

TREND MICRO

Virus Control System¹

The only tool you need to manage virus protection across the enterprise



Trend Virus Control System (Trend VCS™) is a Web-based management tool that allows administrators to configure, monitor and maintain Trend Micro's antivirus software across the enterprise. It works across the network as a single management console, regardless of location or platform. The first solution of its kind in the antivirus control industry, Trend VCS gives administrators the ability to enforce enterprise-wide antivirus policy.



- ▶ Manages antivirus software across the network from a single Web-based console
- ▶ Provides network-wide virus statistics and analysis
- ▶ Allows automatic, single-point updates of virus pattern, scan engine and patch files for most Trend Micro antivirus products
- ▶ Complies fully with emerging Lightweight Directory Access Protocol (LDAP) standards, and includes the option to use the existing LDAP directory service
- ▶ Installs on an NT (Windows 2000) server in minutes and then deploys Agents that register and manage all Trend Micro antivirus software detected on the network
- ▶ Enforces enterprise-wide virus protection policy
- ▶ Shows status of other antivirus vendors' server-based products

" If you can't centrally manage your virus protection software, then you don't have virus protection. "

— META Group



Easy Installation and Agent Deployment

The Trend VCS server installs on one or more NT* servers in minutes and can be accessed and managed via an Internet browser from any machine. Trend VCS works in real time and communicates with Trend Micro products installed on the network through Trend VCS Agents. Linking the antivirus software on the servers with the Trend VCS console and also communicating with Trend Micro's Web server through a secure HTTP connection, Trend VCS Agents install automatically for Trend Micro products.

Flexible, Scalable Configuration

Trend VCS can group all servers running Trend Micro products into one antivirus domain. By configuring only once, administrators can reach all antivirus servers simultaneously.

- ▶ Corporate administrators can easily orchestrate several layers of antivirus software needed at multiple servers to provide comprehensive enterprise protection.
- ▶ Greater manageability reduces administration costs and saves both time and resources.

LDAP and Central Event Database

Trend VCS is directory-enabled, which means it interoperates with existing and future network management tools. The system uses a Lightweight Directory Access Protocol (LDAP) server to store critical information. If LDAP is unavailable, Trend Micro's own antivirus services database can be substituted. Administrators can access the central event database from the Trend VCS based on: date, event, all or selected users, all or specified viruses.

Automatic Virus Pattern File Downloads and Virus Outbreak Alerts

Administrators can schedule pattern file updates for each antivirus program to occur automatically at specified intervals, or updates can be initiated manually. For scheduled enterprise updates, Trend VCS coordinates a single download of the latest virus pattern file from Trend Micro's Web site. Trend VCS monitors virus activity on the network and notifies administrators of virus events via: standard SNMP trap notices, email, and Windows NT event logging. If Trend VCS detects unusual virus activity patterns, it can send a special alert via pager and/or email's administrators.

Trend VCS-Compatible Products

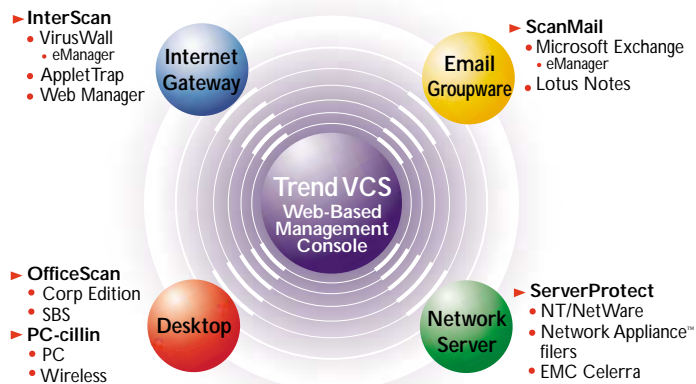
While managing other Trend Micro's products, Trend VCS can also show the status of third-party server-based antivirus products including those from:

- Network Associates
- Symantec's Norton AntiVirus
- Dr Solomon
- Computer Associates
- Intel's LANDesk Virus Protect
- Command Software/Data Fellows' Net-Prot

Trend VCS Real-time Virus Tracking

Trend VCS provides real-time virus tracking that can be imported to the Trend Micro World Virus Tracking Center, which can be accessed at the Trend Micro Web site at <http://wtc.trendmicro.com>.

Trend Micro Enterprise Solution



Evaluate Trend Virus Control System

All Trend Micro products can be downloaded for evaluation from Trend Micro's Web site at www.trendmicro.com/download.

System Requirements

The Trend Virus Control System server can be installed on any system running Windows NT 4.0. It supports both Netscape Navigator (4.0+) and Microsoft's Internet Explorer (3.02+).

The following is also required:

- 50MB free disk space for program files.
- 200MB free disk space for the log database.
- 32MB RAM (64MB is recommended).
- Microsoft's IIS version 3.0 or higher.
- TCP/IP network connection with 28.8K of bandwidth or higher.
- At least one Trend antivirus product installed on the network.
- Optional items: modem for use with Outbreak Alert paging.

Agent System Requirements:

- 20MB free disk space is required for program files.
- TCP/IP network connection.

Note: NT machines hosting ServerProtect for Netware, NetWare Agent must also be running the Gateway Service for NetWare (NT server) or Client Server for NetWare (NT workstation).



Technical Support

Trend Micro provides extensive technical support via email, telephone and our Web site. Customers are entitled to free virus pattern and program updates for one year, access to our online technical support database, the latest virus news, and other information via email or the Web. Enterprise customers can obtain additional protection 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>.

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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