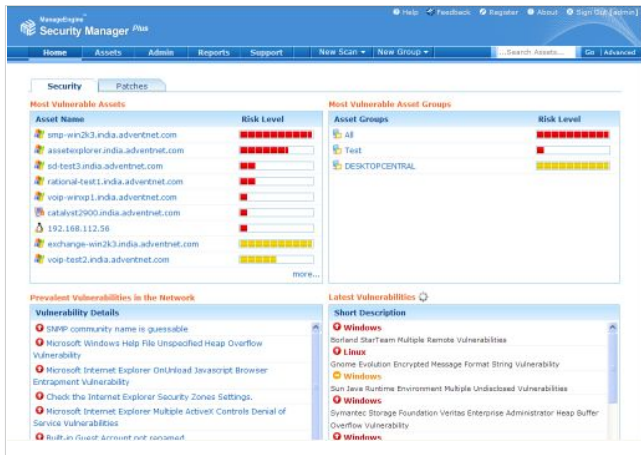
# ARE YOUR DEFENCES INTACT

AGAINST  
SECURITY BREACHES, MALICIOUS HACKERS,  
INTERNET WORMS & ATTACKS...?

## Security Manager Plus - **Be Informed. Be Risk-free.**

The growth of the internet has seen a surge in information security threats like internet worms, viruses and service exploits that cause data loss & business downtime. Identifying such threats that surpass perimeter level security measures, and mitigating network risk is the biggest security challenge for businesses. Moreover, compliance with regulatory standards and adhering to company's security policies are also critical to get through IT audits smoothly. Periodic vulnerability scanning & management is the only reliable solution to help prevent such attacks and facilitate efficient audit reporting.

ManageEngine Security Manager Plus is a network security scanner that proactively reports on network vulnerabilities and helps remediate them and ensure compliance. With vulnerability scanning, open ports detection, patch management and vulnerability & compliance reporting capabilities, Security Manager Plus is exactly the software you need to protect your network from security threats and malicious attacks.



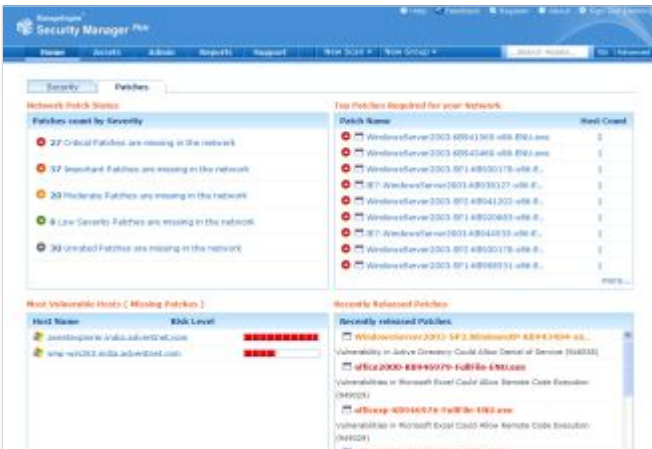
Security Status

## Vulnerability Scanning

- Scan assets and asset groups
- Schedule vulnerability scans
- E-mail scan reports
- View remediation solutions for identified vulnerabilities

## Open Ports Detection

- UDP & TCP ports
- Identify services running on open ports
- Configurable port detection



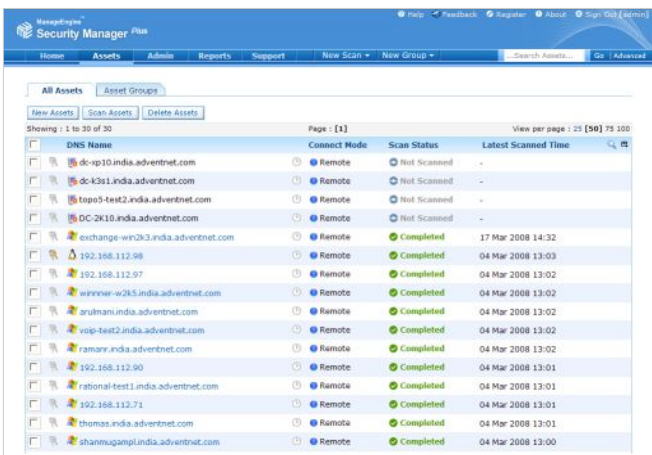
Patches Status

## Hardware & Software Inventory

- System Manufacturer Info & Model
- Processor & RAM Info
- List of available software with version
- Installed patches & updates
- Windows services list with status

## Patch Management

- Deploy Windows patches and service packs
- Schedule patch deployment
- View Patches Dashboard



All Assets

## PCI DSS Compliance

- Scan your network for vulnerabilities, assess many key requirements of the PCI DSS
- Report whether systems are compliant or not-compliant to the PCI DSS

## Audit Reports

- Executive reports
- Remediation reports
- Differential scan reports
- Service packs and patches reports .. and many more

System Requirements:  
Pentium IV 1.8 Ghz, 512 MB RAM on Windows/Linux. Browsers: Firefox & IE