

1.6.5 TREND MICRO[®] **IM Security for Microsoft Skype for Business** Installation and Deployment Guide

Instant Protection for Instant Messaging



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http://docs.trendmicro.com/en-us/enterprise/trend-micro-im-security.aspx

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Preface

Preface

Welcome to Trend MicroTM IM Security. This book contains basic information about the tasks you need to perform to protect your servers. It is intended for novice and advanced users of IM Security who want to manage IM Security.

This preface discusses the following topics:

- IM Security Documentation on page vi
- Audience on page vi
- Document Conventions on page vii

IM Security Documentation

The product documentation consists of the following:

• **Online Help**: Web-based documentation that is accessible from the product console

The Online Help contains explanations about IM Security features.

- **Installation and Deployment Guide**: PDF documentation that discusses requirements and procedures for installing and upgrading the product
- Administrator's Guide: PDF documentation that discusses getting started information and product management
- **Readme File**: Contains late-breaking product information that might not be found in the other documentation. Topics include a description of features, installation tips, known issues, and product release history.
- **Knowledge Base**: Contains the latest information about all Trend Micro products. Other inquiries that were already answered area also posted and a dynamic list of the most frequently asked question is also displayed.

http://esupport.trendmicro.com



Trend Micro recommends checking the corresponding link from the Update Center (<u>http://docs.trendmicro.com/en-us/enterprise/trend-micro-im-security.aspx</u>) for updates to the documentation.

Audience

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The IM Security documentation assumes a basic knowledge of security systems, including:

- Antivirus and content security protection
- Data Loss Prevention

- Network concepts (such as IP address, netmask, topology, LAN settings)
- Various network topologies
- Microsoft Lync or Skype for Business Server administration
- Microsoft Lync Server 2013 server role configurations
- Microsoft Skype for Business 2015 server role configurations

Document Conventions

The documentation uses the following conventions.

TABLE 1. Document Conventions

CONVENTION	DESCRIPTION
UPPER CASE	Acronyms, abbreviations, and names of certain commands and keys on the keyboard
Bold	Menus and menu commands, command buttons, tabs, and options
Italics	References to other documents
Monospace	Sample command lines, program code, web URLs, file names, and program output
Navigation > Path	The navigation path to reach a particular screen For example, File > Save means, click File and then click Save on the interface
Note Note	Configuration notes
V Tip	Recommendations or suggestions

CONVENTION	DESCRIPTION
	Information regarding required or default configuration settings and product limitations
WARNING!	Critical actions and configuration options





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Chapter 1

Introducing Trend Micro[™] IM Security

This chapter introduces Trend Micro IM Security and provides an overview of its components and deployment.

Topics include:

- IM Security Overview on page 1-2
- Features and Benefits on page 1-3
- File and Instant Messaging Protection on page 1-4
- Protection Strategy on page 1-11
- IM Security and Lync/Skype for Business Server Deployment Scenarios on page 1-13

IM Security Overview

Instant messaging can mean instant exposure to fast-moving attacks designed to spread malware, lure victims to malicious sites, and steal data. Trend MicroTM IM Security for Microsoft TM SkypeTM for Business Server secures your real-time IM communications by stopping the wide range of threats—faster than ever. In-the-cloud Web Reputation blocks links to malicious sites before the links can be delivered. Signature-independent zero-day security, leading antivirus, and antispyware work together to stop malware before any damage can occur. Plus, flexible Content Filtering and Data Loss Protection features ensure appropriate IM use and prevent data theft.



FIGURE 1-1. IM Security deployment

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IM Security incorporates virus/malware and spyware/grayware scanning, Content Filtering, URL filtering, File Blocking, Data Loss Prevention, and Communication Control into one cohesive solution.

Features and Benefits

The following table outlines the IM Security features and benefits.

FEATURE	BENEFIT	
Simple installation	IM Security provides the Setup installation program, which allows administrators to easily install the product on a single server or multiple servers with Lync Server 2013 or Skype for Business Server 2015.	
Centralized product management	The IM Security web console allows administrators to configure IM Security anytime and from anywhere on the network.	
Communication Control	Communication Control allows you to manage the Lync and Skype for Business Server features granted to accounts at a company-wide or granular level, or allows you to limit the interactions between specific accounts.	
File transfer scanning	IM Security protects Lync Server 2013 or Skype for Business Server 2015 and instant messaging (Lync and Skype for Business Client) users from the following security risks associated with file transfers:	
	Virus/Malware and spyware/grayware	
	Sensitive or unwanted data transfers	
	Malicious URLs	
Instant message scanning	IM Security protects Lync Server 2013 or Skype for Business Server 2015 and instant messaging (Lync and Skype for Business Client) users from the following security risks associated with instant messages:	
	Sensitive or unwanted data transfers	
	Malicious URLs	

FEATURE	BENEFIT
Configurable disclaimer statements	IM Security supports configurable disclaimer statements for instant messaging sessions.
Alerts and notifications	Set alerts to notify administrators or selected IT personnel whenever specific events related to IM Security or Lync/Skype for Business Server occur. Inform administrators and contacts about IM Security actions using customizable notifications.
Reports and logs	Monitor IM Security activities using queried logs that detail security risk detections, content security events, and program update events. In addition, IM Security provides the option to send graphical reports using email.

File and Instant Messaging Protection

IM Security protects Lync and Skype for Business Server users by providing the following scan filters.

SCAN FILTER DESCRIPTION Virus Scan Scans for viruses/malware, spyware/grayware, packers, and other security threats File Blocking Conserves network bandwidth, and prevents transmission of confidential information and malicious code hidden in files **Content Filtering** Monitors files and instant messages for inappropriate content Web Reputation Protects against malicious websites (URL filtering) Data Loss Monitors files and instant messages for sensitive content Prevention

TABLE 1-1. Security Scan Filters

The following table presents the order in which IM Security applies file and instant messaging protection.

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Order	FILE-BASED PROTECTION	IM-BASED PROTECTION
1	File Blocking	Content Filtering
2	Content Filtering	Web Reputation (URL filtering)
3	Virus Scan	Data Loss Prevention
4	Web Reputation (URL filtering)	
5	Data Loss Prevention	

TABLE 1-2. IM Security Order of Protection Precedence

IM Security uses all levels of protection to prevent files with viruses/malware, spyware/ grayware, malicious URLs, unwanted content, or sensitive data from reaching intended recipients. IM Security uses Content Filtering, Web Reputation, and Data Loss Prevention filtering to prevent instant messages with unwanted content, malicious URLs, or sensitive data from reaching contacts.

Communication Control

Communication Control manages the access granted to users, either granularly or company-wide, to features available during Lync/Skype for Business client communication. You can choose to block some features from specific users, groups, or even between specific users for a specified period of time.

Virus Scan

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File transfer scanning continually protects your Lync/Skype for Business Server environment. Virus scan scans for viruses/malware, spyware/grayware, and other security risks that might be present in incoming and outgoing files.



Lync/Skype for Business / IM Security Server

FIGURE 1-2. How IM Security Virus Scan works

IM Security performs the following scan related tasks upon receiving a file:

- 1. Scans the file using the settings specified on the Virus Scan screen
- 2. Applies the virus scan action
- 3. Sends notifications to the administrator or contacts

IM Security allows you to notify administrators, or the Lync/Skype for Business client contacts involved in the virus/malware detection, through email, IM, SNMP, or Windows Event log.

File Blocking

File Blocking scans for unwanted files based on file type, name, or size.



FIGURE 1-3. How IM Security File Blocking works

IM Security performs the following File Blocking related tasks upon receiving a file:

1. Scans the file and determines whether it matches the criteria set for the File Blocking rules.

A File Blocking rule defines how IM Security blocks a file based on file type, file or extension name, or file size. If more than one criteria are enabled in a single rule, IM Security uses an OR relationship to connect the enabled criteria.

- 2. Applies the File Blocking action.
- 3. Sends notifications to the administrator or contacts.

IM Security allows you to notify administrators, or the Lync/Skype for Business client contacts involved in the File Blocking event, through email, IM, SNMP, or Windows Event log.

Content Filtering

Content Filtering protects your Lync/Skype for Business Server environment by filtering all incoming and outgoing files and messages for undesirable content.



FIGURE 1-4. How IM Security Content Filtering works

IM Security performs the following Content Filtering related tasks upon receiving a file or message:

1. Evaluates and determines whether content being transferred contains offensive information by comparing it to the list of keywords taken from enabled content filter rules.

If there are five enabled rules, IM Security uses the keywords from those rules to determine whether a file or message contains unwanted content. IM Security implements an algorithm that consolidates all keywords from enabled rules for filtering. Doing so allows for faster file or message content filtering.

2. Applies the Content Filtering rule action.

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If a file or message matches more than one rule, IM Security applies the filter action specified by the rule with the highest priority.

3. Sends notifications to the administrator or contacts.

IM Security allows you to notify administrators, or the Lync/Skype for Business client contacts involved in the Content Filtering detection, through email, IM, SNMP, or Windows Event log.

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Web Reputation

Web Reputation protects your Lync/Skype for Business Server environment by validating the authenticity of URLs that users send during messaging sessions and file transfers.

IM Security performs the following tasks upon receiving a URL:

1. Evaluates the URL to determine if it is a web threat or a legitimate URL.

IM Security determines if a URL is a web threat by analyzing its reputation score. Trend Micro calculates the reputation score using proprietary metrics.

2. Applies the Web Reputation action.

IM Security takes the action that the administrator specified on the **Web Reputation Actions** screen.

3. Sends notifications to the administrator or contacts.

IM Security allows you to notify administrators, or the Lync/Skype for Business client contacts involved in the malicious URL detection, through email, IM, SNMP, or Windows Event log.

🔏 Note

The Web Reputation feature requires an active Internet connection.

Data Loss Prevention

Data Loss Prevention protects your Lync/Skype for Business Server environment by evaluating the data that users send during messaging sessions and file transfers to

determine if sensitive information (as defined by you) is present in the conversation or files.



FIGURE 1-5. How IM Security Data Loss Prevention works

IM Security performs the following tasks when an instant message or file transfer occurs:

1. Scans the instant message or file and evaluates the content against the Data Loss Prevention rules defined by the administrator.

IM Security evaluates all enabled Data Loss Prevention rules to determine if a template match occurred.

2. Applies the Data Loss Prevention action for any triggered rule.

IM Security takes the action that the administrator specified on the **DLP Policies** screen under **Delivery Option**.

3. Sends notifications to the administrator or contacts.

IM Security allows you to notify administrators, or the Lync/Skype for Business client contacts involved in the sensitive data transfer, through email, IM, SNMP, or Windows Event log.

Reports and Logs

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To provide current information about the security of your Lync/Skype for Business Server environment, IM Security is preconfigured to generate reports based on Virus Scan, File Blocking, Content Filtering (file transfers and instant messages), URL filtering (Web Reputation), Data Loss Prevention, and server traffic. Reports can be generated on demand or scheduled on a daily, weekly, or monthly basis.

Log data can be exported to comma-separated value (CSV) files for further analysis. To prevent logs from consuming excessive disk space, use the **Logs** > **Maintenance** screen to schedule automatic log deletions for older logs.

Alerts and Notifications

IM Security can issue several types of alerts and notifications in response to program or security events.

IM Security sends alerts in response to IM Security service events, update status, or Lync/Skype for Business Server events. IM Security can be configured to send alerts to network and server administrators and IT employees to inform them of system status, which are critical to network operations.

IM Security sends notifications in response to security events such as virus/malware and spyware/grayware detections, undesirable content or sensitive data transfers, and URL blocking actions. Notifications can be sent to administrators and other Lync/Skype for Business users.

Protection Strategy

An organization must design a strategy that provides optimal protection for its Lync or Skype for Business server environment. Consider the following when selecting your IM Security protection strategy:

- What is the overall corporate IT security strategy?
- What are the available resources (processor, memory) on servers with Lync or Skype for Business server?
- Where and how can security risks and unwanted content enter the Lync or Skype for Business server environment (for example, file transfer, instant message)?

Trend Micro recommends the following strategies for optimal protection for a Lync or Skype for Business server environment:

- Implement a virus/malware and spyware/grayware scanning regimen
- Create File Blocking rules for unauthorized file types and extensions

Note

The IM Security product console provides the recommended file types and extensions to block.

- Create Content Filtering rules for unwanted or offensive keywords in instant messages and file transfers
- Create Data Loss Prevention rules for sensitive data in instant messages and file transfers
- Configure scheduled component updates



These strategies provide excellent protection, while also minimizing the system resource usage.

FIGURE 1-6. A sample protected Lync/Skype for Business Server environment

IM Security and Lync/Skype for Business Server Deployment Scenarios

This section, using example configurations from the Microsoft Lync Server 2013/Skype for Business Server 2015 Technical document, is intended to help determine where to install IM Security. For details regarding the different Lync/Skype for Business Server

deployment scenarios, refer to the *Microsoft Lync Server 2013/Skype for Business Server 2015 Planning Guide* and the Microsoft Lync Server 2013/Skype for Business Server 2015 Technical document.

This section uses the three different Pool Configurations as a starting point to demonstrate where to install IM Security.

Standard Edition Configuration

In a Standard Edition Configuration, a Front-End server hosts one or more Lync/Skype for Business Server services and the Back-End database. If you are using the Standard Edition Configuration, install IM Security on the same Front-End server that hosts the Lync/Skype for Business Server database and services.

Small to Medium Deployment Scenario

If your environment has fewer than 5,000 users, and you intend to utilize all of the Lync/Skype for Business Server services and allow external user access, you can deploy one IM Security protected Front-End server and one Access Edge server. Refer to the *Microsoft Lync Server 2013/Skype for Business Server 2015 Planning Guide* for more details and additional deployment scenarios.

Note 🕈

In these scenarios, you should only install IM Security on the Standard Edition (Front-End) servers.

Enterprise Edition: Consolidated Configuration

In an Enterprise Edition: Consolidated Configuration, one or more Front-End servers host the Lync/Skype for Business Server services. The Back-End database is hosted on its own endpoint. If you are using the Enterprise Edition: Consolidated Configuration, install IM Security on each of the Front-End servers that host Lync/Skype for Business Server services.

Centralized Enterprise Deployment Scenario

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If your environment has fewer than 30,000 users, deploy multiple IM Security protected front-end servers to utilize all Lync/Skype for Business Server services and provide external user access.

Access Edge servers are required to provide external user access. Refer to the *Microsoft Lync Server 2013/Skype for Business Server 2015 Planning Guide* for more details and additional deployment scenarios.

🖉 Note

In these scenarios, you should only install IM Security on the Enterprise Edition (Front-End) servers.

Enterprise Edition: Expanded Configuration

In an Enterprise Edition: Expanded Configuration, one or more Front-End servers host the IM Conferencing. There are separate, dedicated servers that host other Lync/Skype for Business services such as the Office Web Apps Server and the Persistent Chat Server. The Back-End database is hosted on its own endpoint. If you are using the Enterprise Edition: Expanded Configuration, install IM Security on each of the Front-End servers that are hosting IM Conferencing.

Global Enterprise Deployment Scenarios

If your environment has more than 125,000 users distributed globally, deploy multiple IM Security protected Front-End servers to multiple locations. Install additional services on separate, dedicated computers.

📝 Note

In these scenarios, you should only install IM Security on the Enterprise Edition (Front-End) servers.



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Chapter 2

Pre-Installation Tasks

This chapter explains how to plan and prepare for an IM Security deployment.

Topics include:

- Planning for Deployment on page 2-2
- Deployment Considerations on page 2-3
- Conducting a Pilot Deployment on page 2-4
- Redefining the Deployment Strategy on page 2-5
- System Requirements on page 2-5
- Pre-Installation Tasks on page 2-9

Planning for Deployment

Maximizing the benefits that IM Security can bring to an organization requires an understanding of the possible ways to deploy IM Security to servers with Lync Server 2013 or Skype for Business Server 2015 installed. This section provides a deployment overview and deployment considerations.

Phase 1: Plan the Deployment

During phase 1, plan how to best deploy IM Security by completing these tasks:

- Review deployment considerations
- Conduct a pilot deployment on a test segment of the network
- Redefine the deployment strategy based on the results of the pilot deployment

Phase 2: Install IM Security

During phase 2, start implementing the plan created in phase 1. Perform the following tasks:

- Perform pre-installation tasks
- Install IM Security
- Verify a successful installation

Phase 3: Manage IM Security

During phase 3, manage an IM Security server from the web console. Perform the following tasks:

- Update to the latest IM Security components to help guarantee current protection for Lync/Skype for Business Servers
- Configure scan and filter settings



Schedule updates and report generation

🖉 Note

This Installation and Deployment Guide discusses phases 1 and 2 and briefly introduces postinstallation configuration tasks. Refer to the IM Security Administrator's Guide for detailed instructions relating to product administration.

Deployment Considerations

Consider the following when planning for IM Security deployment:

- If your network environment employs Network Address Translation (NAT) devices, the IM Security protected Lync or Skype for Business Server and the clients need to be located together, behind or in front of the NAT device.
- In the Lync or Skype for Business Server Enterprise environment, install IM Security on each Front-End server to enable virus/malware scanning and content filtering for the entire organization.
- If a firewall exists between the Lync or Skype for Business Server and its clients, ensure that IM Security ports are opened.
- For multiple Activation Codes, install IM Security to servers separately. Simultaneous and remote installations are not supported with multiple Activation Codes.
- The Setup program provides the option to enable Secure Sockets Layer (SSL) product console connection.

Important

You cannot configure SSL from the product console. SSL must be enabled during installation.

- Setup does not require stopping the Lync or Skype for Business Server services.
- If IM Security is installed with other instant messaging software, a scan conflict may occur.



 Important

 Setup does not detect other instant messaging antivirus applications.

 Remember to exclude the IM Security folders from other server-based, antivirus application scanning.

Conducting a Pilot Deployment

Trend Micro recommends conducting a pilot deployment in a controlled environment to understand how features work, determine how IM Security can help you accomplish security goals, and estimate the level of support needed after a full deployment. A pilot deployment allows validation of and modifications to the deployment plan.

Perform the following tasks to conduct a pilot deployment:

- Choose a pilot site
- Create a contingency plan
- Deploy and evaluate the pilot

Choosing a Pilot Site

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Choose a pilot site that matches the planned deployment. This includes other security software installations (such as Trend MicroTM OfficeScanTM, ScanMailTM, and ServerProtectTM) you plan to use. Try to simulate the topology of your production environment.

Creating a Contingency Plan

Trend Micro recommends creating a contingency plan in case there are issues with the installation, operation, or upgrade of IM Security services or components. Consider your network's vulnerabilities and how you can maintain a minimum level of security if issues arise.

Deploying and Evaluating a Pilot Deployment

Deploy and evaluate the pilot deployment based on expectations regarding both security enforcement and network performance. Create a list of items that meet and do not meet the expected results experienced through the pilot process.

Redefining the Deployment Strategy

Identify the potential pitfalls and plan accordingly for a successful deployment, take into consideration how IM Security performed with the antivirus installations on the network. This pilot evaluation can be rolled into the overall production and deployment plan.

System Requirements

Individual company networks are as unique as the companies themselves. Therefore, different networks have different requirements depending on the level of network complexity. This section includes both the minimum and recommended requirements for the IM Security server.

TABLE 2-1. Hardware and Software Requirements			
Hardware/ Software Specificatio NS	Minimum Requirements	Recommended Requirements / Notes	
CPU	Intel™ Pentium™ 4 processor or later		
Hard disk	1 GB of available disk space	1.5 GB of available disk space	

Hardware/ Software Specificatio NS	Minimum Requirements	Recommended Requirements / Notes
Memory	512 MB	1GB Note Scale the memory with the processor; do not overpopulate with memory.
Operating System	 Microsoft[™] Windows Server[™] 2008 with SP2 (64- bit) Microsoft[™] Windows Server[™] 2008 R2 (64-bit) Microsoft[™] Windows Server[™] 2012 Microsoft[™] Windows Server[™] 2012 R2 	Note Only Standard, Enterprise, and Datacenter Editions are supported.
Microsoft™ Skype™ for Business Server	 Microsoft[™] Lync[™] Server 2013 (Front End Server), Standard or Enterprise Edition Microsoft[™] Skype[™] for Business Server 2015 (Front End Server), Standard or Enterprise Edition 	Note IM Security can only be installed on the Front-End servers.
Web server	Microsoft [™] Internet Information Services • 7.0 • 7.5 • 8.0 • 8.5	

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Hardware/ Software Specificatio NS	Minimum Requirements	Recommended Requirements / Notes
Web browser	 Internet Explorer™ 7.0 or later 	
	Mozilla® Firefox® 3.0 or later	
Messaging clients	 Microsoft[™] Office[™] Communicator 2007/2007 R2 	
	 Microsoft™ Lync™ 2010 	
	 Microsoft™ Lync™ 2013/2013 Basic 	
	Microsoft™ Lync™ for Mobile	
	 Microsoft[™] Skype[™] for Business 2015/2015 Basic 	
	 Microsoft[™] Skype[™] for Business 2016/2016 Basic 	
	 Microsoft[™] Skype[™] for Business for Mobile 	

Hardware/ Software Specificatio NS	Minimum Requirements	Recommended Requirements / Notes
Database engine	 Microsoft[™] SQL Server® 2008 Express (32-bit or 64- bit) 	
	 Microsoft[™] SQL Server® 2008 (32-bit or 64-bit) 	
	 Microsoft[™] SQL Server® 2008 R2 Express (32-bit or 64-bit) 	
	 Microsoft[™] SQL Server® 2008 R2 (32-bit or 64-bit) 	
	 Microsoft[™] SQL Server® 2012 (32-bit or 64-bit) 	
	 Microsoft[™] SQL Server® 2014 (32-bit or 64-bit) 	
	 Microsoft[™] SQL Server® 2016 (64-bit) 	
Active	 Windows[™] 2003 	
Directory®	 Windows[™] 2003 R2 	
	• Windows™ 2008	
	 Windows[™] 2008 R2 	
	 Windows[™] 2012 	
	 Windows™ 2012 R2 	
Display	VGA monitor capable of 1024 x 768 resolution, with at least 256 colors to access the IM Security web console.	

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Pre-Installation Tasks

Several pre-installation tasks can help to make the installation process easier. Complete the following tasks before installing IM Security:

• If a firewall exists between Lync/Skype for Business server and its clients, open the following ports to ensure IM Security connectivity.

Services	Ports Needed
Product console	HTTP: 80
	HTTPS: 443
File transfer	6891-6900
Notification	SMTP: 25
	SNMP: 162
Server Management population through Global Catalog (GC) query	3268

TABLE 2-2. Ports for IM Security Connectivity

• Log on to the target server using an account with "Domain User" and "Local Administrator" privileges.

Setup requires that a user with "Domain User" and "Local Administrator" privileges create the IM Security accounts.

 Address considerations of installing IM Security with other instant messaging antivirus products.

The IM Security Setup program does not detect third-party IM environment antivirus applications. Scan conflicts may occur if third-party instant messaging antivirus applications are installed.

Check that the target server complies with the system requirements.

If the server's specifications do not meet the requirements, Setup will not install IM Security.

• Check the remote SQL server meets the authentication requirements.

For SQL server authentication, ensure the SQL account meets the following authentication requirement:

• Database role: "dbcreator"

For Windows authentication, ensure that the user logged on the target servers meets the following authentication requirements:

- Database role: "dbcreator"
- Groups: domain users and local administrators
- Obtain the proxy server and SMTP server settings, and any required authentication information.

During installation, the Setup program prompts you for proxy information. If a proxy server handles Internet traffic on your network, type the proxy server information, your user name, and your password to receive pattern file and scan engine updates. If you leave the proxy information blank during installation, you can configure it at a later time from the product console.

- Close all open Microsoft Management Console (MMC) screens.
- Prepare the IM Security Activation Code (AC).

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Chapter 3

Installing and Upgrading IM Security

This chapter provides instructions for installing and updating IM Security.

Topics include:

- Installing IM Security on page 3-2
- Upgrading IM Security on page 3-19

Installing IM Security

Procedure

- **1.** Select a source for the Setup program:
 - Trend Micro website
 - a. Download IM Security from the Trend Micro website.
 - b. Unzip the file to a temporary directory.
 - c. Run setup.exe to install IM Security.
 - Trend Micro Enterprise Solution DVD
 - a. Insert the DVD and follow the online instructions.

Trend Micro IM Security Setup x Welcome to Trend Micro IM Security for Microsoft Skype for Business Setup Setup will install or uninstall IM Security on your computer(s). Click Next to continue or Cancel to exit. WARNING: This program is protected by copyright laws and international treaties -00 0 0 0 0 0000000000000 000000000000 Next > Cancel

The Welcome to Trend Micro IM Security for Microsoft Skype for Business Setup screen appears.

2. Click **Next** to continue the installation.

The License Agreement screen appears.



3. Click **I accept the terms in the license agreement** to agree to the terms of the agreement and continue installation. Click **Next** to continue.



If you do not accept the terms, click **I do not accept the terms in the license agreement**. This terminates the installation without modifying your operating system.

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The Select an Action screen appears.

Trend Micro IM Securi	ity Setup
Select an Action Install, upgrade, or uninstall the program.	
Perform a fresh installation of IM Security for Microsof	t Skype for Business 1.6.5
C Upgrade from a previous version	
C Uninstall	
WARNING: Installation will close all Microsoft Managem computer.	ent Consoles on the target
<	Back Next > Cancel

4. Select **Perform a fresh installation of IM Security for Microsoft Skype for Business Server 1.6.5** to perform a fresh install. Click **Next** to continue. The Select Target Server(s) screen appears.

Trend Micro IN	A Security Setup		×
Select Target Server(s) Please specify the server(s) to install to.		۳ 🥏	REND
Computer name:	Add	Browse	
🗟 [User typed]			
Total server count: 1		Remove	

- 5. Select the computers to which you want to install IM Security.
 - a. Perform one of the following:

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- Type the name of the server to which you want to install in the **Computer name** field and click **Add** to add the computers to the list of servers.
- Click **Browse** and browse the computers that are available on your network, then double-click the computers you want to add to the list.
- Click **Remove** to remove a server from the list.
- b. Click **Next** to save your list of target servers and continue the installation.

Note 🕈

The Setup program can install IM Security to a number of single servers or to all the computers in a domain. Use an account with the appropriate privileges to access every target server. This version of IM Security supports IPv6.

The Log On screen appears.

	Trend Micro IM	Security Setup	x
Log On Log on to ta	arget servers		
Local Administra	ator and Domain user privileges are	required for IM Security insta	illation.
User name:	ol21113hoHele	(Domain\User name)	
Password:	*******		
		< Back Next >	Cancel

6. Log on to the target servers where you want to install IM Security. Use an account with "Domain User" and "Local Administrator" privileges. Type the user name and password to log on to the target server to install IM Security. Click **Next** to continue.

The Configure Shared/Target Directory screen appears.

A shared folder o	the target server is used to store support files durin	ng installation.
Shared directory:	C \$	
Oefault path:	<default files="" path="" program="">\Trend Micro\IM Sec</default>	curity
C Specify path:	C:\Program Files\Trend Micro\IM Security	
NOTE: UNC path	format is not supported.	

7. Type the directory share name for which the specified user has access rights or keep the default temporary share directory, C\$. The Setup program uses the shared directory to copy temporary files during installation and is only accessible to the administrator. Select **Default path** or **Specify path** and type the directory path on the target server where you will install IM Security. Click **Next** to continue.

		- 1-	
Please specify Web serv	er information.	2	MICR
Microsoft Internet Informati	on Services 7.0 or above Virtual V	∕eb Site _▼	_
Enable SSL			
SSL Port:	16373		
SSL Port: NOTE: Microsoft Internet In Security	16373	ed before installing IM	И

The Web Server Information screen appears.

8. Select IIS Default Web Site or Virtual Web Site. Next to Port number type the port to use as a listening port for this server. You also have the option of enabling Secure Socket Layer (SSL) security. Select Enable SSL check box to use this feature. Click Next to continue.

The Target Server System Requirements Checking screen appears.

Target Server Syste	em Requirements Ch	ecking	
The system requirer	ments check is complete). erver settings for installing l	M Securitu data
files.	Lunc Server	Status	m Security uata
10.204.167.251	Skype for Business	Fresh install	
Passed for fresh install:	1		
Passed for fresh install: Unsuccessful on:	1 0		

- 9. Review the settings.
 - a. To install IM Security on a remote SQL server, click the virtual server on which to install IM Security data files.

3-10

The SQL Server Selection screen appears.

Trend Micro IM Security Setup
Choose "Install SQL Server 2014 Express" to have IM Security install SQL Server 2014 Express on the local computer.Choose "Specify an existing SQL server" to use an existing seperate database server. Using a centralized SQL server for IM Security data storage increases the risk of a single point of failure and reduction in system performance; please ensure steps are taken for a high availability
Install SQL Server 2014 Express
C Specify an existing SQL server
SQL server name:
(ex: 111.111.111.111 or server.domain\instancename)
Use windows authentication
SQL server account:
Password:
Apply to all IM Security servers OK Cancel

- b. Select one of the following:
 - Select **Install SQL Server 2014 Express** to install SQL Server 2014 Express on the local computer.
 - Select **Specify an existing SQL server** to use an existing database server. Type the SQL server name, SQL server account, and password.

Note

Using a centralized SQL server for IM Security data storage increases the risk of a single point of failure and reduction in performance. Ensure that steps are taken for a high-availability remote SQL server.

c. Click OK.

The Checking SQL Server Database screen appears.

d. Check that the user name and password are correct. Click **Next**.

The Connection Settings screen appears.

Specify connection settings.			
IM Security will use proxy settings	during product activ	ation and componen	t download.
Proxy Settings			
Proxy type: (• HTT)	P C SOCKS 5		
Port: 80			
Authentication (optional)	User name:		

10. If a proxy server handles Internet traffic on your network, select Use a proxy server and then type the proxy hostname or address and port number that your proxy uses. By default, the proxy server is disabled. If you want to use SOCKS 5 for secure communication behind the proxy, select SOCKS 5. If your proxy requires authentication, type the user name and password used for authentication. Click Next to continue.

The **Product Activation** screen appears.

Trend Micro IM Security Setup)
o n roduct to enable scanning and updates.	
M Security to enable scanning and security updates	
(To obtain an Activation Code, register the product online using your Registration Key.)	
ie:	
(>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
-	In roduct to enable scanning and updates. M Security to enable scanning and security updates (To obtain an Activation Code, register the product online using your Registration Key.) de: (>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>

11. Type the activation code. Click Next.

Note

You can copy an Activation Code and paste it in the input field of the Activation Code on this screen.

The Control Manager Server Settings screen appears.

Register IM Sec	curity to Control Manager			
Control Manager :	Server Settings			
Server Address:		-		
Port:	443	🔽 Connec	t using HTTPS	
🔲 Uses a proxy	server to connect to CM	1 server	Proxy Server S	Settings
Web Server Auth	entication			
User Name:		Password:		
Uses a proxy Web Server Auth User Name:	entication	1 server Password:	Proxy Server S	Setting

12. Specify the Control Manager server settings and specify the proxy server settings if you use a proxy server between your IM Security server and Control Manager server. Click **Next** to continue.

The Email Notification Settings screen appears.

IM Security will	use the following SM	TP server settings when s	ending email-based	
notifications.				
Send email	-based notifications Settings			
SMIT Serve	r settings			
Address:				
Port:	25			
	1			
Administrator	Notification mail address of the ad	Iministrator that will receive	e notifications.	
Email Ad	dress:			
	, Use semicol	on";" to separate multiple	addresses	
	For example:	: user1@domain.com;adm	inistrator	

13. Specify the SMTP server settings that IM Security uses when sending email-based notifications. Click **Next** to continue.

) Tip

You can configure the SMTP server settings after the installation completes through the web console on the **Administrator Notification** screen (**Administration** > **Notification Settings**).

3-15

The Review Settings screen appears.

3-16

Review Settings Please review and confirm all settings. The following information is used during installation / uninstallation: Target Server(s) list: 10.204.167.251 Destination Directory: Use default destination directory Web Server: Server Type: IIS SSL Port Number: 16373 SSL Certificate Valid Period: 3 years SQL Server(s) list:	Trend Micro IM Security S	etup 🔄
The following information is used during installation / uninstallation: Target Server(s) list: 10.204.167.251 Destination Directory: Use default destination directory Web Server: Server Type: IIS SSL Port Number: 16373 SSL Certificate Valid Period: 3 years SQL Server(s) list: It 	Review Settings Please review and confirm all settings.	
Target Server(s) list: A 10.204.167.251 Destination Directory: Use default destination directory Image: Server: Web Server: Server Type: IIS SSL Port Number: 16373 SSL Certificate Valid Period: 3 years SQL Server(s) list: Image: Server(s) list:	The following information is used during installation / uninstallatic	n:
Destination Directory: Use default destination directory Web Server: Server Type: IIS SSL Port Number: 16373 SSL Certificate Valid Period: 3 years SQL Server(s) list:	Target Server(s) list: 10.204.167.251	^
Web Server: Server Type: IIS SSL Port Number: 16373 SSL Certificate Valid Period: 3 years SQL Server(s) list:	Destination Directory: Use default destination directory	=
SQL Server(s) list:	Web Server: Server Type: IIS SSL Port Number: 16373 SSL Certificate Valid Period: 3 years	
· · · · · · · · · · · · · · · · · · ·	SQL Server(s) list:	~
	< Back	Next > Cancel

14. Review your settings and select the **Update pattern files when installation is complete** check box if you want to update pattern files immediately after installation. Click **Next** to continue.

The	Installation	Progress	screen	appears.
-----	--------------	----------	--------	----------

Please wait while the installation complete	s. Thi:	s may take a l	few minutes.	
Elapsed time: 00:01:00				
Status:				
Installation in progress:	1	server		
Installation successfully completed on:	0	server		
Installation was unsuccessful on:	0	server	View details	
Installation successfully completed on: Installation was unsuccessful on:	0 0	server server	View details	

15. Click **View details** to display a list of each computer to which you are installing IM Security and the status of each computer. Click **Next** when the installation completes.

Note

IM Security installs MicrosoftTM SQL Server 2014 Express for logs and reports on 64-bit computers. IM Security sets the Microsoft SQL Server 2014 Express security level to the highest.

The Installation Complete screen appears.



- **16.** This screen informs you that the installation was successful. Click **Finish** to exit the Setup program and the Readme file displays.
- **17.** Use an administrator account with local administrator privileges to log on to the IM Security product console.

Upgrading IM Security

Procedure

- **1.** Select a source for the Setup program:
 - Trend Micro website.
 - a. Download IM Security from the Trend Micro website.
 - b. Unzip the file to a temporary directory.
 - c. Run setup.exe to install IM Security.
 - The Trend Micro Enterprise Solution DVD.
 - a. Insert the DVD and follow the online instructions.

The Welcome to Trend Micro IM Security for Microsoft Skype for Business Setup screen appears.



2. Click **Next** to continue the installation.

The License Agreement screen appears.

icense Agreement		
Please read the following license agreemer	nt carefully.	Mi c
IMPORTANT: READ CAREFU SOFTWARE AND SERVICES ENTITIES IS SUBJECT TO TERMS AND (LLY. USE OF T BY BUSINESS THE FOLLOW CONDITIONS	REND MICRO AND OTHER NG LEGAL
Trend Micro Lice	ense Agreei	ment
Trial and Paid Use License - Enter Services	prise and SMB S	oftware and \checkmark
 I accept the terms in the license agreement 	nt	

3. Click **I accept the terms in the license agreement** to agree to the terms of the agreement and continue installation. Click **Next** to continue.

Note

If you do not accept the terms, click **I do not accept the terms in the license agreement**. This terminates the installation without modifying your operating system.

The Select an Action screen appears.

3-22

Trend Micro IM Security Setup	x
Select an Action Install, upgrade, or uninstall the program.	TREND.
 Perform a fresh installation of IM Security for Microsoft Skype for Business Upgrade from a previous version Uninstall 	1.6.5
WARNING: Installation will close all Microsoft Management Consoles on the ta computer.	arget
< Back Next >	Cancel

4. Select **Upgrade from a previous version** to upgrade an existing version of IM Security. Click **Next** to continue.

Gelect Target Server(s) Please specify the server(s) to install to.		1	
Computer name:			
	Add	Browse	
🗟 [User typed]			
Total server count: 1		Bemove	
Total server count: 1		Remove	
Total server count: 1		Remove	
Total server count: 1		Remove	

The Select Target Server(s) screen appears.

- 5. Select the computers to which you want to install IM Security.
 - a. Perform one of the following:
 - Type the name of the server to which you want to install in the **Computer name** field and click **Add** to add the computers to the list of servers.
 - Click **Browse** and browse the computers that are available on your network, then double-click the domain or computers you want to add to the list.
 - Click **Remove** to remove a server from the list.

b. Click **Next** to save your list of target servers and continue the installation.

The Log On screen appears.

	Trend Micro IM	Security Setup	x
Log On Log on to ta	get servers		
Local Administra	tor and Domain user privileges are	required for IM Security insta	llation.
User name:	of 2001 25 of Paris	(Domain\User name)	
Password:	******		
		< Back Next >	Cancel

🔏 Note

The Setup program can install IM Security to a number of single servers or to all the computers in a domain. Use an account with the appropriate privileges to access every target server. This version of IM Security supports IPv6.

6. Log on to the target servers where you want to install IM Security. Use an account with "Domain User" and "Local Administrator" privileges. Type the user name and password to log on to the target server to install IM Security. Click **Next** to continue.

The **Configure Shared/Target Directory** screen appears.

Trend Micro IM Security Setup	x
Configure Shared Directory Please specify the shared directory.	
A shared folder on the target server is used to store support files during install	ation.
Shared directory: Jow	
< Back Next	> Cancel

7. Type the directory share name for which the specified user has access rights or keep the default temporary share directory, C\$. The Setup program uses the shared directory to copy temporary files during installation and is only accessible to the administrator. Click **Next** to continue.

The Web Server Information screen appears.

Trend Micro IM Security Setup	x
Web Server Information Please specify Web server information.	TREND.
Microsoft Internet Information Services 7.0 or above ✓ Port Number and SSL Settings ✓ Enable SSL Certificate validity: 3 SSL Port: 16373	•
NOTE: Microsoft Internet Information Services (IIS) must be installed before ins Security	talling IM
< Back Next >	Cancel

8. Select **IIS Default Web Site** or **Virtual Web Site**. Next to **SSL Port**, type the port number to use as a listening port for this server. Click **Next** to continue.

The Target Server System Requirements Checking screen appears.

	Trend Micr	ro IM Security Setup	x
Target Server Sys			
📃 The system require	ements check is comp	olete.	
Computer Name	Lync Server	Status	
	Lync 2013	Version Upgrade	
Passed for upgrade:	1		
Unsuccessful on:	0		
		< Back Next :	Cancel

9. Review the settings. Click **Next >** to continue.

The **SQL Server Windows Authentication Information** screen or the **Product Activation** screen as shown in step 10 appears.

	Trend Micro II	M Security Setup	x
SQL Server W Provide the p	indows Authentication Inf passord for the domain accoun	ormation	
✓ At least of Type the pass User Name:	one of the selected servers is u word of the specified domain a	sing SQL Server Windows Authe ccount	entication
Password:		(Johnan Kuser Hanne)	
		< Back Next >	Cancel

10. If the **SQL Server Windows Authentication Information** screen appears, type the logon account credentials for IM Security installation, and then click **Next** to continue.

3-28

The Product Activation screen appears.

Trend Micro IM Security Setup	x				
Product Activation Activate your product to enable scanning and updates.					
You must activate IM Security to enable scanning and security updates					
Register Online (To obtain an Activation Code, register the product online using your Registration Key.)					
C Continue using existing activation code					
 Specify new activation code 					
Activation Code:					
(>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>					
< Back Next >	Cancel				

- **11.** Perform one of the following options:
 - Select **Continue using existing activation code**.
 - Select **Specify new activation code**. Type the activation code.



You can copy an Activation Code and paste it in the input field of the Activation Code on this screen.

12. Click Next.

The Review Settings screen appears.

3-30

Trend Micro IM Security S	etup
Review Settings Please review and confirm all settings.	
The following information is used during installation / uninstallatic	n:
Target Server(s) list: 10.204.167.251	^
Destination Directory: Use default destination directory	=
Web Server: Server Type: IIS SSL Port Number: 16373 SSL Certificate Valid Period: 3 years	
SQL Server(s) list:	~
□ ↓ Update pattern files when installation is complete.	
< Back	Next > Cancel

13. Review your settings and select the **Update pattern files when installation is complete** check box if you want to update pattern files immediately after installation. Click **Next** to continue.

The	Installation	Progress	screen	appears.
-----	--------------	----------	--------	----------

Please wait while the installation completes	:. Thi	s may take a l	iew minutes.
Elapsed time: 00:01:00			
_ Status:			
Installation in progress:	1	server	
Installation successfully completed on:	0	server	5 4 A
Installation was unsuccessful on:	0	server	View details

14. Click **View details** to display a list of each computer to which you are installing IM Security and the status of each computer. Click **Next** when the installation completes.

Note

IM Security installs MicrosoftTM SQL Server 2014 Express for logs and reports on 64-bit computers. IM Security sets the Microsoft SQL Server 2014 Express security level to the highest.

The Installation Complete screen appears.



- **15.** This screen informs you that the installation was successful. Click **Finish** to exit the Setup program and the Readme file displays.
- **16.** Use an administrator account with local administrator privileges to log on to the IM Security product console.



Chapter 4

Silent Installation

Install IM Security to one or more servers using silent installation.

Topics in this chapter:

- About Silent Installation on page 4-2
- Performing Silent Installation on page 4-3

About Silent Installation

This version of IM Security supports silent installation. The steps in silent installation follow the same steps as regular installation or upgrade.

The differences between the standard installation process and silent installation include the following:

- The **Welcome** screen displays a message reminding you that IM Security records the installation process into a pre-configured file.
- In recording mode, IM Security only records the user name and password and does not log on to the target servers.
- Once the recording completes, the file name and location information is listed on the setup screen.
- The Target Server System Requirements Checking screen does not display.

Silent Installation Limitations

4-2

The following lists the limitations for silent installation:

- Silent installations are only supported on local computers.
- Generate the pre-configured file by using recording mode the first time. Then, modify settings in the pre-configured file. However, do not modify settings in the **Do not edit** sections.
- For version/build upgrades, record settings using the new package. Silent installation will keep the previous settings when an upgrade is performed.
- Record settings separately for target servers with different languages. Do not apply pre-configured files recorded on an English operating system to a target server with a German operating system.
Performing Silent Installation

Procedure

- 1. Launch a Windows command prompt.
- 2. Locate the IM Security directory.
- 3. Type Setup /R to start recording mode.
- 4. Copy the pre-configured file (C:\Windows\Temp\setup-ims.iss) to the installation package directory (C:\IMS) when the recording completes.
- 5. Type Setup /S <pre-configured filename> to perform silent installation.

Using an Existing Pre-Configured File

The following table displays the parameters you can use to configure silent installation settings.

Parameter	DESCRIPTION
Setup /H Help ?	Displays the Help screen.
Setup /R <config_file path=""></config_file>	Starts recording mode. If the path is empty, the default path is the Windows directory C:\Windows\Temp\setup-ims.iss
Setup /S <config_file></config_file>	Performs a silent installation with the file name you specify.

TABLE 4-1. Silent Installation Setting Parameters

The IM Security silent installation also supports remote database. You can edit the preconfigured file to configure remote database information.

Note

If you have configured the local database, you do not need to edit the pre-configured file.

To edit the pre-configured file, open the pre-configured file setup-ims.iss in a file editor, and edit the following items at the bottom of the file:

Parameter	DESCRIPTION	
RemoteSQLServerName	The IP address or server name of the remote SQL server.	
RemoteSQLUserName	The logon user name of remote SQL server.	
RemoteSQLPassword	The logon password of remote SQL Server.	
SQLWindowsAuthentication	The authentication mode of remote SQL server.	
	0: SQL server authentication	
	1: Windows authentication	

TABLE 4-2. Silent Installation Setting Parameters



Chapter 5

Post-Installation Tasks

Trend Micro recommends performing specific tasks after installing and activating IM Security.

Topics include:

- Verify Server Changes on page 5-2
- Prepare Other Antivirus Applications on page 5-4
- About the IM Security Management Pack on page 5-4
- Verifying a Successful Installation on page 5-4
- Checking Default Settings on page 5-6
- About IM Security Updates on page 5-9

Verify Server Changes

The following tables list server changes that occur after successfully installing IM Security.

TABLE 5-1. System Changes

Components	DETAILS	
Product and SQL agent	Setup adds the following services:	
SERVICES	Trend Micro IM Security Server	
	Trend Micro IM Security System Attendant	
	When installing using a local SQL database, Setup also installs the following:	
	SQL Server (IMSECURITY)	
	SQL Server Agent (IMSECURITY)	
Task Manager processes	Setup adds two processes:	
	servIMSHost.exe	
	servIMSSA.exe	
IIS website	Depending on the Web Server Type screen, Setup follows your web server settings.	
Performance Counter objects	Setup adds Performance Counter objects, which you can then select to view IM Security performance.	
Lync/Skype for Business Server Properties update	Setup updates the Lync/Skype for Business Server Application list (Topology > Server Application) and adds an entry for IM Security.	
Programs and Features	Setup creates the following Programs and Features items:	
ltems	 Trend Micro IM Security for Microsoft Skype for Business 	
	SQL Server 2014 Express SP1	

TABLE 5-2. Services

SERVICES	DESCRIPTION
Trend Micro IM Security	The core IM Security service
Server	Trend Micro IM Security Server depends on Windows Management Instrumentation (WMI), SQL Server, and Trend Micro IM Security System Attendant services. It is responsible for core IM Security processes, which include product console access, saving configuration, and invoking the scan, update, report, and notification processes.
Trend Micro IM Security System Attendant	Monitors the service status of Lync/Skype for Business Server and IM Security Server services
	The service depends on the WMI and SQL Server services.

Note

Use the Windows Services Panel to verify the status of IM Security services.

TABLE 5-3. Processes

Process Name	DESCRIPTION
servIMSSA.exe	The Trend Micro IM Security System Attendant Service process
servIMSHost.exe	The IM Security main process

TABLE 5-4. Default Program Folders

Folder Name	DESCRIPTION
c:\Program Files\Trend Micro\IM Security	IM Security program files/folder path

Prepare Other Antivirus Applications

If you are using another antivirus product on the IM Security server, exclude the IM Security Archive, Quarantine, Backup, Download and Temp directories from real-time, manual, or scheduled scans.

About the IM Security Management Pack

IM Security provides full support for Systems Center Operations Manager (SCOM) 2007 R2, 2012 and 2012 R2. Administrators can import the IM Security management package to System Center Operations Manager (SCOM) from the following path in the IM Security installation package to use IM Security with Systems Center Operations Manager (SCOM):

\Management Pack \Trend.Micro.IM.Security.for.Microsoft.Skype.for.Business.xml

Verifying a Successful Installation

IM Security recommends verifying installation by testing IM Security features using the EICAR test script. EICAR, the European Institute for Computer Antivirus Research, developed the test script to confirm that you have properly installed and configured your antivirus software.

Visit <u>http://www.eicar.org</u> for more information.

5-4

The EICAR test script is a text file with a *.com extension. It is inert. It is not a virus/ malware, it does not replicate, and it does not contain a payload.



WARNING!

Never use real viruses/malware to test your antivirus installation.

Depending on how you have configured your Exchange servers, you might need to disable antivirus products for the duration of the EICAR test (otherwise, the virus/malware might be detected before it arrives at the Exchange server). This leaves your servers vulnerable to infection. For this reason, Trend Micro recommends that you only conduct the EICAR test in a test environment.

Procedure

- 1. If necessary, disable security products that might detect the EICAR test file before it arrives at your Lync/Skype for Business Server.
- 2. Open an ASCII text file and copy the following 68-character string to the file.

X50!P%@AP[4\PZX54(P^)7CC)7}\$EICAR-STANDARD-ANTIVIRUS-TEST-FILE!\$H+H*

- 3. Save the file as eicar_test.com to a temporary directory and then close the file.
- Start the Lync/Skype for Business client and transfer the eicar_test.com file to one of your contacts (preferably to another network administrator or IT personnel).
- 5. Access the product console and query virus scan logs.

IM Security detects the EICAR test file as **eicar_virus**, quarantines <code>eicar_test.com</code>, logs the event, and sends notifications to the sender and recipient.

Note 🖉

- Virus Scan enables IM-based notifications to the sender and recipient by default.
- IM Security opens a new conversation window when sending notifications from the IM Security notification account.

Checking Default Settings

The following table enumerates the default settings implemented in a successful IM Security installation.

TABLE 5-5. Default Settings

SCREEN	DEFAULT VALUE
Communication Control	Enable Communication Control: Disabled
	• Default rules: All enabled
File Transfer Scan > Virus Scan	Enable Virus Scan for File Transfer Scan: Enabled
	Target: All scannable files
	Action: ActiveAction
	Notification: Sender and Recipient (IM only)
File Transfer Scan > File Blocking	• Enable File Blocking: Disabled
	• Default rules: Disabled
File Transfer Scan > Content Filtering	Enable Content Filtering for File Transfer Scan: Disabled
	• Default rules: Disabled
File Transfer Scan > Web Reputation	Enable Web Reputation for File Transfer Scan: Enabled
	• Target: Security Level is Medium
	Action: Replace all and Archive
	Notification: Sender and Recipient (IM only)
File Transfer Scan > DLP Policies	Enable Data Loss Protection for File Transfer Scan: Disabled
	Policies: All disabled

Screen	DEFAULT VALUE
Instant Message Scan > Content Filtering	Enable Content Filtering for Instant Message Scan: Disabled
	• Default rules: Disabled
Instant Message Scan > Web Reputation	Enable Web Reputation for Instant Message Scan: Enabled
	• Target: Security Level is Medium
	• Action: Replace all and Archive
	• Notification: Sender (IM only)
Instant Message Scan > DLP Policies	Enable Data Loss Protection for Instant Message Scan: Disabled
	Policies: All disabled
Updates > Manual	Components: All components selected
Updates > Scheduled	• Enable scheduled update: Enabled
	Components selected: Virus Pattern, Spyware Pattern, IntelliTrap Pattern, and IntelliTrap Exception Pattern
	• Schedule: Daily at 2:30AM
Updates > Source	Source: Trend Micro ActiveUpdate Server
	Allow other servers to download updates from this server: Disabled

Screen	DEFAULT VALUE	
Alerts	IM Security alerts:	
	Services do not start successfully	
	Services are unavailable	
	Component update is unsuccessful	
	Lync/Skype for Business Server alerts:	
	Services are unavailable	
	Recipients:	
	Write to Windows Event log	
One-time and Scheduled Reports	• Empty	
Logs > Maintenance	Manual: All logs, Delete logs older than 30 days	
	Scheduled: Enabled (same setting as manual)	
Administration > Directories	• Quarantine Directory (Virus Scan): <installation path="">\quarantine\</installation>	
	 Backup Directory (Virus Scan): <installation path="">\backup\</installation> 	
	Archive Directory (File Blocking):	
	<pre><installation path="">\archive\ Acchive Dimension (Cill Transform)</installation></pre>	
	Content Filtering): <installation< th=""></installation<>	
	path>\archive\	
	Archive Directory (File Transfer Web Reputation): <installation< th=""></installation<>	
	path>\archive\	
	Archive Directory (File Transfer Data Loss Prevention): (Installation path))archive)	
Administration > Debug Logs	Disabled	



Clicking **Reset** on any of the product web console screens restores the default settings for that page. If there are customizations or additional rules that you have created after installing IM Security, those settings/rules will be removed after clicking **Reset** and confirming the action.

About IM Security Updates

Security software can only be effective if it is using the latest technology. Since new viruses/malware and other malicious codes are constantly being released, it is crucial that you regularly update your IM Security components to protect against new security threats.

IM Security components available for updating are:

- Virus Pattern
 IntelliTrap Pattern
- Virus Scan Engine
 IntelliTrap Exception Pattern
- Spyware Pattern
 URL Filtering Engine

To find out if you have the latest components, view the IM Security **Summary** screen from the product console. It shows your current version and lists the latest version available for download.

Updating IM Security - Prerequisite Tasks

Procedure

- 1. Register your software.
- **2.** If a proxy server handles Internet traffic on your network, you must set the proxy server information.
- 3. Configure your update method and source.
 - Methods include Manual Update and Scheduled Update.

• Sources include the ActiveUpdate server, the Internet, the intranet UNC PATH, and Control Manager.

Configuring Proxy Settings

Proxy servers are used for added security and more efficient use of bandwidth. If your network uses a proxy server, configure the proxy settings to connect to the Internet, download the updated components necessary to keep IM Security updated, and check the license status online.

Procedure

- 1. Click Administration > Proxy.
- 2. Select Use a proxy server for Web Reputation, updates, and product license notifications. Select this check box to use a proxy server for web reputation queries to Trend Micro reputation servers, updates, and product license notifications.
- 3. Type the proxy server name or IP address.
- 4. Type the Port.
- 5. (Optional) Select Use SOCKS 5 proxy protocol.
- 6. If the proxy server requires authentication, specify the user name and password.

Configuring Manual Updates

Trend Micro recommends manually updating your scan engines and pattern files immediately after installing IM Security or whenever there is an outbreak.

Procedure

1. Click Updates > Manual.

- 2. Select the component(s) that you want to update.
- 3. Click Update.

IM Security begins downloading the components and displays a progress bar that shows you the elapsed time and the percentage of the download remaining. IM Security downloads the current components from the specified source.

Configuring Scheduled Update

Configure IM Security to regularly check the update server and automatically download any available components. During a scheduled update, IM Security checks the user specified download source for the latest components.

Procedure

- 1. Select a source from which your updates will be downloaded.
 - a. Click **Updates** > **Source**.

The **Update Source** screen appears.

- b. Select a download source.
- c. Click Save.
- 2. Set up your schedule.
 - a. Click **Updates** > **Scheduled**.
 - b. Click **Enable schedule updates** to have IM Security begin to update according to your schedule.
 - c. Set the **Update Schedule**.
 - i. Select an update frequency: by minutes, by hours, by days, or weekly.
 - ii. Set the start time for the schedule by selecting the hour and minute. Each time the update occurs, the download begins at this time.
- 3. Select the components for downloading from the update source.

a. Select the components that IM Security downloads during each scheduled update.

Tip When you select the check box at the top of the table, all components are selected.

b. Click Save.

IM Security will begin downloading the selected components according to your schedule.

Configuring the Download Source

To keep IM Security updated, you need to download the latest components. Use this page to set the source where IM Security receives the latest components. The default location is the Trend Micro ActiveUpdate server. During manual or scheduled downloads, IM Security checks the location you specify here, and downloads the latest components from that source.

Procedure

• **Trend Micro ActiveUpdate server**: Select this option to download from the default update server.

Trend Micro uploads new components to the ActiveUpdate server as soon as they are available. Select the ActiveUpdate server as a source if you require frequent and timely updates.

• Intranet location containing a copy of the current file: Select this option to download from an Intranet location.

Download components from an Intranet source that receives updated components.

Type the Universal Naming Convention (UNC) path of another server on your network.

Note

Setting one or more centralized Intranet locations can greatly reduce network traffic and update time. This option is also useful when you do not want to connect an email server directly to the Internet. Instead, you can connect a front-end server to the Trend Micro ActiveUpdate server on the Internet and then set your back-end servers to receive updates from the front-end server.

Other update source: Select this option to specify an update source different from the default. The update source must begin with "http://".

Download components from an Internet or other source.

You might choose to receive updates from a special server during testing. For example, when customers participate in Trend Micro beta testing, they type the name of the designated test server.

Allow other servers to download updates from this server: Select this option to allow other IM Security servers to download updates from this server.

Click **Allow other servers to download updates from this server** to set IM Security to create a duplicate copy of the update package on the current server. Normally, IM Security only downloads components that the user has set it to download or the increments of the components that it needs. When you set IM Security to duplicate the update package, it will download all the components that are available for downloading.

This option instructs IM Security to download the update package (pattern file and scan engine) onto the IM Security server <root>:\Program Files\Trend Micro\IM Security\ActiveUpdate folder.



Chapter 6

Removing IM Security

This chapter describes how to remove IM Security.

Topics in this chapter:

- IM Security Uninstallation on page 6-2
- Using the Enterprise Solution DVD on page 6-2
- Using the Windows Control Panel on page 6-12

IM Security Uninstallation

Uninstallation removes the following IM Security components:

- Web server entries
- All program files and folders
- WMI entries
- Active Directory objects
- Performance Counter objects

Using the Enterprise Solution DVD

You can use the Trend Micro Enterprise Solution DVD to uninstall IM Security.

Using the Setup program to uninstall IM Security removes all related components and programs. IM Security recommends using the Setup.exe program to uninstall IM Security.

Procedure

1. To remove IM Security, run setup.exe from the Trend Micro Enterprise Solution DVD. Select uninstall when prompted.

Mote

If, at any time, you click **Cancel** from the Setup program, the program will display an **Exit Setup** dialog box. When you click **Yes** from this dialog box, the uninstallation aborts.

The Welcome to Trend Micro IM Security for Microsoft Skype for Business Server Setup screen appears.



2. Click **Next** to continue with the uninstallation.

The License Agreement screen appears.

License Agreement Please read the following license agreement carefully.			
IMPORTANT: READ CAREFULLY. USE OF TRENI SOFTWARE AND SERVICES BY BUSINESS AND ENTITIES IS SUBJECT TO THE FOLLOWING L TERMS AND CONDITIONS	D MICRO OTHER EGAL		
Trend Micro License Agreemen	Trend Micro License Agreement		
Trial and Paid Use License - Enterprise and SMB Softwar Services	re and 🗸		
I accept the terms in the license agreement			
O I do not accept the terms in the license agreement			

3. If you do not accept the terms, click **I** do not accept the terms in the license agreement. This terminates the process without modifying your operating system. Agree to the terms of the agreement by selecting **I** accept the terms in the license agreement and click Next to continue with the uninstallation.

The Select an Action screen appears.

Trend Micro IM Security Setup	x
Select an Action Install, upgrade, or uninstall the program.	
 Perform a fresh installation of IM Security for Microsoft Skype for Business Upgrade from a previous version Uninstall WARNING: Installation will close all Microsoft Management Consoles on the computer. 	1.6.5 target
< Back Next >	Cancel

4. Select **Uninstall** to remove IM Security from your server(s).

The Select Target Server(s) screen appears.

Trend Micro IM	l Security Setup
Select Target Server(s) Please specify the server(s) on which you wa	ant to uninstall IM Security. 🕖 TREND
Computer name:	Add Browse
🎒 [User typed]	
Total server count: 1	Remove
	< Back Next > Cancel

5. To uninstall IM Security from a server:

- a. Select the computers from which you want to uninstall IM Security:
 - Type the name of the server from which you want to uninstall IM Security in the **Computer name** field and click **Add** to add the computers to the list of servers.
 - Click **Browse** and browse the computers that are available on your network, then double-click the domain or computers you want to add to the list
 - Click **Remove** to remove a server from the list.

b. Click **Next** to save your list of target servers and continue the uninstallation.

The Log On screen appears.

	Trend Micro IM	Security Setup	x
Log On Log on to ta	rget servers		
To uninstall IM 9 least as a Local	Security from the selected target so Administrator.	ervers, you must log on to eacl	n server at
User name:		(Domain\User name)	
Password:			
	,		
		< Back Next >	Cancel

6. Type the user name and password to log on to the target server to uninstall IM Security. Click **Next** to continue.



You must log on with an account with "Domain User" and "Local Administrator" privileges to uninstall IM Security.

The **Configure Shared Directory** screen appears.

Trend Micro IM Security Setup	x
Configure Shared Directory Please specify the shared directory.	
A shared folder on the target server is used to store support files during installa	ation.
Shared directory: C\$	
< Back Next >	Cancel

- 7. Use this screen to specify the shared directory for the target servers from where you will uninstall IM Security.
 - a. Specify a folder on the target server for storing support files for the uninstallation process.
 - b. Click Next.

The Target Server System Requirements Checking screen appears.

	Trend Micro I	M Security Setup	x
Target Server System Requirements Checking			
📙 The system require	ments check is complete		
Computer Name	Lync Server	Status	
10.204.167.251	Skype for Business	Uninstall	
		< Back Next :	Cancel

8. View the screen and ensure the settings for the uninstallation are correct and click **Next** to continue.

The Review Settings screen appears.

Trend Micro IM Security	Setup 🛛 🗶
Review Settings Please review and confirm all settings.	
The following information is used during installation / uninstallat Target Server(s) list:	ion:
10.204.167.251 Remove Option:	
,	
< Back	Next > Cancel

9. Review your settings and click Next to begin the uninstallation progress.

The	Uninstallation	Progress	screen	appears.
-----	----------------	----------	--------	----------

	Trend Micro II	vi s	ecurity Setu	р	x
Ui	ninstallation Progress			۵ 🥏	REND
	Please wait while uninstallation completes.	This	may take a few r	minutes.	
	Elapsed time: 00:03:03				1
	Uninstallation in progress:	1	server		
	Uninstallation successfully completed on	: 0	server		
	Uninstallation was unsuccessful on:	0	server	View details	
					_
			< Back	Next >	Cancel

10. When the uninstallation is complete, click **Next** to proceed.

The **Uninstallation Complete** screen appears to inform you that the servers successfully uninstalled.

Trend Micro IM Security Setup	x
Uninstallation Complete	
Setup successfully uninstalled IM Security.	
. Fin	ish

11. Click Finish to exit the Setup program.

The Setup program removes IM Security from the selected servers.

Using the Windows Control Panel

You can remove IM Security using the MicrosoftTM WindowsTM Control Panel. Using the Setup program to uninstall IM Security removes all related components and programs. IM Security recommends using the Setup.exe program to uninstall IM Security.

Procedure

- 1. Go to Start > Settings > Control Panel > Add or Remove Programs.
- 2. Click **Trend Micro IM Security for Microsoft Skype for Business Server** and then click **Remove**.
- 3. At the prompt, select **Yes** to remove IM Security.





Chapter 7

Technical Support

Learn about the following topics:

- Troubleshooting Resources on page 7-2
- Contacting Trend Micro on page 7-3
- Sending Suspicious Content to Trend Micro on page 7-4
- Other Resources on page 7-5

Troubleshooting Resources

Before contacting technical support, consider visiting the following Trend Micro online resources.

Using the Support Portal

The Trend Micro Support Portal is a 24x7 online resource that contains the most up-todate information about both common and unusual problems.

Procedure

- 1. Go to <u>http://esupport.trendmicro.com</u>.
- **2.** Select from the available products or click the appropriate button to search for solutions.
- 3. Use the Search Support box to search for available solutions.
- 4. If no solution is found, click **Contact Support** and select the type of support needed.



To submit a support case online, visit the following URL:

http://esupport.trendmicro.com/srf/SRFMain.aspx

A Trend Micro support engineer investigates the case and responds in 24 hours or less.

Threat Encyclopedia

7-2

Most malware today consists of blended threats, which combine two or more technologies, to bypass computer security protocols. Trend Micro combats this complex malware with products that create a custom defense strategy. The Threat Encyclopedia provides a comprehensive list of names and symptoms for various blended threats, including known malware, spam, malicious URLs, and known vulnerabilities.

Go to <u>http://about-threats.trendmicro.com/us/threatencyclopedia#malware</u> to learn more about:

- Malware and malicious mobile code currently active or "in the wild"
- Correlated threat information pages to form a complete web attack story
- Internet threat advisories about targeted attacks and security threats
- Web attack and online trend information
- Weekly malware reports

Contacting Trend Micro

In the United States, Trend Micro representatives are available by phone or email:

Address	Trend Micro, Incorporated	
	225 E. John Carpenter Freeway, Suite 1500	
	Irving, Texas 75062 U.S.A.	
Phone	Phone: +1 (817) 569-8900	
	Toll-free: (888) 762-8736	
Website	http://www.trendmicro.com	
Email address	support@trendmicro.com	

• Worldwide support offices:

http://www.trendmicro.com/us/about-us/contact/index.html

• Trend Micro product documentation:

http://docs.trendmicro.com

Speeding Up the Support Call

To improve problem resolution, have the following information available:

- Steps to reproduce the problem
- Appliance or network information
- · Computer brand, model, and any additional connected hardware or devices
- Amount of memory and free hard disk space
- · Operating system and service pack version
- Version of the installed agent
- Serial number or Activation Code
- Detailed description of install environment
- Exact text of any error message received

Sending Suspicious Content to Trend Micro

Several options are available for sending suspicious content to Trend Micro for further analysis.

Email Reputation Services

Query the reputation of a specific IP address and nominate a message transfer agent for inclusion in the global approved list:

https://ers.trendmicro.com/

Refer to the following Knowledge Base entry to send message samples to Trend Micro:

http://esupport.trendmicro.com/solution/en-US/1112106.aspx

File Reputation Services

Gather system information and submit suspicious file content to Trend Micro:

http://esupport.trendmicro.com/solution/en-us/1059565.aspx

Record the case number for tracking purposes.

Web Reputation Services

Query the safety rating and content type of a URL suspected of being a phishing site, or other so-called "disease vector" (the intentional source of Internet threats such as spyware and malware):

http://global.sitesafety.trendmicro.com/

If the assigned rating is incorrect, send a re-classification request to Trend Micro.

Other Resources

In addition to solutions and support, there are many other helpful resources available online to stay up to date, learn about innovations, and be aware of the latest security trends.

Download Center

From time to time, Trend Micro may release a patch for a reported known issue or an upgrade that applies to a specific product or service. To find out whether any patches are available, go to:

http://www.trendmicro.com/download/

If a patch has not been applied (patches are dated), open the Readme file to determine whether it is relevant to your environment. The Readme file also contains installation instructions.

Documentation Feedback

Trend Micro always seeks to improve its documentation. If you have questions, comments, or suggestions about this or any Trend Micro document, please go to the following site:

http://www.trendmicro.com/download/documentation/rating.asp




A-1

Appendix A

Deployment Checklist

Use the following checklists to record relevant system information:

- Pre-Installation Tasks Checklist on page A-2
- Installation Checklist on page A-2
- Ports Checklist on page A-3

Pre-Installation Tasks Checklist

Before installing IM Security, complete the following tasks:

Complete d?	PRE-INSTALLATION TASKS
	If a firewall exists between the Lync/Skype for Business Server and its clients, open the necessary ports to ensure IM Security connectivity.
	For details, see Ports Checklist on page A-3.
	Log on to the target server using an account with "Domain User" and "Local Administrator" privileges.
	Disable or uninstall other IM environment antivirus applications.
	Check the target server's compliancy to the system requirements.
	Obtain the proxy server and SMTP server settings and authentication information (if necessary).
	Close opened Microsoft Management Console (MMC) screens.
	Prepare the IM Security Activation Code.

Installation Checklist

The following server address information is required during installation, and for configuring the IM Security server to work with your network. Record them here for easy reference.

INFORMATION REQUIRED	SAMPLE	YOUR VALUE
IM Security server information		
Registration Key (RK) and	RK:	
Activation Code (AC)	AC:	
IP address	10.1.104.255	

A-2

A-3

INFORMATION REQUIRED	SAMPLE	YOUR VALUE
Administrator account	IMS_admin	
Web server information		
IP address	10.1.104.225	
Fully Qualified Domain Name (FQDN)	server.company.com	
NetBIOS (host) name	yourserver	
	No	
Proxy server Information		
IP address	10.1.174.225	
Fully Qualified Domain Name (FQDN)	proxy.company.com	
NetBIOS (host) name	proxyserver	
SMTP server information		
IP address	10.1.123.225	
Fully Qualified Domain Name (FQDN)	mail.company.com	
NetBIOS (host) name	mailserver	
SNMP Trap information		
Community name	trendmicro	
IP address	10.1.194.225	

Ports Checklist

IM Security uses the following ports for the indicated purposes.

Service	SAMPLE PORT VALUE	YOUR VALUE
Product Console and Update/Deploy components	16372/16373	
File transfer	6891-6900	
SMTP	25	
SNMP	162	
Server Management population	3268	





Appendix B

Glossary

Term	Explanation
100BaseT	An alternate term for "fast Ethernet", an upgraded standard for connecting computers into a local area network (LAN). 100BaseT Ethernet can transfer data at a peak rate of 100 Mbps. It is also more expensive and less common than 10BaseT. Also see 10BaseT.
10BaseT	The most common form of Ethernet is called 10BaseT, which denotes a peak transmission speed of 10 Mbps using copper twisted-pair cable. Ethernet is a standard for connecting computers into a local area network (LAN). The maximum cable distance is 100 meters (325 feet), the maximum devices per segment is 1, and the maximum devices per network are 1024. Also see 100BaseT.
access (verb)	To read data from or write data to a storage device, such as a computer or server.
access (noun)	Authorization to read or write data. Most operating systems allow you to define different levels of access, depending on job responsibilities.

Term	EXPLANATION
action	The operation to be performed when:
	a virus has been detected
	spam has been detected
	a content violation has occurred
	an attempt was made to access a blocked URL
	file blocking has been triggered, or
	sensitive data is detected.
	Actions typically include clean and deliver, quarantine, delete, or deliver/transfer anyway. Delivering/transferring anyway is not recommended—delivering a virus-infected message or transferring a virus-infected file can compromise your network.
	Also see target and notification.
activate	To enable your software after completion of the registration process. Trend Micro products will not be operable until product activation is complete. Activate during installation or after installation (in the management console) on the Product License screen.
Activation Code	A 37-character code, including hyphens, that is used to activate Trend Micro products. Here is an example of an Activation Code: SM-9UE7-HG5B3-8577B-TD5P4-Q2XT5-48PG4
	Also see Registration Key.
active FTP	Configuration of FTP protocol that allows the client to initiate "handshaking" signals for the command session, but the host initiates the data session.
ActiveUpdate	A Trend Micro utility that enables on-demand or background updates to the virus pattern file and scan engine, as well as the anti-spam rules database and anti-spam engine.
	ActiveUpdate is a function common to many Trend Micro products. Connected to the Trend Micro update website, ActiveUpdate provides up-to-date downloads of virus pattern files, scan engines, and program files via the Internet or the Trend Micro Total Solution CD.

Term	EXPLANATION
ActiveX	A type of open software architecture that implements object linking and embedding, enabling some of the standard interfaces, such as downloading of web pages.
ActiveX malicious code	An ActiveX control is a component object embedded in a web page which runs automatically when the page is viewed. ActiveX controls allow web developers to create interactive, dynamic web pages with broad functionality such as HouseCall, Trend Micro's free online scanner.
	Hackers, virus writers, and others who want to cause mischief or worse may use ActiveX malicious code as a vehicle to attack the system. In many cases, the web browser can be configured so that these ActiveX controls do not execute by changing the browser's security settings to high.
address	Refers to a networking address (see IP address) or an email address, which is the string of characters that specify the source or destination of an email message.
administrator	Refers to "system administrator"; the person in an organization who is responsible for activities such as setting up new hardware and software, allocating user names and passwords, monitoring disk space and other IT resources, performing backups, and managing network security.
administrator account	A user name and password that has administrator-level privileges.
administrator email address	The address used by the administrator of your Trend Micro product to manage notifications and alerts.
adware	Advertising-supported software in which advertising banners display while the program is running. Adware that installs a "backdoor"; tracking mechanism on the user's computer without the user's knowledge is called spyware .
alert	A message intended to inform a system's users or administrators about a change in the operating conditions of that system or about some kind of error condition.
anti-relay	Mechanisms to prevent hosts from "piggybacking" through another host's network.

Term	EXPLANATION
antivirus	Computer programs designed to detect and clean computer viruses.
archive	A single file containing one or (usually) more separate files plus information to allow them to be extracted (separated) by a suitable program, such as a .zip file.
attachment	A file attached to (sent with) an email message.
audio/video file	A file containing sounds, such as music, or video footage.
authentication	The verification of the identity of a person or a process. Authentication ensures that digital data transmissions are delivered to the intended receiver. Authentication also assures the receiver of the integrity of the message and its source (where or whom it came from).
	The simplest form of authentication requires a user name and password to gain access to a particular account. Authentication protocols can also be based on secret-key encryption, such as the Data Encryption Standard (DES) algorithm, or on public-key systems using digital signatures.
	Also see public-key encryption and digital signature.
binary	A number representation consisting of zeros and ones used by practically all computers because of its ease of implementation using digital electronics and Boolean algebra.
block	To prevent entry into your network.
bridge	A device that forwards traffic between network segments based on data link layer information. These segments have a common network layer address.
browser	A program which allows a person to read hypertext, such as Internet Explorer. The browser gives some means of viewing the contents of nodes (or pages) and of navigating from one node to another. A browser acts as a client to a remote web server.

B-4

Term	EXPLANATION
cache	A small fast memory, holding recently accessed data, designed to speed up subsequent access to the same data. The term is most often applied to processor-memory access, but also applies to a local copy of data accessible over a network etc.
case-matching	Scanning for text that matches both words and case. For example, if dog is added to the content-filter, with case-matching enabled, messages containing Dog will pass through the filter; messages containing dog will not.
cause	The reason a protective action, such as URL-blocking or file- blocking, was triggered. This information appears in log files.
clean	To remove virus code from a file or message.
client	A computer system or process that requests a service of another computer system or process (a server) using some kind of protocol and accepts the server's responses. A client is part of a client-server software architecture.
client-server environment	A common form of distributed system in which software is split between server tasks and client tasks. A client sends requests to a server, according to some protocol, asking for information or action, and the server responds.
compressed file	A single file containing one or more separate files plus information to allow them to be extracted by a suitable program, such as WinZip.
configuration	Selecting options for how your Trend Micro product will function, for example, selecting whether to quarantine or delete a virus- infected email message.
content filtering	Scanning email messages for content (words or phrases) prohibited by your organization's Human Resources or IT messaging policies, such as hate mail, profanity, or pornography.
content violation	An event that has triggered the Content Filtering policy.

Term	EXPLANATION
cookie	A mechanism for storing information about an Internet user, such as name, preferences, and interests, which is stored in your web browser for later use. The next time you access a website for which your browser has a cookie, your browser sends the cookie to the web server, which the web server can then use to present you with customized web pages. For example, you might enter a website that welcomes you by name.
daemon	A program that is not invoked explicitly, but lies dormant waiting for some condition(s) to occur. The perpetrator of the condition need not be aware that a daemon is lurking.
damage routine	The destructive portion of virus code, also called the payload.
Data Loss Prevention (DLP)	A scan filter that determines if data being transferred contains sensitive information as defined by the administrator using templates, expressions, and keyword lists.
default	A value that pre-populates a field in the management console interface. A default value represents a logical choice and is provided for convenience. Use default values as-is, or change them.
De-Militarized Zone (DMZ)	From the military term for an area between two opponents where fighting is prevented. DMZ Ethernets connect networks and computers controlled by different bodies. They may be external or internal. External DMZ Ethernets link regional networks with routers.
Denial of Service (DoS) attack	Group-addressed email messages with large attachments that clog your network resources to the point where messaging service is noticeably slow or even stopped.
dialer	A type of Trojan that when executed, connects the user's system to a pay-per-call location in which the unsuspecting user is billed for the call without his or her knowledge.
digital signature	Extra data appended to a message which identifies and authenticates the sender and message data using a technique called public-key encryption.
	Also see public-key encryption and authentication.

Term	EXPLANATION
directory	A node, which is part of the structure in a hierarchical computer file system. A directory typically contains other nodes, folders, or files. For example, C:\Windows is the Windows directory on the C:\ drive.
directory path	The subsequent layers within a directory where a file can be found, for example, the directory path for the ISVW for SMB Quarantine directory is: C:\Programs\Trend Micro\ISVW\Ouarantine
disclaimer	A statement appended to the beginning or end of an email message, that states certain terms of legality and confidentiality regarding the message.
domain (administrative)	A group of computers sharing a common database and security policy.
domain name	The full name of a system, consisting of its local host name and its domain name, for example, tellsitall.com. A domain name should be sufficient to determine a unique Internet address for any host on the Internet. This process, called name resolution, uses the Domain Name System (DNS).
Domain Name System (DNS)	A general-purpose data query service chiefly used on the Internet for translating host names into IP addresses.
Domain Name System (DNS) resolution	When a DNS client requests host name and address data from a DNS server, the process is called resolution. Basic DNS configuration results in a server that performs default resolution. For example, a remote server queries another server for data on a machine in the current zone. Client software on the remote server queries the resolver, which answers the request from its database files.
DOS virus	Also referred to as "COM" and "EXE file infectors". DOS viruses infect DOS executable programs- files that have the extensions *.COM or *.EXE. Unless they have overwritten or inadvertently destroyed part of the original program's code, most DOS viruses try to replicate and spread by infecting other host programs.
download (noun)	Data that has been downloaded, for example, from a website via HTTP.

Term	EXPLANATION
download (verb)	To transfer data or code from one computer to another. Downloading often refers to transfer from a larger host system (especially a server or mainframe) to a smaller client system.
dropper	Droppers are programs that serve as delivery mechanisms to carry and drop viruses, Trojans, or worms into a system.
encryption	Encryption is the process of changing data into a form that can be read only by the intended receiver. To decipher the message, the receiver of the encrypted data must have the proper decryption key. In traditional encryption schemes, the sender and the receiver use the same key to encrypt and decrypt data. Public-key encryption schemes use two keys: a public key, which anyone may use, and a corresponding private key, which is possessed only by the person who created it. With this method, anyone may send a message encrypted with the owner's public key, but only the owner has the private key necessary to decrypt it. PGP (Pretty Good Privacy) and DES (Data Encryption Standard) are two of the most popular public-key encryption schemes.
End User License Agreement (EULA)	An End User License Agreement or EULA is a legal contract between a software publisher and the software user. It typically outlines restrictions on the side of the user, who can refuse to enter into the agreement by not clicking I accept during installation. Clicking I do not accept will, of course, end the installation of the software product. Many users inadvertently agree to the installation of spyware and adware into their computers when they click I accept on EULA prompts displayed during the installation of certain free software.
Ethernet	A local area network (LAN) technology invented at the Xerox Corporation, Palo Alto Research Center. Ethernet is a best-effort delivery system that uses CSMA/CD technology. Ethernet can be run over a variety of cable schemes, including thick coaxial, thin coaxial, twisted pair, and fiber optic cable. Ethernet is a standard for connecting computers into a local area network. The most common form of Ethernet is called 10BaseT, which denotes a peak transmission speed of 10 Mbps using copper twisted-pair cable.

Term	Explanation
EXE file infector	An executable program with a .exe file extension.
	Also see DOS virus.
Executable and Linkable Format (ELF)	An executable file format for Unix and Linux platforms.
executable file	A binary file containing a program in machine language which is ready to be executed (run).
exploit	An exploit is code that takes advantage of a software vulnerability or security hole. Exploits are able to propagate into and run intricate routines on vulnerable computers.
false positive	An email message that was caught by the spam filter and identified as spam, but is actually not spam.
file	An element of data, such as an email message or HTTP download.
file-infecting virus	File-infecting viruses infect executable programs (generally, files that have extensions of .com or .exe). Most such viruses simply try to replicate and spread by infecting other host programs, but some inadvertently destroy the program they infect by overwriting a portion of the original code. A minority of these viruses are very destructive and attempt to format the hard drive at a predetermined time or perform some other malicious action.
	In many cases, a file-infecting virus can be successfully removed from the infected file. However, if the virus has overwritten part of the program's code, the original file will be unrecoverable
file name extension	The portion of a file name (such as .dll or .xml) which indicates the kind of data stored in the file. Apart from informing the user what type of content the file holds, file name extensions are typically used to decide which program to launch when a file is run.

Term	EXPLANATION
file type	The kind of data stored in a file. Most operating systems use the file name extension to determine the file type. The file type is used to choose an appropriate icon to represent the file in a user interface, and the correct application with which to view, edit, run, or print the file.
File Transfer Protocol (FTP)	A client-server protocol which allows a user on one computer to transfer files to and from another computer over a TCP/IP network. Also refers to the client program the user executes to transfer files.
filtering, dynamic	IP service that can be used within VPN tunnels. Filters are one way GateLock controls traffic from one network to another. When TCP/IP sends data packets to the firewall, the filtering function in the firewall looks at the header information in the packets and directs them accordingly. The filters operate on criteria such as IP source or destination address range, TCP ports, UDP, Internet Control Message Protocol (ICMP), or TCP responses. Also see tunneling and Virtual Private Network (VPN).
firewall	A gateway machine with special security precautions on it, used to service outside network (especially Internet) connections and dial-in lines.
Frequently Asked Questions (FAQ)	A list of questions and answers about a specific topic.
gateway	An interface between an information source and a web server.
grayware	A category of software that may be legitimate, unwanted, or malicious. Unlike threats such as viruses, worms, and Trojans, grayware does not infect, replicate, or destroy data, but it may violate your privacy. Examples of grayware include spyware, adware, and remote access tools.

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Тегм	EXPLANATION
group file type	Types of files that have a common theme, for example:
	Audio/Video
	Compressed
	Executable
	• Images
	• Java
	Microsoft Office
Graphical User Interface (GUI)	The use of pictures rather than just words to represent the input and output of a program. This contrasts with a command line interface where communication is by exchange of strings of text.
hacking tool	Tools such as hardware and software that enables penetration testing of a computer system or network for the purpose of finding security vulnerabilities that can be exploited.
hard disk (or hard drive)	One or more rigid magnetic disks rotating about a central axle with associated read/write heads and electronics, used to read and write hard disks or floppy disks, and to store data. Most hard disks are permanently connected to the drive (fixed disks) though there are also removable disks.
header (networking definition)	Part of a data packet that contains transparent information about the file or the transmission.
heuristic rule-based scanning	Scanning network traffic, using a logical analysis of properties that reduces or limits the search for solutions.
host	A computer connected to a network.
hub	This hardware is used to network computers together (usually over an Ethernet connection). It serves as a common wiring point so that information can flow through one central location to any other computer on the network thus enabling centralized management. A hub is a hardware device that repeats signals at the physical Ethernet layer. A hub retains the behavior of a standard bus type network (such as Thinnet), but produces a star topology with the hub at the center of the star. This configuration enables centralized management.

Term	EXPLANATION
Hypertext Transfer Protocol (HTTP)	The client-server TCP/IP protocol used on the World Wide Web for the exchange of HTML documents. It conventionally uses port 80.
Hypertext Transfer Protocol Secure (HTTPS)	A variant of HTTP used for handling secure transactions.
ICSA	ICSA Labs is an independent division of TruSecure Corporation. For over a decade, ICSA has been the security industry's central authority for research, intelligence, and certification testing of products. ICSA Labs sets standards for information security products and certifies over 90% of the installed base of antivirus, firewall, IPSec, cryptography, and PC firewall products in the world today.
image file	A file containing data representing a two-dimensional scene, in other words, a picture. Images are taken from the real world, for example, via a digital camera, or they may be generated by computer using graphics software.
incoming	Email messages or other data routed into your network.
installation script	The installation screens used to install Unix versions of Trend Micro products.
IntelliScan	IntelliScan is a Trend Micro scanning technology that optimizes performance by examining file headers using true-file type recognition, and scanning only file types known to potentially harbor malicious code. True-file type recognition helps identify malicious code that can be disguised by a harmless extension name.
Internet	A client-server hypertext information retrieval system, based on a series of networks connected with routers. The Internet is a modern information system and a widely accepted medium for advertising, online sales, and services, as well as university and many other research networks. The World Wide Web is the most familiar aspect of the Internet.

Тегм	EXPLANATION
Internet Protocol (IP)	An Internet standard protocol that defines a basic unit of data called a datagram. A datagram is used in a connectionless, best-effort, delivery system. The Internet protocol defines how information gets passed between systems across the Internet.
interrupt	An asynchronous event that suspends normal processing and temporarily diverts the flow of control through an interrupt handler routine.
"in the wild"	Describes known viruses that are actively circulating.
	Also see "in the zoo".
"in the zoo"	Describes known viruses that are currently controlled by antivirus products.
	Also see "in the wild".
intranet	Any network which provides similar services within an organization to those provided by the Internet outside it, but which is not necessarily connected to the Internet.
IP	Internet Protocol—See IP address.
IP address	Internet address for a device on a network, typically expressed using dot notation such as 123.123.123.123.
IP gateway	Also called a router, a gateway is a program or a special-purpose device that transfers IP datagrams from one network to another until the final destination is reached.
IT	Information technology, to include hardware, software, networking, telecommunications, and user support.
Java applets	Java applets are small, portable Java programs embedded in HTML pages that can run automatically when the pages are viewed. Java applets allow web developers to create interactive, dynamic web pages with broader functionality.
	Authors of malicious code have used Java applets as a vehicle for attack. Most web browsers, however, can be configured so that these applets do not execute; sometimes by simply changing browser security settings to high.

Term	EXPLANATION
Java file	Java is a general-purpose programming language developed by Sun Microsystems. A Java file contains Java code. Java supports programming for the Internet in the form of platform-independent Java applets. (An applet is a program written in Java programming language that can be included in an HTML page. When you use a Java-technology enabled browser to view a page that contains an applet, the applet's code is transferred to your system and is executed by the browser's Java Virtual Machine.)
Java malicious code	Virus code written or embedded in Java.
	Also see Java file.
JavaScript virus	JavaScript is a simple programming language developed by Netscape that allows web developers to add dynamic content to HTML pages displayed in a browser using scripts. Javascript shares some features of Sun Microsystems Java programming language, but was developed independently.
	A JavaScript virus is a virus that is targeted at these scripts in the HTML code. This enables the virus to reside in web pages and download to a user's desktop through the user's browser. Also see VBscript virus.
joke program	An executable program that is annoying or causes users undue alarm. Unlike viruses, joke programs do not self-propagate and should simply be removed from your system.
keylogger	Keyloggers are programs that catch and store all keyboard activity. There are legitimate keylogging programs that are used by corporations to monitor employees and by parents to monitor their children. However, criminals also use keystroke logs to sort for valuable information such as logon credentials and credit card numbers.
Kilobyte (KB)	1024 bytes of memory.
license	Authorization by law to use a Trend Micro product.
license certificate	A document that proves you are an authorized user of a Trend Micro product.

Term	EXPLANATION
Lightweight Directory Access Protocol (LDAP)	An internet protocol that email programs use to locate contact information from a server. For example, suppose you want to locate all persons in Boston who have an email address containing the name "Bob". An LDAP search would enable you to view the email addresses that meet this criteria.
link (also called hyperlink)	A reference from some point in one hypertext document to some point in another document or another place in the same document. Links are usually distinguished by a different color or style of text, such as underlined blue text. When you activate the link, for example, by clicking on it with a mouse, the browser displays the target of the link.
listening port	A port utilized for client connection requests for data exchange.
load balancing	Load balancing is the mapping (or re-mapping) of work to processors, with the intent of improving the efficiency of a concurrent computation.
Local Area Network (LAN)	Any network technology that interconnects resources within an office environment, usually at high speeds, such as Ethernet. A local area network is a short-distance network used to link a group of computers together within a building. 10BaseT Ethernet is the most commonly used form of LAN. A hardware device called a hub serves as the common wiring point, enabling data to be sent from one machine to another over the network. LANs are typically limited to distances of less than 500 meters and provide low-cost, high-bandwidth networking capabilities within a small geographical area.
log storage directory	Directory on your server that stores log files.
logic bomb	Code surreptitiously inserted into an application or operating system that causes it to perform some destructive or security- compromising activity whenever specified conditions are met.
macro	A command used to automate certain functions within an application.

Term	EXPLANATION
MacroTrap	A Trend Micro utility that performs a rule-based examination of all macro code that is saved in association with a document. macro virus code is typically contained in part of the invisible template that travels with many documents (.dot, for example, in Microsoft Word documents). MacroTrap checks the template for signs of a macro virus by seeking out key instructions that perform virus-like activity—instructions such as copying parts of the template to other templates (replication), or instructions to execute potentially harmful commands (destruction).
macro virus	Macro viruses are often encoded as an application macro and included in a document. Unlike other virus types, macro viruses aren't specific to an operating system and can spread via email attachments, web downloads, file transfers, and cooperative applications.
Mail Transfer Agent (MTA)	The program responsible for delivering email messages. Also see SMTP server.
malware (malicious software)	Programming or files that are developed for the purpose of doing harm, such as viruses, worms, and Trojans.
management console	The user interface for your Trend Micro product.
mass mailer (also known as a Worm)	A malicious program that has high damage potential, because it causes large amounts of network traffic.
Media Access Control (MAC) address	An address that uniquely identifies the network interface card, such as an Ethernet adapter. For Ethernet, the MAC address is a 6 octet address assigned by IEEE. On a LAN or other network, the MAC address is a computer's unique hardware number. (On an Ethernet LAN, it's the same as the Ethernet address.) When you're connected to the Internet from your computer (or host as the Internet protocol thinks of it), a correspondence table relates your IP address to your computer's physical (MAC) address on the LAN. The MAC address is used by the Media Access Control sublayer of the Data-Link Control (DLC) layer of telecommunication protocols. There is a different MAC sublayer for each physical device type.
Megabyte (MB)	1024 kilobytes of data.

Term	EXPLANATION
Microsoft Office file	Files created with Microsoft Office tools such as Excel or Microsoft Word.
Millions of bits per second (Mbps)	A measure of bandwidth in data communications.
mixed threat attack	Complex attacks that take advantage of multiple entry points and vulnerabilities in enterprise networks, such as the "Nimda" or "Code Red" threats.
Network Address Translation (NAT)	A standard for translating secure IP addresses to temporary, external, registered IP address from the address pool. This allows Trusted networks with privately assigned IP addresses to have access to the Internet. This also means that you don't have to get a registered IP address for every machine in your network.
network virus	A type of virus that uses network protocols, such as TCP, FTP, UDP, HTTP, and email protocols to replicate. Network viruses often do not alter system files or modify the boot sectors of hard disks. Instead, they infect the memory of client machines, forcing them to flood the network with traffic, which can cause slowdowns or even complete network failure.
notification	A message that is forwarded to one or more of the following:
(Also see action and target)	system administrator
	sender of a message
	recipient of a message, file download, or file transfer
	The purpose of the notification is to communicate that a prohibited action has taken place, or was attempted, such as a virus being detected in an attempted HTTP file download.
offensive content	Words or phrases in messages or attachments that are considered offensive to others, for example, profanity, sexual harassment, racial harassment, or hate mail.
online help	Documentation that is bundled with the GUI.
open source	Programming code that is available to the general public for use or modification free of charge and without license restrictions.

Тегм	Explanation
operating system	The software which handles tasks such as the interface to peripheral hardware, scheduling tasks, and allocating storage. In this documentation, the term also refers to the software that presents a window system and graphical user interface.
outgoing	Email messages or other data leaving your network, routed out to the Internet.
parameter	A variable, such as a range of values (a number from 1 to 10).
partition	A logical portion of a disk.
	Also see sector, which is a physical portion of a disk.
passive FTP	Configuration of FTP protocol that allows clients within your local area network to initiate the file transfer, using random upper port numbers (1024 and above).
password cracker	An application program that is used to recover a lost or forgotten password. These applications can also be used by an intruder to gain unauthorized access to a computer or network resources.
pattern file (also known as Official Pattern Release)	The pattern file, as referred to as the Official Pattern Release (OPR), is the latest compilation of patterns for identified viruses. It is guaranteed to have passed a series of critical tests to ensure that you get optimum protection from the latest virus threats. This pattern file is most effective when used with the latest scan engine.
payload	Payload refers to an action that a virus performs on the infected computer. This can be something relatively harmless, such as displaying messages or ejecting the CD drive, or something destructive, such as deleting the entire hard drive.
policies	Policies provide the initial protection mechanism for the firewall, allowing you to determine what traffic passes across it based on IP session details. They protect the Trusted network from outsider attacks, such as the scanning of Trusted servers. Policies create an environment in which you set up security policies to monitor traffic attempting to cross your firewall.

Term	EXPLANATION
port	A logical channel or channel endpoint in a communications system, used to distinguish between different logical channels on the same network interface on the same computer. Each application program has a unique port number associated with it.
protected network	A network protected by IWSA (InterScan web Security Appliance).
proxy	A process providing a cache of items available on other servers which are presumably slower or more expensive to access.
proxy server	A World Wide Web server which accepts URLs with a special prefix, used to fetch documents from either a local cache or a remote server, then returns the URL to the requester.
public-key encryption	An encryption scheme where each person gets a pair of "keys", called the public key and the private key. Each person's public key is published while the private key is kept secret. Messages are encrypted using the intended recipient's public key and can only be decrypted using his or her private key. Also see authentication and digital signature.
purge	To delete all, as in getting rid of old entries in the logs.
quarantine	To place infected data such as email messages, infected attachments, infected HTTP downloads, or infected FTP files in an isolated directory (the Quarantine Directory) on your server.
queue	A data structure used to sequence multiple demands for a resource when mail is being received faster than it can be processed. Messages are added at the end of the queue, and are taken from the beginning of the queue, using a FIFO (first-in, first-out) approach.
recipient	The person or entity to whom an email message is addressed.
registration	The process of identifying yourself as a Trend Micro customer, using a product Registration Key, on the Trend Micro Online Registration screen.

Term	EXPLANATION
Registration Key	A 22-character code, including hyphens, that is used to register in the Trend Micro customer database. Here is an example of a Registration Key: SM-27RT-UY4Z-39HB-MNW8
	Also see Activation Code
relay	To convey by means of passing through various other points.
remote access tool (RAT)	Hardware and software that allow a legitimate system administrator to manage a network remotely. However, these same tools can also be used by intruders to attempt a breach of your system security.
removable drive	A removable hardware component or peripheral device of a computer, such as a zip drive.
replicate	To self-reproduce. As used in this documentation, the term refers to viruses or worms that can self-reproduce.
router	This hardware device routes data from a local area network (LAN) to a phone line's long distance line. Routers also act as traffic cops, allowing only authorized machines to transmit data into the local network so that private information can remain secure. In addition to supporting these dial-in and leased connections, routers also handle errors, keep network usage statistics, and handle security issues.
scan	To examine items in a file in sequence to find those that meet a particular criteria.
scan engine	The module that performs antivirus scanning and detection in the host product to which it is integrated.
script	A set of programming commands that, once invoked, can be executed together. Other terms used synonymously with "script" are "macro" or "batch file."
sector	A physical portion of a disk.
	Also see partition, which is a logical portion of a disk.
seat	A license for one person to use a Trend Micro product.

Term	EXPLANATION
Secure Socket Layer (SSL)	Secure Socket Layer (SSL), is a protocol designed by Netscape for providing data security layered between application protocols (such as HTTP, Telnet, or FTP) and TCP/IP. This security protocol provides data encryption, server authentication, message integrity, and optional client authentication for a TCP/IP connection.
server	A program which provides some service to other (client) programs. The connection between client and server is normally by means of message passing, often over a network, and uses some protocol to encode the client's requests and the server's responses. The server may run continuously (as a daemon), waiting for requests to arrive, or it may be invoked by some higher-level daemon which controls a number of specific servers.
server farm	A server farm is a network where clients install their own computers to run web servers, e-mail, or any other TCP/IP based services they require, making use of leased permanent Internet connections with 24-hour worldwide access. Instead of expensive dedicated-line connections to various offices, servers can be placed on server farm networks to have them connected to the Internet at high-speed for a fraction of the cost of a leased line.
shared drive	A computer peripheral device that is used by more than one person, thus increasing the risk of exposure to viruses.
signature	Also see virus signature.
signature-based spam detection	A method of determining whether an email message is spam by comparing the message contents to entries in a spam database. An exact match must be found for the message to be identified as spam. Signature-based spam detection has a nearly zero false positive rate, but does not detect "new" spam that isn't an exact match for text in the spam signature file. Also see rule-based spam detection. Also see false positive.
Olarada Mali	
Simple Mail Transfer Protocol (SMTP)	A protocol used to transfer electronic mail between computers, usually over Ethernet. It is a server-to-server protocol, so other protocols are used to access the messages.

Term	EXPLANATION
Simple Mail Transfer Protocol (SMTP) server	A server that relays email messages to their destinations.
Simple Network Management Protocol (SNMP)	A protocol that supports monitoring of devices attached to a network for conditions that merit administrative attention.
Simple Network Management Protocol (SNMP)	A trap is a programming mechanism that handles errors or other problems in a computer program. An SNMP trap handles errors related to network device monitoring.
liap	Also see SNMP.
spam	Unsolicited email messages meant to promote a product or service.
spyware	Advertising-supported software that typically installs tracking software on your system, capable of sending information about you to another party. The danger is that users cannot control what data is being collected, or how it is used.
subnet mask	In larger networks, the subnet mask lets you define subnetworks. For example, if you have a class B network, a subnet mask of 255.255.255.0 specifies that the first two portions of the decimal dot format are the network number, while the third portion is a subnet number. The fourth portion is the host number. If you do not want to have a subnet on a class B network, you would use a subnet mask of 255.255.0.0.
	A network can be subnetted into one or more physical networks which form a subset of the main network. The subnet mask is the part of the IP address which is used to represent a subnetwork within a network. Using subnet masks allows you to use network address space which is normally unavailable and ensures that network traffic does not get sent to the whole network unless intended. Subnet masks are a complex feature, so great care should be taken when using them.
	Also see IP address.

Term	Explanation
target	The scope of activity to be monitored for a violating event, such as a virus being detected in an email message. For example, you could target virus scanning of all files passing into and out of your network, or just files with a certain file name extension.
	(Also see action and notification)
Telnet	The Internet standard protocol for remote login that runs on top of TCP/IP (Transmission Control Protocol/Internet Protocol). This term can also refer to networking software that acts as a terminal emulator for a remote login session.
top-level domain	The last and most significant component of an Internet fully qualified domain name, the part after the last For example, host wombat.doc.ic.ac.uk is in top-level domain uk (for United Kingdom).
Total Solution CD	A CD containing the latest product versions and all the patches that have been applied during the previous quarter. The Total Solution CD is available to all Trend Micro Premium Support customers.
traffic	Data flowing between the Internet and your network, both incoming and outgoing.
Transmission Control Protocol (TCP)	A communications protocol which allows computers with different operating systems to communicate with each other. Controls how data is transferred between computers on the Internet.
trigger	An event that causes an action to take place. For example, your Trend Micro product detects a virus in an email message. This may trigger the message to be placed in quarantine, and a notification to be sent to the system administrator, message sender, and message recipient.
Trojan Horse	A malicious program that is disguised as something benign. A Trojan is an executable program that does not replicate, but instead, resides on a system to perform malicious acts, such as opening a port for an intruder.
true-file type	Used by IntelliScan, a virus scanning technology, to identify the type of information in a file by examining the file headers, regardless of the file name extension (which could be misleading).

Term	EXPLANATION
trusted domain	A domain from which your Trend Micro product will always accept messages, without considering whether the message is spam. For example, a company called Dominion, Inc. has a subsidiary called Dominion-Japan, Inc. Messages from dominion-japan.com are always accepted into the dominion.com network, without checking for spam, since the messages are from a known and trusted source.
trusted host	A server that is allowed to relay mail through your network because they are trusted to act appropriately and not, for example, relay spam through your network.
tunneling	A method of sending data that enables one network to send data via another network's connections. Tunneling is used to get data between administrative domains which use a protocol that is not supported by the internet connecting those domains.
	With VPN tunneling, a mobile professional dials into a local Internet Service Provider's Point of Presence (POP) instead of dialing directly into their corporate network. This means that no matter where mobile professionals are located, they can dial a local Internet Service Provider that supports VPN tunneling technology and gain access to their corporate network, incurring only the cost of a local telephone call.
	When remote users dial into their corporate network using an Internet Service Provider that supports VPN tunneling, the remote user as well as the organization knows that it is a secure connection. All remote dial-in users are authenticated by an authenticating server at the Internet Service Provider's site and then again by another authenticating server on the corporate network. This means that only authorized remote users can access their corporate network, and can access only the hosts that they are authorized to use.

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Term	EXPLANATION
tunnel interface	A tunnel interface is the opening, or doorway, through which traffic to or from a VPN tunnel passes. A tunnel interface can be numbered (that is, assigned an IP address) or unnumbered. A numbered tunnel interface can be in either a tunnel zone or security zone. An unnumbered tunnel interface can only be in a security zone that contains at least one security zone interface. The unnumbered tunnel interface borrows the IP address from the security zone interface. Also see Virtual Private Network (VPN).
tunnel zone	A tunnel zone is a logical segment that hosts one or more tunnel interfaces. A tunnel zone is associated with a security zone that acts as its carrier.
Universal Resource Locator (URL)	A standard way of specifying the location of an object, typically a web page, on the Internet, for example, www.trendmicro.com. The URL maps to an IP address using DNS.
VBscript virus	VBscript (Microsoft Visual Basic scripting language) is a simple programming language that allows web developers to add interactive functionality to HTML pages displayed in a browser. For example, developers might use VBscript to add a Click Here for More Information button on a web page.
	A VBscript virus is a virus that is targeted at these scripts in the HTML code. This enables the virus to reside in web pages and download to a user's desktop through the user's browser. Also see JavaScript virus.
virtual IP address (VIP address)	A VIP address maps traffic received at one IP address to another address based on the destination port number in the packet header.
Virtual Local Area Network (VLAN)	A logical (rather than physical) grouping of devices that constitute a single broadcast domain. VLAN members are not identified by their location on a physical subnetwork but through the use of tags in the frame headers of their transmitted data. VLANs are described in the IEEE 802.1Q standard.

Term	EXPLANATION
Virtual Private Network (VPN)	A VPN is an easy, cost-effective and secure way for corporations to provide telecommuters and mobile professionals local dial-up access to their corporate network or to another Internet Service Provider (ISP). Secure private connections over the Internet are more cost-effective than dedicated private lines. VPNs are possible because of technologies and standards such as tunneling and encryption.
virtual router	A virtual router is the component of Screen OS that performs routing functions. By default, Trend Micro GateLock supports two virtual routers: Untrust-VR and Trust-VR.
virtual system	A virtual system is a subdivision of the main system that appears to the user to be a stand-alone entity. Virtual systems reside separately from each other in the same Trend Micro GateLock remote appliance; each one can be managed by its own virtual system administrator.
virus	A computer virus is a program – a piece of executable code – that has the unique ability to infect. Like biological viruses, computer viruses can spread quickly and are often difficult to eradicate.
	In addition to replication, some computer viruses share another commonality: a damage routine that delivers the virus payload. While payloads may only display messages or images, they can also destroy files, reformat your hard drive, or cause other damage. Even if the virus does not contain a damage routine, it can cause trouble by consuming storage space and memory, and degrading the overall performance of your computer.
virus kit	A template of source code for building and executing a virus, available from the Internet.
virus signature	A virus signature is a unique string of bits that identifies a specific virus. Virus signatures are stored in the Trend Micro virus pattern file. The Trend Micro scan engine compares code in files, such as the body of an email message, or the content of an HTTP download, to the signatures in the pattern file. If a match is found, the virus is detected, and is acted upon (for example, cleaned, deleted, or quarantined) according to your security policy.
virus trap	Software that helps you capture a sample of virus code for analysis.

Term	Explanation
virus writer	Another name for a computer hacker, someone who writes virus code.
web	The World Wide Web, also called the web or the Internet.
web server	A server process running at a website which sends out web pages in response to HTTP requests from remote browsers.
wildcard	A term used in reference to content filtering, where an asterisk (*) represents any characters. For example, in the expression *ber, this expression can represent barber, number, plumber, timber, and so on. The term originates from card games, in which a specific card, identified as a wildcard, can be used for any number or suit in the card deck.
working directory	The destination directory in which the main application files are stored, such as /etc/iscan/iwss.
workstation (also known as client)	A general-purpose computer designed to be used by one person at a time and which offers higher performance than normally found in a personal computer, especially with respect to graphics, processing power and the ability to carry out several tasks at the same time.
worm	A self-contained program (or set of programs) that is able to spread functional copies of itself or its segments to other computer systems.
zip file	A compressed archive (in other words, "zip file) from one or more files using an archiving program such as WinZip.
Zip of Death	A zip (or archive) file of a type that when decompressed, expands enormously (for example 1000%) or a zip file with thousands of attachments. Compressed files must be decompressed during scanning. Huge files can slow or stop your network.
zone	A zone can be a segment of network space to which security measures are applied (a security zone), a logical segment to which a VPN tunnel interface is bound (a tunnel zone), or a physical or logical entity that performs a specific function (a function zone).



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