

TREND MICRO

ServerProtect™ for EMC™ Celerra™

COMPREHENSIVE DATA STORAGE FOR THE EMC CELERRA PLATFORM

PROBLEM

In a networked environment, the more users sharing files via file servers and storage systems the greater the risk of the network becoming infected. In such an environment, it is harder to quarantine infected users therefore a single virus can spread quickly, increasing the potential for damage and the cost of clean up.

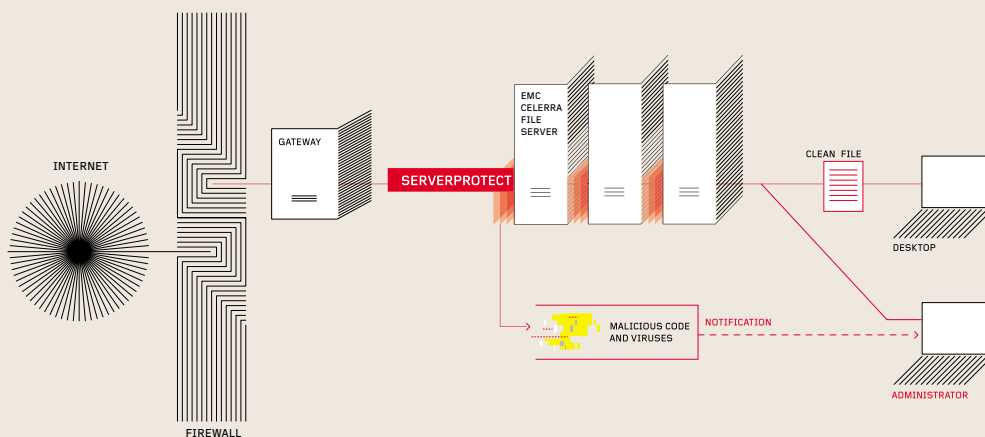
STRATEGY

Trend Micro ServerProtect for EMC Celerra provides virus outbreak management, centralized virus scanning, pattern updates, event reporting, and antivirus configuration in a comprehensive antivirus strategy for data storage systems using Celerra file servers.

- Multiple ServerProtect servers can be connected to a Celerra file server for scalability and increased performance
- Remote, centralized management of installation, maintenance, and upgrades
- Recursive scanning of most compressed file formats
- Certified for Microsoft™ Windows
- ICSA Labs Certified

"...ServerProtect boasts one of the smoothest installation processes I've encountered...(and) is as fast as it is thorough..."

—Johnathan Chau, Windows™ NT Magazine



SERVERPROTECT™ AT WORK

ServerProtect removes and blocks infected files passing through the EMC Celerra file servers in real time; the files are immediately prevented from reaching end-users and the administrator is notified.

Trend Micro™ ServerProtect™ for EMC™ Celerra™

TIGHT INTEGRATION

- ServerProtect for EMC Celerra works with EMC Celerra file servers running EMC's proprietary NAS software v2.2 or above when installed with the Celerra Antivirus Agent (CAVA) v1.8.9 or above

CENTRALIZED MANAGEMENT

- Antivirus software can be managed from a single management console
- Installation can be grouped into domains so multiple servers can be configured simultaneously
- Centralized reporting enables administrators to view the status of the entire network
- Management of ServerProtect for EMC Celerra can be done with limited resources and budget
- Using ServerProtect's Task Manager, administrators can easily direct such virus maintenance tasks as configuring scanning, pattern and program file updates, compiling virus logs, and setting parameters for real-time scanning

FAST SCANNING AND UPDATES

- ICSA-certified to detect and clean 100% of in-the-wild viruses
- Recursive scanning of most compressed file formats including: ARJ, Diet, LZEXE, LZH, PKLITE, PKZIP, and Microsoft® Compress, as well as UUENCODE and MIME email message attachments
- Automatically downloads and distributes virus pattern files, scan engine, and program files
- Virus scanning takes place in separate servers running Windows™ 2000/NT
- Multiple ServerProtect servers can service a single Celerra to provide better performance

EVENT NOTIFICATION AND LOG REPORTS

- Administrators can view the antivirus history of the entire network in aggregate in a central log file
- Log records can be analyzed within the ServerProtect Management Console or exported to other programs
- Virus and program events can trigger a notification to alert the administrator of a virus outbreak
- Alerts can be sent via message box, pager, printer, Internet email, SNMP trap, or written to the Windows NT event log

THE ADVANTAGES OF TREND MICRO

- Global Innovation: Trend Micro has been a pioneer in the antivirus software market since 1989, developing innovative strategies to protect information as new computing standards are adopted around the world
- Server Market Leadership: Trend Micro is the global leader in server-based antivirus software, with a market share of more than 60% at the Internet gateway (IDC bulletin, 2001)
- Flexible Best-of-Breed Technologies: Trend Micro antivirus products and services are designed to integrate seamlessly with leading firewalls, intrusion detection systems, and other best-of-breed solutions for a complete enterprise strategy
- Service and Support: Trend Micro products and services are backed by TrendLabs, a leading antivirus research and support center that monitors potential security threats worldwide, developing the means to identify, detect, and eliminate new viruses

TrendLabs

AWARD-WINNING 24x7 SUPPORT
TrendLabs' ISO 9002-certified global headquarters and five regional centers back Trend Micro products with timely, high-quality service. A team of more than 250 engineers operates around the clock to monitor virus activity, develop information on new threats, and deliver prompt, effective solutions.

For more information about Trend Micro service and support, contact TrendLabs at <http://www.trendmicro.com/support>.

SYSTEM REQUIREMENTS

ServerProtect Normal Server

- Windows™ 2000 (SP1) or NT Server 4.0 (SP6a or above)
- Intel™ Pentium™ II 500MHz or faster (or equivalent)
- 50MB free disk space

Information Server

- Windows 2000 (SP1) or NT Server 4.0 (SP6a or above)
- Intel Pentium II 500MHz or faster (or equivalent)
- 64MB RAM or above recommended
- 50MB free disk space

Management Console

- Windows 95/98/Me
- Windows 2000 (SP1) or NT Server 4.0 (SP3 or above)
- If installing the management console and the EMC CAVA into the same machine, use Windows NT 4.0 (SP6a or above)
- Intel Pentium II 500MHz or faster (or equivalent)
- 64MB RAM or above recommended
- 50MB free disk space

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