



Administering Trend Micro InterScan for Cisco CSC SSM

This chapter describes administration tasks, and includes the following sections:

- Configuring Connection Settings, page 6-1
- Managing Administrator E-mail and Notification Settings, page 6-2
- Configuring User ID Settings, page 6-3
- Backing Up Configuration Settings, page 6-11
- Configuring Failover Settings, page 6-13
- Installing Product Upgrades, page 6-14
- Viewing the Product License, page 6-15

Configuring Connection Settings

To configure connection settings, perform the following steps:

Step 1To view current network connection settings, choose Administration > Device Settings > Connection
Settings.

The Connection Settings window (shown in Figure 6-1) displays selections that you made during installation.

Summary Mail (SMTP)	Connection Settings		@
Mail (POP3) Web (HTTP) File Transfer (FTP) Update Cogs Administration Device Settings	Host name: Inter Domain name: Inter IP address: 10.2 Subnet mask: 255. Default gateway: 10.2 Primary DNS: Secondary DNS:	Scan Security Services Module Scan Security Services Module .15.230 255.254.0 .15.3 (optional)	
Connection Settings — Device Failover Settings Notification Settings User ID Settings	Connection Time	10 minutes (default=10)	

Figure 6-1 Connection Settings Window

You can change the Primary DNS and Secondary DNS IP address fields in this window.

- **Step 2** To change other connection settings, in the ASDM, such as hostname, domain name, or IP address, choose **Configuration > Trend Micro Content Security** and from the menu, choose **CSC Setup**.
- Step 3 You can also change these settings using the CLI. Log in to the CLI, and enter the session 1 command. If this is the first time you have logged in to the CLI, use the default username (cisco) and password (cisco). You are prompted to change your password.
- **Step 4** Choose option **1**, **Network Settings**, from the Trend Micro InterScan for Cisco CSC SSM Setup Wizard menu.
- **Step 5** Follow the on-screen instructions to change the settings.

For more information, see the "Reimaging the CSC SSM" section on page B-5.

Managing Administrator E-mail and Notification Settings

The Notification Settings window (shown in Figure 6-2) allows you to do the following:

- View or change the administrator e-mail address that you chose on the Host Configuration window during installation.
- View the SMTP server IP address and port you chose during installation on the Host Configuration window.
- Configure the maximum number of administrator notifications per hour.

▶ Mail (SMTP)	Notification Settings		2
▶ Mail (POP3)	1		
▶ Web (HTTP)	Send Email Notifications to:		
▶ File Transfer (FTP)	Administrator email:	admin@example.com	
▶ Update	SMTP server:	10.2.42.134	Port: 25
▶ Logs	Maximum notifications per hour:	50 (1-300)	
 Administration 			
Device Settings	SaveCancel		
Connection Settings			
Device Failover Settings			
Notification Settings			

Figure 6-2 Notification Settings Window

To make changes on the Notification Settings window, perform the following steps:

- **Step 1** Enter the new information and click **Save**.
- **Step 2** You can also make these changes in the ASDM. Choose **Configuration > Trend Micro Content Security** and from the menu, choose **CSC Setup**.

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For more information about the Register to DCS and Register to TMCM menu items, see Using CSC SSM with Trend Micro Damage Cleanup Services, page D-1 and Using CSC SSM with Trend Micro Control Manager, page C-1.

Configuring User ID Settings

The User Identification Settings allow you to identify individual users and groups in your organization making HTTP connections through CSC SSM. The domain user's identification allows you to:

- Identify the user roles
- Apply group HTTP access rules
- Create URL filtering and blocking policies that are user or group specific

The Trend Micro Domain Controller Agent offers transparent user identification for users in a Windows-based directory service. The Domain Controller Agent communicates with the Domain Controller to gather up-to-date user logon information and provide it to the CSC SSM. This information can be used to create URL filtering and blocking policies applied to specific users and groups.



User classification cannot separate users that share an IP address. When users have the same IP address, user classification is not supported.

The User Identification page includes the following information:

- Selecting the User Identification Method, page 6-4
- Configuring the Cache Time Limitations, page 6-5

- About the Domain Controller Agent, page 6-5
- Adding Domain Controller Server Credentials, page 6-10

Selecting the User Identification Method

You can identify users through IP addresses or by user/group names via proxy authorization, as shown in Figure 6-3.

Identifying users enables you to do the following:

- Set up user and group policies for URL Filtering and Blocking
- Display user information in the violation logs
- Have domain name and account information appear in the HTTP debugging log

Figure 6-3 User Identification Settings

) ^m InterScan ^m for Cisco CSC SSM	Log Off Help 🗸 🕐 TREN
	User Identification Settings	2
Summary		
▶ Mail (SMTP)	No identification	
▶ Mail (POP3)	IP address	Cache Duration: 00 : 05
Web (HTTP)	IR address/User/group name via remote agent	bb : mm
File Transfer (FTP)	Tradiess/osel/gloup name via remote agent	
▶ Update	Domain Controller Agents and Servers	Download Agent
▶ Logs	Read ▼	
 Administration 		Auto detect Domain Controller
Device Settings	Domain Controller Agents	
Connection Settings	DCAgent-1 24.76.45.98:123	4 🗛 Error detail 🛅
Device Failover Settings	DCAgent-2 54.33.22.7:8080	â
Notification Settings	Domain Controller Servers	
User ID Settings	DCServer-AUS 55.123.105.100	1234 💼
Register to DCS	DCServer-CDC 120.11.100.100	8080 💼
Register to TMCM		80 🛕 Error detail 🕋
Configuration Backup	DCServer-USA 41.40.0.100:805	
Product Upgrade		· · · · · · · · · · · · · · · · · · ·
Password	Domain Controller Server Credentials (Option	nal)
Product License	Type the login credentials if they are needed to acce	ss the Domain Controller Server.
	Liser Name:	
	Decement	
	Password:	
	Save	
		🙀 Local intranet Protected Mode: On 🔍 100% 🔻

To configure the user identification settings, perform the following steps:

Step 1 Choose **Administration > Device Settings > User ID Settings**.

Step 2 Select one of the following radio buttons:

- No identification No user or group identification is used for the connection and the global user policy applies.
- IP address Users will be identified by an IP address.
- IP address/User/group name via remote agent Using this setting allows you to identify both individual users and groups, by name (first) or IP address (second). Requires configuring the Domain Controller agent and server.

Step 3 Perform the steps in the cache time limitation procedure listed in Configuring the Cache Time Limitations, page 6-5.

Configuring the Cache Time Limitations

The cache settings pertain to the amount of time that the IP address remains associated with a user without re-verification. The time value you set for caching specifies how often the Domain Controller agent should verify that a particular IP address is still associated with a specific user.

Note

Cache configuration is only necessary if you elect to use **IP address/User/group name via remote agent** as the method of user identification.

To identify the cache duration, perform the following steps:

Step 1Enter the hours and minutes values to define the length of time that cached information will associate an
IP address with a specific user. By default, the client IP address is reverified every 15 minutes.

Example: Cache duration: 24: (hh) 00: (mm)

Step 2 Install the Domain Controller Agent as shown in Installing the Domain Controller Agent, page 6-6.

About the Domain Controller Agent

The Trend Micro Domain Controller Agent queries each domain controller for user login sessions every ten seconds by default, obtaining the user name and workstation name for each login session. For each login session identified, the Domain Controller Agent performs a DNS lookup to resolve the workstation name to an IP address, and records the resulting user name/IP address pair.

The Domain Controller Agent uses the Win32 API to communicate with the Domain Controller server and SOAP/XML to transmit login data to the CSC SSM. The user data that Domain Controller Agent sends to CSC SSM software components equals about 80 bytes per user name/IP address pair. On average, the Domain Controller Agent uses 8-10 MB of RAM, but this varies according to the number of login sessions per network Domain Controller.

CSC SSM supports up to 32 Domain Controllers, and up to eight Domain Controller Agents can be assigned to CSC SSM. Having multiple agents provides redundancy. If one agent goes down, another agent will act as backup. Although eight Domain Controller Agents can be assigned to CSC SSM, only two or three would be necessary in most network configurations.



The Domain Controller Agent file (IdAgentInst.msi) may be updated periodically during maintenance releases. You will need to uninstall the old file and install the updated file to take advantage of any updates to the Domain Controller Agent functions.

To uninstall the Domain Controller Agent, perform the following steps:

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- 1. Go to Settings > Control Panel > Add or Remove Programs.
- 2. Select Trend Micro IdAgent.
- 3. Click Remove.





Installing the Domain Controller Agent

Trend Micro recommends that the Domain Controller Agent be installed on the same server as the Domain Controller, which should be a Windows 2003 server.

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For auto-discovery to work, the Domain Controller Agent must be installed on a Windows 2003 server.

The Domain Controller Agent may be installed on the following Windows operating systems (XP, 2000 Server/Professional, 2003, or 2008) or on the Active Directory Server, if needed. For more information about adding Domain Controller servers manually, see Adding A Domain Controller Agent or Server to CSC SSM, page 6-7.

After installation, Domain Controller Agents will poll Domain Controllers every ten seconds for new logon information. The logon information is then used to configure and enforce URL Filtering and Blocking policies for users and groups.

To install the Domain Controller Agent, perform the following steps:

- **Step 1** Before installation, verify that logging is enabled for logon events. If it is not, the Domain Controller Agent cannot access user information from the Domain Controller logs.
 - a. To enable 672/673 logon events in the Domain Controller event log, choose **Start > Administrative Tools > Domain Controller Security Policy** on each Domain Controller machine.

- **b.** Choose Security Settings > Local Policies > Audit Policy.
- c. Define the policy setting for "Audit Account logon events" policy (audit success).
- Step 2 Log in with Domain Controller privileges (and administrator privileges) to the server (Windows 2000, 2003, or 2008) on which the Domain Controller Agent will be installed.
- Step 3 Access the CSC SSM UI at: http://<CSC SSM IP address:port_number> and log in.

Step 4 Choose Administration > Device Settings > User ID Settings.

- **Step 5** Click the **Download Agent** link and follow the on-screen instructions.
 - a. Click Run or Save.



This operation is fully supported in Internet ExplorerTM 6.0 or later. If you are using Mozilla FirefoxTM, you can only save, not run, the installation.

- If you choose **Run**, the agent installation will be saved to a temp folder and launched.
- If you choose **Save**, you will need to launch it later manually.



To launch the agent installer later, browse to the folder in which it was saved and double-click the file named "IdAgentInst.msi".

- **b.** In the Setup wizard, click Next.
- c. Check the license agreement check box and click Next.
- d. Click Next in the Destination folder screen.



Note The destination folder cannot be changed. The installer auto-detects the appropriate system drive.

- e. Click Install. A progress bar displays.
- f. Click Finish when the setup is complete.
- **Step 6** Repeat Step 1 through Step 5 for additional installations of Domain Controller Agents. A maximum of eight Domain Controller Agents can point to one CSC SSM.
- Step 7 Add the Domain Controller Agent and Domain Controller to CSC SSM according to the procedure listed in Adding A Domain Controller Agent or Server to CSC SSM, page 6-7.
- **Step 8** Add the Domain Controller log on credentials according to the procedure listed in Adding Domain Controller Server Credentials, page 6-10.

Adding A Domain Controller Agent or Server to CSC SSM

CSC SSM requires that the Domain Controller agents and servers be added to the CSC SSM to permit URL Filtering and Blocking policies that are user or group specific.

 Adding Domain Controller Agents allows the CSC SSM to access user logon information from the Domain Controller Agent. • Adding the Domain Controller server provides information to the Domain Controller Agent, which accesses the Domain Controller logon events to retrieve user information.

Domain Controller Agents must be added manually. Domain Controllers can be added manually or automatically detected. If the auto-detect feature is enabled, Domain Controller Servers may still be added manually.

Figure 6-5 No Domain Controller Servers Detected

TREND MICRO) [™] InterScan [™] for Cisco CSC SSM Log Off Help マ 2 ITEND
Summary	User Identification Settings
▶ Mail (SMTP)	
▶ Mail (POP3)	Corbe Duration
▶ Web (HTTP)	Cache bulation: 00 : 03
▶ File Transfer (FTP)	P address/User/group name via remote agent nn : mm
▶ Update	Domain Controller Agents and Servers
▶ Logs	Add ▼
 Administration 	Auto detect Domain Controller
Device Settings	Domain Controller Agents
Connection Settings	DCAgent-1 24.76.45.98:1234 🗛 Error detail 🗂
Device Failover Settings	DCAgent-2 54.33.22.7:8080
Notification Settings	 Domain Controller Servers
User ID Settings	A No Domain Controller detected or configured.
Register to DCS	
Register to TMCM	Domain Controller Server Credentials (Optional)
Configuration Backup	Type the login credentials if they are needed to access the Domain Controller Server.
Product Upgrade	
Password	
Product License	PGSSWOTU:
	Save Cancel
Done	🗣 Local intranet Protected Mode: On 🛛 🔍 100% 🔻

Auto-detecting a Domain Controller Server

To auto-detect a Domain Controller Server, perform the following steps:

- Step 1 Check the Auto detect Domain Controller servers check box.
- **Step 2** Verify that the detected Domain Controller servers display in the Domain Controller servers list.

Note

The auto-detect feature is available for Domain Controller Agents installed on Windows 2000, 2003 and 2008 servers. All Windows Active Directory Domain Controller servers will be auto-detected, unless the Domain Controller agent cannot access the Active Directory General Catalog. If this occurs, use the procedure shown in "Adding a Domain Controller Agent or Server Manually" section on page 6-8.

After configuring the Domain Controller Agent on CSC SSM, the same configuration will be automatically propagated to the failover CSC SSM device(s).

Adding a Domain Controller Agent or Server Manually

To manually add a Domain Controller agent or server, perform the following steps:

- **Step 1** Click the Add icon in the Domain Controller Agents and Servers section, shown in Figure 6-3.
- Step 2 Click Agent or Server, depending on what you need to add.
- **Step 3** For a Domain Controller Agent, type the following information:
 - Host name or IP address The host name or IP address of the machine where the Domain Controller Agent is installed. (See Figure 6-6.)
 - Port number The port number of the machine on which the Domain Controller Agent is installed (The default port number 65015 is specified in the IdAgent.ini file ([Setting]/AgentPort parameter).
- Step 4 Click Save.

The Domain Controller Agent name appears in the list shown in Figure 6-3.

Figure 6-6 Add a Domain Controller Agent

TREND MICRO	ThterScan for Cisco CSC SSM	
Summary Mail (SMTP)	User Identification Settings User ID Settings > Domain Controller Agent	
▶ Mail (POP3) ▶ Web (HTTP)	Domain Controller Agent	
File Transfer (FTP) Update	Host name or IP address: Port: 65015	
 Logs Administration 	Add Cancel	
Device Settings		
Connection Settings		
Device Failover Settings		
Notification Settings		- 1
User ID Settings		- 1

Step 5 For a Domain Controller Server, add the following information:



te If the auto-detection method of adding Domain Controllers was used, do not add them manually.

- Server Name A descriptive name given to identify a specific Domain Controller server, not necessarily the machine name
- Server IP address The IP address of the Domain Controller server (See Figure 6-7.)

The server name appears in the list shown in Figure 6-3.

Step 6 Click Save.

A		
Summani	User Identification Settings 🥑	
Mail (SMTP)	<u>User ID Settings</u> > Domain Controller Server	
Mail (POP3)	Domain Controller Server	8
▶ Web (HTTP)		
File Transfer (FTP)	Domain Controller Server name:	
🕨 Update		
▶ Logs		
Administration	Add Cancel	
Device Settings		
Connection Settings		
Notification Settings		
User ID Settings		
Register to DCS		

Figure 6-7 Add a Domain Controller Server

Step 7 To add Domain Controller Server credentials, see Adding Domain Controller Server Credentials, page 6-10.

After configuring the Domain Controller Agent on CSC SSM, the same configuration will be automatically propagated to the failover CSC SSM device(s).

Deleting a Domain Controller Agent or Server

To remove a Domain Controller agent or server from the list, perform the following steps:

- Step 1 Choose Administration > Device Settings > User ID Settings.
- **Step 2** Find the agent or server in the list.
- **Step 3** Click the trash can icon next to the name.
- Step 4 Click Save.

Note

To uninstall the Domain Controller Agent, go to the machine on which it was installed. Choose **Start > Settings > Control Panel > Add or Remove Programs**.

Adding Domain Controller Server Credentials

Adding Domain Controller server credentials allows single sign-on, offering one-time authentication.

If the Domain Controller Agent is installed on a Windows machine, where the local system account does not have the permission to access the Domain Controller server, the CSC SSM will not be able to query domain users and groups. The CSC SSM user can enter the Domain Controller credentials in the user name and password fields of the Domain Controller Server Credentials section of the screen shown in Figure 6-5 to enable access.

Note

It is important that all Domain Controller servers share the same user name and password credentials if the credentials are entered on this screen.

Domain Controller Agent installation requires administrator privileges. If the Domain Controller Agent was installed by the domain administrator, then the agent service has domain administrator privileges. In that case, the user does not have to set the server credentials from the CSC SSM console.

To add Domain Controller server credentials, perform the following steps:

Step 1	Choos	e Administration > Device Settings > User ID Settings.
Step 2	Go to	the Domain Controller Server Credentials section at the bottom of the screen. (See Figure 6-3.)
Step 3	Type t	he user name in the domain name\username format.
	<u> </u>	The user name added here must be a domain user with the privilege to access the Domain Controller server event log.
Step 4	Type t	he password.
Step 5	Click	Save.

Backing Up Configuration Settings

This section describes how to back up configuration settings, and includes the following topics:

- Exporting a Configuration, page 6-12
- Importing a Configuration, page 6-12

Trend Micro InterScan for Cisco CSC SSM provides the ability to back up your device configuration settings and save them in a compressed file. You can import the saved configuration settings and restore your system to those settings configured at the time of the save.

Note

A configuration backup is essential for recovery in case you forget your ASDM or Web GUI password, depending on how you have set your password-reset policy. For more information, see Recovering a Lost Password, page 8-5 and Modifying the Password-reset Policy, page B-11.

As soon as you finish configuring Trend Micro InterScan for Cisco CSC SSM, create a configuration backup.

To back up configuration settings, choose **Administration > Configuration Backup** to display the Configuration Backup window, shown in Figure 6-8.

	"InterScan" for Cisco CSC SSM	Log Off Help 🖬 💇 TREND.
Summary	. Configuration Backup	3
▶ Mail (SMTP)	Import Configuration File	
▶ Mail (POP3)		Proven
▶ Web (HTTP)		Biowse Impore
▶ File Transfer (FTP)	Export InterScan for Cisco CSC SSM Settings into) the Configuration File
▶ Update	Export current settings to a configuration file:	Export
▶ Logs		
 Administration 		
Device Settings		
Connection Settings		
Device Failover Settings		
Notification Settings		
User ID Settings		
Register to DCS		
Register to TMCM		
Configuration Backup		
Product Upgrade		
Password	-	

Figure 6-8 Configuration Backup Window with Successful Import Confirmation

Exporting a Configuration

To save configuration settings, perform the following steps:

Step 1	On the Configuration Backup window, click Export.
	A File Download dialog box appears.
Step 2	You can open the file, called config.tgz, or save the file to your computer.

Importing a Configuration

To restore configuration settings, perform the following steps:

Step 1 On the Configuration Backup window, click Browse.
Step 2 Locate the config.tgz file and click Import. The filename appears in the Select a configuration file field. The saved configuration settings are restored to the adaptive security appliance.

Importing a saved configuration file restarts the scanning service, and the counters on the Summary window are reset.

Configuring Failover Settings

Trend Micro InterScan for Cisco CSC SSM enables you to replicate a configuration to a peer unit to support the device failover feature on the adaptive security appliance. Before you configure the peer device, or the CSC SSM on the failover device, finish configuring the primary device.

When you have fully configured the primary device, follow the steps exactly as described in Table 6-1 to configure the failover peer. Print a copy of the checklist that you can use to record your progress.

Step 1	Decide which appliance should act as the primary device, and which should act as the secondary device. Record the IP address of each device in the space provided:	
	IP Address:	
Step 2	Open a browser window and enter the following URL in the Address field: http:// <primary address="" device="" ip="">:8443. The Logon window appears. Log on, and choose Administration > Device Settings > Device Failover Settings.</primary>	
Step 3	Open a second browser window and enter the following URL in the Address field: http:// <secondary address="" device="" ip="">:8443. As in Step 2, log on, and choose Administration > Device Settings > Device Failover Settings.</secondary>	
Step 4	On the Device Failover Settings window for the primary device, enter the IP address of the secondary device in the Peer IP address field. Enter an encryption key of one to eight alphanumeric characters in the Encryption key field. Click Save , and then click Enable . The following message appears under the window title:	
	InterScan for CSC SSM could not establish a connection because the failover peer device is not yet configured. Please configure the failover peer device, then try again.	
	This message is normal behavior and appears because the peer is not yet configured.	
Step 5	On the Device Failover Settings window for the secondary device, enter the IP address of the primary device in the Peer IP address field. Enter the encryption key of one to eight alphanumeric characters in the Encryption key field. The encryption key must be identical to the key entered for the primary device. Click Save , and then click Enable . The following message appears under the window title:	
	InterScan for CSC SSM has successfully connected with the failover peer device.	
	Do not click anything else at this time for the secondary device.	
Step 6	On the Device Failover Settings window for the primary device, click Synchronize to peer.	
	The message in the Status field at the bottom of the windows should state the date and time of the synchronization, for example:	
	Status: Last synchronized with peer on: 04/29/2007 15:20:11	

 Table 6-1
 Configuring Failover Settings Checklist



Be sure you do not click **Synchronize to peer** at the end of Step 5, while you are still on the Device Failover Settings window for the secondary device. If you do, the configuration you have already set up on the primary device is erased. You must perform manual synchronization from the primary device, as described in Step 6.

When you complete the steps on the checklist, the failover relationship has been successfully configured.

If you want to make a change to the configuration in the future, you should modify the configuration on the primary device only. Trend Micro InterScan for Cisco CSC SSM detects the configuration mismatch, and updates the peer with the configuration change you made on the first device.

The exception to the auto-synchronization feature is uploading a system patch. A patch must be applied on both the primary and secondary devices. For more information, see Installing Product Upgrades.

If the peer device becomes unavailable, an e-mail notification is sent to the administrator. The message continues to be sent periodically until the problem with the peer is resolved.

Installing Product Upgrades

From time to time, a product upgrade becomes available that corrects a known issue or offers new functionality.

To install a product upgrade, perform the following steps:

Step 1 Download the system patch from the website or CD provided.

Step 2 Choose Administration > Product Upgrade to display the Upgrade window, shown in Figure 6-9.

	Product Upgrade		2
Summary			
▶ Mail (SMTP)	Install Update		
▶ Mail (POP3)	Location:		Browse Upload
▶ Web (HTTP)			
▶ File Transfer (FTP)	Installed Updates		
▶ Update	Update number	Update information	Installed on 🕶
▶ Logs	6.3.1172.2	CSC SSM Maintenance Release -	12/23/2009 17:12:37
 Administration 		0.0.11/1.12	
Device Settings			
Connection Settings			
Device Failover Settings			
Notification Settings			
User ID Settings			
Register to DCS			
Register to TMCM			
Configuration Backup			
Product Upgrade			
Password			

Figure 6-9 Product Upgrade Window

<u>/!\</u> Caution

Upgrades may restart system services and interrupt system operation. Upgrading the system while the device is in operation may allow traffic containing viruses and malware through the network.

- Step 3 Click Browse and locate the upgrade file.
- **Step 4** Click **Upload** to upload and install the upgrade.

The version number displays under the Update Number column if the upgrade is successful.

For information about installing and removing upgrades, see the online help for this window.

Viewing the Product License

This section describes product licensing information, and includes the following topics:

- License Expiration, page 6-16
- Licensing Information Links, page 6-17
- Renewing a License, page 6-17

The Product License window (shown in Figure 6-10) allows you to view the status of your product license, which includes the following information:

- Which license(s) are activated (Base License only, or Base License and Plus License).
- License version, which should state "Standard" unless you are temporarily using an "Evaluation" copy.
- Activation Code for your license.
- Number of licensed seats (users), which appears only for the Base License, even if you have purchased the Plus License.
- Status, which should be "Activated."
- License expiration date. If you have both the Base and Plus Licenses, the expiration dates can be different.

TREND MICRO	InterScan [®] for (Cisco CSC SSM Log Off Help 💽 🥑 IREND
Summary Mail (SMTP) Mail (POP3) Web (HTTP) File Transfer (FTP) Update Logs	Product License Base License Product: Version: Activation code: Seats: Status:	View detailed license online Base license for InterScan for CSC SSM Standard PX-8YJ4-QQ7JL-DZGCD-5WSJC-T26Z5-WJ63B Enter a new code 000500 Activated
Device Settings Connection Settings Device Failover Settings Notification Settings	Expiration date:	01/23/2010 Check Status Online Last Status Check:09/12/2008 View detailed license online
User ID Settings Register to DCS Configuration Backup Product Upgrade Password Product License	Product: Version: Activation code: Status: Expiration date:	Plus license for InterScan for CSC SSM Standard PX-PTSD-6XAMB-GH8SX-VBXAC-VYU5P-ZE3RM <u>Enter a new code</u> Activated 01/23/2010 <u>Check Status Online</u> Last Status Check:09/12/2008

If your license is not renewed, antivirus scanning continues with the version of the pattern file and scan engine that was valid at the time of expiration, plus a short grace period. However, other features may become unavailable. For more information, see the License Expiration section.

License Expiration

As you approach and even pass the expiration date, a message appears in the Summary window under the window heading, similar to the example shown in Figure 6-11.

	CRO"'InterScan" for Cisco CSC SSM	Log OffHelp 🔽	
Summary	Product License	·	0
▶ Mail (SMTP)	Your license expired on 12/30/2009 . Trend Micro has extended you a 30-day grace period. More info		
▶ Mail (POP3)			

Figure 6-11 License Expiration Message

When your product license expires, you may continue using Trend Micro InterScan for Cisco CSC SSM, but you are no longer eligible to receive updates to the virus pattern file, scan engine, and other components. Your network may no longer be protected from new security threats.

If your Plus license expires, content filtering and URL filtering are no longer available. In this case, traffic is passed without filtering content or URLs.

If you purchased the Plus License after you purchased and installed the Base License, the expiration dates are different. You can renew each license at different times as the renewal date approaches.

Licensing Information Links

To obtain licensing information, perform the following steps:

- **Step 1** In the Product License window, click the **View detailed license online** link to access the online registration website, where you can view information about your license, and find renewal instructions.
- **Step 2** Click the **Check Status Online** button to display a message below the button that describes the status of your license, similar to the example in the previous figure.

For additional information, see the online help for the Product License window.

Note

For information about product activation, see the *Cisco Security Appliance Configuration Guide using* ASDM.

Renewing a License

You can renew a license at any time after the product activation. Contact your reseller or Cisco about ordering a license renewal for CSC SSM.

To renew a license for the CSC SSM, perform the following steps:

- Step 1 Go to http://www.cisco.com/go/license/.
- **Step 2** Log in with your Cisco.com user ID, if necessary.
- **Step 3** Follow the on-screen instructions.
- **Step 4** Enter the renewal product code that you received when you registered the Product Authorization Key (PAK) that came with your Cisco Software License Certificate.
- **Step 5** Choose Administration > Product License after successfully renewing your license.
- **Step 6** Click **Check Status Online** to retrieve the latest license expiration date.

Viewing the Product License