

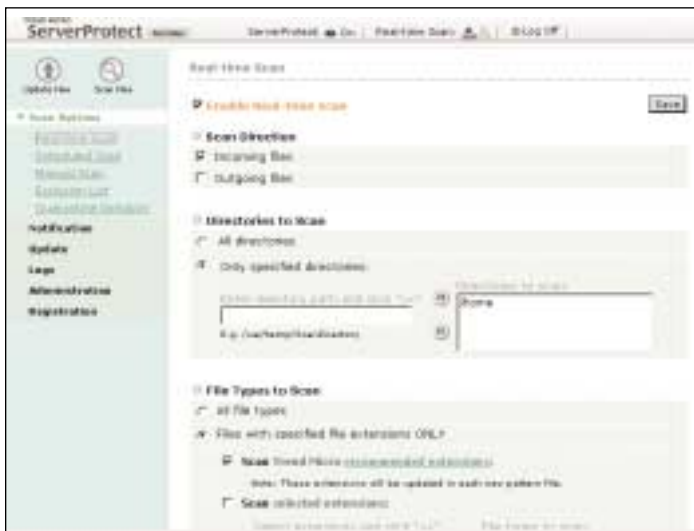
TREND MICRO

ServerProtect¹

Virus Protection for the Linux Platform

for Linux

Trend Micro ServerProtect™ for Linux provides the proven security of Trend Micro's server-based security solutions to the open source environment. ServerProtect for Linux is designed to detect and clean computer viruses, Trojans, and worms that can reside inside files stored within Linux servers. It is designed to help stop backdoor hackers from gaining access to the Linux system itself. A Web-based management console allows remote, multiple-user control of the application through a feature-rich interface from nearly any location with an Internet connection.



- ▶ Real-time, on-demand, and scheduled scanning for viruses provides automatic protection for peace-of-mind whenever there is suspicious activity. Real-time scanning checks files or viruses whenever they are accessed.
- ▶ Manual or automated component updates from a variety of sources allow users to specify an Internet-based update source
- ▶ Notification of virus outbreaks through email and/or SNMP allows administrators to stay on top of developing virus situations, 24 hours a day
- ▶ Detailed, easy-to-maintain activity logs provide comprehensive reports on system and antivirus activities
- ▶ Kernel-level scanning capabilities search for viruses and malicious code within the Linux operating system

TREND MICRO SERVERPROTECT FOR LINUX



www.antivirus.com

www.trendmicro.com

Remote Management via Web Browser

- ▶ Simple, intuitive management console for configuration, scanning, and reporting
- ▶ Allows access by more than one administrator. Password protection allows access from only authorized users.
- ▶ Console can be accessed through both Microsoft Internet Explorer and Netscape Navigator

High Performance Scanning and Virus Pattern Updates

- ▶ ServerProtect for Linux utilizes various technologies to detect different forms of malicious code: from computer viruses to Trojans and worms.
 - **Pattern Matching** — compares key areas of suspicious files against Trend Micro's database of virus signatures for tell-tale strings of malware code
 - **MacroTrap™** — Trend Micro's patented technology to detect application specific macro viruses
 - **ScriptTrap** — detects known and unknown viruses written in script programming languages like VBScript or JavaScript that can be activated by opening *.vbs or *.js files.
- ▶ Recursive scanning of most compressed archive file formats, including ARJ, Diet, LZEXE, LHA, PKLITE, PKZIP, RAR, TAR, BINHEX, and UUENCODE.
- ▶ Automatic updating of virus patterns, scan engines, and any patches to ensure the latest available protection

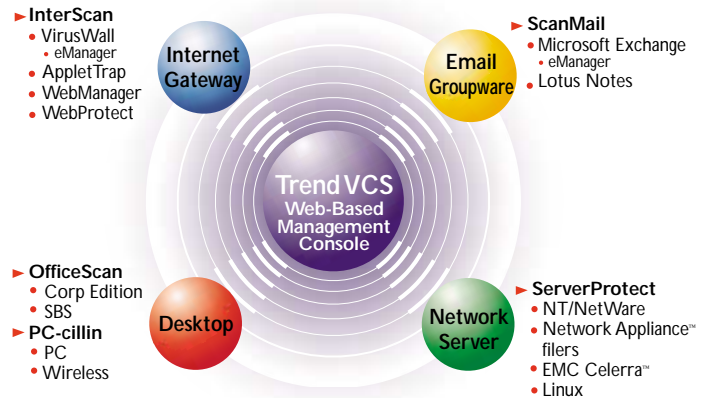
Log Reports and Event Notification

- ▶ Virus and program events are written to a log file offering administrators a summary of antivirus activity
- ▶ Log records can be analyzed within the ServerProtect management console or exported to other programs
- ▶ Virus and program events can trigger a notification by Internet email or SNMP to alert the administrator of potentially harmful conditions

Evaluate ServerProtect for Linux

Download fully functional Trend Micro products at Trend Micro's site <http://antivirus.com/downloads>. To request a free Trend Micro CD containing evaluation products go to www.antivirus.com/freecd/default.htm.

Trend Micro Enterprise Solution



System Requirements

Linux Server

Servers on which ServerProtect for Linux is installed must meet the following requirements.

- Intel Pentium II processor or better
- RAM 128MB or better
- 150MB of disk space for /Opt directory

Supported Linux distributions: Red Hat Linux versions 6.2 or 7.1.

Web-based Management Console

The ServerProtect for Linux's Web-based Management Console allows remote, multiple user control of the application via either Microsoft Internet Explorer or Netscape Navigator. It provides a feature-rich interface that allows ServerProtect to be managed from virtually any location with an Internet connection.

The following browsers can be used to access the console:

- Microsoft Internet Explorer 5.0 or above
- Netscape Navigator 4.76 or above

**Some awards shown may be for other current versions of ServerProtect.*

Technical Support

Customers are entitled to virus pattern files, product updates and standard technical support via email, telephone or Trend Micro's web site for one year from the date of their purchase of a license to the Trend Products at no additional charge. To continue to receive these services after the first year of the license, customers may purchase renewal maintenance on an annual basis. Enterprise customers can obtain enhanced technical support services through Trend Micro's Premium Support Program. TrendLabs global antivirus research and support centers back Trend Micro solutions with timely, high-quality service through Trend Micro's ISO 9002-certified global headquarters. Learn more about Trend Micro's service and support options at <http://www.trendmicro.com/support>.

TrendLabs
Global Antivirus eDoctor Center

About Trend Micro Inc.

With business units worldwide, Trend Micro, Inc. is a leader in Internet gateway, network, desktop, and PDA antivirus and content security. Trend Micro products are sold directly, through corporate resellers, VARs, and managed service providers. For additional information and evaluation copies of all Trend Micro products, visit our Web site, <http://www.antivirus.com> or <http://www.trendmicro.com>

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