



Trend Micro™

IM Security for Microsoft™ Office Communications Server

Instant Protection for Instant Messaging

A growing number of companies are using instant messaging to connect employees, partners, and customers in real time. While live communication improves productivity, it also presents a new opportunity for cybercriminals to work more quickly, spreading malware, luring victims to malicious sites, and stealing data in a flash. Given the instant exposure to fast-moving threats, instant protection is critical.

Trend Micro™ IM Security for Microsoft™ Office Communications Server (OCS) secures your enterprise IM communications by stopping threats instantly. Web Reputation, powered Trend Micro's Smart Protection Network, takes advantage of a unique cloud-client architecture and correlated threat intelligence to block links to malicious sites—before the links can be delivered. Plus our leading antivirus, new antispyware, and zero-day protections work together to thwart attacks sooner, before any damage. With flexible content filtering, it also prevents inappropriate IM use and data theft.

KEY FEATURES

New! Web Reputation

- Blocks messages with malicious web links—before they reach users
- Provides immediate protection using up-to-the-minute web threat intelligence
- Prevents data theft, infection, network invasion, and reputation damage

Award-Winning Antivirus Security

- Detects and removes viruses, Trojans, and worms
- Purges infected messages and attachments—before delivery
- **New!** Stops zero-day threats with signature-independent technology

New! Dedicated Spyware Protection

- Stops spyware at the OCS server before it can install on PCs
- Prevents data loss, identity theft, and compliance violations

Flexible Content Filtering

- Protects employees, partners and customers against offensive language and harassment
- Prevents loss of sensitive data by filtering outgoing messages

Low Administration

- Streamlines management by leveraging OCS Archive Manager, Active Directory, SIP Domains
- Requires less time for group policy definition, system configuration, and update deployment
- Provides enterprise-wide visibility with scheduled and real-time reports

Optimized for Microsoft Office Communications Server

- Performs multi-threaded real-time, scheduled, and manual scanning
- Supports x64-bit processing for higher performance
- Supports the latest Microsoft platforms, including OCS 2007

SOFTWARE

Protection Points

- IM server

Threat Protection

- Web threats
- Zero-day threats
- Viruses, worms, Trojans
- Spyware
- Phishing
- Data loss
- Inappropriate content

KEY BENEFITS

- **Minimizes “time to protect,”** a cloud-client architecture to stop threats sooner
- **Outsmarts the threats** with a 1-2-3 punch of reputation, content, and behavior analysis
- **Stops all types of IM threats** to prevent data theft, infection, intrusion, and lost productivity
- **Delivers multilayered protection** when deployed with PortalProtect and ScanMail Suite
- **Reduces IT workload** through optimized performance and tighter integration

Trend Micro™ Communication & Collaboration Security

Protects your Microsoft communication and collaboration systems by combining four powerful products:

Instant Messaging Servers

- >> IM Security

Mail Servers

- >> ScanMail Suite

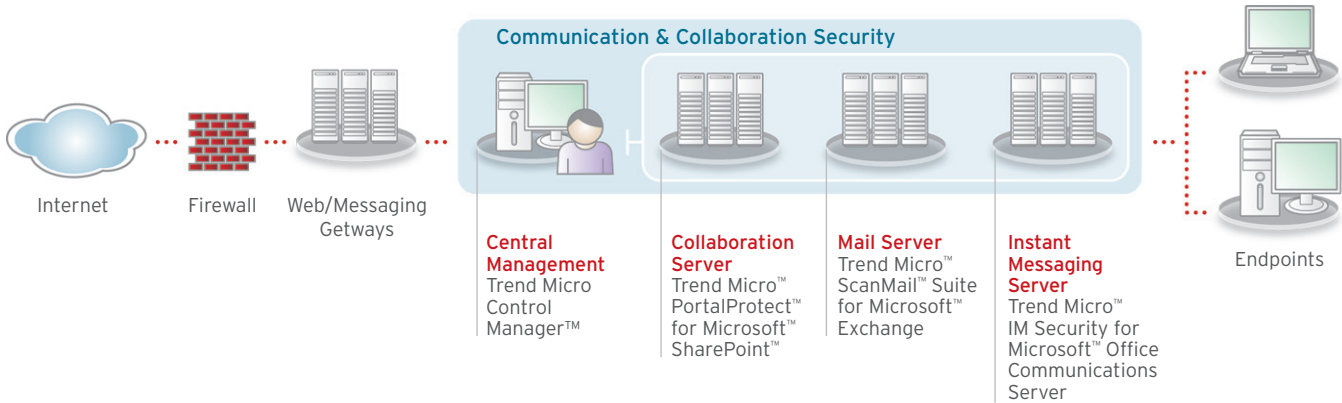
Collaboration Servers

- >> Trend Micro PortalProtect™ for Microsoft™ SharePoint™

Central Management

- >> Trend Micro Control Manager™

Trend Micro Communication & Collaboration Security protects your next-generation communication & collaboration systems—so you can maximize productivity and minimize the risk. And with centralized management, optimized performance, and tight platform integration it reduces administration.



Trend Micro Communication & Collaboration Security delivers an airtight defense against the wide range of threats at multiple points and attack vectors.

| Communication & Collaboration Security | IM Security | ScanMail Suite | PortalProtect |
|--|-------------|----------------|-----------------------|
| Protection Point | IM Servers | Mail Servers | Collaboration Servers |
| Web Reputation | ✓ | | |
| Email Reputation | | ✓ | |
| Antivirus | ✓ | ✓ | ✓ |
| Antispyware | ✓ | ✓ | ✓ |
| Antispam | | ✓ | |
| Antiphishing | ✓ | ✓ | |
| Content Filtering & Data Leak Prevention | ✓ | ✓ | ✓ |

HIGH PERFORMANCE, LOW ADMINISTRATION

IM Security is built on the same technologies that make >>ScanMail™ Suite for Microsoft™ Exchange an industry leader. Both products deliver powerful protection, optimized performance, and low administration.

EXPAND YOUR PROTECTION

- InterScan™ Messaging Security Suite
- InterScan™ Web Security Suite
- OfficeScan™ Client/Server Security
- Trend Micro™ Outbreak Prevention Services

| IM SECURITY MINIMUM SYSTEM REQUIREMENTS |
|--|
| Hardware |
| <ul style="list-style-type: none"> • 512MB RAM of memory • 1GB of free disk space |
| Windows Operating System |
| <ul style="list-style-type: none"> • Microsoft™ Windows™ Server 2003 with Service Pack 1 (32-bit) • Microsoft Windows Server 2003 with Service Pack 2 (32-bit / 64-bit) • Microsoft Windows Server 2003 R2 (32-bit) • Microsoft Windows Server 2003 R2 with Service Pack 2 (32-bit / 64-bit) |
| Office Communications Server Platforms |
| <ul style="list-style-type: none"> • Microsoft™ Office Communications Server 2007 (Front End Server), Standard or Enterprise |
| Additional Requirements |
| <ul style="list-style-type: none"> • Microsoft™ Internet Information Services (IIS) 6.0 • Apache Web Server 2.0.6 • Java Virtual Machine Version JRE 5.0 or 6.0 • Any Java-enabled web browser that supports frames, such as Microsoft™ Internet Explorer 6.0 and 7.0 |



©2008 Trend Micro, Incorporated. All rights reserved. Trend Micro, the Trend Micro t-ball logo, InterScan, InterScan Messaging Security Suite, ScanMail, Trend Micro Control Manager, and Trend Micro Outbreak Prevention Services are trademarks or registered trademarks of Trend Micro, Incorporated. All other product or company names may be trademarks or registered trademarks of their owners. [DS07_IMSecurity080906US] www.trendmicro.com