

The Penetrator

Vulnerability Scanning Appliance
Penetration Testing Capabilities



SECP:INT[®]
www.secpoint.com

- ✓ Prevent Hackers To Access Your Server
- ✓ Vulnerability Scanning
- ✓ Vulnerability Assessment
- ✓ 42.000 + Vulnerabilities
- ✓ Launch Real Exploits and Denial of Service Attacks
- ✓ Unique Distributed Penetrator Capabilities
- ✓ Security Auditing of any Operating System or Network Device.
- ✓ Multi-User Support for Privacy
- ✓ Reports Branding
- ✓ Detailed Remedies for Identified Vulnerabilities
- ✓ Automatic Database and Firmware Updates
- ✓ Interface Support Videos
- ✓ Secure Design All Data Stored on Unit
- ✓ User Friendly Interface



PREVENT HACKERS FROM ENTERING YOUR SERVERS AND NETWORK.

Vulnerability Assessment is key to any security strategy

The latest automated hacking tools can inflict damage across a network and across the world in a matter of hours.

Understanding the potential vulnerabilities within your system is vital to any security strategy.

Vulnerability Assessment

The Penetrator is a Vulnerability Assessment and penetration testing appliance for your network, which comes pre-loaded and ready-to-use out of the box. It is a powerful, easy to use and intelligent security assessment solution.

42.000 + Vulnerabilities

The Penetrator vulnerability database consists of more than 12 years of research. The database has a total of more than 42,000 unique remote vulnerabilities to test for. This database is updated multiple times daily.

Launch Real Exploits and Denial of Service Attacks

You can launch real exploits to verify that an identified vulnerability is exploitable. It is also possible to launch real Denial of Service attacks to test preproduction systems for stability.

Unique Distributed Penetrator Capabilities

You can connect multiple Penetrators in a distributed network. This gives many unique advantages such as:

- Centralized reporting
- Centralized vulnerability assessment
- Centralized update point

Possibility to audit different locations from a master Penetrator located in another city.

Security Auditing of any Operating System or Network Device

The Penetrator is designed to audit any operating system or network device. It is beneficial to audit any device in the network setup to find and rectify any identified vulnerabilities before an attacker can exploit the vulnerabilities.

Multi-User Support for Privacy

All Penetrators support multi-user login. This could be used to create different accounts with different targets to audit or resold as (SAAS) to your own customers.

Reports Branding

Branding and personalisation of reports and selling them as a service is permitted.

Specifications

	Penetrator S300/S700	Penetrator S1100	Penetrator S1600	Penetrator S2100
Height	Small Form Factor	1U Rack mount Heavy-duty steel	1U Rack mount Heavy-duty steel	1U Rack mount Heavy-duty steel
Power Supply	180W ATX Power supply. AC / DC 90~264V full range	250W ATX Power supply. AC / DC 90~264V full range	460W Redundant Power supply. AC / DC 90~264VAC full range	460W 1+1 ATX Redundant Power supply
Environment Temperatures	Operating : 0°C to 40°C Storage: -20°C to 80°C	Operating : 0°C to 40°C Storage: -20°C to 80°C	Operating : 0°C to 40°C Storage: -20°C to 80°C	Operating : 0°C to 40°C Storage: -20°C to 80°C
Redundant Power Supply	-	-	√	√
Redundant Local Disk Storage	-	-	√	√
Dual processor	-	-	√	√
Network 10/100/1000 Mbps	10/100/1000 Ethernet interfaces	10/100/1000 Ethernet interfaces	10/100/1000 Ethernet interfaces	10/100/1000 Ethernet interfaces
42.000 + Vulnerabilities	√	√	√	√
Launch Real Exploits & Denial of Service	√	√	√	√
Allowed to Change IP Addresses	√	√	√	√
Distributed Security Auditing	√	√	√	√
Automatic database and software updates	Yes	Yes	Yes	Yes

Features

Security Audit Features

- √ Vulnerability assessment
- √ 42.000 + vulnerabilities
- √ Unlimited auditing
- √ No software installation
- √ Advanced audit options
- √ Launch real exploits
- √ Security audit any OS
- √ Automatic web crawl script
- √ OS independent interface
- √ SANS top 20
- √ Malware Detection

Easy-to-understand Reporting

- √ XML PDF and HTML reports
- √ Reports branding allowed
- √ Option for syslog remote logging

Distribution Security Auditing

- √ Security audit remote locations
from a centralized point
- √ Centralized reporting
- √ Centralized data storage
- √ Centralized control

Penetration Testing

- √ Launch real exploits for Windows, Unix,
Routers, Firewalls and more
- √ Launch real denial of service attacks
- √ Launch distributed denial of service
via distributed setup

Finds Cross Site Scripting, SQL Injection and Web Errors

- √ Automatic web crawling engine identifies
known and unknown files on websites
- √ Finds Cross Site Scripting
- √ Finds SQL Injection
- √ Finds Web Errors

Multi User Support

- √ Supports multiple users to login at
the same time
- √ Individual user accounts with different
audit options and IP ranges
- √ Individual user security level
- √ Admin and regular users

Scheduled Auditing

- √ Automatic scheduled auditing
- √ Automatic alert about new identified
security vulnerabilities
- √ Shows new vulnerabilities discovered
and compares them with old records to
show the progress in the security level

Security Audit Configuration

- √ Virtual host auditing
- √ Audit specific ports
- √ Audit specific web directories
- √ Email notification when an audit is finished

Automatic Update

- √ Automatic daily database updates
- √ Automatic firmware updates with new
features and functionality
- √ Centralized update point
- √ Automatic alerts when database is expired
- √ Option to upload updates manually via the
interface

Scalable and Upgradeable

- √ All units can be upgraded for network
growth via a software license
- √ Investment protection

Support & Maintenance

- √ One year database subscription included
- √ Full support included
- √ Option for instant replacement hardware
- √ Web-based user interface (https)
- √ Quick setup wizard
- √ Configuration backup/restore
- √ Email alert and logging via syslog
- √ Build-in diagnostic function
- √ 3 Years World Wide Support