

Trend Micro™ Damage Cleanup Services - Cisco® Security MARS Integration

Datasheet

KEY BENEFITS

Provides continuous, automated detection and cleanup

- Performs comprehensive cleanup of malware including viruses, trojans, remnants and spyware
- Automatically triggered by Cisco Security MARS, eliminating the need for manual remediation scripts

Protects investments; reduces costs

- Damage Cleanup Services works with existing antivirus products, supporting investments already made on endpoints
- Agent-less operation eliminates broad endpoint deployment of cleanup tools or IT intervention to assess and clean infections, leading to lower operational expenses

Offers centralized management and reporting

- Damage Cleanup Services can be managed remotely through web console or from the optional Trend Micro Control Manager™
- Damage Cleanup Services provides both on-demand and scheduled scanning options
- Robust reporting via Cisco Security MARS includes detailed graphical summaries, individual device status and analysis

Backed by a worldwide team of security experts

- Timely automated updates from TrendLabs™, Trend Micro's global threat-sensing network of security research and support engineers

TREND MICRO RESPONDS TO TODAY'S IT SECURITY CHALLENGE

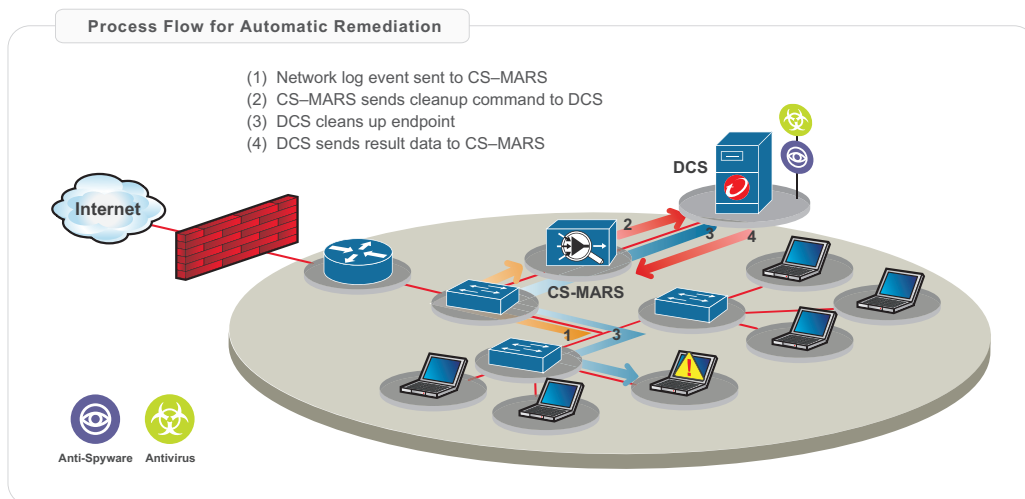
Malware attacks remain the biggest security threat to IT. To solve this problem, Trend Micro developed Damage Cleanup Services. Trend Micro™ Damage Cleanup Services is a comprehensive damage assessment and cleanup solution that removes malware and performs a deep system-level cleaning to repair the effects of malware from infected endpoints. Deployed within an organization's network, Damage Cleanup Services complements any desktop antivirus solution.

SOLUTION OVERVIEW

Cisco and Trend Micro share a commitment to providing customers with market-leading solutions in network and content security. Trend Micro has integrated Damage Cleanup Services with Cisco Security Monitoring, Analysis and Response System (MARS) to deliver a rapid incident response via a network-directed malware remediation approach.

Cisco Security MARS reports incidents based on known infections or suspicious activities by correlating events from network devices or host applications. Many of these events are related to malware activities on endpoints. Damage Cleanup Services enhances the value of Cisco Security MARS by combining a seamless network monitoring and endpoint remediation solution that rapidly identifies and restores infected endpoints to their pre-attack status. As the process is automatic, organizations enjoy operational savings and increased business continuity by preventing the spread of malware to other nodes on the network.

Damage Cleanup Services integrated with Cisco Security MARS leverages the network as a foundation to direct automatic cleanup of viruses, Trojans, malware remnants, and spyware, providing an effective incident response solution to the enterprise network, and helping deliver on the Self-Defending Network vision.



Trend Micro Damage Cleanup Services integrated with Cisco Security MARS provides continuous, automated detection and cleanup for endpoint protection.



Trend Micro™ Damage Cleanup Services - Cisco® Security MARS Integration

FOR MORE INFORMATION

To learn more about the Trend Micro-Cisco alliance or our integrated offerings, visit www.trendmicro.com/cisco

CISCO SYSTEMS INCORPORATED
CORPORATE HEADQUARTERS
170 West Tasman Drive
San Jose, CA, 95134, USA
toll free: +1-800-553-NETS (6387)
phone: +1-408-526-4000
fax: +1-408-526-4100
www.cisco.com

TREND MICRO INCORPORATED
AMERICAS HEADQUARTERS
10101 N. De Anza Blvd.
Cupertino, CA, 95014, USA
toll free: +1-800-228-5651
phone: +1-408-257-1500
fax: +1-408-257-2003
www.trendmicro.com

SOLUTION REQUIREMENTS

Damage Cleanup Services

Software

- Trend Micro Damage Cleanup Services version 3.2 or later
- Damage Cleanup Services plug-in for Cisco Security MARS

Hardware (minimum requirements)

- 2.4GHz Intel Pentium 4 or faster
- 1GB of RAM
- 2GB of disk space

Operating System

- Microsoft® Windows® 2000 Server (SP3) or Advanced Server (SP3)
- Microsoft Windows Server 2003 Standard Edition, Enterprise Edition
 - R2 Standard Edition or R2 Enterprise Edition

Web Server

- Microsoft® Internet Information Server (IIS)
 - Version 5.0: Windows® 2000 Server
 - Version 6.0: Windows 2003 Server

Database Server

- Microsoft® SQL Server 2000 or 2005

Cisco® Security MARS Appliance

- Cisco Security MARS 4.2.1 or later

Messaging Server

- Any POP3 e-mail server



TREND
MICRO™

