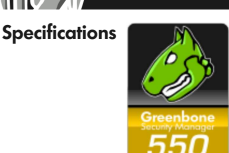
Greenbone Security Manager x-ray your network

The **Greenbone Security Manager 550** is a dedicated Vulnerability Management security appliance. It integrates transparently into your existing defense management.

With a choice of front-ends, security scans can give you full visibility of vulnerabilities in your network. The scan also identifies potential breaches of your corporate security policy and regulations.



GSM Online Welcome! Greenbare Security Monoger

Benefits

- Turn-key solution: operational within 10 minutes
- Powerful appliance operating system *Greenbone OS* with command line administration based on a comprehensive security design
- Integrates the Greenbone Security Feed with over 28,000 Network
 Vulnerability Tests, automatically updated daily with the newest threat detection routines
- Integrated Backup, Restore, Snapshot and Update
- Integrates Greenbone Security Assistant as central web interface
- No limitation on number of target IPs (effective number depends on scan pattern and scanned systems)
- Subscription is a flat-rate and includes exchange of defect hardware as well as access to the Greenbone Security Feed, feature updates and support

Dimensions

- 427mm x 480mm x 44mm

Certifications

- CE
- FCC Class A

Environment

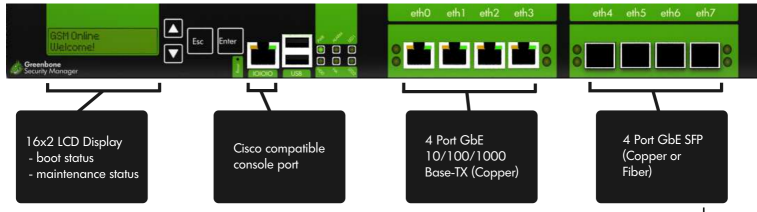
- Operating temperature: 0° to 40°C (32° to 104°F)
- Storage temperature:-20° to 80°C (-4° to 176°F)
- Humidity: 10% to 90% (non-condensing)

Connectivity

- 4 Port GbE 10/100/1000 Base-TX (Copper)
- 4 Port GbE SFP (Copper or Fiber)
- 1 Port Serial Console RS-232

Construction

- 1U rack mount chassis, heavy-duty
- 16x2 character LCD display



Status: 2012/09/14 www.greenbone.net

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Supported standards

- Netzwork integration: SMTP (Email), SNMP, SysLog, LDAP, NTP, DHCP, IPv4/IPv6
- Vulnerability detection: CVE, CPE, CVSS, OVAL
- Network scans: WMI, LDAP, HTTP, SMB, SSH, TCP, UDP, ...
- Policies: IT-Grundschutz, PCI-DSS, ISO 27001

Web-based interface (HTTPS)

- Scan tasks management with notes and false-positive marking
- Multi-user support
- Clustered and distributed scanning via master-slave mode
- Report browsing aided by filtering, sorting, annotating and risk scoring
- Plugin framework for reports: XML, PDF, ...
- Appliance performance overview

Remote control (SSL-secured OMP)

- OpenVAS Management Protocol (OMP)
- All user actions of web-based interface available
- Supported by desktop applications
- Automated via scriptable command line tools

Administrative console interface

(available as shell via SSHv2 or RS232)

- Network integration configuration
- Backup, Restore, Snapshot, Factory Reset, Update

Scan applications (approved and customized versions)

- Scan Engine and Framework: OpenVAS with integrated Greenbone Security Feed
- Additional scan tools: Nmap, w3af



Web



Desktop



Command line interface





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