TREND MICRO™
5.0 Endpoint Encryption
Installation & Migration Guide
Comprehensive Endpoint Encryption for Data at Rest
This documentation introduces the main features of the product and/or provides installation instructions for a production environment. Read through the documentation before installing or using the product.

Detailed information about how to use specific features within the product may be available in the Trend Micro Online Help and/or the Trend Micro Knowledge Base at the Trend Micro website.

Trend Micro always seeks to improve its documentation. If you have questions, comments, or suggestions about this or any Trend Micro document, please contact us at docs@trendmicro.com.

Evaluate this documentation on the following site:

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

Welcome to the Trend Micro™ Endpoint Encryption™ Installation and Migration Guide. This document encourages you to get “up and running” in the shortest possible time by introducing Endpoint Encryption functions and the security architecture. This guide explains system requirements, how to prepare for deployment, how to install PolicyServer and Endpoint Encryption agent software, describes how to communicate the deployment to end users, and how to perform upgrades and migrations.

Topics include:

• *Document Set on page x*

• *Intended Audience on page x*

• *Document Conventions on page xi*

• *About Trend Micro on page xii*
Document Set

The documentation set for Trend Micro Endpoint Encryption includes the following:

**TABLE 1.** Product Documentation

<table>
<thead>
<tr>
<th>DOCUMENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Help</td>
<td>All products contain an entry point to access the online help. The online help provides access the context-sensitive HTML help topics.</td>
</tr>
<tr>
<td>Readme File</td>
<td>Contains late-breaking product information that is not found in the online or printed documentation. Topics include a description of new features, known issues, and product release history.</td>
</tr>
</tbody>
</table>
| Support Portal                  | An online database of problem-solving and troubleshooting information. It provides the latest information about known product issues. To access the Knowledge Base, go to the following website:  
http://esupport.trendmicro.com |

Intended Audience

This guide is for IT Administrators deploying Trend Micro Endpoint Encryption in medium to large enterprises and Help Desk personnel who manage users, groups, policies, and devices. The documentation assumes basic device, networking and security knowledge, including:

- Endpoint hardware setup and configuration
- Basic endpoint encryption concepts
- Hard drive partitioning, formatting, and maintenance
- Client-server architecture

**Document Conventions**

The documentation uses the following conventions:

<table>
<thead>
<tr>
<th>CONVENTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPPER CASE</td>
<td>Acronyms, abbreviations, and names of certain commands and keys on the keyboard</td>
</tr>
<tr>
<td><strong>Bold</strong></td>
<td>Menus and menu commands, command buttons, tabs, and options</td>
</tr>
<tr>
<td><strong>Italics</strong></td>
<td>References to other documents</td>
</tr>
<tr>
<td>Monospace</td>
<td>Sample command lines, program code, web URLs, file names, and program output</td>
</tr>
<tr>
<td><strong>Navigation &gt; Path</strong></td>
<td>The navigation path to reach a particular screen</td>
</tr>
<tr>
<td></td>
<td>For example, <strong>File &gt; Save</strong> means, click <strong>File</strong> and then click <strong>Save</strong> on the interface</td>
</tr>
</tbody>
</table>

**Note**

Configuration notes

**Tip**

Recommendations or suggestions

**Important**

Information regarding required or default configuration settings and product limitations
About Trend Micro

As a global leader in cloud security, Trend Micro develops Internet content security and threat management solutions that make the world safe for businesses and consumers to exchange digital information. With over 20 years of experience, Trend Micro provides top-ranked client, server, and cloud-based solutions that stop threats faster and protect data in physical, virtual, and cloud environments.

As new threats and vulnerabilities emerge, Trend Micro remains committed to helping customers secure data, ensure compliance, reduce costs, and safeguard business integrity. For more information, visit:

http://www.trendmicro.com

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Chapter 1

Introducing Endpoint Encryption

This chapter introduces Endpoint Encryption features, capabilities, devices, and users.

Topics include:

- About Endpoint Encryption on page 1-2
- Key Features and Benefits on page 1-2
- What's New in Version 5.0 on page 1-3
- About Encryption on page 1-6
- Endpoint Encryption Components on page 1-7
- Endpoint Encryption Devices on page 1-16
- Endpoint Encryption Users on page 1-17
About Endpoint Encryption

Trend Micro Endpoint Encryption ensures privacy by encrypting data stored on endpoints, files and folders, and removable media in a variety of platform options. Endpoint Encryption provides granular policy controls and flexibly integrates with other Trend Micro management tools, including Control Manager and OfficeScan. Innovative deployment capabilities help you easily deploy agent software using FIPS 140-2 hardware-based or software-based encryption that is fully transparent to end users, without disrupting productivity. Once deployed, automated reporting, auditing, and policy synchronization with Endpoint Encryption PolicyServer simplifies endpoint security management.

Endpoint Encryption has capabilities to deploy remote commands, recover lost data, and protect user identity while maintaining real-time policy synchronization. In the event that an endpoint is lost or stolen, remotely initiate a reset or “kill” command to immediately protect corporate information. Many recovery tools are also available to help end users rescue data from a corrupted hard disk. Assimilating into existing corporate identity controls, Endpoint Encryption has a variety of authentication methods, including Active Directory integration and resources for end users who have forgotten their credentials.

Key Features and Benefits

The following table explains Endpoint Encryption key features and benefits.

**Table 1-1. Endpoint Encryption Key Features**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption</td>
<td>• Protection for the full disk, including the master boot record (MBR), operating system, and all system files</td>
</tr>
<tr>
<td></td>
<td>• Hardware-based and software-based encryption for mixed environments</td>
</tr>
<tr>
<td></td>
<td>• Comprehensive data protection of files, folders, and removable media</td>
</tr>
</tbody>
</table>
Introducing Endpoint Encryption

### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefits</th>
</tr>
</thead>
</table>
| Authentication               | • Flexible authentication methods, including both single and multi-factor  
• Control password strength and regularity for password changes  
• Policy updates before authentication and system boot  
• Configurable actions on failed password attempt threshold |
| Device management            | • Policies to protect data on endpoints and removable media  
• Ability to remotely lock, reset, wipe, or kill a device                                                                 |
| Central administration       | • Flexibly use either PolicyServer MMC or Control Manager to manage PolicyServer  
• Deploy Endpoint Encryption agents to endpoints already managed by OfficeScan  
• Enforce security policies to individual users and policy groups from a single policy server  
• Instantly protect end user data by sending lock or erase commands to lost or stolen Endpoint Encryption devices  
• Automate policy enforcement with remediation of security events  
• Update security policies in real-time, before authentication, to revoke user credentials before booting the operating system |
| Record keeping, reports, and auditing | • Advanced real-time reporting and auditing to ensure security compliance  
• Analyze usage statistics with scheduled reports and alert notifications |

### What's New in Version 5.0

Trend Micro Endpoint Encryption 5.0 includes many new features and enhancements.
### Table 1-2. What's New in Endpoint Encryption 5.0

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| New Communication Interface | Endpoint Encryption 5.0 introduces a new communication interface (Endpoint Encryption Service) that all Endpoint Encryption 5.0 agents and management consoles use to communicate with PolicyServer. Endpoint Encryption Service uses a Representational State Transfer web API (RESTful) with an AES-GCM encryption algorithm. Endpoint Encryption Service has three key features:  
  - Access control: After user authentication, PolicyServer generates a token for that user in that session only.  
  - Policy control: Before user authentication, Endpoint Encryption Service restricts all PolicyServer MMC, Control Manager, and OfficeScan policy transactions until after user authentication.  
  - Automatic policy updates: After successfully registering with PolicyServer, Endpoint Encryption agents automatically obtain new policies without user authentication. |
| Control Manager Integration | Endpoint Encryption 5.0 integrates Control Manager for PolicyServer management.  
For information about Control Manager, see About Control Manager Integration on page 5-2. |
| OfficeScan Integration | Endpoint Encryption 5.0 provides support for OfficeScan deployments. Use the new Endpoint Encryption Deployment Tool plug-in to centrally deploy or uninstall Endpoint Encryption agents to any endpoint currently managed by OfficeScan. |
| License Management | Endpoint Encryption 5.0 integrates with the Trend Micro licensing portal. As in previous product versions, you can try Endpoint Encryption free for 30 days. After the trial license expires, an Activation Code is required.  
For information about licensing, see Maintenance Agreement on page 8-2. |
## NEW FEATURE

<table>
<thead>
<tr>
<th><strong>NEW FEATURE</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
</table>
| Support for Apple FileVault™ and Microsoft BitLocker™ | Endpoint Encryption 5.0 advances Full Disk Encryption by integrating with encryption solutions built into the host operating system through two new Endpoint Encryption agents:  
  • Encryption Management for Microsoft BitLocker  
  • Encryption Management for Apple FileVault  
  PolicyServer centrally manages both agents with policy controls to remotely wipe or kill the Endpoint Encryption device. |
| FileArmor Name Change and Move to Common Framework | Endpoint Encryption 5.0 renames the FileArmor agent to File Encryption to better match the Endpoint Encryption agent's new functionality. File Encryption has the benefits from FileArmor 3.1.3, including improved support for removable media.  
  File Encryption is also now better aligned with Full Disk Encryption for improved password and policy management. |
| Maintenance, Log, and Report Enhancements | Endpoint Encryption 5.0 has several improvements to product maintenance, logs and reports. For more information, see Advanced Enterprise Features in the Endpoint Encryption Administrator’s Guide.  
  • Mechanism to purge log database: It is now possible to purge the log database based on specific criteria.  
  • Delete inactive Endpoint Encryption users and devices: To clean up the Enterprise devices and users, it is now possible to purge devices and users that are inactive for a specified time period.  
  • Enterprise report for inactive users: The new Enterprise report shows all Endpoint Encryption users who have not logged on Endpoint Encryption devices for a specified period of time.  
  • Enterprise report for inactive devices: The new Enterprise report shows all Endpoint Encryption devices that have not been logged on to for a specified duration of time. |
New Feature | Description
--- | ---
Smart Card Enhancements | Endpoint Encryption 5.0 provides the following smart card enhancements:
• Improved Endpoint Encryption agent deployment in environments using smart cards
• Support for smart card password-sharing

About Encryption

Encryption is the process of making data unreadable unless there is access to the encryption key. Perform encryption via software or hardware (or a combination of the two) to protect data locally on an endpoint hard drive, on removable media, or in specific files and folders, and on data in transit across networks or the Internet. Endpoint encryption is the most important way to assure data security and to ensure that regulatory compliance mandates for data protection are met.

About FIPS

The *Federal Information Processing Standard (FIPS) Publication 140-2* is a United States government device security standard that specifies the security requirements for encryption modules. The following table explains the four levels of FIPS 140-2 security:

**Table 1-3. FIPS 140-2 Security Levels**

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Requires all encryption components to be production grade, and absent of obvious security holes.</td>
</tr>
<tr>
<td>2</td>
<td>Includes level 1 requirements and adds physical tamper-evidence and role-based authentication.</td>
</tr>
<tr>
<td>3</td>
<td>Includes level 2 requirements and adds physical tamper-resistance and identity-based authentication.</td>
</tr>
</tbody>
</table>
Endpoint Encryption Components

Endpoint Encryption consists of one central management server (PolicyServer) that manages the policy and log databases, authentication, and all client-server activity. Deploy several unique Endpoint Encryption agents that each perform specific encryption tasks. All Endpoint Encryption agents communicate via an encrypted channel.

Flexibly manage Endpoint Encryption using only PolicyServer MMC or manage Endpoint Encryption using Control Manager for policy, user and device management and PolicyServer MMC for advanced log management and reporting.

Endpoint Encryption integrates with OfficeScan. Use the Endpoint Encryption Deployment Tool plug-in to deploy the Endpoint Encryption agent software to any OfficeScan managed endpoint.

Note

For information about deployment scenarios, see Deployment and Upgrade Overview on page 3-1.
The following illustration shows the Endpoint Encryption components and communication protocols.

**FIGURE 1-1. Endpoint Encryption Architecture**

The following table describes these components.
## Table 1-4. Endpoint Encryption Components

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| **Endpoint Encryption PolicyServer Services** | PolicyServer consists of several services that centrally control policies, authentication, and reporting. PolicyServer consists of the following:  
   • Endpoint Encryption Service  
   • Legacy Web Service  
   • PolicyServer Windows Service  
   For information about PolicyServer, see *About PolicyServer on page 1-10.* |
| **Endpoint Encryption PolicyServer SQL Database** | The Microsoft™ SQL Server database stores all user, policy, and log information. Install the database on the same server as PolicyServer, or separately. Flexibly configure PolicyServer using Microsoft SQL Server or Microsoft SQL Express.  
   For information about database configuration options, see *Scaling Recommendations on page 3-17.* |
| **Endpoint Encryption PolicyServer MMC** | PolicyServer MMC is the native interface option to remotely manage PolicyServer. |
| **Trend Micro Control Manager** | Trend Micro Control Manager is an option to remotely manage PolicyServer while also integrating with other managed Trend Micro products.  
   Administrators can use the policy management feature to configure and deploy product settings to managed products and endpoints. The Control Manager web-based management console provides a single monitoring point for antivirus and content security products and services throughout the network. |
<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endpoint Encryption 5.0 agents</td>
<td>All Endpoint Encryption 5.0 agents communicate with the PolicyServer Endpoint Encryption Service using a RESTful web API.</td>
</tr>
<tr>
<td></td>
<td>For more information about Endpoint Encryption agents, see:</td>
</tr>
<tr>
<td></td>
<td>• About Full Disk Encryption on page 6-3</td>
</tr>
<tr>
<td></td>
<td>• About File Encryption on page 6-4</td>
</tr>
<tr>
<td></td>
<td>For information about Endpoint Encryption agent communications, see About PolicyServer on page 1-10.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Configure port settings during Endpoint Encryption agent installation. Full Disk Encryption can use Recovery Console to change the assigned port number.</td>
</tr>
<tr>
<td>Other Endpoint Encryption agents</td>
<td>All legacy Endpoint Encryption agents (3.1.3 and older) communicate to the Legacy Web Service on PolicyServer. For details about agent communications, see About PolicyServer on page 1-10.</td>
</tr>
<tr>
<td>Active Directory</td>
<td>PolicyServer synchronizes user account information by communicating with Active Directory using LDAP. Account information is cached in the Microsoft SQL database.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Active Directory is optional.</td>
</tr>
</tbody>
</table>

**About PolicyServer**

Trend Micro PolicyServer manages encryption keys and synchronizes policies across all endpoints in the organization. PolicyServer also enforces secure authentication and provides real-time auditing and reporting tools to ensure regulatory compliance. You can flexibly manage PolicyServer with PolicyServer MMC or with Trend Micro Control.
Manager. Other data management features include user-based self-help options and device actions to remotely reset or “kill” a lost or stolen device.

The following table describes the PolicyServer components that you can deploy on one server or multiple servers, depending on environmental needs.

**TABLE 1-5. PolicyServer Components**

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise</td>
<td>The Endpoint Encryption Enterprise is the unique identifier about the organization in the PolicyServer database configured when installing PolicyServer. One PolicyServer database may have one Enterprise configuration.</td>
</tr>
<tr>
<td>Database</td>
<td>The PolicyServer Microsoft SQL database securely stores all user, device, and log data. The database is either configured on a dedicated server or added to an existing SQL cluster. The log and other databases can reside separately.</td>
</tr>
<tr>
<td>PolicyServer Windows Service</td>
<td>PolicyServer Windows Service manages all communication transactions between the host operating system, Endpoint Encryption Service, Legacy Web Service, Client Web Proxy, and SQL databases.</td>
</tr>
<tr>
<td>Endpoint Encryption Service</td>
<td>All Endpoint Encryption 5.0 agents use Endpoint Encryption Service to communicate with PolicyServer. Endpoint Encryption Service uses a Representational State Transfer web API (RESTful) with an AES-GCM encryption algorithm. After a user authenticates, PolicyServer generates a token related to the specific policy configuration. Until the Endpoint Encryption user authenticates, the service denies all policy transactions. To create a three level network topography, the service can also be separately deployed to an endpoint residing in the network DMZ, which allows PolicyServer to safely reside behind the firewall.</td>
</tr>
</tbody>
</table>
### Legacy Web Service

All Endpoint Encryption 3.1.3 and older agents use Simple Object Access Protocol (SOAP) to communicate with PolicyServer. Under certain situations, SOAP may allow insecure policy transactions without user authentication. Legacy Web Service filters SOAP calls by requiring authentication and limiting the commands that SOAP accepts. To create a three level network topography, the service can also be separately deployed to an endpoint residing in the network DMZ, which allows PolicyServer to safely reside behind the firewall.

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legacy Web Service</td>
<td>All Endpoint Encryption 3.1.3 and older agents use Simple Object Access Protocol (SOAP) to communicate with PolicyServer. Under certain situations, SOAP may allow insecure policy transactions without user authentication. Legacy Web Service filters SOAP calls by requiring authentication and limiting the commands that SOAP accepts. To create a three level network topography, the service can also be separately deployed to an endpoint residing in the network DMZ, which allows PolicyServer to safely reside behind the firewall.</td>
</tr>
</tbody>
</table>

### Management Consoles

Depending on endpoint security and existing infrastructure needs, you can manage Endpoint Encryption using only one management console or a combination of several management consoles. The following table describes the management consoles available to manage Endpoint Encryption.
### Table 1-6. Endpoint Encryption Management Consoles

<table>
<thead>
<tr>
<th>Management Console</th>
<th>Description</th>
</tr>
</thead>
</table>
| PolicyServer MMC   | The PolicyServer Microsoft Management Console plug-in (PolicyServer MMC) is the native management console for Endpoint Encryption policy, user, and device administration. Use PolicyServer MMC to centrally manage:  
  - All Endpoint Encryption users, devices, and groups  
  - All policies including encryption, password complexity and authentication  
  - Remote device actions, including killing a device, erasing data, or delaying authentication  
  - Event logs about authentication events, management events, device encryption status, and security violations  
  - Remote Help password reset process  
  - Auditing and reporting options |
Control Manager

Trend Micro Control Manager is a central management console that manages Trend Micro products and services at the gateway, mail server, file server, and corporate desktop levels. Administrators can use the policy management feature to configure and deploy product settings to managed products and endpoints. The Control Manager web-based management console provides a single monitoring point for antivirus and content security products and services throughout the network.

Create multilayer security by integrating Endpoint Encryption with Control Manager as a managed Trend Micro product. Flexibly manage Endpoint Encryption using only PolicyServer MMC or manage Endpoint Encryption using Control Manager for policy, user and device management and PolicyServer MMC for advanced log management and reporting.

OfficeScan

OfficeScan protects enterprise networks from malware, network viruses, web-based threats, spyware, and mixed threat attacks. An integrated solution, OfficeScan consists of an agent that resides at the endpoint and a server program that manages all agents.

Use the OfficeScan Endpoint Encryption Deployment Tool plug-in to centrally deploy or uninstall Endpoint Encryption agents to any endpoint currently managed by OfficeScan.

Endpoint Encryption Agents

The following table describes the Endpoint Encryption agents available for a variety of environments.
**Introducing Endpoint Encryption**

**File Encryption**
The Endpoint Encryption agent for file and folder encryption on local drives and removable media.

Use File Encryption to protect files and folders located on virtually any device that appears as a drive within the host operating system.

For more information, see *About File Encryption on page 6-4*.

**Full Disk Encryption**
The Endpoint Encryption agent for hardware and software encryption with preboot authentication.

Use Full Disk Encryption to secure data files, applications, registry settings, temporary files, swap files, print spoolers, and deleted files on any Windows endpoint. Strong preboot authentication restricts access vulnerabilities until the user is validated.

For more information, see *About Full Disk Encryption on page 6-3*.

**Encryption Management for Microsoft BitLocker**
The Endpoint Encryption Full Disk Encryption agent for Microsoft Windows environments that simply need to enable Microsoft BitLocker on the hosting endpoint.

Use the Encryption Management for Microsoft BitLocker agent to secure endpoints with Trend Micro full disk encryption protection in an existing Windows infrastructure.

For more information, see *About Full Disk Encryption on page 6-3*.

**Encryption Management for Apple FileVault**
The Endpoint Encryption Full Disk Encryption agent for Mac OS environments that simply need to enable Apple FileVault on the hosting endpoint.

Use the Encryption Management for Apple FileVault agent to secure endpoints with Trend Micro full disk encryption protection in an existing Mac OS infrastructure.

For more information, see *About Full Disk Encryption on page 6-3*.

<table>
<thead>
<tr>
<th>Agent</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Encryption</td>
<td>The Endpoint Encryption agent for file and folder encryption on local drives and removable media.</td>
</tr>
<tr>
<td></td>
<td>Use File Encryption to protect files and folders located on virtually any device that appears as a drive within the host operating system.</td>
</tr>
<tr>
<td></td>
<td>For more information, see <em>About File Encryption on page 6-4</em>.</td>
</tr>
<tr>
<td>Full Disk Encryption</td>
<td>The Endpoint Encryption agent for hardware and software encryption with preboot authentication.</td>
</tr>
<tr>
<td></td>
<td>Use Full Disk Encryption to secure data files, applications, registry settings, temporary files, swap files, print spoolers, and deleted files on any Windows endpoint. Strong preboot authentication restricts access vulnerabilities until the user is validated.</td>
</tr>
<tr>
<td></td>
<td>For more information, see <em>About Full Disk Encryption on page 6-3</em>.</td>
</tr>
<tr>
<td>Encryption Management for Microsoft BitLocker</td>
<td>The Endpoint Encryption Full Disk Encryption agent for Microsoft Windows environments that simply need to enable Microsoft BitLocker on the hosting endpoint.</td>
</tr>
<tr>
<td></td>
<td>Use the Encryption Management for Microsoft BitLocker agent to secure endpoints with Trend Micro full disk encryption protection in an existing Windows infrastructure.</td>
</tr>
<tr>
<td></td>
<td>For more information, see <em>About Full Disk Encryption on page 6-3</em>.</td>
</tr>
<tr>
<td>Encryption Management for Apple FileVault</td>
<td>The Endpoint Encryption Full Disk Encryption agent for Mac OS environments that simply need to enable Apple FileVault on the hosting endpoint.</td>
</tr>
<tr>
<td></td>
<td>Use the Encryption Management for Apple FileVault agent to secure endpoints with Trend Micro full disk encryption protection in an existing Mac OS infrastructure.</td>
</tr>
<tr>
<td></td>
<td>For more information, see <em>About Full Disk Encryption on page 6-3</em>.</td>
</tr>
</tbody>
</table>
Note

Endpoint Encryption 5.0 does not have KeyArmor devices. However, legacy KeyArmor devices are supported.

Endpoint Encryption Devices

Endpoint Encryption devices are Endpoint Encryption agents that have registered with PolicyServer. Installing any Endpoint Encryption agent automatically registers the endpoint with PolicyServer as a new Endpoint Encryption device. Since multiple Endpoint Encryption agents may protect a given endpoint, a single endpoint may appear as more than one Endpoint Encryption device on PolicyServer.

You can set policy rules that automatically trigger after too many failed authentication attempts or when the Endpoint Encryption agent has outdated policies. The following policy rules are available:

• Time delay
• Remote authentication required
• Erase device

PolicyServer can instantly act upon a lost or stolen endpoint by initiating a remote action upon the associated Endpoint Encryption device. The following remote actions are available:

• Software token
• Recovery key
• Kill device
• Lock device
• Soft reset
Introducing Endpoint Encryption

**Note**
For more information about Endpoint Encryption devices, see *Devices and Users* in the *Endpoint Encryption Administrator's Guide*.

## Endpoint Encryption Users

Endpoint Encryption users are any user account manually added to PolicyServer or synchronized with Active Directory.

Endpoint Encryption has several types of account roles and authentication methods for comprehensive identity-based authentication and management. Using Control Manager or PolicyServer MMC, you can add or import user accounts, control authentication, synchronize with the Active Directory, and manage policy group membership, as needed.

**Note**
For more information about Endpoint Encryption users and authentication, see *Devices and Users* in the *Endpoint Encryption Administrator's Guide*.

## Endpoint Encryption User Roles

The following table explains the Endpoint Encryption user account types intended for different roles within the Enterprise or policy group. Each role determines the permissions granted when the user accesses Endpoint Encryption management consoles and devices.

**Table 1-7. Endpoint Encryption Account Roles**

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise</td>
<td>Intended for administrators who control the Enterprise and require administrative rights to all groups, users, devices, and policies regardless of where they reside.</td>
</tr>
<tr>
<td>Administrator</td>
<td></td>
</tr>
<tr>
<td>ROLE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Group or Policy Administrator*</td>
<td>Intended for administrators who control any assigned group or policy.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Privileges do not apply to parent groups, groups at the same level in the hierarchy or their subgroups.</td>
</tr>
<tr>
<td>Enterprise Authenticator</td>
<td>Intended for Help Desk personnel who provide remote assistance when users forget their Endpoint Encryption password or have a technical problem. Enterprise Authenticators have configurable privileges for the Enterprise.</td>
</tr>
<tr>
<td>Group or Policy Authenticator*</td>
<td>Intended for Help Desk personnel with the same privileges as the Enterprise Authenticator except for being limited to the assigned group or policy only.</td>
</tr>
<tr>
<td>User</td>
<td>Intended for basic end users with no special privileges. The user role cannot log on to Endpoint Encryption management consoles.</td>
</tr>
</tbody>
</table>

**Note**

*Due to differences in policy architecture, Control Manager merges the policy and group structure of PolicyServer MMC. The following roles are the same between PolicyServer MMC and Control Manager:

- Group Administrator (PolicyServer MMC) and Policy Administrator (Control Manager)
- Group Authenticator (PolicyServer MMC) and Policy Authenticator (Control Manager)
Chapter 2

System Requirements

This chapter outlines the system requirements for Trend Micro Endpoint Encryption.

Topics include:

• PolicyServer Requirements on page 2-2
• Management Consoles on page 2-6
• Agents on page 2-9
PolicyServer Requirements

This section outlines the hardware and software requirements for PolicyServer, the files needed for the installations, and also the accounts needed to set up the database and Windows server environments.

PolicyServer System Requirements

**TABLE 2-1. PolicyServer System Requirements**

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>See <em>Database Considerations on page 2-4</em></td>
</tr>
<tr>
<td>RAM</td>
<td></td>
</tr>
<tr>
<td>Disk space</td>
<td></td>
</tr>
<tr>
<td>Operating system</td>
<td>• Windows Server 2003 SP2 32-bit/64-bit</td>
</tr>
<tr>
<td></td>
<td>• Windows Server 2008 / 2008 R2 64-bit</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>For additional Windows Server 2008 / 2008 R2 requirements, see <em>Windows Server 2008 and 2008 R2 Considerations on page 2-3</em>.</td>
</tr>
<tr>
<td>Database</td>
<td>• Microsoft SQL 2005 SP3 (32-bit/64-bit) / 2008 / 2008 R2</td>
</tr>
<tr>
<td></td>
<td>• Microsoft SQL Express 2005 SP3 / 2008</td>
</tr>
<tr>
<td></td>
<td>• Mixed Mode Authentication (SA password) installed</td>
</tr>
<tr>
<td></td>
<td>• Reporting services installed</td>
</tr>
</tbody>
</table>
System Requirements

**Web server and other software**

- Application Server
  - Microsoft IIS

**Note**

PolicyServer 5.0 requires one IIS location. If using Client Web Service on a remote endpoint, make sure to install Microsoft IIS services.

**Important**

In Windows 2003/2008 64-bit environments, make sure to set the IIS setting “Enable32BitAppOnWin64” to false.

- Allow Active Server pages
- Allow ASP.NET
- Both Microsoft .Net Framework 2.0 SP2 (or 3.5) and 4.0
- Windows Installer 4.5 (SQL Express)

### Windows Server 2008 and 2008 R2 Considerations

The following table explains the additional requirements to install PolicyServer on Microsoft Windows Server 2008 or Microsoft Windows Server 2008 R2.
### Database Considerations

When installing PolicyServer, it is recommended to have at least two dedicated servers:

1. A dedicated server for the database, or add the database to an existing SQL cluster.
2. A dedicated server for the PolicyServer services.

---

#### Table 2-2. PolicyServer Hardware Requirements

<table>
<thead>
<tr>
<th>SEPARATE HOSTS</th>
<th>SINGLE HOST</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PolicyServer Host (3,000 Users)</strong></td>
<td><strong>SQL Server Host (3,000 Users)</strong></td>
</tr>
<tr>
<td>• 2GHz Dual Quad Core Core2 Intel™ Xeon™ Processors</td>
<td>• 2GHz Dual Quad Core Core2 Intel™ Xeon™ Processors</td>
</tr>
<tr>
<td>• 4GB RAM</td>
<td>• 8GB RAM</td>
</tr>
<tr>
<td>• 40GB hard disk space</td>
<td>• 100GB hard disk space</td>
</tr>
</tbody>
</table>

---

**Note**

Virtual hardware is supported under VMware Virtual Infrastructure.


**Required Installation Files**

Copy all installation files to the local drive before installation.

**Table 2-3. Required Files to Install PolicyServer**

<table>
<thead>
<tr>
<th>FILE</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PolicyServerInstaller.exe</td>
<td>Installs PolicyServer databases and services. Optionally, the PolicyServer MMC can install at the same time.</td>
</tr>
<tr>
<td>PolicyServerMMCSnapinSetup.msi</td>
<td>Installs the PolicyServer MMC only.</td>
</tr>
<tr>
<td>TMEEProxyInstaller.exe</td>
<td>Installs the Client Web Service and the Traffic Forwarding Service. These services function as web proxies and communication protocols for environments that have PolicyServer and Endpoint Encryption agents in different LANs. Client Web Service functions for legacy agents and Traffic Forwarding Service functions for 5.0 or later agents.</td>
</tr>
</tbody>
</table>

**Note**

PolicyServer includes a 30-day trial license. A license file is not longer required to upgrade to the full product version. For more information, see Maintenance and Technical Support on page 8-1.

**Required Accounts**

The following table explains the function and description of the accounts required by PolicyServer.

**Table 2-4. Accounts Needed to Install PolicyServer**

<table>
<thead>
<tr>
<th>ACCOUNT</th>
<th>FUNCTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL SA</td>
<td>PolicyServer Installer</td>
<td>Account is used only to create the PolicyServer databases</td>
</tr>
</tbody>
</table>
### Management Consoles

This section outlines the requirements for the management consoles.

#### PolicyServer MMC System Requirements

The following table explains the system requirements for PolicyServer MMC. It can be installed when installing PolicyServer or separately installed on a different endpoint.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel™ Core™ 2 or compatible processor</td>
</tr>
<tr>
<td>RAM</td>
<td>512MB</td>
</tr>
<tr>
<td>Disk space</td>
<td>100MB minimum</td>
</tr>
<tr>
<td>Network connectivity</td>
<td>Connectivity with PolicyServer</td>
</tr>
<tr>
<td>Operating system</td>
<td>Any Microsoft Windows operating system supported by PolicyServer or the Endpoint Encryption agents</td>
</tr>
<tr>
<td>Others</td>
<td>• Microsoft .NET Framework 4.0</td>
</tr>
</tbody>
</table>
Control Manager System Requirements

The following table explains the requirements to use Control Manager for server management.

**Table 2-6. Control Manager Requirements**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Manager Server</td>
<td>Control Manager, Patch 3</td>
</tr>
<tr>
<td>RAM</td>
<td>• 2GB minimum</td>
</tr>
<tr>
<td></td>
<td>• 4GB recommended</td>
</tr>
<tr>
<td>Disk Space</td>
<td>• 10GB minimum</td>
</tr>
<tr>
<td></td>
<td>• 20GB recommended</td>
</tr>
<tr>
<td>Network connectivity</td>
<td>Connectivity with PolicyServer</td>
</tr>
<tr>
<td>Others</td>
<td>For additional Control Manager system requirements and setup instructions, see the Control Manager documentation available at: <a href="http://docs.trendmicro.com/en-us/enterprise/control-manager.aspx">http://docs.trendmicro.com/en-us/enterprise/control-manager.aspx</a></td>
</tr>
</tbody>
</table>

OfficeScan System Requirements

The following tables explain the system requirements to install OfficeScan, use the Endpoint Encryption Deployment Tool plug-in to deploy Endpoint Encryption agents, or install the OfficeScan agent.

**Table 2-7. OfficeScan Server Requirements**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>OfficeScan Server</td>
<td>Any of the following versions:</td>
</tr>
<tr>
<td></td>
<td>• 10.6 SP3</td>
</tr>
<tr>
<td></td>
<td>• 10.5 Patch 5</td>
</tr>
</tbody>
</table>
## Specification Requirements

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug-in Manager</td>
<td>2.0</td>
</tr>
<tr>
<td>RAM</td>
<td>• 1GB minimum with at least 500MB dedicated to OfficeScan</td>
</tr>
<tr>
<td></td>
<td>• 2GB recommended</td>
</tr>
<tr>
<td>Disk space for OfficeScan</td>
<td>• 3.1GB minimum if the server has:</td>
</tr>
<tr>
<td></td>
<td>• OfficeScan server</td>
</tr>
<tr>
<td></td>
<td>• OfficeScan client</td>
</tr>
<tr>
<td></td>
<td>• Policy Server for Cisco™ NAC</td>
</tr>
<tr>
<td></td>
<td>• Integrated Smart Protection Server (local)</td>
</tr>
<tr>
<td></td>
<td>• 3.5GB minimum if the server has:</td>
</tr>
<tr>
<td></td>
<td>• OfficeScan server</td>
</tr>
<tr>
<td></td>
<td>• OfficeScan client</td>
</tr>
<tr>
<td></td>
<td>• Integrated Smart Protection Server (remote)</td>
</tr>
<tr>
<td>Disk space for Endpoint</td>
<td>1GB minimum</td>
</tr>
<tr>
<td>Encryption Deployment Tool</td>
<td></td>
</tr>
<tr>
<td>Network connectivity</td>
<td>• Connectivity with PolicyServer</td>
</tr>
<tr>
<td></td>
<td>• Connectivity with OfficeScan endpoints</td>
</tr>
<tr>
<td>Others</td>
<td>For additional OfficeScan system requirements and setup instructions, see the</td>
</tr>
<tr>
<td></td>
<td>OfficeScan documentation available at:</td>
</tr>
</tbody>
</table>

### Table 2-8. OfficeScan Agent Requirements

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAM</td>
<td>• 512MB minimum</td>
</tr>
<tr>
<td>Disk space</td>
<td>• 1GB minimum</td>
</tr>
</tbody>
</table>
**System Requirements**

**Agents**

This section outlines the requirements for all Endpoint Encryption agents.

**Full Disk Encryption System Requirements**

The following table describes the minimum and recommended system requirements to install Full Disk Encryption.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel™ Core™ 2 or compatible processor</td>
</tr>
<tr>
<td>RAM</td>
<td>1GB minimum</td>
</tr>
<tr>
<td>Disk space</td>
<td>• 30GB minimum</td>
</tr>
<tr>
<td></td>
<td>• 20% free disk space required</td>
</tr>
<tr>
<td></td>
<td>• 256MB contiguous free space required</td>
</tr>
<tr>
<td>Network connectivity</td>
<td>Communication with PolicyServer required for managed agents</td>
</tr>
</tbody>
</table>

*Note*

Although OfficeScan agents can run on any Windows version, make sure to review the system requirements for Endpoint Encryption each agent.
### Specification Requirements

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>• Windows™ 8 (32-bit/64-bit)</td>
</tr>
<tr>
<td></td>
<td>• Windows™ 7 (32-bit/64-bit)</td>
</tr>
<tr>
<td></td>
<td>• Windows™ Vista with SP1 (32-bit/64-bit)</td>
</tr>
<tr>
<td></td>
<td>• Windows™ XP with SP3 (32-bit only)</td>
</tr>
<tr>
<td>Other software</td>
<td>Additional Windows 8 requirements:</td>
</tr>
<tr>
<td></td>
<td>• Microsoft .NET Framework 3.5 enabled</td>
</tr>
<tr>
<td></td>
<td>• For devices with UEFI, set the boot priority to <strong>Legacy First</strong>.</td>
</tr>
<tr>
<td></td>
<td>See <em>Preparing the Windows Endpoint on page 6-7</em>.</td>
</tr>
<tr>
<td></td>
<td>Additional Windows XP requirements:</td>
</tr>
<tr>
<td></td>
<td>• Microsoft .NET Framework 2.0 SP1 or later</td>
</tr>
<tr>
<td></td>
<td>• Microsoft Windows Installer 3.1</td>
</tr>
<tr>
<td>Hard disk</td>
<td>• Seagate DriveTrust drives</td>
</tr>
<tr>
<td></td>
<td>• Seagate OPAL and OPAL 2 drives</td>
</tr>
</tbody>
</table>

**Note**

- Do not install Full Disk Encryption on endpoints with multiple hard disks. Multiple disk environments are not supported.
- RAID and SCSI disks are not supported
- Full Disk Encryption for Windows 8 does not support RAID, SCSI, eDrive, or OPAL 2 drives
### Other hardware

- Software encryption: ATA, AHCI, or IRRT hard disk controller

**Note**

RAID and SCSI BIOS settings are not supported.

- Hardware encryption: AHCI hard disk controller

**Note**

No other BIOS settings are not supported.

### Encryption Management for Microsoft BitLocker System Requirements

This following table explains the minimum and recommended Encryption Management for Microsoft BitLocker system requirements.

**Table 2-10. Encryption Management for Microsoft BitLocker System Requirements**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel™ Core™ 2 or compatible processor.</td>
</tr>
<tr>
<td>Memory</td>
<td>Requirements are the based on Windows system requirements:</td>
</tr>
<tr>
<td></td>
<td>• 64-bit systems: 2GB</td>
</tr>
<tr>
<td></td>
<td>• 32-bit systems: 1GB</td>
</tr>
<tr>
<td>Disk space</td>
<td>• 30GB minimum</td>
</tr>
<tr>
<td></td>
<td>• 20% free disk space required</td>
</tr>
<tr>
<td></td>
<td>• 100MB contiguous free space required</td>
</tr>
<tr>
<td>Hard disk</td>
<td>• Standard drives supported by Windows</td>
</tr>
<tr>
<td>Network connectivity</td>
<td>Connectivity with PolicyServer</td>
</tr>
</tbody>
</table>
### Operating System Requirements
- **Operating system**
  - Windows 8™ (32-bit/64-bit) Enterprise and Professional editions
  - Windows 7™ (32-bit/64-bit) Enterprise and Ultimate editions

### Other Software Requirements
- **Other software**
  - Trusted Platform Module (TPM) 1.2 or higher
  - Full Disk Encryption is not installed
  - Windows BitLocker is disabled
  - Microsoft .NET Framework 3.5

---

## Encryption Management for Apple FileVault System Requirements

This following table explains the minimum and recommended Encryption Management for Apple FileVault system requirements.

### Table 2-11. Encryption Management for Apple FileVault System Requirements

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel™ Core™ 2 or compatible processor</td>
</tr>
<tr>
<td>Memory</td>
<td>• 512MB minimum</td>
</tr>
<tr>
<td></td>
<td>• 1GB recommended</td>
</tr>
<tr>
<td>Disk space</td>
<td>• 400MB minimum</td>
</tr>
<tr>
<td>Network connectivity</td>
<td>Connectivity with PolicyServer</td>
</tr>
<tr>
<td>Operating system</td>
<td>• Mac OS X Lion™</td>
</tr>
<tr>
<td></td>
<td>• Mac OS X Mountain Lion™</td>
</tr>
<tr>
<td>Other software</td>
<td>• Mono runtime environment (MRE) 2.1</td>
</tr>
<tr>
<td></td>
<td>• Apple FileVault is disabled</td>
</tr>
</tbody>
</table>
File Encryption System Requirements

The following table explains the File Encryption system requirements.

**TABLE 2-12. File Encryption System Requirements**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel™ Core™ 2 or compatible processor.</td>
</tr>
<tr>
<td>RAM</td>
<td>• 1GB minimum</td>
</tr>
<tr>
<td>Disk space</td>
<td>• 30GB minimum</td>
</tr>
<tr>
<td></td>
<td>• 20% free disk space required</td>
</tr>
<tr>
<td>Network connectivity</td>
<td>Communication with PolicyServer required for managed agents</td>
</tr>
<tr>
<td>Operating system</td>
<td>• Windows™ 8 (32-bit/64-bit)</td>
</tr>
<tr>
<td></td>
<td>• Windows™ 7 (32-bit/64-bit)</td>
</tr>
<tr>
<td></td>
<td>• Windows™ Vista with SP1 (32-bit/64-bit)</td>
</tr>
<tr>
<td></td>
<td>• Windows™ XP with SP3 (32-bit only)</td>
</tr>
<tr>
<td>Other software</td>
<td>Additional Windows 8 requirements:</td>
</tr>
<tr>
<td></td>
<td>• Microsoft .NET Framework 3.5 enabled</td>
</tr>
<tr>
<td></td>
<td>Additional Windows XP requirements:</td>
</tr>
<tr>
<td></td>
<td>• Microsoft .NET Framework 2.0 SP1 or later</td>
</tr>
<tr>
<td></td>
<td>• Microsoft Windows Installer 3.1</td>
</tr>
</tbody>
</table>

**Important**

The Full Disk Encryption agent can only install on an endpoint with one physical drive. Remove all other drives before installing Full Disk Encryption.
Chapter 3

Deployment and Upgrade Overview

This chapter summarizes deployment options and explains the technical requirements for the initial Endpoint Encryption agent deployments across the enterprise, various scaling and network topology options, and upgrading the entire organization from a previous Endpoint Encryption version to Endpoint Encryption 5.0.

For information about designing a product team or the best practices to communicate with end users, see Deployment Considerations on page B-1.

Topics include:

- Deployment Planning on page 3-2
- Predeployment Checklist on page 3-2
- Management Options on page 3-5
- Deployment Options on page 3-11
- Scaling Recommendations on page 3-17
- Upgrade Deployments on page 3-21
Deployment Planning

When addressing any encryption project, it is important to identify the implementation goals. Organizations needing to satisfy explicit regulatory compliance requirements often require broad encryption solutions with a heavy emphasis on reporting, whereas organizations looking to improve data security may have more targeted needs to protect specific data assets.

No single plan can fit every use-case scenario, and understanding what is required of an encryption solution will greatly decrease deployment times, minimize or eliminate performance degradation, and ensure the project's success. Careful planning is required to understand the deployment requirements and limitations when scaling Endpoint Encryption across a large enterprise. Planning is especially important when introducing this change across thousands of endpoints, affecting all end users.

Predeployment Checklist

The following tables explain supported operating systems for each Endpoint Encryption agent and the requirements before deployment.

**Table 3-1. PolicyServer 5.0**

<table>
<thead>
<tr>
<th><strong>Platform</strong></th>
<th><strong>Pre-deployment Checklist</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Server 2003 (32/64-bit)</td>
<td>• Install both Microsoft .Net Framework 2.0 SP2 (or 3.5) and 4.0</td>
</tr>
<tr>
<td>Windows Server 2008/2008 R2 (64-bit)</td>
<td>• Use an Administrator account to install PolicyServer MMC</td>
</tr>
<tr>
<td></td>
<td>• To log on to PolicyServer MMC, connectivity with the PolicyServer database is required</td>
</tr>
</tbody>
</table>
### Table 3-2. Full Disk Encryption

<table>
<thead>
<tr>
<th><strong>Platform</strong></th>
<th><strong>Pre-deployment Checklist</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 8™ (32/64-bit)</td>
<td>• Set UEFI-compatible endpoint's BIOS boot priority to <strong>Legacy</strong> instead of <strong>UEFI</strong> first.</td>
</tr>
<tr>
<td></td>
<td>• Verify that Microsoft .Net 3.5 is enabled</td>
</tr>
<tr>
<td></td>
<td>• Run <code>sfc /scannow</code> and <code>defrag</code> before installation</td>
</tr>
<tr>
<td></td>
<td>• Confirm standard boot sector MBR</td>
</tr>
<tr>
<td></td>
<td>• Verify that there is 20% free disk space</td>
</tr>
<tr>
<td></td>
<td>• Back up user data</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Full Disk Encryption on Windows 8 does not support RAID, SCSI, eDrive, or OPAL 2 drives.</td>
</tr>
</tbody>
</table>

| Windows 7™ (32/64-bit)       | • Verify that Microsoft .NET 2.0 SP1 or later is installed                                |
| Windows Vista™ with SP1      | • Verify that Windows Installer version 3.1 is install                                    |
| (32/64-bit)                  | • Connection to PolicyServer, if managed                                                  |
| Windows XP™ with SP3         | • Run `scandisk` and `defrag` before installation                                         |
| (32-bit)                     | • Confirm standard boot sector MBR                                                        |
|                              | • Verify that there is 20% free disk space                                                |
|                              | • Back up user data                                                                       |
| **Note**                     | Full Disk Encryption does not support RAID or SCSI drives.                                 |

### Table 3-3. File Encryption

<table>
<thead>
<tr>
<th><strong>Platform</strong></th>
<th><strong>Pre-deployment Checklist</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 8™ (32/64-bit)</td>
<td>• Set UEFI-compatible endpoint's BIOS boot priority to <strong>Legacy</strong> instead of <strong>UEFI</strong> first.</td>
</tr>
<tr>
<td></td>
<td>• Verify that Microsoft .Net 3.5 is enabled</td>
</tr>
<tr>
<td>PLATFORM</td>
<td>PRE-DEPLOYMENT CHECKLIST</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>Windows 7™ (32/64-bit)</td>
<td>• Verify that Microsoft .NET 2.0 SP1 or later is installed</td>
</tr>
<tr>
<td>Windows Vista™ with SP1 (32/64-bit)</td>
<td></td>
</tr>
<tr>
<td>Windows XP™ with SP3 (32-bit)</td>
<td></td>
</tr>
</tbody>
</table>

Note
For information about designing a product team or the best practices to communicate with end users, see Deployment Considerations on page B-1.

Deployment Summary of Operations

The following procedure explains the high level summary of operations required to deploy Endpoint Encryption 5.0 across the enterprise.

Procedure

1. Plan for the deployment.
   See Deployment Considerations on page B-1.

2. Run a pilot program.
   See Endpoint Encryption Pilot Deployment on page C-1.

3. Decide how to manage Endpoint Encryption.
   See Management Options on page 3-5.
4. Decide whether to integrate with other Trend Micro products.
   See Control Manager Integration on page 5-1.
   See OfficeScan Integration on page 7-1.

5. Review all system requirements.
   See System Requirements on page 2-1

6. Install or upgrade PolicyServer.
   See PolicyServer Deployment on page 4-1.

7. Decide whether to configure Active Directory authentication.
   See PolicyServer Active Directory Synchronization on page 4-15.

8. Install or upgrade Endpoint Encryption agents.
    See Endpoint Encryption Agent Deployment on page 6-1.

9. Manage the Endpoint Encryption implementation.
    See the Endpoint Encryption Administrator's Guide.

Management Options

This section explains how to deploy Endpoint Encryption security with only
PolicyServer MMC management, or to integrate with Control Manager and OfficeScan
for additional management options.

Note
For management console introductions, see Management Consoles on page 1-12.
Managing Endpoint Encryption with PolicyServer MMC Only

The following procedure explains how to configure Endpoint Encryption for PolicyServer MMC policy, user, and device management without Control Manager or OfficeScan integration.

Note
For more information, see PolicyServer Deployment on page 4-1

Procedure

1. Install PolicyServer.
   
   See Installing PolicyServer on page 4-3.

2. Configure groups.

3. Add users to each group.

4. Use third-party products to deploy the agents, or manually install on the agent on each endpoint.

   See Endpoint Encryption Agent Deployment on page 6-1

Control Manager and OfficeScan Integration

Endpoint Encryption allows administrators to use Trend Micro Control Manager to control PolicyServer and manage Endpoint Encryption agent policies or use Trend Micro OfficeScan to deploy Endpoint Encryption agent software on managed endpoints.

The Endpoint Encryption implementation fits into the existing data loss prevention security infrastructure that is already managed by Control Manager. You simply add PolicyServer as a managed product to gain access to all aspects of user, policy, and device management that exist in PolicyServer MMC. You can still use PolicyServer MMC for some advanced Enterprise management functionality.
In environments with OfficeScan managed endpoints, use the Endpoint Encryption Deployment Tool plug-in to remotely deploy the Endpoint Encryption agent software. Although traditional methods of Endpoint Encryption agent software deployment are still available (see *Automated Deployments on page 6-24*), OfficeScan allows you to precisely control the deployment, see the Endpoint Encryption agent installation status, and easily control the deployment from a web-based console.

**Note**

For information about management consoles available to control PolicyServer or manage Endpoint Encryption agents, see *Management Consoles on page 2-6*.

For information about integrating with Control Manager, see *Control Manager Integration on page 5-1*.

For information about integrating with OfficeScan, see *OfficeScan Integration on page 7-1*.

**Introducing Trend Micro Control Manager**

Trend Micro Control Manager is a central management console that manages Trend Micro products and services at the gateway, mail server, file server, and corporate desktop levels. Administrators can use the policy management feature to configure and deploy product settings to managed products and endpoints. The Control Manager web-based management console provides a single monitoring point for antivirus and content security products and services throughout the network.

Control Manager enables system administrators to monitor and report on activities such as infections, security violations, or virus/malware entry points. System administrators can download and deploy update components throughout the network, helping ensure that protection is consistent and up to date. Example update components include virus pattern files, scan engines, and anti-spam rules. Control Manager allows both manual and pre-scheduled updates. Control Manager allows the configuration and administration of products as groups or as individuals for added flexibility.

**Introducing Trend Micro OfficeScan**

OfficeScan protects enterprise networks from malware, network viruses, web-based threats, spyware, and mixed threat attacks. An integrated solution, OfficeScan consists of an agent that resides at the endpoint and a server program that manages all agents.
The agent guards the endpoint and reports its security status to the server. The server, through the web-based management console, makes it easy to set coordinated security policies and deploy updates to every agent.

Use the OfficeScan Endpoint Encryption Deployment Tool plug-in to deploy Endpoint Encryption agents to OfficeScan managed endpoints. You can select endpoints based on specific criteria and see the status of the deployment. After the Endpoint Encryption Deployment Tool plug-in deploys the Endpoint Encryption agent software, the Endpoint Encryption agent synchronizes to PolicyServer using the settings specified in the plug-in. OfficeScan does not manage Endpoint Encryption policies. The OfficeScan agent and the Endpoint Encryption agent are independent on the same endpoint.

**About Trend Micro OfficeScan Integration**

OfficeScan protects enterprise networks from malware, network viruses, web-based threats, spyware, and mixed threat attacks. An integrated solution, OfficeScan consists of an agent that resides at the endpoint and a server program that manages all agents. The agent guards the endpoint and reports its security status to the server. The server, through the web-based management console, makes it easy to set coordinated security policies and deploy updates to every agent.

---

**Note**

For information about OfficeScan, see the supporting documentation at:


---

Use the OfficeScan Endpoint Encryption Deployment Tool plug-in to deploy Endpoint Encryption agents to OfficeScan managed endpoints. You can select endpoints based on specific criteria and see the status of the deployment. After the Endpoint Encryption Deployment Tool plug-in deploys the Endpoint Encryption agent software, the Endpoint Encryption agent synchronizes to PolicyServer using the settings specified in the plug-in. OfficeScan does not manage Endpoint Encryption policies. The OfficeScan agent and the Endpoint Encryption agent are independent on the same endpoint.
The following illustration explains how to deploy Endpoint Encryption for the first time on OfficeScan managed endpoints. In OfficeScan deployments, administrators can use either Control Manager or PolicyServer MMC to manage PolicyServer.

![OfficeScan integration deployment diagram](image)

**Figure 3-1. OfficeScan integration deployment**

**Summary of Operations**

Endpoint Encryption allows administrators to use Trend Micro Control Manager to control PolicyServer and manage Endpoint Encryption agent policies or use Trend Micro OfficeScan to deploy Endpoint Encryption agent software on managed endpoints. The following procedure provides a high-level summary of operations to install the management consoles and deploy the Endpoint Encryption agent software and security policies.
**Note**

For information about management consoles available to control PolicyServer or manage Endpoint Encryption agents, see *Management Consoles on page 2-6*.

For information about integrating with Control Manager, see *Control Manager Integration on page 5-1*.

For information about integrating with OfficeScan, see *OfficeScan Integration on page 7-1*.

**Procedure**

1. Review all system requirements for compatible product versions.
   
   See *System Requirements on page 2-1*.

2. Install PolicyServer.
   
   See *Installing PolicyServer on page 4-3*.

3. Install and configure OfficeScan.
   
   See the supporting documentation at:
   

4. Add PolicyServer to OfficeScan.
   
   See *Deploying Server Settings on page 7-11*.

5. Prepare endpoints for deployment.
   
   See *Before Installing Endpoint Encryption Agents on page 6-4*.

6. Use OfficeScan to deploy Endpoint Encryption agents.
   
   See *OfficeScan Integration on page 7-1*.

7. Install and configure Control Manager.
   
   See the supporting documentation at:
   

8. Add PolicyServer to Control Manager.
See *Adding PolicyServer as a Managed Product to Control Manager on page 5-4*

9. Use Control Manager to deploy policies.

See *Creating a Policy on page 5-8.*

---

**Deployment Options**

When deploying Endpoint Encryption across the entire organization, there are several network options available depending on existing infrastructure or security needs. This section explains the deployment options available for Endpoint Encryption deployment.
Simple Deployment

The following illustration explains how to deploy Endpoint Encryption for the first time and using only PolicyServer MMC to manage PolicyServer. For more information, see *PolicyServer Installation and Configuration on page 4-3*.

**Figure 3-2. Simple Endpoint Encryption Deployment**

---

**Note**

For information about an upgrade deployment that may have Endpoint Encryption 3.1.3 (or older) agents, see *Upgrade Deployments on page 3-21*. 

---
Control Manager Deployment

The following illustration explains how to deploy Endpoint Encryption for the first time using Control Manager to manage PolicyServer. In a Control Manager deployment, administrators use Control Manager for all Endpoint Encryption policy, user, and device controls, and only use PolicyServer MMC for advanced Enterprise maintenance.

For more information, see Control Manager Integration on page 5-1.

![Control Manager Integration deployment diagram](image-url)
Note

In environments that use Control Manager, changes to PolicyServer policies are always controlled by Control Manager. Any changes made using PolicyServer MMC are overwritten the next time that Control Manager synchronizes policies to the PolicyServer database.

OfficeScan Deployment

The following illustration explains how to deploy Endpoint Encryption for the first time on OfficeScan managed endpoints. In OfficeScan deployments, administrators can use either Control Manager or PolicyServer MMC to manage PolicyServer.
For more information, see *OfficeScan Integration on page 7-1*

**Figure 3-4. OfficeScan integration deployment**

**Complex Distributed Deployment**

The following illustration explains the network environment of a complex distributed deployment using both Endpoint Encryption 5.0 and Endpoint Encryption legacy agents. You can configure Traffic Forwarding Service and Client Web Service on the
same endpoint separate from PolicyServer. For more information, see *Configure Services on Multiple Endpoints* on page 4-23.

**Figure 3-5. Complex Distributed Deployment**
Scaling Recommendations

Below are recommendations for scaling a single site deployment offering a range of hardware options, accounting for system redundancy and zero point of failure.

**Table 3-4. Scaling with No Redundancy**

<table>
<thead>
<tr>
<th>Devices</th>
<th>Minimum Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,500</td>
<td><strong>PolicyServer Front-end</strong>&lt;br&gt;• PolicyServer and database multi-role server&lt;br&gt;• 2GHz Quad Core Core2 Intel™ Xeon™ Processors&lt;br&gt;• 8GB RAM&lt;br&gt;• 120GB RAID 5 hard disk drive space</td>
</tr>
</tbody>
</table>
### Minimum Requirements

<table>
<thead>
<tr>
<th>Devices</th>
<th>PolicyServer Front-end</th>
<th>PolicyServer SQL Database</th>
</tr>
</thead>
</table>
| 3,000   | • 1 PolicyServer front-end host  
         | • 2GHz Dual Quad Core Core2 Intel™ Xeon™ Processors  
         | • 4GB RAM  
         | • 40GB RAID 1 hard disk drive space | • 1 PolicyServer SQL database host  
         | • 2GHz Quad Core Core2 Intel™ Xeon™ Processors  
         | • 8GB RAM  
         | • 100GB RAID 5 hard disk drive space |

#### Table 3-5. Scaling with Redundancy and High-Availability

<table>
<thead>
<tr>
<th>Devices</th>
<th>Minimum Requirements</th>
</tr>
</thead>
</table>
| 10,000  | PolicyServer front-end hosts  
         | 2GHz Dual Quad Core Core2 Intel™ Xeon™ Processors  
         | 4GB RAM  
         | 40GB RAID 1 hard disk drive space | PolicyServer SQL database hosts  
         | 2GHz Quad Core Core2 Intel™ Xeon™ Processors  
         | 8GB RAM  
         | 120GB RAID 5 hard disk drive space |
| 20,000  | PolicyServer front-end hosts  
         | 2GHz Dual Quad Core2 Intel™ Xeon™ Processors  
         | 4GB RAM  
         | 40GB RAID 1 hard disk drive space | PolicyServer SQL database hosts  
         | 2GHz Quad Core2 Intel™ Xeon™ Processors  
         | 16GB RAM  
         | 160GB RAID 5 hard disk drive space |
## Table 3-6. Scaling with Zero Single Point of Failure

<table>
<thead>
<tr>
<th>Devices</th>
<th>Minimum Requirements</th>
<th>PolicyServer SQL Database</th>
</tr>
</thead>
</table>
| 40,000  | 8 PolicyServer front-end hosts  
   2GHz Dual Quad Core2 Intel™ Xeon™ Processors  
   4GB RAM  
   40GB RAID 1 hard disk drive space | 2 PolicyServer SQL database cluster hosts  
   2GHz Quad Core2 Intel™ Xeon™ Processors  
   16GB RAM  
   320GB RAID 5 hard disk drive space |

<table>
<thead>
<tr>
<th>Devices</th>
<th>Minimum Requirements</th>
<th>PolicyServer SQL Database</th>
</tr>
</thead>
</table>
| 10,000  | 2 PolicyServer front-end hosts  
   2GHz Quad Core2 Intel™ Xeon™ Processors  
   4GB RAM  
   40GB RAID 1 hard disk drive space | 2 PolicyServer SQL database hosts  
   2GHz Dual Quad Core2 Intel™ Xeon™ Processors  
   8GB RAM  
   60GB RAID 5 hard disk drive space  
   130GB RAID 5 shared SAN hard disk drive space |

**Note**
Virtual hardware is supported under VMware Virtual Infrastructure.

**Note**
Microsoft or VMware on virtual hardware does not support Microsoft Cluster Service.
<table>
<thead>
<tr>
<th>Devices</th>
<th>Minimum Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>PolicyServer front-end</strong></td>
</tr>
</tbody>
</table>
| 20,000  | • 4 PolicyServer front-end hosts  
|         |  • 2GHz Dual Quad Core Core2 Intel™ Xeon™ Processors  
|         |  • 4GB RAM  
|         |  • 40GB RAID 1 hard disk drive space  
|         | **Note**  
|         | Virtual hardware is supported under VMware Virtual Infrastructure.  
|         | • 2 PolicyServer SQL database hosts  
|         |  • 2GHz Dual Quad Core Core2 Intel™ Xeon™ Processors  
|         |  • 8GB RAM  
|         |  • 60GB RAID 5 hard disk drive space  
|         |  • 180GB RAID 5 shared SAN hard disk drive space  
|         | **Note**  
|         | Microsoft or VMware on virtual hardware does not support Microsoft Cluster Service.  
| 40,000  | • 8 PolicyServer front-end hosts  
|         |  • 2GHz Dual Quad Core Core2 Intel™ Xeon™ Processors  
|         |  • 4GB RAM  
|         |  • 40GB RAID 1 hard disk drive space  
|         | **Note**  
|         | Virtual hardware is supported under VMware Virtual Infrastructure.  
|         | • 4 PolicyServer SQL database hosts  
|         |  • 2GHz Dual Quad Core Core2 Intel™ Xeon™ Processors  
|         |  • 16GB RAM  
|         |  • 60GB RAID 5 hard disk drive space  
|         |  • 350GB RAID 5 shared SAN hard disk drive space  
|         | **Note**  
|         | Microsoft or VMware on virtual hardware does not support Microsoft Cluster Service.  

Upgrade Deployments

To gain access to new product features or to upgrade older agent software for improved endpoint security, administrators may need to upgrade the Endpoint Encryption PolicyServer and all managed endpoints running any Endpoint Encryption agent. For policy synchronization and information security, make sure to always upgrade PolicyServer before the Endpoint Encryption agents.

This section explains how to safely upgrade Endpoint Encryption, including PolicyServer, PolicyServer MMC, and the Endpoint Encryption agent software to the most current versions. For more information, see Upgrade Summary of Operations on page 3-25.
Upgrade Considerations

The following illustration shows how the initial upgrade may appear before all Endpoint Encryption agents are upgraded to the Endpoint Encryption 5.0 agent.

**Figure 3-7. Endpoint Encryption upgrade deployment**

**Note**

For information about Endpoint Encryption agent communications, see *About PolicyServer* on page 1-10.

Before upgrading PolicyServer, be aware of the following:
• Make sure to upgrade PolicyServer before upgrading the Endpoint Encryption agents. For information about the correct upgrade order, see Upgrade Summary of Operations on page 3-25.

• Upgrading environments with multiple PolicyServer instances has different requirements than in a single PolicyServer environment. For more information, see Upgrading Multiple PolicyServer Services Connected to the Same Database on page 4-31.

• If using an LDAP Proxy, upgrade LDAP Proxy before upgrading to PolicyServer 5.0.

**Note**

Trend Micro does not currently support hosted PolicyServer environments.

### Upgrade Paths

The following table describes the upgrade path from each previous product version to version 5.0. Some older versions cannot upgrade directly to 5.0 and must first upgrade to a newer version of that product. For information about installing legacy versions of Endpoint Encryption products, see the documentation available at:


**Table 3-7. Upgrade Paths**

<table>
<thead>
<tr>
<th><strong>PRODUCT/AGENT</strong></th>
<th><strong>VERSION</strong></th>
<th><strong>UPGRADE PATH</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>PolicyServer</td>
<td>3.1.3 SP1</td>
<td>3.1.3 SP1 → 5.0</td>
</tr>
<tr>
<td></td>
<td>3.1.3</td>
<td>3.1.3 → 5.0</td>
</tr>
<tr>
<td></td>
<td>3.1.2</td>
<td>3.1.2 → 5.0</td>
</tr>
<tr>
<td>Full Disk Encryption</td>
<td>3.1.3 SP1</td>
<td>3.1.3 SP1 → 5.0</td>
</tr>
<tr>
<td></td>
<td>3.1.3</td>
<td>3.1.3 → 5.0</td>
</tr>
</tbody>
</table>
Supported Agent Versions

Although PolicyServer supports policy management for all agents, older agents cannot register as a new device in PolicyServer 5.0 or Control Manager. The following table explains which legacy versions can add as a new device. Trend Micro recommends using the newest versions of all agents.

**Table 3-8. Supported Legacy Agents for New Devices**

<table>
<thead>
<tr>
<th>Agent</th>
<th>Version</th>
<th>Can Register as a New Device</th>
<th>Policies Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Disk Encryption</td>
<td>5.0</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>3.1.3 SP1</td>
<td>❌</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>3.1.3</td>
<td>❌</td>
<td>✔</td>
</tr>
</tbody>
</table>
**Upgrade Summary of Operations**

To reduce the risk of endpoints losing connection to PolicyServer, upgrade the environment in the following order. If the agent cannot connect to PolicyServer after the upgrade, manually run the upgrade installer on the endpoint.

**Procedure**

1. Review the new system requirements.
   
   See *System Requirements on page 2-1*.
2. Review the upgrade path for the currently installed PolicyServer and Endpoint Encryption agents.
3. Make sure that Endpoint Encryption 5.0 supports the upgrade.

---

**Note**

*Only supported on PolicyServer upgrades from Endpoint Encryption 3.1.2 or 3.1.3.*
See Supported Agent Versions on page 3-24.

   
   See Upgrade Considerations on page 3-22.
   
   See Upgrading PolicyServer on page 4-28.

5. Optionally install and configure Control Manager.
   
   See OfficeScan Integration on page 7-1.

6. Optionally install and configure OfficeScan.
   
   See Control Manager Integration on page 5-1.

   
   See Upgrade on page 6-32.
Chapter 4

PolicyServer Deployment

This chapter provides an overview of the required files and accounts to install PolicyServer and the installation process.

---

**Note**
For system requirements, see *PolicyServer Requirements on page 2-2*.

---

Topics include:

- *About PolicyServer on page 1-10*
- *PolicyServer Requirements on page 2-2*
- *Trial License on page 8-3*
- *PolicyServer Installation and Configuration on page 4-3*
- *Upgrade on page 4-26*
- *Migration to Control Manager on page 4-32*
- *Uninstallation on page 4-33*
About PolicyServer

Trend Micro PolicyServer manages encryption keys and synchronizes policies across all endpoints in the organization. PolicyServer also enforces secure authentication and provides real-time auditing and reporting tools to ensure regulatory compliance. You can flexibly manage PolicyServer with PolicyServer MMC or with Trend Micro Control Manager. Other data management features include user-based self-help options and device actions to remotely reset or “kill” a lost or stolen device.

The following table describes the PolicyServer components that you can deploy on one server or multiple servers, depending on environmental needs.

**TABLE 4-1. PolicyServer Components**

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise</td>
<td>The Endpoint Encryption Enterprise is the unique identifier about the organization in the PolicyServer database configured when installing PolicyServer. One PolicyServer database may have one Enterprise configuration.</td>
</tr>
<tr>
<td>Database</td>
<td>The PolicyServer Microsoft SQL database securely stores all user, device, and log data. The database is either configured on a dedicated server or added to an existing SQL cluster. The log and other databases can reside separately.</td>
</tr>
<tr>
<td>PolicyServer Windows Service</td>
<td>PolicyServer Windows Service manages all communication transactions between the host operating system, Endpoint Encryption Service, Legacy Web Service, Client Web Proxy, and SQL databases.</td>
</tr>
<tr>
<td>Endpoint Encryption Service</td>
<td>All Endpoint Encryption 5.0 agents use Endpoint Encryption Service to communicate with PolicyServer. Endpoint Encryption Service uses a Representational State Transfer web API (RESTful) with an AES-GCM encryption algorithm. After a user authenticates, PolicyServer generates a token related to the specific policy configuration. Until the Endpoint Encryption user authenticates, the service denies all policy transactions. To create a three level network topography, the service can also be separately deployed to an endpoint residing in the network DMZ, which allows PolicyServer to safely reside behind the firewall.</td>
</tr>
</tbody>
</table>
PolicyServer Deployment

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legacy Web Service</td>
<td>All Endpoint Encryption 3.1.3 and older agents use Simple Object Access Protocol (SOAP) to communicate with PolicyServer. Under certain situations, SOAP may allow insecure policy transactions without user authentication. Legacy Web Service filters SOAP calls by requiring authentication and limiting the commands that SOAP accepts. To create a three level network topography, the service can also be separately deployed to an endpoint residing in the network DMZ, which allows PolicyServer to safely reside behind the firewall.</td>
</tr>
</tbody>
</table>

PolicyServer Installation and Configuration

This section explains how to install and configure PolicyServer for the first time, how to set up Active Directory, and how to configure the LDAP proxy.

Installing PolicyServer

The PolicyServer installation process involves running an installer on the server endpoint to configure the following:

- Endpoint Encryption product license
- Enterprise name and Administrator logon
- Endpoint Encryption services
- PolicyServer database
- PolicyServer MMC (optional)

Note

For information about the architecture, see Endpoint Encryption Components on page 1-7. PolicyServer MMC can optionally be installed at the same time.
WARNING!

For security reasons, legacy Endpoint Encryption agents cannot communicate directly with a PolicyServer instance residing in a different network. For information about configuring a web proxy, see *Configure Services on Multiple Endpoints on page 4-23.*

---

**Procedure**

1. Verify that all system requirements are met.
   
   See *PolicyServer Requirements on page 2-2.*

2. Run `PolicyServerInstaller.exe`  
   
   The PolicyServer Installer opens.

3. At the *PolicyServer Services* screen, click *Install* at the right.

4. At the *Product Legal Notice* screen, read the license agreement and accept the terms by clicking *Accept*.

5. The *Product Activation* screen, do the following:
   
   - Click *Register Online* to go to register the license.
   - Select *Use a full license* to specify the Activation Code and have full functionality.
   - Select *Use a trial license* to evaluate a managed Endpoint Encryption configuration for 30 days.

   **Note**
   
   During the trial period, PolicyServer functions normally with all agent management, unlimited devices, and up to 100 users. After 30 days, contact a Trend Micro representative for more information about the Registration Key and Activation Code. For more information, about converting the trial license to a full license, see *Activating the New Product License on page 8-3.*

6. At the *Create Enterprise Name and Administrator Logon* screen, specify the following credentials that are used to manage PolicyServer from the PolicyServer MMC or Control Manager.
### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Name</td>
<td>The name of the database instance.</td>
</tr>
<tr>
<td>Administrator</td>
<td>The new Enterprise Administrator account user name.</td>
</tr>
<tr>
<td>Password</td>
<td>The new Enterprise Administrator account password.</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>Confirm the new Enterprise Administrator account password.</td>
</tr>
</tbody>
</table>

7. Click **Continue**.

8. At the **Windows Service Logon** screen, click **Continue**. The default settings are appropriate for most environments.

9. At the **Database Administrator Logon** screen, do the following:
   - Select **Microsoft SQL Express** to create a new database instance.

   ![Note]

   Microsoft SQL Express is only available in environments that do not have SQL Server configured.

   - Select **SQL Server** to specify a Microsoft SQL Server instance, and then specify the following parameters:
     - **SQL Server**: The SQL Server hostname or IP address.

     ![Note]

     For environments with multiple SQL Server instances, append the SQL instance to the end of the PolicyServer hostname or IP address used. Use the following syntax to specify an instance:

     ```
     <hostname_or_IP_address>\<database_instance>
     ```

     - **User name**: The user name with the **sysadmin** role for the specified SQL Server instance.
     - **Password**: The password for the **sysadmin** account.
     - Select **Use a different log database server** to specify a different SQL Server instance for log data.
10. Click Continue.

The installer verifies the database connection.

11. At the Create Database Logon screen, specify a new database account for the PolicyServer Windows Service to use for all database transactions.

   **Note**
   Do not specify the sysadmin account.

12. At the Endpoint Encryption Service screen, specify the following parameters:

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port number</td>
<td>Specify the port number that the PolicyServer MMC, Control Manager and Endpoint Encryption 5.0 agents use to communicate with PolicyServer (default: 8080).</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>In environments with legacy agents, Trend Micro recommends using port 8080 for the Admin Web Service and port 80 for the Client Web Service. The port number must be a positive integer between 1 and 65535.</td>
</tr>
<tr>
<td>Automatically generate a new self-signed certificate</td>
<td>Select this option if no certificate is available. The installer generates a certificate for communication.</td>
</tr>
<tr>
<td>Specify an existing certificate</td>
<td>Select this option to use a specific certificate. There are no limitations or requirements for specifying an existing certificate except that the certificate is correctly formatted.</td>
</tr>
</tbody>
</table>

   **Note**
   Endpoint Encryption Service uses a RESTful web API to authenticate agents connecting to PolicyServer.

13. Click Continue.
14. At the Legacy Agent Service screen, select the location that legacy Endpoint Encryption agents (version 3.1.3 and below) use to communicate with PolicyServer, then click Continue.

15. To immediately install PolicyServer MMC, click Yes. To install PolicyServer MMC at a later time or on a separate endpoint, see Installing PolicyServer MMC on page 4-8.

The installation process begins.

16. When prompted, click OK.

17. Click Finished.

18. Click Exit to close the PolicyServer installer.

19. Restart the server.

20. Add the initial Endpoint Encryption users and groups.

See Configuring PolicyServer on page 4-7.

---

## Configuring PolicyServer

The following procedure explains how to configure the PolicyServer Enterprise with the PolicyServer MMC. The Enterprise and Enterprise Administrator logon were configured during PolicyServer installation.

---

**Note**

For information about the management consoles available in Endpoint Encryption, see Management Consoles on page 1-12.

---

**Procedure**

1. If not set up during PolicyServer installation, install PolicyServer MMC.

   See Installing PolicyServer MMC on page 4-8.

2. Log on to PolicyServer MMC.
See **Installing PolicyServer MMC on page 4-8**.

3. Add the first Top Group.
   
   See **Adding a Top Group on page 4-11**.

4. Add Endpoint Encryption users.
   
   See **Adding a New User to a Group on page 4-13**.

5. Allow certain Endpoint Encryption users to install new Endpoint Encryption devices to the group.
   
   See **Allowing a User to Install to a Group on page 4-15**.

---

**Installing PolicyServer MMC**

The PolicyServer MMC can optionally be installed during the PolicyServer installation. For environments that do not collocate PolicyServer MMC and PolicyServer, follow this procedure to install the PolicyServer MMC.

---

**Note**

Due to improved security, it is not possible to use legacy versions of the PolicyServer MMC to manage PolicyServer 5.0.

---

**Procedure**

1. Run `PolicyServerMMCSnapinSetup.msi`.
   
   The installation begins.

2. Click **Next** to begin the Setup Wizard.

3. Read the license agreement and accept the terms by selecting **I Agree** and then clicking **Next**.

4. Select installation folder or leave at default location, and click **Next**.

5. Click **Next** to confirm installation.
   
   After the installation completes, note the following:
A new PolicyServer MMC shortcut appears on the desktop:

![PolicyServer MMC shortcut](image)

**Figure 4-1. PolicyServer MMC shortcut**

- Depending on the processor, the program files are installed at `C:\Program Files\Trend Micro\PolicyServer MMC\` or `C:\Program Files (x86)\Trend Micro\PolicyServer MMC\`

6. Click **Close** to finish.

7. Click **Yes** to restart the server.

8. After logging back on the server, double-click the PolicyServer MMC shortcut on the desktop.

9. Once PolicyServer MMC opens, authenticate using the Enterprise and Enterprise Administrator account created when the PolicyServer databases and services were installed. The 30-day trial period allows for unlimited devices and up to 100 users.

---

See the *Endpoint Encryption Administrator’s Guide* for additional post-installation tasks such as creating devices and users, and setting up policies.

---

**Tip**

Trend Micro recommends creating a backup Enterprise Administrator account and changing the default password.

---

**Logging on to PolicyServer MMC**

Configure the Enterprise name and the Enterprise Administrator account during PolicyServer installation. For information about the free 30-day Trial License, see *Trial License on page 8-3*. 
Procedure

1. To open PolicyServer MMC, do one of the following:
   - Double-click the PolicyServer MMC shortcut on the desktop
   - Go to the folder specified during installation, then double-click PolicyServerMMC.exe

   The PolicyServer MMC authentication screen appears.

   ![PolicyServer MMC Authentication Screen]
   
   **Figure 4-2. The PolicyServer MMC Authentication Screen**

2. Specify the following parameters:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise</td>
<td>Specify the Enterprise.</td>
</tr>
<tr>
<td>User name</td>
<td>Specify the user name of an Enterprise Administrator account.</td>
</tr>
<tr>
<td>Password</td>
<td>Specify the password for the user name.</td>
</tr>
</tbody>
</table>
PolicyServer Deployment

### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Specify the PolicyServer IP address or host name, and include the port number assigned to that configuration.</td>
</tr>
</tbody>
</table>

3. Optional: To use a smart card to authenticate, select **Use Smart Card**.

4. Click **Login**.

5. Wait for PolicyServer MMC to connect to PolicyServer.

The PolicyServer MMC opens.

### Adding a Top Group

Groups simplify managing Endpoint Encryption agents, users, policies, subgroups, and devices. A Top Group is the highest level group.

**Note**

It is not possible to add the Enterprise Administrator or Enterprise Authenticator accounts to groups. To create a Group Administrator, add a user and change the account permissions within the group.

**Procedure**

1. Right-click the Enterprise in the left pane, then click **Add Top Group**.

![Add Top Group Screen](image)

**Figure 4-3. Add Top Group Screen**

The **Add New Group** screen appears.
2. Specify the name and description for the group.

3. If using Endpoint Encryption devices that do not support Unicode, select **Support Legacy Devices**.

   **Note**
   Some legacy devices may not be able to communicate with PolicyServer using Unicode. Assign Unicode and legacy Endpoint Encryption devices to different groups.

4. Click **Apply**.

5. At the confirmation message, click **OK**.

   The new group is added to the tree structure in the left pane.
Adding a New User to a Group

**Note**

Adding a user to the Enterprise does not assign the user to any groups.

Adding a user to a group adds the user to the group and to the Enterprise.

**Procedure**

1. Expand the group and open **Users**.

2. Go to the right pane and right-click the whitespace, then select **Add New User**.

   The **Add New User** screen appears.

3. Specify the following options:

**Figure 4-5. Add New User Screen**

- User Name:
- First Name:
- Last Name:
- EmployeeID:
- Email Address:
- Freeze:
- Group User Type: User
- One Group:
- Authentication Method: None

   ```
   OK  |  Cancel
   ```

   ```
   ```

3. Specify the following options:
<table>
<thead>
<tr>
<th><strong>OPTION</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>User name</td>
<td>Specify the user name for the new user account (required).</td>
</tr>
<tr>
<td>First name</td>
<td>Specify the first name for the new user account (required).</td>
</tr>
<tr>
<td>Last name</td>
<td>Specify the last name for the new user account (required).</td>
</tr>
<tr>
<td>EmployeeID</td>
<td>Specify the employee ID for the new user account (optional).</td>
</tr>
<tr>
<td>Freeze</td>
<td>Select whether to temporarily disable the new user account (optional). While frozen, the user is unable to log devices.</td>
</tr>
<tr>
<td>Group User Type</td>
<td>Select the privileges of the new account.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>For information about account roles, see <em>Endpoint Encryption User Roles on page 1-17</em>.</td>
</tr>
<tr>
<td></td>
<td>Options include:</td>
</tr>
<tr>
<td></td>
<td>• User</td>
</tr>
<tr>
<td></td>
<td>• Authenticator</td>
</tr>
<tr>
<td></td>
<td>• Administrator</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>It is not possible to add Enterprise Administrator or Enterprise Authenticator accounts to groups.</td>
</tr>
<tr>
<td>One Group</td>
<td>Select whether the new user account is allowed to be a member of multiple group policies.</td>
</tr>
<tr>
<td>Authentication method</td>
<td>Select the method that the new user account uses to log on to Endpoint Encryption devices.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>The default authentication method for users is <strong>None</strong>.</td>
</tr>
</tbody>
</table>

4. Click **OK**.
The new user is added to the selected group and to the Enterprise. The user can now log on to Endpoint Encryption devices.

**Allowing a User to Install to a Group**

Before installing the agents, allow at least one user in a group to install agents.

**Procedure**

1. Expand the group, open **Users**.
2. Right-click the user account and then select **Allow User to Install to This Group**.

**PolicyServer Active Directory Synchronization**

PolicyServer supports Active Directory (AD) synchronization for a configured PolicyServer group. Synchronization will automatically add and remove AD users from configured PolicyServer groups.

**Active Directory Overview**

Three components are required to enable PolicyServer AD Synchronization:

1. A configured AD domain.
2. A PolicyServer group configured to point to a valid AD Organizational Unit (OU).
3. Appropriate credentials to access the AD domain that match the PolicyServer group’s Distinguished Name.

When configured properly, synchronization automatically creates new PolicyServer users and move them to the appropriate paired groups on PolicyServer. During synchronization, PolicyServer is updated to reflect current users and group assignments for paired groups.
Adding a new user to the domain and placing that user in the organizational unit will flag that user so that during the next synchronization, AD will create that user in PolicyServer and then move that user into the appropriate paired PolicyServer group.

Deleting a user from AD will automatically remove that user from PolicyServer paired group and from the enterprise.

To add non-domain users to groups that are synchronized with the domain, you can create unique Endpoint Encryption users and add them to paired PolicyServer groups without having those users modified by the synchronization system.

If you remove the Endpoint Encryption user from a paired group in PolicyServer, that domain user will not automatically re-add by the synchronization system. This prevents overriding the your action for this Endpoint Encryption user. If you manually move a synchronized domain user back into a paired group then the synchronization system will again begin to automatically maintain the user in the group.

Configuring Active Directory

This task assumes the domain controller is setup on Windows Server 2003 and that AD is installed.

Procedure

1. Go to **Start > Programs > Administrative Tools > AD Users and Devices.**
   
   Active Directory Users and Computer opens.
2. Right-click the new domain created when AD was installed and then select **New**.

3. Select **Organizational Unit**.

4. Click **Next**.

5. From the **New Object - Organizational Unit** screen, specify the new name and click **OK**.

   The new group appears in the left navigation under the domain.

   The new group will be used to sync with a PolicyServer group but first users must be added to the group.

6. Right-click the new group and select **NewUser**.

7. From the **New Object - User** screen, specify the new user’s account information and click **Next**.

8. Specify and confirm the new user’s domain password, and click **Next** to continue
Note
Clear User must change password at next login and select Password never expires options to simplify other testing later.

9. When prompted to complete, click **Finish**.

The domain controller is configured with a new organizational unit and a user in that group. To sync that group with PolicyServer, install PolicyServer and create a group for synchronization. This next section assumes that PolicyServer is already installed.

10. Log on to PolicyServer MMC.

11. Right-click the Enterprise and select **Create Top level Group**.

12. Specify the name and description for the group and then click **Apply**.

13. To configure the synchronization policy, open the group and go to **Common > Authentication > Network Login**.

14. Open **Distinguished Name** and specify the fully qualified Distinguished Name from the configured AD organization to sync with this group and click **OK**.
**Note**

The format for the Distinguished Name for an organizational unit named Engineering on domain named test.home is: 
OU=Engineering,DC=TEST,DC=HOME

15. Open **Domain Name** and specify the NetBIOS domain name that was used to configure the AD server.

Once PolicyServer policy is configured the final configuration required is to create the synchronization configuration via the AD Synchronization Configuration tool. This tool allows you to create separate AD credentials for each synchronized organizational unit and each domain controller.

16. To access the **AD Synchronization Configuration** tool, go to the Policy Server installation folder and open **ADSyncConfiguration.exe**
PolicyServer - AD Synchronization tool opens

![PolicyServer - Active Directory Synchronization](image)

Please ensure Active Directory and PolicyServer are available and configured for Active Directory to enable synchronization for each configured group.

<table>
<thead>
<tr>
<th>Group Distinguished Name</th>
<th>Last Sync</th>
</tr>
</thead>
</table>

17. Click **Add** to specify the credentials for the AD organizational unit.

**Note**

For servers requiring additional credentials users may enter the appropriate administrative user name and password to connect to the domain controller via this tool.
18. Exit the ADSyncConfiguration tool.

Synchronization between the AD and PolicyServer is complete. Synchronization automatically occurs every 45 minutes (this is the default synchronization interval used by Microsoft domain controllers). You may force synchronization by stopping and restarting the PolicyServer Windows service, domain synchronization runs shortly after the PolicyServer Windows service startup occurs and then runs every 45 minutes afterwards.

LDAP Proxy

The optional LDAP Proxy allows domain authentication/single sign-on (SSO) through an external proxy server located in the customer demilitarized zone (DMZ).

---

**Note**

- The LDAP Proxy installation is required for hosted environments using domain authentication/SSO.
- LDAP Proxy versions earlier than 3.1 are not supported.
- Existing customers utilizing the LDAP Proxy must first upgrade to version 3.1.

---

**LDAP Requirements**

**Table 4-2. LDAP Hardware and Software Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel™ Core™ 2 or compatible processor.</td>
</tr>
<tr>
<td>Memory</td>
<td>• Minimum: 2GB</td>
</tr>
<tr>
<td>Disk space</td>
<td>• Minimum: 30GB</td>
</tr>
<tr>
<td></td>
<td>• Required: 20% free disk space</td>
</tr>
</tbody>
</table>
**SPECIFICATION** | **REQUIREMENT**
--- | ---
Network connectivity | • Server must be on the domain with access to AD  
• Server must have an address accessible through the Internet  
• Incoming proxy must be allowed  
• PolicyServer must have access to this server’s IIS server

Operating system | • Windows Server 2008 / 2008 R2 64-bit

Applications and settings | • Application Server role  
• IIS  
• Allow Active Server pages  
• Allow ASP.NET  
• Microsoft .Net Framework 2.0 SP2

### LDAP Proxy Hardware Checklist

**TABLE 4-3. LDAP Proxy Hardware Checklist**

<table>
<thead>
<tr>
<th>LDAP Proxy Server</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Server Information</td>
<td>OS Version</td>
</tr>
<tr>
<td></td>
<td>Service Pack Level</td>
</tr>
<tr>
<td>Hardware Information</td>
<td>Make</td>
</tr>
<tr>
<td></td>
<td>RAM</td>
</tr>
<tr>
<td></td>
<td>Model</td>
</tr>
<tr>
<td></td>
<td>CPU</td>
</tr>
<tr>
<td>Server Installed Software</td>
<td>IIS</td>
</tr>
<tr>
<td></td>
<td>Microsoft .NET SP 2.0 Sp1 or later</td>
</tr>
</tbody>
</table>
Configure Services on Multiple Endpoints

To create a three level network topography, separately deploy services to an endpoint residing in the network DMZ, and configure PolicyServer safely behind the firewall. You can install Client Web Proxy on the separate endpoint to work as a proxy either forwarding or forwarding and filtering traffic. Client Web Proxy manages the following services:

**Traffic Forwarding Service**
Use Traffic Forwarding Service to forward all traffic from the Endpoint Encryption 5.0 agents to the associated PolicyServer. It communicates with Endpoint Encryption Service on that PolicyServer.

**Client Web Service**
Use Client Web Service to forward all traffic from legacy Endpoint Encryption agents (3.1.3 and below) to the associated PolicyServer. It communicates with PolicyServer Windows Service on that PolicyServer. In addition to forwarding traffic, Client Web Service also filters the traffic to prevent security threats.

For more information about services, see *About PolicyServer on page 1-10.*

**About Traffic Forwarding Service**
Use Traffic Forwarding Service in environments that have Endpoint Encryption 5.0 agents and PolicyServer residing in different local area networks. Endpoint Encryption

<table>
<thead>
<tr>
<th>LDAP Proxy Server</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Information</td>
<td>IP Address</td>
</tr>
<tr>
<td></td>
<td>Subnet Mask</td>
</tr>
<tr>
<td></td>
<td>Host Name</td>
</tr>
<tr>
<td></td>
<td>Domain Name</td>
</tr>
<tr>
<td>Domain Credentials Available (for SSO only)</td>
<td></td>
</tr>
</tbody>
</table>
5.0 agents communicate using RESTful. Traffic Forwarding Service sits between the agents and PolicyServer to prevent insecure policy access. The Traffic Forwarding Service installer configures TMEEservice service, which is the same RESTful service installed by the PolicyServer installer in environments that do not use a proxy.

**Note**
- It is not possible to install Traffic Forwarding Service and PolicyServer on the same endpoint.
- The default port is 8080.

### About Client Web Service

Use Client Web Service in environments that have legacy Endpoint Encryption agents (3.1.3 and older) and PolicyServer residing in different local area networks. Legacy Endpoint Encryption agents communicate using SOAP. Client Web Service sits between the legacy Endpoint Encryption agents and the PolicyServer Windows Service to prevent insecure policy access. The Client Web Service installer configures MAWebService2 (Legacy Web Service), which is the same Microsoft IIS service installed by the PolicyServer installer in environments that do not use a proxy.

**Note**
- It is not possible to install Client Web Service and PolicyServer on the same endpoint.
- The default port for Endpoint Encryption 3.1.3 or below agents is 8080.
- In environments running using both new and legacy Endpoint Encryption, make to configure different ports for each proxy service communicating with PolicyServer.

### Configuring Client Web Proxy

**Note**
Make sure to install PolicyServer on a different endpoint.
Procedure

1. Copy the PolicyServer installation folder to the local hard drive.

2. Open the Tools folder and run TMEEProxyInstaller.exe.
   The welcome screen appears.

3. Click Continue.
   The Client Web Proxy installer analyzes the endpoint.

4. Specify the PolicyServer IP address or host name and the port number of the Endpoint Encryption Service of the target PolicyServer.

   **Note**
   The default is localhost:8080.

5. Click Continue.
   The installation begins.

6. Wait for Client Web Proxy to install.

7. Click Finish.

8. Verify the Client Web Proxy installation.
   a. Go to Start > Administrative Tools > Internet Information Services (IIS) Manager.
      The Internet Information Services (IIS) Manager screen appears.
   b. Find the previously configured site location.
   c. Verify that MAWebService2 is configured.

   a. Go to Start > Administrative Tools > Services.
      The Services screen appears.
   b. Make sure that TMEEForward service has started.
Traffic Forwarding Service is installed.

Upgrade

To gain access to new product features or to upgrade older agent software for improved endpoint security, administrators may need to upgrade the Endpoint Encryption PolicyServer and all managed endpoints running any Endpoint Encryption agent. For policy synchronization and information security, make sure to always upgrade PolicyServer before the Endpoint Encryption agents.

This section explains how to safely upgrade Endpoint Encryption, including PolicyServer, PolicyServer MMC, and the Endpoint Encryption agent software to the most current versions. For more information, see Upgrade Summary of Operations on page 3-25.

WARNING!
Before upgrading the agent, make sure to first upgrade PolicyServer to version 5.0. Endpoint Encryption 5.0 agents cannot communicate with PolicyServer 3.1.3 or earlier.

Upgrade Paths

The following table describes the upgrade path from each previous product version to version 5.0. Some older versions cannot upgrade directly to 5.0 and must first upgrade to a newer version of that product. For information about installing legacy versions of Endpoint Encryption products, see the documentation available at:

### Table 4-4. Upgrade Paths

<table>
<thead>
<tr>
<th>Product/Agent</th>
<th>Version</th>
<th>Upgrade Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>PolicyServer</td>
<td>3.1.3 SP1</td>
<td>3.1.3 SP1 → 5.0</td>
</tr>
<tr>
<td></td>
<td>3.1.3</td>
<td>3.1.3 → 5.0</td>
</tr>
<tr>
<td></td>
<td>3.1.2</td>
<td>3.1.2 → 5.0</td>
</tr>
<tr>
<td>Full Disk Encryption</td>
<td>3.1.3 SP1</td>
<td>3.1.3 SP1 → 5.0</td>
</tr>
<tr>
<td></td>
<td>3.1.3</td>
<td>3.1.3 → 5.0</td>
</tr>
<tr>
<td>MobileArmor Full Disk Encryption Product</td>
<td>3.1.2</td>
<td>3.1.2 → Full Disk Encryption 5.0</td>
</tr>
<tr>
<td></td>
<td>SP7g</td>
<td>SP7g → 3.1.3 → Full Disk Encryption 5.0</td>
</tr>
<tr>
<td></td>
<td>SP7-SP7f</td>
<td>SP7-SP7f → SP7g → 3.1.3 → Full Disk Encryption 5.0</td>
</tr>
<tr>
<td>DriveArmor</td>
<td>3.0</td>
<td>Not supported.</td>
</tr>
<tr>
<td>FileArmor</td>
<td>3.1.3 SP1</td>
<td>FileArmor 3.1.3 SP1 → File Encryption 5.0</td>
</tr>
<tr>
<td></td>
<td>3.1.3</td>
<td>FileArmor 3.1.3 → File Encryption 5.0</td>
</tr>
<tr>
<td></td>
<td>3.0.14</td>
<td>FileArmor 3.0.14 → FileArmor 3.1.3 → File Encryption 5.0</td>
</tr>
<tr>
<td></td>
<td>3.0.13</td>
<td>FileArmor 3.0.13 → FileArmor 3.1.3 → File Encryption 5.0</td>
</tr>
<tr>
<td>KeyArmor</td>
<td>3.0.2</td>
<td>There is no KeyArmor 5.0 version.</td>
</tr>
<tr>
<td></td>
<td>3.0.1</td>
<td></td>
</tr>
</tbody>
</table>

**Supported Agent Versions**

Although PolicyServer supports policy management for all agents, older agents cannot register as a new device in PolicyServer 5.0 or Control Manager. The following table explains which legacy versions can add as a new device. Trend Micro recommends using the newest versions of all agents.
### Table 4-5. Supported Legacy Agents for New Devices

<table>
<thead>
<tr>
<th>Agent</th>
<th>Version</th>
<th>Can Register as a New Device</th>
<th>Policies Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Disk Encryption</td>
<td>5.0</td>
<td><img src="bullet.png" alt="bullet" /></td>
<td><img src="bullet.png" alt="bullet" /></td>
</tr>
<tr>
<td></td>
<td>3.1.3 SP1</td>
<td><img src="bullet.png" alt="bullet" /></td>
<td><img src="bullet.png" alt="bullet" /></td>
</tr>
<tr>
<td></td>
<td>3.1.3</td>
<td><img src="bullet.png" alt="bullet" /></td>
<td><img src="bullet.png" alt="bullet" /></td>
</tr>
<tr>
<td>MobileArmor Full Disk Encryption Product</td>
<td>3.1.2</td>
<td><img src="bullet.png" alt="bullet" /></td>
<td><img src="bullet.png" alt="bullet" /></td>
</tr>
<tr>
<td></td>
<td>SP7g</td>
<td><img src="bullet.png" alt="bullet" /></td>
<td><img src="bullet.png" alt="bullet" /></td>
</tr>
<tr>
<td>DriveArmor</td>
<td>3.0</td>
<td><img src="bullet.png" alt="bullet" /></td>
<td><img src="bullet.png" alt="bullet" /> *</td>
</tr>
<tr>
<td>File Encryption</td>
<td>5.0</td>
<td><img src="bullet.png" alt="bullet" /></td>
<td><img src="bullet.png" alt="bullet" /></td>
</tr>
<tr>
<td>FileArmor</td>
<td>3.1.3</td>
<td><img src="bullet.png" alt="bullet" /></td>
<td><img src="bullet.png" alt="bullet" /></td>
</tr>
<tr>
<td></td>
<td>3.0.14</td>
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<td><img src="bullet.png" alt="bullet" /></td>
</tr>
<tr>
<td></td>
<td>3.0.13</td>
<td><img src="bullet.png" alt="bullet" /></td>
<td><img src="bullet.png" alt="bullet" /></td>
</tr>
<tr>
<td>KeyArmor</td>
<td>All</td>
<td><img src="bullet.png" alt="bullet" /></td>
<td><img src="bullet.png" alt="bullet" /> *</td>
</tr>
</tbody>
</table>

**Note**

*Only supported on PolicyServer upgrades from Endpoint Encryption 3.1.2 or 3.1.3.

### Upgrading PolicyServer

Upgrade PolicyServer to gain access to server enhancements and new security features available in the latest product version. During the upgrade, PolicyServer services are temporarily stopped. However, there is no interruption to Endpoint Encryption device access. Existing policy configurations are maintained.
Note

For information about fresh installs, see Installing PolicyServer on page 4-3.

For information about the architecture, see Endpoint Encryption Components on page 1-7. PolicyServer MMC can optionally be installed at the same time.

WARNING!

For security reasons, legacy Endpoint Encryption agents cannot communicate directly with a PolicyServer instance residing in a different network. For information about configuring a web proxy, see Configure Services on Multiple Endpoints on page 4-23.

Procedure

1. Verify that all system requirements are met.

   See PolicyServer Requirements on page 2-2.

2. Run PolicyServerInstaller.exe

   The PolicyServer Installer opens.

3. At the Product Legal Notice screen, read the license agreement and accept the terms by clicking Accept.

4. Verify the PolicyServer version and then click Upgrade.

   Make sure to follow the correct upgrade path for PolicyServer. For more information, see Upgrade Paths on page 3-23.

5. At the License Registration message, click OK to continue.

6. At the Windows Service Logon screen, click Continue. The default settings are appropriate for most environments.

7. At the Database Administrator Logon screen, provide the following in the Primary Database section:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>The Microsoft SQL Server hostname (localhost) or IP address.</td>
</tr>
</tbody>
</table>
### User name
The user name with the `sysadmin` role for the specified Microsoft SQL Server.

### Password
The password for the `sysadmin` account.

#### Note
For environments with multiple SQL Server instances, append the SQL instance to the end of the PolicyServer hostname or IP address used. Use the following syntax to specify an instance:

```
<hostname or IP address>\<database instance>
```

The installer verifies the database connection.

8. At the **PolicyServer Question** message, do one of the following:
   - Click **Yes** to back up existing data
   - Click **No** to overwrite existing data

9. At the **Endpoint Encryption Service** screen, specify the following parameters:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Port number</strong></td>
<td>Specify the port number that the PolicyServer MMC, Control Manager and Endpoint Encryption 5.0 agents use to communicate with PolicyServer (default: 8080).</td>
</tr>
<tr>
<td><strong>Automatically generate a new self-signed certificate</strong></td>
<td>Select this option if no certificate is available. The installer generates a certificate for communication.</td>
</tr>
</tbody>
</table>

#### Note
In environments with legacy agents, Trend Micro recommends using port 8080 for the Admin Web Service and port 80 for the Client Web Service. The port number must be a positive integer between 1 and 65535.
**OPTION** | **DESCRIPTION**
--- | ---
**Specify an existing certificate** | Select this option to use a specific certificate. There are no limitations or requirements for specifying an existing certificate except that the certificate is correctly formatted.

**Note**

Endpoint Encryption Service uses a RESTful web API to authenticate agents connecting to PolicyServer.

10. At the **Legacy Agent Service** screen, select the location that legacy Endpoint Encryption agents (version 3.1.3 and below) use to communicate with PolicyServer, then click **Continue**.

11. Click **Yes** to install PolicyServer MMC.

**WARNING!**

The PolicyServer installer can automatically install a version of PolicyServer MMC that supports the management of the product. PolicyServer 5.0 does not support older versions of PolicyServer MMC. Only click **No** if another endpoint with PolicyServer MMC 5.0 installed manages PolicyServer.

The installation process begins.

12. At the **PolicyServer Installation** message, click **OK**.

13. Click **Finished**.

14. From the PolicyServer Installer window, click **Exit**.

15. Restart the server.

**Upgrading Multiple PolicyServer Services Connected to the Same Database**

Only one PolicyServer can perform the database upgrade at a time.
Procedure

1. Stop the PolicyServer Windows Service on all PolicyServer instances except the one to upgrade.
   a. Go to **Start > Administrative Tools > Services**.
   b. Right-click **PolicyServer Windows Service** and then select **Stop**.

2. Perform the upgrade on the active server.
   See *Upgrading PolicyServer on page 4-28*.

3. After the upgrade completes and the database replicates, run the upgrade on the remaining PolicyServer instances.

Upgrading PolicyServer MMC

**Note**

For improved security measures, legacy versions of the PolicyServer MMC cannot manage PolicyServer 5.0. Upgrading the PolicyServer MMC is required.

Procedure

1. Complete *Uninstalling the PolicyServer MMC on page 4-33*.

2. Complete *Installing PolicyServer MMC on page 4-8*.

Migration to Control Manager

Administrators may manage Endpoint Encryption using only PolicyServer MMC or manage Endpoint Encryption using Control Manager for policy, user and device management and PolicyServer MMC for advanced log management and reporting. For details, see *Control Manager Integration on page 5-1*. 
Uninstallation

The following section explains how to uninstall PolicyServer. A common use case for uninstalling PolicyServer is that incorrect information was specified when PolicyServer was installed.

Uninstalling the PolicyServer MMC

Use **Windows Add or Remove Programs** to uninstall the agent.

---

**Note**

Uninstalling the PolicyServer MMC does not affect the PolicyServer database and services.

---

**Procedure**

1. Go to **Start > Settings > Control Panel > Add or Remove Programs**

   The **Add or Remove Programs** window appears.

2. Select PolicyServer from the list of installed programs.

3. Click **Remove**.

4. At the **Add or Remove Programs** message, click **Yes** to confirm.

The uninstall process completes when the program is removed from the list.

Uninstalling PolicyServer

Uninstalling PolicyServer removes all Endpoint Encryption services. The Endpoint Encryption database is not affected by uninstalling PolicyServer.

---

**WARNING!**

Although uninstalling PolicyServer does not affect the Endpoint Encryption database, uninstalling PolicyServer removes all Endpoint Encryption services. Endpoint Encryption users are unable to log on to Endpoint Encryption devices until PolicyServer is reinstalled.
Procedure

1. Run PolicyServerInstaller.exe
   
   The PolicyServer Installer opens.

2. At the Product Legal Notice screen, read the license agreement and accept the terms by clicking Accept.

3. At the PolicyServer Services screen, click Uninstall at the left.
   
   The PolicyServer uninstallation begins.

4. Wait for the PolicyServer uninstalling process to remove all services and database settings.

5. Click Finished.

6. Restart the server.


   See Installing PolicyServer on page 4-3.
Chapter 5

Control Manager Integration

This chapter explains how to integrate Endpoint Encryption with Trend Micro Control Manager. You may use Control Manager instead of PolicyServer MMC to manage PolicyServer.

Note

For information about the management consoles available to control the Endpoint Encryption implementation, see Management Consoles on page 2-6.

Topics include:

• About Control Manager Integration on page 5-2
• Migrating to Control Manager on page 5-3
• Adding PolicyServer as a Managed Product to Control Manager on page 5-4
• Configuring Groups for Control Manager Policies on page 5-7
• Creating a Policy on page 5-8
• Changing a PolicyServer Managed Product in Control Manager on page 5-11
• Removing a PolicyServer Managed Product from Control Manager on page 5-11
About Control Manager Integration

Flexibly manage Endpoint Encryption using only PolicyServer MMC or manage Endpoint Encryption using Control Manager for policy, user and device management and PolicyServer MMC for advanced log management and reporting.

Trend Micro Control Manager is a central management console that manages Trend Micro products and services at the gateway, mail server, file server, and corporate desktop levels. Administrators can use the policy management feature to configure and deploy product settings to managed products and endpoints. The Control Manager web-based management console provides a single monitoring point for antivirus and content security products and services throughout the network.

Control Manager enables system administrators to monitor and report on activities such as infections, security violations, or virus/malware entry points. System administrators can download and deploy update components throughout the network, helping ensure that protection is consistent and up to date. Example update components include virus pattern files, scan engines, and anti-spam rules. Control Manager allows both manual and pre-scheduled updates. Control Manager allows the configuration and administration of products as groups or as individuals for added flexibility.

The following illustration explains how to deploy Endpoint Encryption for the first time using Control Manager to manage PolicyServer. In a Control Manager deployment, administrators use Control Manager for all Endpoint Encryption policy, user, and device controls, and only use PolicyServer MMC for advanced Enterprise maintenance.
In environments that use Control Manager, changes to PolicyServer policies are always controlled by Control Manager. Any changes made using PolicyServer MMC are overwritten the next time that Control Manager synchronizes policies to the PolicyServer database.

### Migrating to Control Manager

Migration to Control Manager is not automated. The following procedure explains manually configuring Control Manager to match the existing configuration.
Procedure

1. Upgrade PolicyServer to version 5.0.
   See Upgrade Considerations on page 3-22.

2. Install and configure Control Manager.
   See the supporting documentation:

3. Add PolicyServer to Control Manager.
   See Adding PolicyServer as a Managed Product to Control Manager on page 5-4.

4. Add all existing users to Control Manager using the Endpoint Encryption Users widget.

5. For each group that currently exists, create a new policy.
   See Creating a Policy on page 5-8.

6. In each new policy, specify a policy target for every device that was assigned to the previous group.
   See Specifying Policy Targets on page 5-9.

7. Use Control Manager to deploy policies.
   See Creating a Policy on page 5-8.

Adding PolicyServer as a Managed Product to Control Manager

Endpoint Encryption allows administrators to use Trend Micro Control Manager to control PolicyServer and manage Endpoint Encryption agent policies or use Trend Micro OfficeScan to deploy Endpoint Encryption agent software on managed endpoints.
To use Control Manager to manage PolicyServer, you must add PolicyServer as a managed product.

Make sure to complete the following tasks before proceeding:

1. Install and configure Control Manager.

   See the supporting documentation at:
   

2. Install and configure PolicyServer.

To configure additional Control Manager procedures, see the *Endpoint Encryption Administrator's Guide*.

---

**Important**

Endpoint Encryption supports only one configured PolicyServer instance in Control Manager at a time. It is not possible to add multiple PolicyServer configurations. To configure a different PolicyServer, first remove the previously configured PolicyServer.

---

**Procedure**

1. Review all system requirements for compatible product versions.

   See *System Requirements on page 2-1*.

2. Log on to Control Manager.


   The Managed Servers screen appears.

4. In the Server Type drop-down list, select **Endpoint Encryption**.

5. Click **Add**.
The **Add Server** screen appears.

![Add Server Screen](image)

6. Specify **Server Information** options.
   - **Server**: Specify the PolicyServer host name and the port number. Use the following format:
     
     http(s)://<server_name>:port_number

     **Note**
     
     Control Manager communicates with PolicyServer Endpoint Encryption Service. The default port number is 8080.

   - **Display name**: Specify how PolicyServer shows in the **Managed Servers** screen

7. Under **Authentication**, specify the user name and password of the Endpoint Encryption Enterprise Administrator account.

8. Under **Connection**, select **Use a proxy server for the connection** if PolicyServer requires a proxy connection.

9. Click **Save**.
Note

Synchronization between Control Manager and PolicyServer may require several minutes to complete.

PolicyServer is added as a new managed product to Control Manager.

10. To configure additional Control Manager procedures, see the *Endpoint Encryption Administrator's Guide*.

---

### Configuring Groups for Control Manager Policies

Control Manager simplifies policy management by merging the group and policy architecture of PolicyServer. Synchronizing the group and policy architecture of PolicyServer to the policy structure of Control Manager is not automated. The following procedure explains the most important information to acquire about the existing configuration before configuring the new Control Manager configuration.

---

**Procedure**

1. Log on to PolicyServer MMC.

2. Gather the following information:
   - Total number of groups, their names, and the subgroups
   - All users assigned to each group
   - The policy configuration of each group

3. Log on to Control Manager.

4. For each group in PolicyServer MMC, configure a new policy that matches the corresponding group policy configuration.
Note
Subgroups are no longer supported. Either create a policy for each subgroup, or create one policy for the group that affects the subgroups.

5. Add all users to each new policy.
6. Deploy each policy.

Creating a Policy

The following procedure explain how to configure a Control Manager policy that affects Endpoint Encryption users and devices.

Important
To add a user account to the policy, make sure that the user account already exists.

Procedure

1. Go to Policies > Policy Management.
2. From the Product drop-down list, select Endpoint Encryption.
3. Click Create.
   The Create Policy screen appears.
4. Specify a policy name.

5. Specify policy options.

See *Specifying Policy Targets on page 5-9*

---

**Note**

For more information about the available policy options, see the *Endpoint Encryption Administrator’s Guide*.

---

6. Click *Save*.

---

**Specifying Policy Targets**

Use the **Specify Target(s)** screen to assign Endpoint Encryption devices to the policy.

---

**Note**

The **Specify Target(s)** screen is available when creating a new policy. For information about creating a policy, see *Creating a Policy on page 5-8*. 
Figure 5-1. Specifying Policy Targets

Procedure

1. From the Specify Target(s) screen, click the Browse tab.

2. From the left pane, expand the tree to select the managed folder.
   Example: CM-PI-2K8 > Local Folder > TMEE > TMEE > QA2

3. Select any appropriate Endpoint Encryption devices, or select the top check box to select all Endpoint Encryption devices listed on the current page.

4. Click Add Selected Targets.

Note
To immediately select all devices in the managed folder, click Add All from Selected Folder.

“View Action List” and “View Results” update based on the selection.
5. Click **OK**.

---

### Changing a PolicyServer Managed Product in Control Manager

**Important**

Endpoint Encryption supports only one PolicyServer instance in Control Manager. It is not possible to add multiple PolicyServer instances.

**Procedure**

1. Remove PolicyServer from Control Manager.
   
   See *Removing a PolicyServer Managed Product from Control Manager on page 5-11*.

2. Add the new PolicyServer to Control Manager.
   
   See *Adding PolicyServer as a Managed Product to Control Manager on page 5-4*.

---

### Removing a PolicyServer Managed Product from Control Manager

**Procedure**

   
   The **Managed Servers** screen appears.

2. Click the **Delete** icon (🗑️) in the Actions column.

3. At the message, click **OK** to confirm.
The PolicyServer instance is removed from Control Manager. Use PolicyServer MMC to manage policies.
Chapter 6

Endpoint Encryption Agent Deployment

Each Endpoint Encryption agent has unique installation and system requirements. For explanations about configuration and management, see the Endpoint Encryption Administrator's Guide.

Topics include:

• Endpoint Encryption Agents on page 1-14
• About Full Disk Encryption on page 6-3
• About File Encryption on page 6-4
• Installation on page 6-4
• Upgrade on page 6-32
• Migration on page 6-37
• Uninstallation on page 6-45
## Endpoint Encryption Agents

The following table describes the Endpoint Encryption agents available for a variety of environments.

<table>
<thead>
<tr>
<th>Agent</th>
<th>Description</th>
</tr>
</thead>
</table>
| File Encryption                               | The Endpoint Encryption agent for file and folder encryption on local drives and removable media.  
Use File Encryption to protect files and folders located on virtually any device that appears as a drive within the host operating system.  
For more information, see About File Encryption on page 6-4.                                                                                                                                                                                                                                        |
| Full Disk Encryption                          | The Endpoint Encryption agent for hardware and software encryption with preboot authentication.  
Use Full Disk Encryption to secure data files, applications, registry settings, temporary files, swap files, print spoolers, and deleted files on any Windows endpoint. Strong preboot authentication restricts access vulnerabilities until the user is validated.  
For more information, see About Full Disk Encryption on page 6-3.                                                                                                                                                                                                                                  |
| Encryption Management for Microsoft BitLocker | The Endpoint Encryption Full Disk Encryption agent for Microsoft Windows environments that simply need to enable Microsoft BitLocker on the hosting endpoint.  
Use the Encryption Management for Microsoft BitLocker agent to secure endpoints with Trend Micro full disk encryption protection in an existing Windows infrastructure.  
For more information, see About Full Disk Encryption on page 6-3.                                                                                                                                                                                                                                  |
## About Full Disk Encryption

The Trend Micro Full Disk Encryption agent combines a robust AES256 encryption algorithm and mandatory authentication to make data inaccessible without authentication. Full Disk Encryption prevents data loss by encrypting the whole drive, including operating system, program, temporary, and end user files.

Full Disk Encryption allows for the flexibility to use either software-based encrypted hard drives or hardware-based encrypted hard drives as needed. Seagate DriveTrust™, OPAL, and OPAL2 self-encrypting drives are supported. While hardware-based encryption is simpler to deploy on new hardware, easier to maintain, and offers a higher level of performance, software-based encryption does not require any hardware and is cheaper to deploy to existing endpoints.

Trend Micro PolicyServer controls policies affecting Full Disk Encryption, ensuring complete endpoint security centrally managed across the Enterprise. Full Disk Encryption is network-aware and updates policies before allowing authentication. You can also remotely lock or wipe data on the endpoint before the operating system or any other sensitive data is accessed.
Trend Micro Endpoint Encryption 5.0 advances Full Disk Encryption by integrating with encryption solutions built into the host operating system through two new Endpoint Encryption agents:

- Encryption Management for Microsoft BitLocker
- Encryption Management for Apple FileVault

**About File Encryption**

The Trend Micro File Encryption agent uses AES encryption to protect data that is shared between Endpoint Encryption users, stored on removable media, or saved on network resources. File Encryption can also protect different files with different keys, allowing you to set access policies to the File Encryption agent and then create separate policies for access to certain files, which is useful in environments where multiple users access the same endpoint. Encryption is performed after authentication takes place.

You can use Trend Micro PolicyServer to specify which files and folders are encrypted and policies about encrypting removable media.

End users also have the flexibility to locally manage File Encryption by encrypting individual files, folders, or removable media on the fly, safeguarding their data regardless of where it travels.

**Installation**

The following section explains the prerequisites for fresh Endpoint Encryption agent installations, how to manually install Endpoint Encryption agents, and tools for preparing automated installation scripts.

**Before Installing Endpoint Encryption Agents**

Before installing the Endpoint Encryption agents, consider the following:

- Make sure that all system requirements are met. For more information, see *System Requirements on page 2-1*
• Copy all agent installation files to the local hard disk

• Tools are available for building automated installation scripts. For more information, see Automated Deployments on page 6-24

• The installing account has Local Administrator privileges

• Review Requirements for Managed Endpoints on page 6-5

For additional pre-deployment considerations, see Predeployment Checklist on page 3-2.

Requirements for Managed Endpoints

After installing any Endpoint Encryption agent, the endpoint registers as a new Endpoint Encryption device to PolicyServer. Authentication, encryption, and remote device actions are centrally controlled by PolicyServer policies. The following are required to install managed endpoints:

• The computer has network access and can communicate with PolicyServer during installation

• For environments using PolicyServer MMC, there is at least one top-level group added

• For environments using Control Manager, there is at least one policy configured

• The Endpoint Encryption user has permission to add devices to the group or policy

---

Note

It is now possible to use the Enterprise Administrator and Enterprise Authenticator roles to install Endpoint Encryption agents.

• The installing account has Local Administrator privileges.

• If domain authentication/Single Sign-on is enabled, the user name matches the user name in Active Directory. The Active Directory password is used for authentication
Automating Agent Deployment

There are two methods to simplify mass deployment across an enterprise with a large number of endpoints:

- Use OfficeScan: OfficeScan Integration on page 7-1
- Create installation scripts and then use automation tools such as Microsoft SCCM or SMS: Automated Deployments on page 6-24

Full Disk Encryption Deployment

The following sections describe how to install and configure the three Endpoint Encryption agents that manage full disk encryption:

- Full Disk Encryption
- Encryption Management for Microsoft BitLocker
- Encryption Management for Apple FileVault

Note

It is now possible to use the Enterprise Administrator and Enterprise Authenticator roles to install Endpoint Encryption agents.

Full Disk Encryption Deployment Outline

The following procedure explains how to prepare for and install the following Full Disk Encryption agents:

- Full Disk Encryption
- Encryption Management for Microsoft BitLocker
- Encryption Management for Apple FileVault

Procedure

1. Make changes to the operating system to prepare the endpoint.
See \textit{Endpoint Preparation on page} 6-7.

2. For Windows environments, prepare the hard drive.  
   See \textit{Preparing the Hard Disk on page} 6-9.

3. Disable the encryption policy during deployment.  
   See \textit{Disable Encryption During Deployment on page} 6-11.

4. Deploy the Endpoint Encryption agent.  
   See one of the following topics:  
   \begin{itemize}
   \item \textit{Full Disk Encryption Installation on page} 6-11  
   \item \textit{Encryption Management for Microsoft BitLocker Installation on page} 6-15  
   \item \textit{Encryption Management for Apple FileVault Installation on page} 6-18  
   \end{itemize}

5. Follow the instructions in the installation task to verify the deployment.

\section*{Endpoint Preparation}

Before installing Full Disk Encryption agents, prepare the endpoint to prevent data loss. The following topics explain how to prepare the endpoint in Windows and Mac OS environments.

\subsection*{Preparing the Windows Endpoint}

\textbf{Note}

\begin{itemize}
\item Do not install Full Disk Encryption on endpoints with multiple hard disks. Multiple disk environments are not supported  
\item RAID and SCSI disks are not supported  
\item Full Disk Encryption for Windows 8 does not support RAID, SCSI, eDrive, or OPAL 2 drives
\end{itemize}
Procedure

1. Disconnect all USB storage devices until after the agent is installed and the endpoint is restarted.

2. Make sure that the drive with the operating system is not already encrypted and that BitLocker is disabled.

3. Verify that all system requirements are met.
   See System Requirements on page 2-1.

4. For Windows 8 endpoints that support UEFI BIOS, change the boot priority to Legacy First.
   a. From Windows 8, hold SHIFT and restart the device.
      The device restarts and UEFI BIOS loads.
   b. Click the Troubleshoot tile.
      The Advanced options screen appears.
   c. Click the UEFI Firmware Settings tile.
      If the UEFI Firmware Setting tile does not exist, the device does not use UEFI and no change is required.
   d. Set UEFI/Legacy Boot Priority to Legacy First.
   e. Restart the endpoint.

5. Copy the installation files to the system drive.

Preparing the Mac OS Endpoint

Procedure

1. Remove any existing full disk encryption product.

2. Make sure that Encryption Management for Apple FileVault is currently disabled.
a. Go to **System Preferences > Security & Privacy**.
b. Select the **FileVault** tab.

c. If necessary, click the lock icon (🔒) to make changes.
d. Specify the user name and password for the endpoint.
e. Click **Turn Off FileVault**.

---

**Preparing the Hard Disk**

Full Disk Encryption encrypts every sector on the physical drive. Since many applications, including the operating system, do not utilize the entire physical hard disk space, sectors may be damaged or the drive may be extremely fragmented. Encryption Management for Microsoft BitLocker and Encryption Management for Apple FileVault leverage the encryption solution built into the host operating system. There is no need to prepare the hard disk if using one of these Endpoint Encryption agents.
**Note**

Trend Micro recommends doing a small pilot of fresh installs and upgrades before deploying the latest Full Disk Encryption build. For more information, see *Endpoint Encryption Pilot Deployment on page C-1*.

---

**Important**

The Full Disk Encryption agent can only install on an endpoint with one physical drive. Remove all other drives before installing Full Disk Encryption.

---

**Procedure**

1. Run Windows defragment utility on the system drive.

   For information about defragmenting a Windows hard drive, see the following article:


2. Verify that the system drive has at least 256MB of contiguous free space.

3. Run the Windows disk integrity utility (requires a reboot).

   a. Using a script or command prompt, run `chkdsk /f /r` and schedule to the check disk after the next system restart.

   b. Reboot device.

   c. Replace the drive if `chkdsk` reports multiple bad sectors.

4. Check the disk for a normal Master Boot Record (MBR) and confirm that a normal boot sector is present on the boot partition. For example, a dual boot machine has a modified boot sector.

---

**Note**

GUID Partition Table (GPT) disks are not currently supported.
Disable Encryption During Deployment

The table below explains how to disable encryption centrally from one of the management consoles. Temporarily disable drive encryption to minimize end user impact and simplify mass deployment. Once device compatibility is confirmed, optionally re-enable encryption.

**Table 6-1. Disable Device Encryption PolicyServer**

<table>
<thead>
<tr>
<th>CONSOLE</th>
<th>POLICY SETTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>PolicyServer MMC</td>
<td>Go to Full Disk Encryption &gt; PC &gt; Encryption &gt; Encrypt Device and select No.</td>
</tr>
<tr>
<td>Control Manager</td>
<td>Access a new or existing policy (Policies &gt; Policy Management) and then deselect Encrypt device under Full Disk Encryption.</td>
</tr>
</tbody>
</table>

Full Disk Encryption Installation

Use Full Disk Encryption to secure data files, applications, registry settings, temporary files, swap files, print spoolers, and deleted files on any Windows endpoint. Strong preboot authentication restricts access vulnerabilities until the user is validated.

**Note**

Before proceeding, make sure to read the following topics:

- System Requirements on page 2-1
- Before Installing Endpoint Encryption Agents on page 6-4
- Requirements for Managed Endpoints on page 6-5
- Automated Deployments on page 6-24

Full Disk Encryption Pre-installation Checklist

The Full Disk Encryption installer automatically checks the target system to make sure that all necessary system requirements are met before installing the agent. If a system incompatibility is discovered, the installer closes and generates the PreInstallCheckReport.txt in the same location as the installer.
Use the pre-installation checklist to determine which system requirements are not met. The checklist file is located in the same folder as the Full Disk Encryption installer.

**Table 6-2. Conditions Checked by the Installer**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported OS</td>
<td>Not all operating systems are supported</td>
<td>Full Disk Encryption cannot be installed on certain versions of Windows.</td>
</tr>
<tr>
<td>Encryption Management for Microsoft BitLocker is already installed</td>
<td>No other full disk encryption product can be installed</td>
<td>Encryption Management for Microsoft BitLocker must not be installed. Uninstall Encryption Management for Microsoft BitLocker to install Full Disk Encryption or use Encryption Management for Microsoft BitLocker instead.</td>
</tr>
<tr>
<td>Fixed media</td>
<td>Internal hard drive</td>
<td>Full Disk Encryption cannot be installed on removable drives running Windows.</td>
</tr>
<tr>
<td>Multiple hard disks</td>
<td>Only one hard disk is allowed.</td>
<td>The endpoint must only have one hard disk. Multiple disk environments are not supported.</td>
</tr>
<tr>
<td>Free space</td>
<td>256MB minimum</td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>512MB minimum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1GB recommended</td>
<td></td>
</tr>
<tr>
<td>Partition count</td>
<td>Fewer than 25 partitions</td>
<td>Partitions with extended MBRs are not available.</td>
</tr>
<tr>
<td>Partition type</td>
<td>Only MBR is supported</td>
<td>GUID partition table (necessary for disks larger that 2TB) is not currently supported.</td>
</tr>
</tbody>
</table>
## Endpoint Encryption Agent Deployment

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical drive is bootable</td>
<td>A bootable partition is required</td>
<td>Full Disk Encryption must be installed on a bootable table.</td>
</tr>
</tbody>
</table>
| SCSI disk                   | ATA, AHCI or IRRT drive controller. SCSI is not supported | - Check only provides a warning; Windows may report a SATA drive as SCSI  
                              |                                                                      | - If the disk is not a true SCSI, Full Disk Encryption can be installed. If unsure, physically check the drive. |
| Microsoft .Net Framework    | .Net 2.0 SP1 or newer required for Windows XP or earlier | Skipped for Windows Vista or newer operating systems.                        |
| SED hardware compatibility  | Hardware encryption is enabled if present            | Full Disk Encryption currently supports Seagate™ DriveTrust™ and OPAL-compliant drives. |
| BitLocker is enabled        | BitLocker must be disabled                           | Full Disk Encryption and BitLocker cannot simultaneously provide full disk encryption. |

**Note**

If the pre-installation check fails for any of these reasons, contact Trend Micro for assistance.

### Installing the Full Disk Encryption Agent

After the agent is installed, the endpoint restarts for software-based encryption or shuts down for hardware-based encryption. Policies are synchronized with PolicyServer after the endpoint restarts.
**Note**

- Do not install Full Disk Encryption on endpoints with multiple hard disks. Multiple disk environments are not supported
- RAID and SCSI disks are not supported
- Full Disk Encryption for Windows 8 does not support RAID, SCSI, eDrive, or OPAL 2 drives

**Note**

For information about the Endpoint Encryption services used by Endpoint Encryption agents, see *Endpoint Encryption Services on page D-1*.

**Procedure**

1. Copy the installation package to the local hard drive.
2. Run `TMFDEInstall.exe`.
   
   **Note**
   
   If the **User Account Control** windows displays, click **Yes** to allow the installer to make changes to the Endpoint Encryption device.
3. Wait for the installer to load.

**Figure 6-1. Installation Loading Badge**

After a moment, the installation welcome screen appears.

4. Select **Managed installation** and then click **Next**.
Managed Installation screen displays.

5. Specify the PolicyServer information.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server name</td>
<td>Specify the PolicyServer IP address or host name, and include the port number assigned to that configuration.</td>
</tr>
<tr>
<td>Enterprise</td>
<td>Specify the Enterprise. Only one Enterprise is supported.</td>
</tr>
<tr>
<td>User name</td>
<td>Specify the user name of an account with permission to add devices to the Enterprise.</td>
</tr>
<tr>
<td>Password</td>
<td>Specify the password for the user name.</td>
</tr>
</tbody>
</table>

6. At the Installation Complete screen, click Close.

7. At the dialog box, click Yes to restart or shutdown the endpoint.

Full Disk Encryption installation is complete once Preboot displays. Disk encryption begins after Windows starts.

What to do next

When Full Disk Encryption Preboot loads, the user must log on before gaining access to Windows. Depending on the policy configuration, the user may be required to change the password after logging on the endpoint.

Note

For information about understanding and managing the Endpoint Encryption agent, see the Endpoint Encryption Administrator's Guide.

Encryption Management for Microsoft BitLocker Installation

Use the Encryption Management for Microsoft BitLocker agent to secure endpoints with Trend Micro full disk encryption protection in an existing Windows infrastructure.
Before proceeding, make sure to read the following topics:

- *System Requirements on page 2-1*
- *Before Installing Endpoint Encryption Agents on page 6-4*
- *Requirements for Managed Endpoints on page 6-5*
- *Automated Deployments on page 6-24*

Note

Once installed, the Endpoint Encryption agent is inactive until the policy to encrypt the Endpoint Encryption device is enabled. The Endpoint Encryption agent becomes inactive again if encryption is disabled at a later time.

## Installing the Encryption Management for Microsoft BitLocker Agent

After the agent is installed, the endpoint restarts for software-based encryption or shuts down for hardware-based encryption.

**Note**

For information about the Endpoint Encryption services used by Endpoint Encryption agents, see *Endpoint Encryption Services on page D-1*.

**Procedure**

1. Copy the installation package to the local hard drive.

2. Run `TMFDEInstall_BL.exe`.

   **Note**

   If the *User Account Control* windows displays, click *Yes* to allow the installer to make changes to the Endpoint Encryption device.

3. Wait for the installer to load.
After a moment, the installation welcome screen appears.


<table>
<thead>
<tr>
<th><strong>Option</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Server name</strong></td>
<td>Specify the PolicyServer IP address or host name, and include the port number assigned to that configuration.</td>
</tr>
<tr>
<td><strong>Enterprise</strong></td>
<td>Specify the Enterprise. Only one Enterprise is supported.</td>
</tr>
<tr>
<td><strong>User name</strong></td>
<td>Specify the user name of an account with permission to add devices to the Enterprise.</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>Specify the password for the user name.</td>
</tr>
</tbody>
</table>

5. Click **Install**.

Encryption Management for Microsoft BitLocker installation begins. After a moment, the installation completes and the installer closes.

6. Go to the system tray and click the icon to open the Encryption Management for Microsoft BitLocker agent.

---

**Note**

For information about understanding and managing the Endpoint Encryption agent, see the *Endpoint Encryption Administrator’s Guide*.
Encryption Management for Apple FileVault Installation

Use the Encryption Management for Apple FileVault agent to secure endpoints with Trend Micro full disk encryption protection in an existing Mac OS infrastructure.

Note
Before proceeding, make sure to read the following topics:

- System Requirements on page 2-1
- Before Installing Endpoint Encryption Agents on page 6-4
- Requirements for Managed Endpoints on page 6-5
- Automated Deployments on page 6-24

Installing the Encryption Management for Apple FileVault Agent

Encryption Management for Apple FileVault can be installed by PolicyServer Group Administrator, Authenticator, or standard user accounts.

Note
For information about the Endpoint Encryption services used by Endpoint Encryption agents, see Endpoint Encryption Services on page D-1.

Procedure

1. Run TMFDEInstall_FV.exe.
   The Trend Micro Full Disk Encryption disk image appears.

2. Double-click Trend Micro Full Disk Encryption.pkg to begin the installation.
   The Encryption Management for Apple FileVault Setup Wizard to begin the File Encryption installation process

3. From the Welcome screen, click Continue.
   The Installer checks that the system requirements are met.
4. If the system requirements are met, click **Install**.

5. Select the hard disk to install that agent.

6. Specify the user name and password of an account with permission to install applications on the endpoint, and click **Install Agent**

   The installation begins.

7. Specify the PolicyServer information.

<table>
<thead>
<tr>
<th><strong>OPTION</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Server name</td>
<td>Specify the PolicyServer IP address or host name, and include the port number assigned to that configuration.</td>
</tr>
<tr>
<td>Enterprise</td>
<td>Specify the Enterprise. Only one Enterprise is supported.</td>
</tr>
<tr>
<td>User name</td>
<td>Specify the user name of an account with permission to add devices to the Enterprise.</td>
</tr>
<tr>
<td>Password</td>
<td>Specify the password for the user name.</td>
</tr>
</tbody>
</table>

8. Click **Continue**.

   After a moment, the Encryption Management for Apple FileVault installation begins.

9. After the installation completes, click **Close** to restart the endpoint.

   The Encryption Management for Apple FileVault agent initiates immediately after the endpoint restarts.

10. Go to the menu bar ( ) to open the Encryption Management for Apple FileVault agent.

**Note**

For information about understanding and managing the Endpoint Encryption agent, see the *Endpoint Encryption Administrator's Guide*. 
File Encryption Deployment

This section describe how to install the File Encryption agent. Use File Encryption to protect files and folders located on virtually any device that appears as a drive within the host operating system.

Note
It is now possible to use the Enterprise Administrator and Enterprise Authenticator roles to install Endpoint Encryption agents.

File Encryption Deployment Outline

Procedure

1. Enable File Encryption in PolicyServer MMC.

2. Configure File Encryption Policies:
   a. Encryption Key Used
   b. Folders to Encrypt
   c. Use of Removable Media
   d. Authentication Method

3. Set up groups and users.

4. Create and test the installation package in a pilot program.
   See Endpoint Encryption Pilot Deployment on page C-1

5. Verify policy settings are enforced as defined.
   a. Set the encrypted folder.
      See File Encryption Encrypted Folder on page 6-21.
   b. Set the encryption key.
      See File Encryption Encryption Key on page 6-21.
c. Set the storage device policies.

See *File Encryption Storage Device Protection on page 6-22*.

6. Prepare end user communications.

See *End User Communication on page B-11*.

---

**File Encryption Encrypted Folder**

File Encryption can automatically create encrypted folders on endpoints with the File Encryption agent installed. Files copied to a secure folder are automatically encrypted. By default, a File Encryption encrypted folder is created on the desktop.

The following table explains the policies requirements to configure File Encryption Encrypted Folder. Depending on the management console used, the policy configuration is slightly different.

**TABLE 6-3. Encrypted Folder Policy Configuration**

<table>
<thead>
<tr>
<th>Console</th>
<th>Policy Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Manager</td>
<td>Access a new or existing policy (<a href="#">Policies</a> &gt; <a href="#">Policy Management</a>), and expand <strong>File Encryption</strong>. Use <strong>Folder to Encrypt</strong> to create secure folders on endpoint.</td>
</tr>
<tr>
<td>PolicyServer MMC</td>
<td>• Use <strong>File Encryption</strong> &gt; <strong>Encryption</strong> &gt; <strong>Specify Folders To Encrypt</strong> to create secure folders on the endpoint. &lt;br&gt;• Use <strong>File Encryption</strong> &gt; <strong>Encryption</strong> &gt; <strong>Removable Media</strong> &gt; <strong>Folders To Encrypt On Removable Media</strong> to create secure folders on a USB storage device.</td>
</tr>
</tbody>
</table>

**File Encryption Encryption Key**

The File Encryption Encryption Key sets the level of access to the File Encryption encrypted folder.

- **User key**: Only the user can access the encrypted content.
- **Group key**: Only users within the same policy (Control Manager) or the same group (PolicyServer MMC) can access the content.
• **Enterprise key**: All Endpoint Encryption users can access the content.

**Table 6-4. Encryption Key Policy Configurations**

<table>
<thead>
<tr>
<th>Console</th>
<th>Policy Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Manager</td>
<td>Access a new or existing policy (Policies &gt; Policy Management), and expand File Encryption. Use Encryption Key Used to set the key.</td>
</tr>
</tbody>
</table>
| PolicyServer MMC      | • Use File Encryption > Encryption > Encryption Method Allowed to set which keys are available  
                         • Use File Encryption > Encryption > Encryption Key Used to set the key |

**File Encryption Storage Device Protection**

File Encryption can protect files on removable media. The following options are available:

• **Removable Media**: Enables USB storage device protection.

• **Allowed USB Devices**: Permit any USB storage device or only KeyArmor devices to be used.

• **Fully Encrypt Device**: Automatically encrypt all files copied to the USB storage device.

• **Disable USB Drive**: Set to Always, Logged Out or Never.

**Table 6-5. Storage Device Policy Configurations**

<table>
<thead>
<tr>
<th>Console</th>
<th>Policy Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Manager</td>
<td>Access a new or existing policy (Policies &gt; Policy Management), and expand File Encryption. Set policies under the Storage Devices section.</td>
</tr>
<tr>
<td>PolicyServer MMC</td>
<td>Go to File Encryption &gt; Encryption.</td>
</tr>
</tbody>
</table>

File Encryption Installation

Use File Encryption to protect files and folders located on virtually any device that appears as a drive within the host operating system.

Note
Before proceeding, make sure to read the following topics:

• System Requirements on page 2-1
• Before Installing Endpoint Encryption Agents on page 6-4
• Requirements for Managed Endpoints on page 6-5
• Automated Deployments on page 6-24

Installing the File Encryption Agent

The File Encryption installation process involves running an installer on the endpoint and following the step-by-step instructions.

Note
For information about the Endpoint Encryption services used by Endpoint Encryption agents, see Endpoint Encryption Services on page D-1.

Procedure

1. Run FileEncryptionIns.exe

   The File Encryption Setup Wizard appears.

2. Click Next.

   Note
   If prompted by User Account Control, click Yes.

   The File Encryption installer initiates and automatically installs the agent.
3. Wait for the File Encryption agent to install.

4. When the installation completes, click Close.

5. Click Yes to restart Windows.

   The endpoint restarts and File Encryption is installed. Two File Encryption icons display: one shortcut on the desktop and one tray icon. After the desktop loads, it may take a moment for the agent to initiate.

6. From the File Encryption Login screen, set the following parameters.

<table>
<thead>
<tr>
<th><strong>OPTION</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>User name</td>
<td>Specify the user name of an account with permission to add devices to the Enterprise.</td>
</tr>
<tr>
<td>Password</td>
<td>Specify the password for the user name.</td>
</tr>
<tr>
<td>Server name</td>
<td>Specify the PolicyServer IP address or host name, and include the port number assigned to that configuration.</td>
</tr>
<tr>
<td>Enterprise</td>
<td>Specify the Enterprise. Only one Enterprise is supported.</td>
</tr>
</tbody>
</table>

7. Click OK.

   **Note**

   For information about understanding and managing the Endpoint Encryption agent, see the Endpoint Encryption Administrator's Guide.

---

**Automated Deployments**

Scripting installations is most common for large deployments using automated tools such as Microsoft SMS or Active Directory. The Command Line Installer Helper (see Command Line Installer Helper on page 6-26 for more details) is a tool used to create scripts. The arguments available allow for completely silent or partially silent installations.
WARNING!
Insufficient system setup or hard disk drive preparation may result in irreversible data loss.

Endpoint Encryption Agent Deployment using OfficeScan

For environments using OfficeScan, the most efficient deployment method is with the Endpoint Encryption Deployment Tool plug-in. For information about using the plug-in, see *OfficeScan Integration on page 7-1*.

Requirements for Scripted Deployments

- Use the Command Line Helper or Command Line Helper Installer to build the script
- Run the script from the endpoint, not a network share or USB device
- System management software: Tivoli, SCCM/SMS or LANDesk
- Run installation scripts using a Local Administrator account
- Recommendation: test installation scripts in a pilot program before mass deployment. For pilot program recommendations, see *Endpoint Encryption Pilot Deployment on page C-1*

Script Arguments

The table below explains the arguments available for building scripts to automatically install agents.

**Table 6-6. Full Disk Encryption Script Arguments**

<table>
<thead>
<tr>
<th><strong>ARGUMENT</strong></th>
<th><strong>VALUE</strong></th>
<th><strong>NOTES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTERPRISE</td>
<td>Enterprise name</td>
<td>The name of the organization.</td>
</tr>
<tr>
<td>HOST</td>
<td>DNS hostname or IP address</td>
<td>The name or location of PolicyServer</td>
</tr>
<tr>
<td><strong>ARGUMENT</strong></td>
<td><strong>VALUE</strong></td>
<td><strong>NOTES</strong></td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>-----------</td>
</tr>
</tbody>
</table>
| USERNAME     | • Group Administrator  
• Group Authenticator  
• Group User (if the allow install policy is enabled) | Enterprise Administrator or Authenticator account cannot be used to install Full Disk Encryption |
| PASSWORD     | Password for specified user name | The fixed password configured in PolicyServer for the user, or a domain password |

**Note**
Encryption Management for Microsoft BitLocker uses the same script as Full Disk Encryption.

**Table 6-7. File Encryption Script Arguments**

<table>
<thead>
<tr>
<th><strong>ARGUMENT</strong></th>
<th><strong>VALUE</strong></th>
<th><strong>NOTES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>PSENTERPRISE</td>
<td>Enterprise name</td>
<td>The name of the organization.</td>
</tr>
<tr>
<td>PSHOST</td>
<td>DNS hostname or IP address</td>
<td>The name or location of PolicyServer.</td>
</tr>
</tbody>
</table>
| FAUSERNAME   | • Group Administrator  
• Group Authenticator  
• Group User (if the allow install policy is enabled) | Enterprise Administrator or Authenticator account cannot be used to install File Encryption |
| FAPASSWORD   | Password for specified user name | The fixed password configured in PolicyServer for the user, or a domain password |

**Command Line Installer Helper**

Full Disk Encryption and File Encryption are compliant with automated software distribution tools, such as SMS, SCCM, Tivoli, GPO, and LANDesk. Use the Command Line Installer Helper to generate scripts used to install any Trend Micro Endpoint
Encryption product. Options allow for encrypting and hiding installation account information, and selecting various prompt options. Script results are easily copied to the clipboard for export.

---

**Note**

Command line installation of PolicyServer is supported in versions 3.1.2 and higher.

---

When using the Command Line Installer Helper:

- Only run installation scripts on an endpoint, not from the network
- Run scripts with a Local Administrator account
- Test installation scripts in a pilot program before mass deployment
- Review all Full Disk Encryption and File Encryption pre-installation checklist items before executing any mass distribution of software

---

**Creating Agent Installation Scripts**

The following information is required to generate a silent install script: PolicyServer host name or IP address, the Enterprise name, user name, password, and the path and version number of the endpoint client installer. The Command Line Installer Helper is available in the **Tools** folder of the installation directory.

---

**Procedure**

1. Double-click `CommandLineInstallerHelper.exe`.
The **Command Builder** screen appears.

![Command Builder Screen](image)

**Figure 6-3. Command Line Helper Installer**

2. Specify the required PolicyServer server name (hostname), Enterprise, and Enterprise Administrator user name and password.

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server name</td>
<td>Specify the PolicyServer IP address or host name, and include the port number assigned to that configuration.</td>
</tr>
<tr>
<td>Enterprise</td>
<td>Specify the Enterprise. Only one Enterprise is supported.</td>
</tr>
<tr>
<td>User name</td>
<td>Specify the user name of an account with permission to add devices to the Enterprise.</td>
</tr>
<tr>
<td>Password</td>
<td>Specify the password for the user name.</td>
</tr>
</tbody>
</table>

3. Select the encryption options.
   - User name
   - Password
   - Hostname
   - Enterprise
   - Domain

4. Select whether to prompt the end user, or to do a silent installation.
5. Specify legacy options that affect only older versions of Full Disk Encryption agent.
   - **Allow Cancel**: The end user may cancel the installation
   - **Suppress Reboot**: The endpoint does not restart after installation
   - **Autologon**: The user is automatically logged on the Full Disk Encryption preboot logon after installing the Full Disk Encryption agent and restarting the endpoint

6. Specify the path to the installation files.

7. Click **Generate Command**.
   The script generates.

8. Click the appropriate button to copy the command.
   The resulting script is copied to the clipboard.

9. Paste the command into the installation script.

---

**Command Line Helper**

The Command Line Helper is used to create encrypted values that can then be used to secure credentials when you are scripting an install for deployment or using DAAutoLogin. The Command Line Helper tool is located in the **Tools** folder.

---

**Note**

The Command Line Helper can only run on systems with Trend Micro Endpoint Encryption products installed as it makes use of the MobileArmor cryptographic.

---

The Command Line Helper tool accepts a single string as an argument and returns an encrypted value for in the installation script. The leading and trailing “=” signs are included as part of the complete encrypted string and must be included on the command line. If the value is encrypted and does not return a leading = sign, then an equal sign must be added to the script.
Options allow encrypting and hiding installation account information, and selecting various prompt options. Script results are easily copied to the clipboard for export.

**TABLE 6-8. Arguments for Command Line Helper**

<table>
<thead>
<tr>
<th><strong>FUNCTION</strong></th>
<th><strong>ARGUMENTS</strong></th>
<th><strong>ARGUMENTS</strong></th>
<th><strong>ARGUMENTS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>FULL DISK</strong></td>
<td><strong>FULL DISK</strong></td>
<td><strong>FILE</strong></td>
</tr>
<tr>
<td></td>
<td><strong>ENCRYPTION</strong></td>
<td><strong>ENCRYPTION</strong></td>
<td><strong>ENCRYPTION</strong></td>
</tr>
<tr>
<td>Enterprise</td>
<td>ENTERPRISE</td>
<td>eENTERPRISE</td>
<td></td>
</tr>
<tr>
<td>PolicyServer</td>
<td>HOST</td>
<td>eHOST</td>
<td>PSHOST</td>
</tr>
<tr>
<td>User name</td>
<td>USERNAME</td>
<td>eUSERNAME</td>
<td>FAUSERNAME</td>
</tr>
<tr>
<td>Password</td>
<td>PASSWORD</td>
<td>ePASSWORD</td>
<td>FAPASSWORD</td>
</tr>
</tbody>
</table>

**Note**

The File Encryption Installer automatically handles encrypted values.

**Full Disk Encryption Script Example**

Only one value can be passed to Command Line Helper. However, it can be run as many times as required to gather all needed encrypted values.

Software location = C:\Program Files\Trend Micro\Full Disk Encryption\TMFDEInstaller.exe

ENTERPRISE = MyCompany

HOST = PolicyServer.mycompany.com

eUSERNAME = GroupAdministrator

ePASSWORD = 123456

**Note**

In this example, both the user name and the password are encrypted.
Output to install Full Disk Encryption:

```
C:\Program Files\Trend Micro\Full Disk Encryption\TMFDEInstaller.exe
ENTERPRISE=MyCompany HOST=PolicyServer.mycompany.com
eUSERNAME=jJUJC/Lu4C/Uj7yYwxubYhAuCrY4f7AbVPp5hKo2PR40
ePASSWORD=5mih67uKdy7T1VaN2ISWGQQ=
```

**File Encryption Script Example**

This is an example of an installation script to install File Encryption.

Software location = C:\Program Files\Trend Micro\File Encryption\FileEncryptionIns.exe

PSEnterprise = MyCompany

PSHost = PolicyServer.mycompany.com

FAUser = GroupAdministrator

FAPassword = 123456

---

**Note**

In this example, both user name and password will be encrypted.

---

Output to install File Encryption:

```
C:\Program Files\Trend Micro\File Encryption\FileEncryptionIns.exe
PSEnterprise=MyCompany PSHost=PolicyServer.mycompany.com
FAUser=jJUJC/Lu4C/Uj7yYwxubYhAuCrY4f7AbVPp5hKo2PR40=
FAPassword=5mih67uKdy7T1VaN2ISWGQQ=
```

**Using Command Line Helper**

Administrators can use the Command Line Helper and DAAutoLogin together for seamless Full Disk Encryption patch management. Command Line Helper enables encrypted values to pass via the installation script to the Full Disk Encryption preboot. DAAutoLogin grants a one-time bypass of the Full Disk Encryption preboot.
**Procedure**

1. Copy `CommandLineHelper.exe` locally to Full Disk Encryption device.
   
   Example: Copy `CommandLineHelper.exe` to the C:\ drive.

2. Open command prompt and type `C:\CommandLineHelper.exe`, then specify the user name or password.
   
   For example, use the following command if the user name is SMSUser:
   
   `C:\CommandLineHelper.exe SMSUser`

3. Press ENTER to display the encrypted value.

4. Run Command Line Helper again for the second encrypted value. If the first time was the user name, run it again to encrypt the password.

---

**Upgrade**

To gain access to new product features or to upgrade older agent software for improved endpoint security, administrators may need to upgrade the Endpoint Encryption PolicyServer and all managed endpoints running any Endpoint Encryption agent. For policy synchronization and information security, make sure to always upgrade PolicyServer before the Endpoint Encryption agents.

This section explains how to safely upgrade Endpoint Encryption, including PolicyServer, PolicyServer MMC, and the Endpoint Encryption agent software to the most current versions.

---

**WARNING!**

Before upgrading the agent, make sure to first upgrade PolicyServer to version 5.0. Endpoint Encryption 5.0 agents cannot communicate with PolicyServer 3.1.3 or earlier.
Upgrading the Endpoint to Windows 8

Endpoint Encryption does not support upgrading to Windows 8. If an upgrade is required, Trend Micro recommends following this procedure to prevent data loss when Full Disk Encryption or File Encryption is already installed on the agent.

Procedure

1. Decrypt the endpoint.
   
   For more information, see appropriate section for that agent in the Endpoint Encryption Administrator’s Guide.

2. Uninstall the agent.
   
   - To use OfficeScan, see Using OfficeScan to Uninstall Endpoint Encryption Agents on page 6-49.
   
   - To manually uninstall Full Disk Encryption, see Uninstalling Full Disk Encryption on page 6-45.
   
   - To manually uninstall File Encryption, see Uninstalling File Encryption on page 6-48.
   
   - To manually uninstall Encryption Management for Microsoft BitLocker, see Uninstalling Encryption Management for Microsoft BitLocker on page 6-48.

3. Install the Windows 8 operating system.

   
   Note
   
   This documentation does not explain how to install Windows 8. For instructions, see the associated user documentation from Microsoft.

4. Verify that the Windows 8 environment is stable and that the upgrade was successful.

5. Re-install agent applications:
   
   - For information about installing Full Disk Encryption, see Full Disk Encryption Deployment on page 6-6.
For information about installing File Encryption, see File Encryption Deployment on page 6-20.

Upgrading Full Disk Encryption

Before you begin

- Verify Full Disk Encryption System Requirements on page 2-9
- Review Upgrade Paths on page 3-23

Use the Full Disk Encryption installer to upgrade the agent from Full Disk Encryption 3.1.3 SP1 to Full Disk Encryption 5.0. For previous versions of Full Disk Encryption, see the associated documentation available at:


Procedure

1. Copy the installation package to the local hard drive.
2. Run TMFDEInstall.exe.

Note

If the User Account Control windows displays, click Yes to allow the installer to make changes to the Endpoint Encryption device.

The following message appears above the system tray.
3. Wait for the upgrade to finish.

4. At the confirmation dialog box, click Yes to reboot the endpoint.

---

**Important Notes for the MobileArmor Full Disk Encryption Product Service Pack 7 and earlier**

When upgrading from the MobileArmor Full Disk Encryption Product Service Pack 7 and earlier:

- In the BIOS verify the disk controller is set to ATA or AHCI mode.
- For laptops that use a multi-bay, only install the agent while not docked.

Intel™ Rapid Recovery Technology (IRRT):

- Some newer systems support IRRT in the BIOS.
- If the BIOS disk controller is set to IRRT mode, it will need to be changed to AHCI mode prior to Full Disk Encryption installation.
- IRRT must be supported by the OS.

Intel™ Matrix Manager software:

- By default Window XP does not have Intel Matrix Manager software installed. Settings must be made in BIOS without an OS rebuild.
- Windows Vista has Intel Matrix Manager software by default.

---

**Note**

If the SATA Operation setting in Windows Vista is changed and Full Disk Encryption is installed, then Windows will not boot. Change back to IRRT and Vista will load normally.

---

**Upgrading File Encryption**

**Before you begin**

- Verify *File Encryption System Requirements on page 2-13*
• Review *Upgrade Paths on page 3-23*

Use `FileEncryptionIns.exe` to upgrade the agent from a previous version.

---

**Note**

`FileEncryptionIns.exe` overrides the Allow User to Uninstall policy and upgrades whether the policy is set to **Yes** or **No**.

---

**Procedure**

1. Run `FileEncryptionIns.exe`.

   Windows installer uninstalls the older File Encryption agent (FileArmor) and then installs File Encryption 5.0.

2. Wait for the endpoint to restart.

3. After Windows loads, log on and check the new File Encryption folder. Encrypted files and folders are maintained.

---

**Upgrading Encryption Management for Apple FileVault**

The process for upgrading is the same as it is for installation. Make sure to have the PolicyServer information available.

---

**Procedure**

- Complete *Installing the Encryption Management for Apple FileVault Agent on page 6-18.*

---

**Upgrading Encryption Management for Microsoft BitLocker**

---

**Procedure**

1. Complete *Uninstalling Encryption Management for Microsoft BitLocker on page 6-48.*
2. Wait for endpoint decryption to complete. The user can use the endpoint as usual.

3. Complete Encryption Management for Microsoft BitLocker at Installing the Encryption Management for Microsoft BitLocker Agent on page 6-16.

Migration

Administrators may need to migrate Endpoint Encryption devices when employees move to a different department or office location. One PolicyServer instance may have multiple Enterprise configurations that each represent a business unit or department.

Moving to a new Enterprise removes the Endpoint Encryption device from the old Enterprise and adds the Endpoint Encryption device to the new Enterprise within the same PolicyServer instance.

Moving to a new PolicyServer does not remove the Endpoint Encryption device from the old PolicyServer, but changes the network configuration in the Endpoint Encryption agent to point to the new PolicyServer instance.

Replacing a Previously Installed Encryption Product

Full Disk Encryption can be installed on a device that was previously encrypted with a different full disk encryption product. As most encryption software modifies every sector on a hard drive, it is critical to test the disk preparation process and deployment strategy. Depending on the time required to decrypt a device and encrypt with Full Disk Encryption, it may be as simple as backing up user data and re-imaging the endpoint before installing Full Disk Encryption.

Option 1: Remove Previous Encryption Product

Procedure

1. Decrypt the disk using the defined method as provided by the software vendor.

2. Uninstall the previously installed vendor’s software (or verify BitLocker is disabled).
3. Reboot the device.

4. Run `chkdsk` and defragment the drive.

5. Check each device for a Normal Master Boot Record (MBR) and confirm that a Normal Boot Sector is present on the boot partition.

---

**Note**

The device cannot be a dual-boot machine.

---

6. Back up user files.

7. Install Full Disk Encryption. For more information, see *Full Disk Encryption Installation on page 6-11.*

---

**Option 2: Back Up and Re-image the Endpoint**

**Procedure**

1. Backup user files.

2. Re-image the drive:
   
   a. From a command prompt, run `DiskPart Clean All`.
   
   b. Create a partition.
   
   c. Format the drive.
   
   d. Image the drive.

3. Install Full Disk Encryption and encrypt the endpoint.

4. Restore user files.
Full Disk Encryption PolicyServer Settings

Full Disk Encryption PolicyServer settings are configurable by going to the Recovery Console from the Full Disk Encryption preboot or by running C:\Program Files\Trend Micro\Full Disk Encryption\RecoveryConsole.exe.

Recovery Console Requirement

Use the Full Disk Encryption Recovery Console to change PolicyServer settings.

Accessing Recovery Console from Full Disk Encryption Preboot

Only Enterprise or Group Administrator and Authenticator accounts can access Recovery Console.

Procedure

1. To allow users to access Recovery Console, enable the following policy:
   
   **Full Disk Encryption > Agent > Allow User Recovery**

2. Reboot the endpoint.
   
   The Full Disk Encryption preboot appears.

3. Select the **Recovery Console** check box.

4. Specify Endpoint Encryption user account credentials.

5. Click **Login**.
   
   Recovery Console opens.

Accessing Recovery Console from Windows

Procedure

1. In Windows, go to the Full Disk Encryption installation directory.
The default location is C:\Program Files\Trend Micro\Full Disk Encryption\.

2. Open RecoveryConsole.exe.

   The Recovery Console window appears.

3. Specify the Endpoint Encryption user name and password, then click Login.

   Recovery Console opens to the Decrypt Disk page.

Migrating Full Disk Encryption to a New Enterprise

One PolicyServer instance may have multiple Enterprise configurations that each represent a business unit or department. Moving to a new Enterprise removes the Endpoint Encryption device from the old Enterprise and adds the Endpoint Encryption device to the new Enterprise within the same PolicyServer instance. The Full Disk Encryption agent may need to move to a new Enterprise when the employee moves to a different department or office location.

Note

For information about changing the PolicyServer that manages the Full Disk Encryption agent, see Changing the Full Disk Encryption PolicyServer on page 6-42.

Changing the Enterprise requires access to Full Disk Encryption Recovery Console. For more information, see Full Disk Encryption PolicyServer Settings on page 6-39.

WARNING!

Changing the Enterprise requires configuring policies again, recreating groups, and deletes all cached passwords, password history, and audit logs.

Procedure

1. Click Network Setup.

2. Select the PolicyServer tab.

3. Click Change Enterprise.
The Change Enterprise screen appears.

![Network Setup](image)

**FIGURE 6-4. Recovery Console Change Enterprise**

4. Configure the following options:

<table>
<thead>
<tr>
<th><strong>OPTION</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>New Server User</td>
<td>Specify an Enterprise Administrator account user name, or the user name of an account with permission to install to the Enterprise or group in the new PolicyServer.</td>
</tr>
<tr>
<td>New User Password</td>
<td>Specify the password for the Enterprise Administrator account.</td>
</tr>
<tr>
<td>New Server Address</td>
<td>Specify the new PolicyServer IP address or host name.</td>
</tr>
<tr>
<td>New Enterprise</td>
<td>Specify the new PolicyServer Enterprise.</td>
</tr>
</tbody>
</table>

5. Click **Save**.

Full Disk Encryption validates the new PolicyServer information.
6. At the confirmation message, click **OK**.

---

**Migrating Endpoints to a New PolicyServer**

This section explains how to change the PolicyServer that controls Endpoint Encryption agent policies. The Endpoint Encryption agent may need to migrate to a different PolicyServer if the endpoint moves to another department that is managed by a different PolicyServer instance or when there are network factors that required PolicyServer to change its IP address or host name. After migrating to the new PolicyServer, the endpoint registers as a new Endpoint Encryption device in the new PolicyServer database and the previously registered Endpoint Encryption device is removed from the old PolicyServer database.

**Changing the Full Disk Encryption PolicyServer**

For information about why Endpoint Encryption agents may need to change the PolicyServer that manages policies, see *Migrating Endpoints to a New PolicyServer on page 6-42.*

---

**Note**

Changing the PolicyServer requires access to Full Disk Encryption Recovery Console. For more information, see *Full Disk Encryption PolicyServer Settings on page 6-39.*

---

**Procedure**

1. From the Full Disk Encryption Recovery Console, click the **PolicyServer** tab.

2. Click **Change Server**.

3. At the warning message, click **Yes**.

4. Specify the new server address.

5. Click **Save**.
Changing the Encryption Management for Apple FileVault PolicyServer

For information about why Endpoint Encryption agents may need to change the PolicyServer that manages policies, see *Migrating Endpoints to a New PolicyServer on page 6-42.*

---

**Procedure**

   
   See *Uninstalling Encryption Management for Apple FileVault on page 6-47.*

2. Wait for the hard drive decryption to complete. The user can use the endpoint as usual.

3. Remove the device from the old PolicyServer.
   a. Log on to PolicyServer MMC.
   b. Right-click the Endpoint Encryption device, and then select **Remove Device.**
   c. Click **Yes** to confirm.

   For more information about removing Endpoint Encryption devices, see the *Endpoint Encryption Administrator's Guide.*


5. To confirm the migration, go to either the Control Manager Endpoint Encryption Devices widgets or log on the PolicyServer MMC that manages the new PolicyServer.
Changing the Encryption Management for Microsoft BitLocker PolicyServer

For information about why Endpoint Encryption agents may need to change the PolicyServer that manages policies, see *Migrating Endpoints to a New PolicyServer on page 6-42*.

**Procedure**

1. Uninstall the Encryption Management for Microsoft BitLocker agent.
   
   See *Uninstalling Encryption Management for Microsoft BitLocker on page 6-48*.

2. Wait for the hard drive decryption to complete. The user can use the endpoint as usual.

3. Remove the device from the old PolicyServer.
   
   a. Log on to PolicyServer MMC.
   
   b. Right-click the Endpoint Encryption device, and then select **Remove Device**.
   
   c. Click **Yes** to confirm.

   For more information about removing Endpoint Encryption devices, see the *Endpoint Encryption Administrator's Guide*.

4. Follow the fresh install instructions to reinstall Encryption Management for Microsoft BitLocker at *Installing the Encryption Management for Microsoft BitLocker Agent on page 6-16*. Make sure to specify the new PolicyServer credentials.

5. To confirm the migration, go to either the Control Manager Endpoint Encryption Devices widgets or log on the PolicyServer MMC that manages the new PolicyServer.

---

Changing the File Encryption PolicyServer

For information about why Endpoint Encryption agents may need to change the PolicyServer that manages policies, see *Migrating Endpoints to a New PolicyServer on page 6-42*. 
Procedure

1. Right-click the File Encryption tray icon and select About File Encryption.

2. Click Edit PolicyServer.

3. Specify the new PolicyServer IP address or host name and then click OK.

Uninstallation

During an upgrade, some Endpoint Encryption agents require first manually uninstalling the old Endpoint Encryption agent software. If the Endpoint Encryption agent software is malfunctioning in some way, uninstalling and reinstalling the Endpoint Encryption agent software may solve the problem.

The following section explains how to manually uninstall the Endpoint Encryption agent software or use OfficeScan to deploy the uninstallation command simultaneously to multiple managed endpoints.

Manually Uninstalling Endpoint Encryption Agents

The following section explains how to manually uninstall Endpoint Encryption agents using the program installer. Uninstalling the Endpoint Encryption agent software may be a necessary step to resolve a problem or to upgrade the Endpoint Encryption agent software.

Uninstalling Full Disk Encryption

During an upgrade, some Endpoint Encryption agents require first manually uninstalling the old Endpoint Encryption agent software. If the Endpoint Encryption agent software is malfunctioning in some way, uninstalling and reinstalling the Endpoint Encryption agent software may solve the problem.
**Note**

To uninstall Endpoint Encryption agents, the user account must have uninstall rights within the group or policy that the Endpoint Encryption devices is registered and have Windows local administrator rights.

**Tip**

Any User or Group Authenticator can run the uninstaller in Windows if the policy **Full Disk Encryption > Agent > Allow User to Uninstall = Yes**.

**Procedure**

1. Log on to the Full Disk Encryption preboot and then Windows.

2. From Windows, go to `C:\Program Files\Trend Micro\Full Disk Encryption` and run `TMFDEUninstall.exe`.

   **Note**
   
   If prompted by **User Account Control**, click **Yes**.

   The **Full Disk Encryption Uninstall** window opens.

3. Click **Next**.

   Full Disk Encryption begins to uninstall.

4. Click **OK** to confirm hard drive decryption.

   **Note**
   
   To view decryption status, open Full Disk Encryption from the system tray.

5. When decryption completes, click **OK**.

6. Run `TMFDEUninstall.exe` again to finish the uninstall.

7. Reboot the device.
Note

The device record is not automatically removed and must be manually removed from PolicyServer.

Uninstalling Encryption Management for Apple FileVault

Uninstalling the Encryption Management for Apple FileVault agent requires access to the Mac OS X Terminal shell.


Note

To uninstall Endpoint Encryption agents, the user account must have uninstall rights within the group or policy that the Endpoint Encryption devices is registered and have Windows local administrator rights.

Tip

Any User or Group Authenticator can run the uninstaller in Windows if the policy Full Disk Encryption > Agent > Allow User to Uninstall = Yes.

Procedure

1. Go to Applications > Utilities and double-click Terminal.

   The Terminal window appears.

2. Type `cd /Library/Application Support/TrendMicro/FDEMM`

3. Type `sudo ./Uninstaller`

   The agent uninstalls in the background.

4. Restart the endpoint to complete the uninstall.
Uninstalling Encryption Management for Microsoft BitLocker

Use **Windows Add or Remove Programs** to uninstall the agent.

**Note**

To uninstall Endpoint Encryption agents, the user account must have uninstall rights within the group or policy that the Endpoint Encryption devices is registered and have Windows local administrator rights.

**Tip**

Any User or Group Authenticator can run the uninstaller in Windows if the policy **Full Disk Encryption > Agent > Allow User to Uninstall = Yes.**

**Procedure**

1. Go to **Start > Settings > Control Panel > Add or Remove Programs**

   The **Add or Remove Programs** window appears.

2. Select Encryption Management for Microsoft BitLocker from the list of installed programs.

3. Click **Remove**.

4. At the **Add or Remove Programs** message, click **Yes** to confirm.

The uninstall process completes when the program is removed from the list.

Uninstalling File Encryption

Use **Windows Add or Remove Programs** to uninstall File Encryption.
Note
To uninstall Endpoint Encryption agents, the user account must have uninstall rights within the group or policy that the Endpoint Encryption devices is registered and have Windows local administrator rights.

Tip
Any User or Group Authenticator can run the uninstaller in Windows if the policy Full Disk Encryption > Agent > Allow User to Uninstall = Yes.

Note
- Set the Policies > File Encryption > Computer > Allow User to Uninstall to Yes to allow any User or Group Authenticator to run the uninstaller in Windows.
- Save and close all documents before starting the uninstall process. A reboot is required when the uninstaller completes.

WARNING!
Decrypt all encrypted files before uninstalling File Encryption. Otherwise, they will become unreadable.

Procedure
1. Log on to File Encryption with an account that has permission to uninstall File Encryption.
2. Open the Windows Start Menu and go to Control Panel > Programs > Uninstall a Program.
3. Select File Encryption from the list and then click Uninstall.

Using OfficeScan to Uninstall Endpoint Encryption Agents
During an upgrade, some Endpoint Encryption agents require first manually uninstalling the old Endpoint Encryption agent software. If the Endpoint Encryption agent software
Trend Micro Endpoint Encryption 5.0 Installation & Migration Guide

is malfunctioning in some way, uninstalling and reinstalling the Endpoint Encryption agent software may solve the problem. This procedure explains how to uninstall Endpoint Encryption agents using the OfficeScan Endpoint Encryption Deployment Tool plug-in.

Procedure

1. Select the Endpoint Encryption device.

   **Note**
   
   To select multiple Endpoint Encryption devices, hold SHIFT and select applicable endpoints.

2. Click **Uninstall** and select the appropriate Endpoint Encryption agent from the drop-down list.

3. Click **OK** to confirm the deployment.

   The Endpoint Encryption agent uninstall command is deployed.

4. The Endpoint Encryption agent uninstallation is complete when OfficeScan displays the confirmation message.

   **Note**

   All future deployment commands fail if the Endpoint Encryption device is not restarted after the uninstall command is initiated and completes. If the uninstall cannot complete, follow the manual uninstallation process at *Uninstallation on page 6-45*.

When uninstallation completes, the Endpoint Encryption agent is removed and the product folder is deleted from the endpoint.
Chapter 7

OfficeScan Integration

The following content explains how to use the Endpoint Encryption Deployment Tool OfficeScan plug-in to deploy Endpoint Encryption across an enterprise with endpoints managed by OfficeScan.

Topics include:

• About Trend Micro OfficeScan Integration on page 3-8
• Installing OfficeScan on page 7-3
• About Plug-in Manager on page 7-4
• Endpoint Encryption Deployment Tool Installation on page 7-5
• Plug-in Program Management on page 7-6
• Using Plug-in Programs on page 7-7
• Managing the Agent Tree on page 7-9
• Endpoint Encryption Agent Deployment on page 7-12
About Trend Micro OfficeScan Integration

OfficeScan protects enterprise networks from malware, network viruses, web-based threats, spyware, and mixed threat attacks. An integrated solution, OfficeScan consists of an agent that resides at the endpoint and a server program that manages all agents. The agent guards the endpoint and reports its security status to the server. The server, through the web-based management console, makes it easy to set coordinated security policies and deploy updates to every agent.

Note
For information about OfficeScan, see the supporting documentation at:


Use the OfficeScan Endpoint Encryption Deployment Tool plug-in to deploy Endpoint Encryption agents to OfficeScan managed endpoints. You can select endpoints based on specific criteria and see the status of the deployment. After the Endpoint Encryption Deployment Tool plug-in deploys the Endpoint Encryption agent software, the Endpoint Encryption agent synchronizes to PolicyServer using the settings specified in the plug-in. OfficeScan does not manage Endpoint Encryption policies. The OfficeScan agent and the Endpoint Encryption agent are independent on the same endpoint.
The following illustration explains how to deploy Endpoint Encryption for the first time on OfficeScan managed endpoints. In OfficeScan deployments, administrators can use either Control Manager or PolicyServer MMC to manage PolicyServer.

![Diagram of OfficeScan integration deployment](image)

**Figure 7-1. OfficeScan integration deployment**

**Installing OfficeScan**

For information about installing and configuring OfficeScan, see the documentation available at:

For information about installing and configuring the OfficeScan Endpoint Encryption Deployment Tool before deploying Endpoint Encryption agents, see the *Endpoint Encryption Installation and Migration Guide* for installation and configuration options.

### About Plug-in Manager

OfficeScan includes a framework called Plug-in Manager that integrates new solutions into the existing OfficeScan environment. To help ease the management of these solutions, Plug-in Manager provides at-a-glance data for the solutions in the form of widgets.

**Note**

None of the plug-in solutions currently support IPv6. The server can download these solutions but is not able to deploy the solutions to pure IPv6 Endpoint Encryption agents or pure IPv6 hosts.

Plug-in Manager delivers two types of solutions:

- **Native Product Features**

  Some native OfficeScan features are licensed separately and activated through Plug-in Manager. In this release, two features fall under this category, namely, *Trend Micro Virtual Desktop Support* and *OfficeScan Data Protection*.

- **Plug-in programs**

  Plug-in programs are not part of the OfficeScan program. The plug-in programs have separate licenses and management consoles. Access the management consoles from within the OfficeScan web console. Examples of plug-in programs are *Intrusion Defense Firewall*, *Trend Micro Security (for Mac)*, and *Trend Micro Mobile Security*.

This document provides a general overview of plug-in program installation and management and discusses plug-in program data available in widgets. Refer to specific plug-in program documentation for details on configuring and managing the program.
Endpoint Encryption Deployment Tool Installation

Plug-in programs display on the **Plug-in Manager** console. Use the console to download, install, and manage the programs. Plug-in Manager downloads the installation package for the plug-in program from the Trend Micro ActiveUpdate server or from a custom update source, if one has been properly set up. An Internet connection is necessary to download the package from the ActiveUpdate server.

When Plug-in Manager downloads an installation package or starts the installation, Plug-in Manager temporarily disables other plug-in program functions such as downloads, installations, and upgrades.

Plug-in Manager does not support plug-in program installation or management from Trend Micro Control Manager’s single sign-on function.

Installing Endpoint Encryption Deployment Tool

**Procedure**

1. Open the OfficeScan web console and click **Plug-in Manager** in the main menu.

2. On the **Plug-in Manager** screen, go to the plug-in program section and click **Download**.
   
   The size of the plug-in program package displays beside the **Download** button. Monitor the progress or navigate away from the screen during the download.

3. Click **Install Now** or **Install Later**.
   - After clicking **Install Now**, the installation begins and an installation progress screen appears.

### Note

If OfficeScan encounters problems downloading or installing the package, check the server update logs on the OfficeScan web console. On the main menu, click **Logs > Server Update**.
• After clicking **Install Later**, the **Plug-in Manager** screen appears.

Install the plug-in program by clicking the **Install** button located in the plug-in program’s section on the **Plug-in Manager** screen.

The **Trend Micro End User License Agreement** screen appears.

---

**Note**

Not all plug-in programs require this screen. If this screen does not appear, the plug-in program installation begins.

---

4. Click **Agree** to install the plug-in program.

Monitor the progress or navigate away from the screen during the installation.

---

**Note**

If OfficeScan encounters problems downloading or installing the package, check the server update logs on the OfficeScan web console. On the main menu, click **Logs > Server Update**.

---

After the installation, the current plug-in program version displays on the **Plug-in Manager** screen.

---

**Plug-in Program Management**

Configure settings and perform program-related tasks from the plug-in program’s management console, which is accessible from the OfficeScan web console. Tasks include activating the program and possibly deploying the plug-in program agent to endpoints. Consult the documentation for the specific plug-in program for details on configuring and managing the program.
Managing Endpoint Encryption Deployment Tool

Procedure

1. Open the OfficeScan web console and click Plug-in Manager in the main menu.
2. On the Plug-in Manager screen, go to the plug-in program section and click Manage Program.

Using Plug-in Programs

This section describes how to install and manage the OfficeScan Endpoint Encryption Deployment Tool plug-in program.

Plug-in Program Management

Configure settings and perform program-related tasks from the plug-in program’s management console, which is accessible from the OfficeScan web console. Tasks include activating the program and possibly deploying the plug-in program agent to endpoints. Consult the documentation for the specific plug-in program for details on configuring and managing the program.

Managing Endpoint Encryption Deployment Tool

Procedure

1. Open the OfficeScan web console and click Plug-in Manager in the main menu.
2. On the Plug-in Manager screen, go to the plug-in program section and click Manage Program.
Endpoint Encryption Deployment Tool Upgrades

A new version of an installed plug-in program displays on the Plug-in Manager console. Download the package and upgrade the plug-in program on the console. Plug-in Manager downloads the package from the Trend Micro ActiveUpdate server or a custom update source, if one has been properly set up. An Internet connection is necessary to download the package from the ActiveUpdate server.

When Plug-in Manager downloads an installation package or starts an upgrade, Plug-in Manager temporarily disables other plug-in program functions such as downloads, installations, and upgrades.

Plug-in Manager does not support plug-in program upgrading from Trend Micro Control Manager’s single sign-on function.

Upgrading Endpoint Encryption Deployment Tool

Procedure

1. Open the OfficeScan web console and click **Plug-in Manager** in the main menu.

2. On the **Plug-in Manager** screen, go to the plug-in program section and click **Download**.

   The size of the upgrade package displays beside the **Download** button.

3. Monitor the download progress.

   Navigating away from the screen during the download does not affect the upgrade.

   **Note**

   If OfficeScan encounters problems downloading or installing the package, check the server update logs on the OfficeScan web console. On the main menu, click **Logs > Server Update**.

4. After Plug-in Manager downloads the package, a new screen displays.
After the upgrade, the Plug-in Manager service may need to restart, causing the **Plug-in Manager** screen to be temporarily unavailable. When the screen becomes available, the current plug-in program version displays.

### Endpoint Encryption Deployment Tool Uninstallation

Uninstall a plug-in program in the following ways:

- Uninstall the plug-in program from the Plug-in Manager console.
- Uninstall the OfficeScan server, which uninstalls Plug-in Manager and all installed plug-in programs. For instructions on uninstalling the OfficeScan server, see the *OfficeScan Installation and Upgrade Guide*.

### Uninstalling Endpoint Encryption Deployment Tool from the Plug-in Manager Console

#### Procedure

1. Open the OfficeScan web console and click **Plug-in Manager** in the main menu.
2. On the **Plug-in Manager** screen, go to the plug-in program section and click **Uninstall**.
3. Monitor the uninstallation progress or navigate away from the screen during the uninstallation.
4. Refresh the **Plug-in Manager** screen after the uninstallation.

   The plug-in program is again available for installation.

### Managing the Agent Tree
The OfficeScan Agent Tree

The OfficeScan agent tree displays all the agents grouped into domains that the server currently manages. Agents are grouped into domains so you can simultaneously configure, manage, and apply the same configuration to all domain members.

Agent Tree Specific Tasks

The agent tree displays when you access certain screens on the web console. Above the agent tree are menu items specific to the screen you have accessed. These menu items allow you to perform specific tasks, such as configuring agent settings or initiating agent tasks. To perform any of the tasks, first select the task target and then select a menu item.

The agent tree provides access to the following functions:

- **Search for endpoints**: Locate specific endpoints by typing search criteria in the text box.

- **Synchronize with OfficeScan**: Synchronize the plug-in program’s agent tree with the OfficeScan server’s agent tree. For details, see *Synchronizing the Agent Tree on page 7-10*.

- **Deploy Server Settings**: Displays the **Deploy Server Settings** screen. For details, see *Deploying Server Settings on page 7-11*.

Administrators can also manually search the agent tree to locate endpoints or domains. Specific computer information displays in the table on the right.

Synchronizing the Agent Tree

Before the plug-in program can deploy settings to agents, administrators need to synchronize the agent tree with the OfficeScan server.

**Procedure**

1. Open the plug-in console.
2. On the **Client Management** screen, click **Synchronize with OfficeScan**.
A confirmation message screen appears.

3. Allow a few moments for the synchronization to complete.

4. Click Close to return to the Client Management screen.

---

Deploying Server Settings

Configure and deploy the PolicyServer settings to ensure communication between the agents and PolicyServer.

Procedure

1. Open the plug-in program console.

2. Click the PolicyServer Settings tab.

3. Specify the following details:

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server name</td>
<td>Specify the PolicyServer IP address or host name.</td>
</tr>
<tr>
<td>Port</td>
<td>Specify the port number assigned to the PolicyServer instance.</td>
</tr>
<tr>
<td>Enterprise</td>
<td>Specify the PolicyServer Enterprise. Only one Enterprise is supported.</td>
</tr>
<tr>
<td>User name</td>
<td>Specify the Enterprise Administrator user name.</td>
</tr>
<tr>
<td>Password</td>
<td>Specify the Enterprise Administrator password.</td>
</tr>
</tbody>
</table>

4. Click Save.

A confirmation message appears. Allow some time to establish a server connection.
Endpoint Encryption Agent Deployment

This section describes how to use the Endpoint Encryption Deployment Tool Plug-in to initiate agent installation and uninstallation commands.

The following illustration shows the Endpoint Encryption Deployment Tool Client Management screen.

![Endpoint Encryption Deployment Tool](image)

**FIGURE 7-2. Endpoint Encryption Deployment Tool**

Deploying the Agent with OfficeScan

Before deploying agents, make sure that the endpoints meet the minimum system requirements. For more information, see *System Requirements on page 2-1.*

**Procedure**

1. Select the endpoint from the client tree.

    **Note**

    To select multiple endpoints, hold CTRL and select applicable endpoints.

2. Click **Install**, then select one of the following options:
OfficeScan Integration

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Disk Encryption</td>
<td>Select the appropriate Full Disk Encryption agents.</td>
</tr>
<tr>
<td></td>
<td>• Select the Full Disk Encryption agent to deploy all features,</td>
</tr>
<tr>
<td></td>
<td>including preboot authentication, all policies, notifications, and</td>
</tr>
<tr>
<td></td>
<td>device actions.</td>
</tr>
<tr>
<td></td>
<td>• Select the Encryption Management for Microsoft BitLocker agent to enable</td>
</tr>
<tr>
<td></td>
<td>Microsoft BitLocker full disk encryption, deploying only limited policies</td>
</tr>
<tr>
<td></td>
<td>and device actions.</td>
</tr>
</tbody>
</table>

**Note**

It is not possible to deploy the Encryption Management for Apple FileVault agent using the Endpoint Encryption Deployment Tool plug-in.

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Encryption</td>
<td>Deploy the File Encryption agent, which includes all features and policies.</td>
</tr>
</tbody>
</table>

3. Click **Deploy**.

4. At the message, click **OK** to confirm the deployment.

The agent deployment command is initiated. If successful, any selected endpoint is prompted to restart.

**Confirming Agent Deployment**

This task explains how to confirm that the Endpoint Encryption agent install initiates correctly on the endpoint.

**Procedure**

1. Complete *Deploying the Agent with OfficeScan on page 7-12*.

2. Log on to the selected Endpoint Encryption device.

3. Do one of the following:

   • To view the deployment status, open the log files at:
Client endpoint
  C:\TMEE_Deploy_Client.log

Server endpoint
  C:\TMEE_Deploy_Server_Inst.log

- Run Task Manager and search one of the services at Endpoint Encryption Agent Services on page 7-14.

4. When the Endpoint Encryption agent deployment completes, reboot the endpoint to complete the installation.

## Endpoint Encryption Agent Services

The following table explains the services running when the Endpoint Encryption agent initiates on the endpoint. Use it to verify that the agent has been successfully installed and is correctly functioning.

<table>
<thead>
<tr>
<th>SERVICE</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEService.exe</td>
<td>The File Encryption agent is running.</td>
</tr>
<tr>
<td>TMFDE.exe</td>
<td>The Full Disk Encryption agent is running.</td>
</tr>
<tr>
<td>TMFDEForBitLocker.exe</td>
<td>The Encryption Management for Microsoft BitLocker agent is running.</td>
</tr>
</tbody>
</table>

---

### Note

For more information about Endpoint Encryption services, see Endpoint Encryption Services on page D-1.

---

## Endpoint Encryption Agent Deployment Statuses

The following table explains the OfficeScan statuses that appear in the Endpoint Encryption Deployment Tool plug-in console after initiating a deployment command. Use it to understand if there was a problem during the agent installation or uninstallation.
### Table 7-1. Agent Installation Statuses

<table>
<thead>
<tr>
<th>Status</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>In progress</td>
<td>In progress: agent deployment</td>
<td>OfficeScan is attempting to communicate with the managed endpoint, install the Endpoint Encryption agent, then establish a connection with PolicyServer.</td>
</tr>
<tr>
<td>Successful</td>
<td>Successful agent deployment</td>
<td>The Endpoint Encryption agent installed successfully, and has established communication with both OfficeScan and PolicyServer.</td>
</tr>
<tr>
<td>Unsuccessful</td>
<td>Unsuccessful agent deployment</td>
<td>The Endpoint Encryption agent deployment could not finish. Review the logs to find out why the managed endpoint could not update with the selected Endpoint Encryption agent.</td>
</tr>
<tr>
<td>Restart required</td>
<td>Successful agent deployment. Shutdown/Restart required.</td>
<td>For the Full Disk Encryption agent, a restart is required to complete the installation. The status is not updated until after the user has logged on the PolicyServer preboot.</td>
</tr>
<tr>
<td>Timeout</td>
<td>Timed out: agent deployment</td>
<td>The timeout period is 30 minutes. After a timeout, initiate a new deployment command.</td>
</tr>
</tbody>
</table>

### Table 7-2. Agent Uninstallation Statuses

<table>
<thead>
<tr>
<th>Status</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>In progress</td>
<td>Request in progress: agent deployment</td>
<td>OfficeScan is attempting to communicate with the managed endpoint and uninstall the agent software. The managed endpoint must reply to the deployment command before the uninstallation can start.</td>
</tr>
</tbody>
</table>
### Endpoint Encryption Agent Installation Error Codes

The following table describes the error codes for Endpoint Encryption agent installation errors. Use it to understand the problem and resolution for a specific installation error.

<table>
<thead>
<tr>
<th>Status</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Successful</td>
<td>Successful agent uninstallation</td>
<td>The Endpoint Encryption agent uninstalled successfully and has established communication with OfficeScan and PolicyServer. After uninstallation, the Endpoint Encryption device is removed from PolicyServer.</td>
</tr>
<tr>
<td>Unsuccessful</td>
<td>Unsuccessful agent uninstallation</td>
<td>The Endpoint Encryption agent uninstallation request could not establish a connection. Review the logs to find out why the managed endpoint could not uninstall the Endpoint Encryption.</td>
</tr>
<tr>
<td>Restart required</td>
<td>Successful agent uninstallation.</td>
<td>For some Endpoint Encryption agents, a restart is required to complete the uninstallation.</td>
</tr>
<tr>
<td></td>
<td>Shutdown/ Restart required</td>
<td>For some Endpoint Encryption agents, a restart is required to complete the uninstallation.</td>
</tr>
<tr>
<td>Timeout</td>
<td>Request timeout: agent uninstallation</td>
<td>The timeout period is 30 minutes. After a timeout, initiate a new uninstallation request.</td>
</tr>
</tbody>
</table>

**Note**

Make sure that the endpoint meets the minimum system requirements before deploying Endpoint Encryption agents. Microsoft .Net Framework 2.0 SP1 or above is required. For information about system requirements, see the *Endpoint Encryption Installation and Migration Guide*. 
### Table 7-3. Installation Error Codes

<table>
<thead>
<tr>
<th>Agent</th>
<th>Error Code</th>
<th>Problem and Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Encryption</td>
<td>1603</td>
<td>Unable to install the Endpoint Encryption agent. A required resource may be unavailable. Restart the endpoint and try the installation again. If the problem persists, contact Trend Micro Support.</td>
</tr>
<tr>
<td>Full Disk Encryption</td>
<td>-3</td>
<td>The user name or password is invalid. Verify the credentials and try to log on to PolicyServer again.</td>
</tr>
<tr>
<td></td>
<td>-6</td>
<td>Unable to install the Endpoint Encryption agent. A required resource may be unavailable. Restart the endpoint and try the installation again. If the problem persists, contact Trend Micro Support.</td>
</tr>
<tr>
<td></td>
<td>-13</td>
<td>The endpoint does not meet the minimum system requirements. Upgrade the RAM or disk space and try to install the agent again.</td>
</tr>
<tr>
<td>Agent</td>
<td>Error Code</td>
<td>Problem and Resolution</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Encryption Management for Microsoft BitLocker</td>
<td>1603</td>
<td>Unable to install the Endpoint Encryption agent. A required resource may be unavailable. Restart the endpoint and try the installation again. If the problem persists, contact Trend Micro Support.</td>
</tr>
<tr>
<td>-13</td>
<td></td>
<td>Unable to install the Endpoint Encryption agent. Microsoft BitLocker requires Trusted Platform Module (TPM). The endpoint either does not support TPM, TPM is not enabled in BIOS, or TPM is locked by another logged on user. Enable TPM in BIOS or contact the system administrator for assistance.</td>
</tr>
<tr>
<td>-14</td>
<td></td>
<td>Unable to install the Endpoint Encryption agent. The operating system is not supported. Install one of the following supported operating systems and then try again:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Windows 7 32-bit or 64-bit, Ultimate or Enterprise edition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Windows 8 32-bit or 64-bit, Professional or Enterprise edition</td>
</tr>
<tr>
<td>-15</td>
<td></td>
<td>Full Disk Encryption is already installed.</td>
</tr>
<tr>
<td>-16</td>
<td></td>
<td>Unable to install the Endpoint Encryption agent. The endpoint is already encrypted.</td>
</tr>
</tbody>
</table>
Using OfficeScan to Uninstall Endpoint Encryption Agents

During an upgrade, some Endpoint Encryption agents require first manually uninstalling the old Endpoint Encryption agent software. If the Endpoint Encryption agent software is malfunctioning in some way, uninstalling and reinstalling the Endpoint Encryption agent software may solve the problem. This procedure explains how to uninstall Endpoint Encryption agents using the OfficeScan Endpoint Encryption Deployment Tool plug-in.

Procedure

1. Select the Endpoint Encryption device.

   **Note**

   To select multiple Endpoint Encryption devices, hold SHIFT and select applicable endpoints.

2. Click **Uninstall** and select the appropriate Endpoint Encryption agent from the drop-down list.

3. Click **OK** to confirm the deployment.

   The Endpoint Encryption agent uninstall command is deployed.

4. The Endpoint Encryption agent uninstallation is complete when OfficeScan displays the confirmation message.

   **Note**

   All future deployment commands fail if the Endpoint Encryption device is not restarted after the uninstall command is initiated and completes. If the uninstall cannot complete, follow the manual uninstallation process at *Uninstallation on page 6-45*.

When uninstallation completes, the Endpoint Encryption agent is removed and the product folder is deleted from the endpoint.
Chapter 8

Maintenance and Technical Support

The following topics describe how to understand the Maintenance Agreement, find solutions online, use the Support Portal, contact Trend Micro, and find additional resources.

Topics include:

- Maintenance Agreement on page 8-2
- Troubleshooting Resources on page 8-5
- Contacting Trend Micro on page 8-7
- Other Resources on page 8-8
Maintenance Agreement

A Maintenance Agreement is a contract between your organization and Trend Micro, regarding your right to receive technical support and product updates in consideration for the payment of applicable fees. When you purchase a Trend Micro product, the License Agreement you receive with the product describes the terms of the Maintenance Agreement for that product.

A license to the Trend Micro software usually includes the right to product updates, pattern file updates, and basic technical support (“Maintenance”) for one (1) year from the date of purchase only. After the first year, Maintenance must be renewed on an annual basis at Trend Micro’s then-current Maintenance fees.

If the Maintenance Agreement expires, scanning can still occur, but the product cannot be updated, even manually. Also, you will not be entitled to receive technical support from Trend Micro.

Typically, ninety (90) days before the Maintenance Agreement expires, you will be alerted of the pending discontinuance. You can update your Maintenance Agreement by purchasing renewal maintenance from your reseller, Trend Micro sales, or on the Trend Micro Online Registration URL:

Online Registration System

Renewing the Maintenance Agreement

Trend Micro or an authorized reseller provides technical support, downloads, and program updates for one (1) year to all registered users, after which renewal maintenance must be purchased.

If the Maintenance Agreement expires, basic operations are maintained; however, new users and devices cannot be added to PolicyServer, either through the PolicyServer MMC, agent installations, or Control Manager. To prevent this, renew the Maintenance Agreement as soon as possible.

For customers upgrading, the existing license is accepted until the expiration.
Procedure

1. To renew the Maintenance Agreement, do one of the following:
   - To purchase renewal maintenance, contact the same vendor from whom the product was purchased. A Maintenance Agreement extending protection for another year will be sent by post to the primary company contact listed in your Registration Profile.
   - To view or modify the company’s Registration Profile, log on at the Trend Micro online registration website: https://olr.trendmicro.com/registration/us/en-us

2. To view the Registration Profile, specify the Logon ID and password created when the product was first registered with Trend Micro (as a new customer), and then click Login.

3. To update the environment with the new Activation Code, see Activating the New Product License on page 8-3.

Trial License

You can install and evaluate Endpoint Encryption for a limited 30-day trial period. During PolicyServer installation, the Enterprise database and Enterprise Administrator account are created. PolicyServer functions normally with all client applications, unlimited devices, and up to 100 users for the 30-day trial period. After 30 days, contact Trend Micro Technical Sales to receive a license file. Endpoint Encryption user accounts and devices function normally after the trial period expires.

Activating the New Product License

A free 30-day trial license is available to install and evaluate Endpoint Encryption. If activating from the trial license, make sure to upgrade to the full version before the license expires.

Procedure

1. Log on to the server where PolicyServer is currently installed.
2. Go to the folder containing the PolicyServer program files and open the Tools folder.

3. Run TMEE_License_Renewal.exe.

   The License Renewal Tool opens.

4. Under Renew License, click Renew Online to access the Trend Micro registration website.

   After completing the registration, Trend Micro sends an email message containing the Activation Code.

5. Specify the new Activation Code for the product.

6. Click Activate.

7. At the confirmation message, click OK to continue.

8. Click Exit.

   The updated Endpoint Encryption product license is immediately available.

**Viewing the Product License**

Use PolicyServer MMC to view the current license status.

**Procedure**

1. Log on to PolicyServer MMC.

2. Right-click the Enterprise and select Activation/License.

   The Registration Information screen appears.

3. Review the following options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Activation Code</strong></td>
<td>For a full licence, the Activation Code appears. For other license types, the name of the license appears.</td>
</tr>
</tbody>
</table>
### Option Table

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Date</td>
<td>The date that the license was activated.</td>
</tr>
<tr>
<td>Expiration Date</td>
<td>The date that the license must be renewed. After a license expires, existing Endpoint Encryption users can still log on to Endpoint Encryption devices, but no new Endpoint Encryption devices or users can be added to the Enterprise.</td>
</tr>
<tr>
<td>Number of Devices</td>
<td>The number of Endpoint Encryption devices allowed in the license.</td>
</tr>
<tr>
<td>Number of Installed Devices</td>
<td>The number of Endpoint Encryption devices currently configured in the Enterprise.</td>
</tr>
<tr>
<td>Number of Users</td>
<td>The total number of Endpoint Encryption users allowed in the license.</td>
</tr>
<tr>
<td>Number of Created Users</td>
<td>The number of Endpoint Encryption users currently added to the Enterprise.</td>
</tr>
<tr>
<td>Activation Period in Days</td>
<td>The number of days left until the license expires.</td>
</tr>
</tbody>
</table>

4. Click Close.

---

### Product Maintenance

From time to time, Trend Micro might release a patch for a reported known issue or an upgrade that applies to the product. To find out whether there are any patches available, visit: [http://downloadcenter.trendmicro.com](http://downloadcenter.trendmicro.com)

Patches are dated. If there are available patches, open the readme file to determine whether the patch is applicable. If so, follow the upgrade instructions in the readme.

---

### Troubleshooting Resources

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

To get help, share experiences, ask questions, and discuss security concerns with other users, enthusiasts, and security experts, go to:

http://community.trendmicro.com/

Using the Support Portal

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

Procedure


2. Select a product or service from the appropriate drop-down list and specify any other related information.

   The Technical Support product page appears.

3. Use the Search Support box to search for available solutions.

4. If no solution is found, click Submit a Support Case from the left navigation and add any relevant details, or submit a support case here:


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

Security Intelligence Community

Trend Micro cybersecurity experts are an elite security intelligence team specializing in threat detection and analysis, cloud and virtualization security, and data encryption.

Go to http://www.trendmicro.com/us/security-intelligence/index.html to learn about:

- Trend Micro blogs, Twitter, Facebook, YouTube, and other social media
• Threat reports, research papers, and spotlight articles
• Solutions, podcasts, and newsletters from global security insiders
• Free tools, apps, and widgets.

**Threat Encyclopedia**

Most malware today consists of "blended threats" - two or more technologies combined 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 [http://www.trendmicro.com/vinfo](http://www.trendmicro.com/vinfo) 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, fax, or email:

<table>
<thead>
<tr>
<th>Address</th>
<th>Trend Micro, Inc. 10101 North De Anza Blvd., Cupertino, CA 95014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone</td>
<td>Toll free: +1 (800) 228-5651 (sales)</td>
</tr>
<tr>
<td></td>
<td>Voice: +1 (408) 257-1500 (main)</td>
</tr>
<tr>
<td>Fax</td>
<td>+1 (408) 257-2003</td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.trendmicro.com">http://www.trendmicro.com</a></td>
</tr>
<tr>
<td>Email address</td>
<td><a href="mailto:support@trendmicro.com">support@trendmicro.com</a></td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------</td>
</tr>
</tbody>
</table>

- Worldwide support offices:
  

- Trend Micro product documentation:
  
  [http://docs.trendmicro.com](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 hardware connected to the endpoint
- Amount of memory and free hard disk space
- Operating system and service pack version
- Endpoint client version
- Serial number or activation code
- Detailed description of install environment
- Exact text of any error message received.

**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.
**TrendEdge**

Find information about unsupported, innovative techniques, tools, and best practices for Trend Micro products and services. The TrendEdge database contains numerous documents covering a wide range of topics for Trend Micro partners, employees, and other interested parties.

See the latest information added to TrendEdge at:

http://trendedge.trendmicro.com/

**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.

**TrendLabs**

TrendLabs℠ is a global network of research, development, and action centers committed to 24x7 threat surveillance, attack prevention, and timely and seamless solutions delivery. Serving as the backbone of the Trend Micro service infrastructure, TrendLabs is staffed by a team of several hundred engineers and certified support personnel that provide a wide range of product and technical support services.

TrendLabs monitors the worldwide threat landscape to deliver effective security measures designed to detect, preempt, and eliminate attacks. The daily culmination of these efforts is shared with customers through frequent virus pattern file updates and scan engine refinements.

Learn more about TrendLabs at:
Introducing Trend Micro™ Control Manager™

Trend Micro Control Manager is a central management console that manages Trend Micro products and services at the gateway, mail server, file server, and corporate desktop levels. Administrators can use the policy management feature to configure and deploy product settings to managed products and endpoints. The Control Manager web-based management console provides a single monitoring point for antivirus and content security products and services throughout the network.

Control Manager enables system administrators to monitor and report on activities such as infections, security violations, or virus/malware entry points. System administrators can download and deploy update components throughout the network, helping ensure that protection is consistent and up to date. Example update components include virus pattern files, scan engines, and anti-spam rules. Control Manager allows both manual and pre-scheduled updates. Control Manager allows the configuration and administration of products as groups or as individuals for added flexibility.

This chapter contains the following topics:

- Control Manager Standard and Advanced on page A-3
- Introducing Control Manager Features on page A-3
- Control Manager Architecture on page A-5
- Registering Endpoint Encryption to Control Manager on page A-8
• Understanding User Access on page A-9
• Understanding the Product Directory on page A-15
• Downloading and Deploying New Components on page A-38
• Using Logs on page A-65
• Understanding Reports on page A-68
Introducing Trend Micro Control Manager

Control Manager Standard and Advanced

Control Manager is available in two versions: Standard and Advanced. Control Manager Advanced includes features that Control Manager Standard does not. For example, Control Manager Advanced supports a cascading management structure. This means the Control Manager network can be managed by a parent Control Manager Advanced server with several child Control Manager Advanced servers reporting to the parent Control Manager Advanced server. The parent server acts as a hub for the entire network.

Note
Control Manager Advanced supports the following as child Control Manager servers:

- Control Manager 6.0 Advanced
- Control Manager 5.5 Advanced
- Control Manager 5.0 Advanced

Control Manager 5.0/5.5/6.0 Standard servers cannot be child servers.

For a complete list of all features Standard and Advanced Control Manager servers support see the Trend Micro Control Manager documentation.

Introducing Control Manager Features

Trend Micro designed Control Manager to manage antivirus and content security products and services deployed across an organization’s local and wide area networks.

Table A-1. Control Manager Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy management</td>
<td>System administrators can use policies to configure and deploy product settings to managed products and endpoints from a single management console.</td>
</tr>
<tr>
<td><strong>Feature</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Centralized configuration</td>
<td>Using the Product Directory and cascading management structure, these functions allow you to coordinate virus-response and content security efforts from a single management console. These features help ensure consistent enforcement of your organization's virus/malware and content security policies.</td>
</tr>
<tr>
<td>Proactive outbreak prevention</td>
<td>With Outbreak Prevention Services (OPS), take proactive steps to secure your network against an emerging virus/malware outbreak.</td>
</tr>
<tr>
<td>Secure communication infrastructure</td>
<td>Control Manager uses a communications infrastructure built on the Secure Socket Layer (SSL) protocol. Depending on the security settings used, Control Manager can encrypt messages or encrypt them with authentication.</td>
</tr>
<tr>
<td>Secure configuration and component download</td>
<td>These features allow you to configure secure web console access and component download.</td>
</tr>
<tr>
<td>Task delegation</td>
<td>System administrators can give personalized accounts with customized privileges to Control Manager web console users. User accounts define what the user can see and do on a Control Manager network. Track account usage through user logs.</td>
</tr>
<tr>
<td>Command Tracking</td>
<td>This feature allows you to monitor all commands executed using the Control Manager web console. Command Tracking is useful for determining whether Control Manager has successfully performed long-duration commands, like virus pattern update and deployment.</td>
</tr>
<tr>
<td>On-demand product control</td>
<td>Control managed products in real time. Control Manager immediately sends configuration modifications made on the web console to the managed products. System administrators can run manual scans from the web console. This command system is indispensable during a virus/malware outbreak.</td>
</tr>
</tbody>
</table>
Introducing Trend Micro Control Manager

**Feature**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centralized update control</td>
<td>Update virus patterns, antispam rules, scan engines, and other antivirus or content security components to help ensure that all managed products are up to date.</td>
</tr>
<tr>
<td>Centralized reporting</td>
<td>Get an overview of the antivirus and content security product performance using comprehensive logs and reports. Control Manager collects logs from all its managed products; you no longer need to check the logs of each individual product.</td>
</tr>
</tbody>
</table>

**Control Manager Architecture**

Trend Micro Control Manager provides a means to control Trend Micro products and services from a central location. This application simplifies the administration of a corporate virus/malware and content security policy. The following table provides a list of components Control Manager uses.
### Table A-2. Control Manager Components

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Manager server</td>
<td>Acts as a repository for all data collected from the agents. It can be a Standard or Advanced Edition server. A Control Manager server includes the following features:</td>
</tr>
<tr>
<td></td>
<td>• An SQL database that stores managed product configurations and logs  &lt;br&gt;Control Manager uses the Microsoft SQL Server database (db_ControlManager.mdf) to store data included in logs, Communicator schedule, managed product and child server information, user account, network environment, and notification settings.  &lt;br&gt;• A web server that hosts the Control Manager web console  &lt;br&gt;• A mail server that delivers event notifications through email messages  &lt;br&gt;Control Manager can send notifications to individuals or groups of recipients about events that occur on the Control Manager network. Configure Event Center to send notifications through email messages, Windows event log, MSN Messenger, SNMP, Syslog, pager, or any in-house/industry standard application used by your organization to send notification.  &lt;br&gt;• A report server, present only in the Advanced Edition, that generates antivirus and content security product reports  &lt;br&gt;A Control Manager report is an online collection of figures about security threat and content security events that occur on the Control Manager network.</td>
</tr>
<tr>
<td>COMPONENT</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Trend Micro Management Communication Protocol</td>
<td>MCP handles the Control Manager server interaction with managed products that support the next generation agent. MCP is the new backbone for the Control Manager system. MCP agents install with managed products and use one/two way communication to communicate with Control Manager. MCP agents poll Control Manager for instructions and updates.</td>
</tr>
<tr>
<td>Trend Micro Management Infrastructure</td>
<td>Handles the Control Manager server interaction with older managed products. The Communicator, or the Message Routing Framework, is the communication backbone of the older Control Manager system. It is a component of the Trend Micro Management Infrastructure (TMI). Communicators handle all communication between the Control Manager server and older managed products. They interact with Control Manager 2.x agents to communicate with older managed products.</td>
</tr>
<tr>
<td>Control Manager 2.x Agents</td>
<td>Receives commands from the Control Manager server and sends status information and logs to the Control Manager server. The Control Manager agent is an application installed on a managed product server that allows Control Manager to manage the product. Agents interact with the managed product and Communicator. An agent serves as the bridge between managed product and communicator. Therefore, install agents on the same computer as managed products.</td>
</tr>
<tr>
<td>Web-based management console</td>
<td>Allows an administrator to manage Control Manager from virtually any computer with an Internet connection and Windows™ Internet Explorer™. The Control Manager management console is a web-based console published on the Internet through the Microsoft Internet Information Server (IIS) and hosted by the Control Manager server. It lets you administer the Control Manager network from any computer using a compatible web browser.</td>
</tr>
<tr>
<td>COMPONENT</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Widget Framework</td>
<td>Allows an administrator to create a customized dashboard to monitor the Control Manager network.</td>
</tr>
</tbody>
</table>

### Registering Endpoint Encryption to Control Manager

Before registering the Endpoint Encryption server to a Control Manager server, you must ensure that both the server and the Control Manager server belong to the same network segment.

**Procedure**

1. Click **Administration > Control Manager Settings**.

   ![Note]
   Control Manager uses the name specified in the Host name field to identify the Endpoint Encryption server. The Host name appears in the Product Directory of Control Manager.

   The **Control Manager Settings** screen displays.

2. Under **Connection settings**, type the name of the Endpoint Encryption server in the **Entity display name** field.

3. Under **Control Manager Server Settings** specify the following:

   a. Type the Control Manager server IP address or host name in the Server FQDN or IP address field.

   b. Type the port number that the MCP agent uses to communicate with Control Manager.

   c. If you have Control Manager security set to medium (HTTPS and HTTP communication is allowed between Control Manager and the MCP agent of managed products), select **Connect through HTTPS**.
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4. If your network requires authentication, type the user name and password for your IIS server in the **Username** and **Password** fields.

5. If you use a NAT device, select **Enable two-way communication port forwarding** and type the NAT device's IP address and port number in **IP address** and **port number**.

Refer to the *Trend Micro Control Manager Administrator’s Guide* for more information about managing products in Control Manager.

4. From the Control Manager management console, click **Products**.

The **Product Directory** screen appears.

5. The Endpoint Encryption server appears in the Product Directory tree.

---

**Understanding User Access**

Control Manager access control consists of the following four sections.

<table>
<thead>
<tr>
<th><strong>TABLE A-3. Control Manager User Access Options</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SECTION</strong></td>
</tr>
<tr>
<td>My Account</td>
</tr>
<tr>
<td>Section</td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>User Accounts</td>
</tr>
<tr>
<td>User Roles</td>
</tr>
<tr>
<td>User Groups</td>
</tr>
</tbody>
</table>

**Note**

Assign users with different access rights and privileges to permit the delegation of certain management tasks without compromising security.
Control Manager User Access with Endpoint Encryption

User Access

Endpoint Encryption user access is similar to Control Manager user access. Administrators can control which parts of the Endpoint Encryption web console users can access (Power User, Operator, or Administrator).

All user accounts created in Control Manager have administrator access to any managed product to which the user has access. This creates a problem if an administrator wants to restrict a user’s access to Power User on the Endpoint Encryption server while allowing access to Control Manager.

MCP Heartbeat

To monitor the status of managed products, MCP agents poll Control Manager based on a schedule. Polling occurs to indicate the status of the managed product and to check for commands to the managed product from Control Manager. The Control Manager web console then presents the product status. This means that the managed product’s status is not a real-time, moment-by-moment reflection of the network’s status. Control Manager checks the status of each managed product in a sequential manner in the background. Control Manager changes the status of managed products to offline when a fixed period of time elapses without a heartbeat from the managed product.

Active heartbeats are not the only means Control Manager determines the status of managed products. The following also provide Control Manager with the managed product’s status:

- Control Manager receives logs from the managed product. Once Control Manager receives any type of log from the managed product successfully, this implies that the managed product is working fine.

- In two-way communication mode, Control Manager actively sends out a notification message to trigger the managed product to retrieve the pending command. If server connects to the managed product successfully, it also indicates that the product is working fine and this event counts as a heartbeat.

- In one-way communication mode, the MCP agent periodically sends out query commands to Control Manager. This periodical query behavior works like a heartbeat and is treated as such by Control Manager.
The MCP heartbeats implement in the following ways:

- **UDP**: If the product can reach the server using UDP, this is the lightest weight, fastest solution available. However, this does not work in NAT or firewall environments. In addition, the transmitting client cannot verify that the server does indeed receive the request.

- **HTTP/HTTPS**: To work under a NAT or firewall environment, a heavyweight HTTP connection can be used to transport the heartbeat

Control Manager supports both UDP and HTTP/HTTPS mechanisms to report heartbeats. Control Manager server finds out which mode the managed product applies during the registration process. A separate protocol handshake occurs between both parties to determine the mode.

Aside from simply sending the heartbeat to indicate the product status, additional data can upload to Control Manager along with the heartbeat. The data usually contains managed product activity information to display on the console.

### Using the Schedule Bar

Use the schedule bar on the **Agent Communication Schedule** screen to display and set Communicator schedules. The bar has 24 slots, each representing the hours in a day.

The slots with clock icons denote working status or the hours that the Agent/Communicator sends information to the Control Manager server. White slots indicate idle time. Define working or idle hours by toggling specific slots.

You can specify at most three consecutive periods of inactivity. The sample schedule bar below shows only two inactive hours:

![Schedule bar](image)

**Figure A-1. Schedule bar**

The active periods specified by the bar are from 0:00 to 7:00, 8:00 to 4:00 PM, and from 6:00 P.M. to midnight.
Setting an Agent Communication Schedule for a Managed Product

Procedure

1. Open the Control Manager console.


3. Select the managed product schedule to modify. The Set Communicator Schedule screen appears.

4. Define the schedule. Specify a new time or use the default setting:
   - To specify a new setting, change the appropriate time slots in the schedule bar and then click Save
   - To use the default setting, return to the Agent Communication Schedule screen. Select the schedule to apply and click Reset to Default Schedule
Determining the Right Heartbeat Setting

When choosing a heartbeat setting, balance between the need to display the latest managed product status information and the need to manage system resources. The default setting is satisfactory for most situations, however consider the following points when you customize the heartbeat setting:

**Table A-4. Heartbeat Recommendations**

<table>
<thead>
<tr>
<th>Heartbeat Frequency</th>
<th>Recommendation</th>
</tr>
</thead>
</table>
| Long-interval Heartbeats (above 60 minutes) | The longer the interval between heartbeats, the greater the number of events that may occur before Control Manager reflects the communicator status in the Control Manager web console.  
For example, if a connection problem with a Communicator is resolved between heartbeats, it then becomes possible to communicate with a Communicator even if the status appears as (inactive) or (abnormal). |
| Short-interval Heartbeats (below 60 minutes) | Short intervals between heartbeats present a more up-to-date picture of your network status at the Control Manager server. However, this is a bandwidth-intensive option. |

Configuring the Agent Communicator Heartbeat

Use the Communication Time-out screen to define the frequency and maximum delay times (in minutes) for the Control Manager server and agent communication.

---

**Note**

The agent/communicator heartbeat setting only applies to Communicators for managed products directly controlled by the Control Manager server. Child Control Manager server agent/communicators use pre-defined values:

- **Frequency**: 3 minutes
- **Maximum delay**: 5 minutes
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Procedure

1. Open the Control Manager console.


3. On the working area, leave the default values or specify new settings for the following:
   - **Report managed product status every**: Defines how often the managed product responds to Control Manager server messages. Valid values are between 5 to 480 minutes.
   - **If no communication, set status as abnormal after**: Specifies how long Control Manager waits for a response from the managed product before changing its web console status to (inactive). Valid values are between 15 and 1440 minutes.

   **Note**
   The **If no communication, set status as abnormal after** value must be at least triple the **Report managed product status every** value.

4. Click Save.

Understanding the Product Directory

A managed product is a representation of an antivirus, content security, or web protection product in the Product Directory. Managed products display as icons (for
example, ( ) or ( ) in the Control Manager web console Product Directory section. These icons represent Trend Micro antivirus, content security, and web protection products. Control Manager supports dynamic icons, which change with the status of the managed product. See your managed product’s documentation for more information on the icons and associated statuses for your managed product.

Indirectly administer the managed products either individually or by groups through the Product Directory. The following table lists the menu items and buttons on the Product Directory screen.

**TABLE A-5. Product Directory Options**

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Search</td>
<td>Click this menu item to specify search criteria to perform a search for one or more managed products.</td>
</tr>
<tr>
<td>Configure</td>
<td>After selecting a managed product/directory, move the cursor over this menu item and select a task, to log on to a web-based console using SSO or to configure a managed product.</td>
</tr>
<tr>
<td>Tasks</td>
<td>After selecting a managed product/directory, move the cursor over this menu item and select a task, to perform a specific function (such as deploying the latest components) to a specific managed product or child server or groups of managed products or child servers. Initiate a task from a directory and Control Manager sends requests to all managed products belonging to that directory.</td>
</tr>
<tr>
<td>Directory Management</td>
<td>Click this button to open the Directory Management screen. From the screen, move entities/directories (by dragging and dropping them) or create new directories.</td>
</tr>
</tbody>
</table>

Buttons
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<table>
<thead>
<tr>
<th><strong>Menu Item</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Search</td>
<td>Click this button, after typing a managed product's name, to perform a search for the specified managed product.</td>
</tr>
<tr>
<td>Status</td>
<td>Click this button, after selecting a managed product/directory, to obtain status summaries about the managed product or managed products found in the directory.</td>
</tr>
<tr>
<td>Folder</td>
<td>Click this button, after selecting a directory, to obtain status summaries about the managed products and the managed product endpoints found in the directory.</td>
</tr>
</tbody>
</table>

**Note**

Managed products belonging to child Control Manager servers cannot have tasks issued to them by the parent Control Manager server.

Product Directory Structure Recommendations

Trend Micro recommends the following when planning your Product Directory structure for managed products and child servers:

**Table A-6. Considerations when Grouping Managed Products or Child Servers**

<table>
<thead>
<tr>
<th><strong>Structure</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Company network and security policies</td>
<td>If different access and sharing rights apply to the company network, group managed products and child servers according to company network and security policies.</td>
</tr>
<tr>
<td>Organization and function</td>
<td>Group managed products and child servers according to the company's organizational and functional division. For example, have two Control Manager servers that manage the production and testing groups.</td>
</tr>
</tbody>
</table>
### Structure Description

<table>
<thead>
<tr>
<th>Structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geographical location</td>
<td>Use geographical location as a grouping criterion if the location of the managed products and child servers affects the communication between the Control Manager server and its managed products or child servers.</td>
</tr>
<tr>
<td>Administrative responsibility</td>
<td>Group managed products and child servers according to system or security personnel assigned to them. This allows group configuration.</td>
</tr>
</tbody>
</table>

The Product Directory provides a user-specified grouping of managed products which allows you to perform the following for administering managed products:

- Configuring managed products
- Request products to perform a Scan Now (if this command is supported)
- View product information, as well as details about its operating environment (for example, product version, pattern file and scan engine versions, operating system information, and so on)
- View product-level logs
- Deploy virus pattern, scan engine, anti-spam rule, and program updates

Plan this structure carefully, because the structure also affects the following:

**Table A-7. Considerations for the Structure**

<table>
<thead>
<tr>
<th>Consider</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>User access</td>
<td>When creating user accounts, Control Manager prompts for the segment of the Product Directory that the user can access. For example, granting access to the root segment grants access to the entire directory. Granting access to a specific managed product only grants access to that specific product.</td>
</tr>
</tbody>
</table>
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### Deployment planning

<table>
<thead>
<tr>
<th>Consider</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployment planning</td>
<td>Control Manager deploys update components (for example, virus pattern files, scan engines, anti-spam rules, program updates) to products based on Deployment Plans. These plans deploy to Product Directory folders, rather than individual products. A well-structured directory therefore simplifies the designation of recipients.</td>
</tr>
<tr>
<td>Outbreak Prevention Policy (OPP) and Damage Control Template (DCT) deployments</td>
<td>OPP and DCT deployments depend on Deployment Plans for efficient distribution of Outbreak Prevention Policy and cleanup tasks.</td>
</tr>
</tbody>
</table>

A sample Product Directory appears below:
Managed products identify the registered antivirus or content security product, as well as provide the connection status.

**Note**
All newly registered managed products usually appear in the New Entity folder regardless of the agent type.

### Table A-8. Managed Product Icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Icon" /></td>
<td>InterScan eManager</td>
</tr>
<tr>
<td><img src="image2.png" alt="Icon" /></td>
<td>OfficeScan Corporate Edition</td>
</tr>
<tr>
<td><img src="image3.png" alt="Icon" /></td>
<td>ServerProtect Information Server</td>
</tr>
<tr>
<td><img src="image4.png" alt="Icon" /></td>
<td>ServerProtect Domain</td>
</tr>
<tr>
<td><img src="image5.png" alt="Icon" /></td>
<td>ServerProtect for Windows (Normal Server)</td>
</tr>
</tbody>
</table>
Arranging the Product Directory

Use the Product Directory to administer managed products registered to the Control Manager server.

**Note**

Viewing and accessing the folders in the Product Directory depends on the Account Type and user account access rights.

**Procedure**

- Click **Products** from the main menu.
Manually Deploying Components Using the Product Directory

Manual deployments allow you to update the virus patterns, spam rules, and scan engines of your managed products on demand. Use this method of updating components during virus outbreaks.

Download new components before deploying updates to a specific managed product or groups of managed products.

Procedure

1. Click **Products** from the main menu.

   The **Product Directory** screen appears.

2. Select a managed product or directory from the Product Directory.

   The managed product or directory highlights.

3. Move the cursor over **Tasks** from the Product Directory menu.
4. Select **Deploy <component>** from the drop-down menu.

5. Click **Deploy Now** to start the manual deployment of new components.

6. Monitor the progress through the **Command Tracking** screen.

7. Click the Command Details link on the **Command Tracking** screen to view details for the Deploy Now task.

---

### Viewing Status Summaries for Managed Products

The Product Status screen displays the Antivirus, Content Security, and Web Security summaries for all managed products present in the Product Directory tree.

There are two ways to view the managed products status summary:

- Through the dashboard using the Threat Detection Results widget (found on the Summary tab)
- Through the Product Directory

### Accessing Through the Dashboard

**Procedure**

- Upon opening the Control Manager web console, the **Summary** tab on the Dashboard displays the summary of the entire Control Manager network. This summary is identical to the summary provided by the Product Status tab in the Product Directory Root folder.

### Accessing Through the Product Directory

**Procedure**

1. Click **Products** from the main menu.

   The **Product Directory** screen appears.
2. From the Product Directory tree, select the desired folder or managed product.
   • If you click a managed product, the Product Status tab displays the managed product's summary.
   • If you click the Root folder, New entity, or other user-defined folder, the Product Status tab displays Antivirus, Content Security, and Web Security summaries.

   **Note**
   By default, the Status Summary displays a week's worth of information ending with the day of your query. You can change the scope to **Today, Last Week, Last Two Weeks, or Last Month** in the Display summary for list.

### Configuring Managed Products

Depending on the product and agent version you can configure the managed product from the managed product's web console or through a Control Manager-generated console.

**Procedure**

1. Click **Products** on the main menu.
   The **Product Directory** screen appears.

2. Select the desired managed product from the Product Directory tree.
   The product status appears in the right-hand area of the screen.

3. Move the cursor over **Configure** in the Product Directory menu.

4. Select one of the following:
   • **Configuration Replication**: The **Configuration Settings** screen appears.
     a. Select the folder to which the selected managed product’s settings replicate from the Product Directory tree.
     b. Click **Replicate**.
The selected managed product’s settings replicate to the target managed products.

- **<Managed Product Name> Single Sign On**: The managed product’s web console or Control Manager-generated console appears.
  
a. Configure the managed product from the web console.

**Note**

For additional information about configuring managed products, refer to the managed product's documentation.

---

## Issuing Tasks to Managed Products

Use the Tasks menu item to invoke available actions to a specific managed product. Depending on the managed product, all or some of the following tasks are available:

- Deploy engines
- Deploy pattern files/cleanup templates
- Deploy program files
- Enable or disable Real-time Scan
- Start Scan Now

Deploy the latest spam rule, pattern, or scan engine to managed products with outdated components. To successfully do so, the Control Manager server must have the latest components from the Trend Micro ActiveUpdate server. Perform a manual download to ensure that current components are already present in the Control Manager server.

### Procedure

1. Click **Products** from the main menu.
   
The **Product Directory** screen appears.

2. Select the managed product or directory to issue a task.
3. Move the cursor over **Tasks**.

4. Click a task from the list. Monitor the progress through Command Tracking. Click the **Command Details** link at the response screen to view command information.

---

**Querying and Viewing Managed Product Logs**

Use the Logs tab to query and view logs for a group or a specific managed product.

**Procedure**

1. Click **Products** from the main menu.

   The **Product Directory** screen appears.

2. Select the desired managed product or folder from the Product Directory.

3. Move the cursor over **Logs** in the Product Directory menu.

4. Click **Logs** from the drop-down menu.

   The **Ad Hoc Query > Step 2: Select Data View** screen appears.

5. Specify the data view for the log:
   
   a. Select the data to query from the Available Data Views area.
   
   b. Click **Next**.
The Ad Hoc Query > Step 3: Query Criteria screen appears.

6. Specify the data to appear in the log and the order in which the data appears. Items appearing at the top of the Selected Fields list appear as the left most column of the table. Removing a field from Selected Fields list removes the corresponding column from the Ad Hoc Query returned table.
   a. Click Change column display.
   The Select Display Sequence screen appears.

   b. Select a query column from the Available Fields list. Select multiple items using the Shift or Ctrl keys.
   c. Click > to add items to the Selected Fields list.
d. Specify the order in which the data displays by selecting the item and clicking **Move up** or **Move down**.

e. Click **Back** when the sequence fits your requirements.

7. Specify the filtering criteria for the data:

   ![Note]
   
   *Note*
   
   When querying for summary data, users must specify the items under **Required criteria**.

   • **Required criteria:**
     
     • Specify a **Summary Time** for the data or whether you want **COOKIES** to appear in your reports.

   • **Custom criteria:**
     
     a. Specify the criteria filtering rules for the data categories:
       
       • **All of the criteria:** This selection acts as a logical AND function. Data appearing in the report must meet all the filtering criteria.

       • **Any of the criteria:** This selection acts as a logical OR function. Data appearing in the report must meet any of the filtering criteria.

     b. Specify the filtering criteria for the data. Control Manager supports specifying up to 20 criteria for filtering data.

   ![Tip]
   
   *Tip*
   
   If you do not specify any filtering criteria, the Ad Hoc Query returns all results for the applicable columns. Trend Micro recommends specifying filtering criteria to simplify data analysis after the information for the query returns.

8. Save the query:

   a. Click **Save this query to the saved Ad Hoc Queries list**.

   b. Type a name for the saved query in the **Query Name** field.
9. Click **Query**.
   The **Results** screen appears.

10. Save the report as a CSV file:
   a. Click **Export to CSV**.
   b. Click **Download**.
   c. Specify the location to save the file.
   d. Click **Save**.

11. Save the report as an XML file:
   a. Click **Export to XML**.
   b. Click **Download**.
   c. Specify the location to save the file.
   d. Click **Save**.

---

**Tip**
To query more results on a single screen, select a different value in Rows per page. A single screen can display 10, 15, 30, or 50 query results per page.

12. Save the settings for the query:
   a. Click **Save query settings**.
   b. Type a name for the saved query in the **Query Name** field.
   c. Click **OK**.

   The saved query appears on the **Saved Ad Hoc Queries** screen.
About Recovering Managed Products Removed From the Product Directory

The following scenarios can cause Control Manager to delete managed products from the Product Directory:

- Reinstalling the Control Manager server and selecting **Delete existing records and create a new database**
  
  This option creates a new database using the name of the existing one.

- Replacing the corrupted Control Manager database with another database of the same name

- Accidentally deleting the managed product from Directory Management

If the records for a Control Manager server’s managed products are lost, TMI agents on the products still "know" where they are registered. The Control Manager agent automatically re-registers itself after 8 hours or when the service restarts.

MCP agents do not re-register automatically. Administrators must manually re-register managed products using MCP agents.

Recovering Managed Products Removed From the Product Directory

**Procedure**

- Restart the Trend Micro Control Manager service on the managed product server. For more information, see *Stopping and Restarting Control Manager Services on page A-31*.

- Wait for the Agent to re-register itself: By default, the older Control Manager agents verify their connection to the server every eight (8) hours. If the agent detects that its record has been deleted, it will re-register itself automatically.

- Manually re-register to Control Manager: MCP agents do not re-register automatically and need to be manually re-registered to the Control Manager server.
Stopping and Restarting Control Manager Services

Use the Windows Services screen to restart any of the following Control Manager services:

- Trend Micro Management Infrastructure
- Trend Micro Common CGI
- Trend Micro Control Manager

Note

These are the services that run in the background on the Windows operating system, not the Trend Micro services that require Activation Codes (for example, Outbreak Prevention Services).

Procedure

1. Click Start > Programs > Administrative Tools > Services to open the Services screen.
2. Right-click <Control Manager service>, and then click Stop.
3. Right-click <Control Manager service>, and then click Start.

Searching for Managed Products, Product Directory Folders, or Computers

Use the Search button to quickly locate a specific managed product in the Product Directory.

Searching for a Folder or Managed Product

Procedure

1. Access the Product Directory.
2. Type the display name of the managed product in the **Find entity** field.
3. Click **Search**.

---

**Performing an Advanced Search**

**Procedure**

1. Access the Product Directory.
2. Click **Advanced Search**.

   The **Advanced Search** screen appears.

3. Specify your filtering criteria for the product. Control Manager supports up to 20 filtering criteria for searches.
4. Click **Search** to start searching.

   Search results appear in the **Search Result** folder of the Product Directory.

---

**Refreshing the Product Directory**

**Procedure**

- On the **Product Directory** screen, click the **Refresh** icon on the upper right corner of the screen.
Understanding the Directory Management Screen

After registering to Control Manager, the managed product appears in the Product Directory under the default folder.

Use the Directory Management screen to customize the Product Directory organization to suit your administration needs. For example, you can group products by location or product type (messing security, web security, file storage protection).

The directory allows you to create, modify, or delete folders, and move managed products between folders. You cannot, however, delete nor rename the New entity folder.

Carefully organize the managed products belonging to each folder. Consider the following factors when planning and implementing your folder and managed product structure:

- Product Directory
- User Accounts
- Deployment Plans
- Ad Hoc Query
- Control Manager reports

Group managed products according to geographical, administrative, or product-specific reasons. In combination with different access rights used to access managed products or folders in the directory, the following table presents the recommended grouping types as well as their advantages and disadvantages.

<table>
<thead>
<tr>
<th>GROUPING_TYPE</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geographical or Administrative</td>
<td>Clear structure</td>
<td>No group configuration for identical products</td>
</tr>
<tr>
<td>Product type</td>
<td>Group configuration and status is available</td>
<td>Access rights may not match</td>
</tr>
<tr>
<td>GROUPING TYPE</td>
<td>ADVANTAGES</td>
<td>DISADVANTAGES</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Combination of both</td>
<td>Group configuration and access right management</td>
<td>Complex structure, may not be easy to manage</td>
</tr>
</tbody>
</table>

**Using the Directory Management Screen Options**

Use these options to manipulate and organize managed products in your Control Manager network.

The **Directory Management** screen provides several options:

- Add directories to the Product Directory
- Rename directories in the Product Directory
- Move managed products or directories in the Product Directory
- Remove managed products or directories from the Product Directory

---

**Note**

The keep permissions check box allows a folder to keep its source permission when moved.

---

**Using the Directory Management Screen**

**Procedure**

- Select a managed product or directory and click **Rename** to rename a managed product or directory
- Click + or the folder to display the managed products belonging to a folder
- Drag managed products or directories to move the managed products or directories in the Product Directory
- Click **Add Folder** to add a directory to the Product Directory
Accessing the Directory Management Screen

Use the **Directory Management** screen to group managed products together.

**Procedure**

1. Click **Products** from the main menu.

   The **Product Directory** screen appears.

2. Click **Directory Management** from the Product Directory menu.

   The **Directory Management** screen appears.

Creating Folders

Group managed products into different folders to suit your organization's Control Manager network administration model.

**Procedure**

1. Click **Products** from the main menu.

   The **Product Directory** screen appears.
2. Click **Directory Management** from the Product Directory menu.

   The **Directory Management** screen appears.

3. Select **Local Folder**.

4. Click **Add Folder**.

   The **Add Directory** screen appears.

5. Type a name for the new directory in the **Directory name** field.

6. Click **Save**.

---

**Note**

Except for the **New Entity** folder, Control Manager lists all other folders in ascending order, starting from special characters (!, #, $, %, (, ), *, +, -, comma, period, +, ?, @, [, ], ^, _, {, |, }, and ~), numbers (0 to 9), or alphabetic characters (a/A to z/Z).

---

**Renaming Folders or Managed Products**

Rename directories and managed products on the **Directory Management** screen.

---

**Note**

Renaming a managed product only changes the name stored in the Control Manager database; there are no effects to the managed product.

---

**Procedure**

1. Click **Products** from the main menu.

   The **Product Directory** screen appears.

2. Click **Directory Management** from the Product Directory menu.

   The **Directory Management** screen appears.

3. Select the managed product or directory to rename.
4. Click Rename.

The Rename Directory screen appears.

5. Type a name for the managed product or directory in the Directory name field.

6. Click Save.

7. Click OK.

The managed product or directory displays in the Product Directory with the new name.

---

Moving Folders or Managed Products

When moving folders pay special attention to the Keep the current user access permissions when moving managed products/folders check box. If you select this check box and move a managed product or folder, the managed product or folder keeps the permissions from its source folder. If you clear the keep permissions check box, and then move a managed product or folder, the managed product or folder assumes the access permissions from its new parent folder.

---

Procedure

1. Click Products from the main menu.

   The Product Directory screen appears.

2. Click Directory Management from the Product Directory menu.

   The Directory Management screen appears.

3. On the working area, select the folder or managed product to move.

4. Drag the folder or managed product to the target new location.

5. Click Save.
Deleting User-Defined Folders

Take caution when deleting user-defined folders on the Directory Management screen. You may accidentally delete a managed product which causes it to unregister from the Control Manager server.

**Note**
You cannot delete the New Entity folder.

**Procedure**

1. Click Products from the main menu.
   
The Product Directory screen appears.

2. Click Directory Management from the Product Directory menu.
   
The Directory Management screen appears.

3. Select the managed product or directory to delete.

4. Click Delete.
   
   A confirmation dialog box appears.

5. Click OK.

6. Click Save.

Downloading and Deploying New Components

Trend Micro recommends updating the antivirus and content security components to remain protected against the latest virus and malware threats.

By default, Control Manager enables download only on components belonging to managed products registered to the Control Manager server. Control Manager enables virus pattern download even if no managed products are registered to the Control Manager server.
The following are the components to update (listed according to the frequency of recommended update).

**TABLE A-10. Available Components**

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern files/Cleanup templates</td>
<td>Pattern files/Cleanup templates contain hundreds of malware signatures (for example, viruses or Trojans) and determine the managed product's ability to detect and clean malicious file infections</td>
</tr>
<tr>
<td>Antispam rules</td>
<td>Antispam rules are the Trend Micro-provided files used for antispam and content filtering</td>
</tr>
<tr>
<td>Engines</td>
<td>Engines refer to virus/malware scan engines, Damage Cleanup engine, VirusWall engines, the Spyware/Grayware engine and so on. These components perform the actual scanning and cleaning functions.</td>
</tr>
<tr>
<td>COMPONENT</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OfficeScan Plug-in Programs</td>
<td>OfficeScan Plug-in Programs (for example, Trend Micro Security for Mac).</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The OfficeScan web console displays all available Plug-in Programs. You can specify to download any of them from Control Manager. However, Control Manager may not have the downloaded the Plug-in Program. Which means that OfficeScan cannot download the specified Plug-in Program from Control Manager. Before specifying a Plug-in Program for download, from Control Manager to OfficeScan, verify that Control Manager has already downloaded the Plug-in Program.</td>
</tr>
<tr>
<td>Product programs and widget pool</td>
<td>Product-specific components (for example, Service Pack releases) and the Control Manager widget pool</td>
</tr>
</tbody>
</table>

**Note**

Only registered users are eligible for components update.

To minimize Control Manager network traffic, disable the download of components that have no corresponding managed product.

The **Component List** screen presents a full list of all components that Control Manager has available for managed products. The list also matches components with managed
Introducing Trend Micro Control Manager

products that use the component. Click **Updates** > **Component List** to open the **Component List** screen.

F I G U R E  A-2. The Component List screen

The Control Manager server only retains the latest component version. You can trace a component's version history by viewing `root>:\Program Files\Trend Micro \Control Manager\AU_log\TmuDump.txt` entries. `TmuDump.txt` generates when ActiveUpdate debugging is enabled.

Tip

To minimize Control Manager network traffic, disable the download of components that have no corresponding managed products or services. When you register managed products or activate services at a later time, be sure to configure the manual or scheduled download of applicable components.

Manually Downloading Components

Manually download component updates when you initially install Control Manager, when your network is under attack, or when you want to test new components before deploying the components to your network.

Trend Micro recommends the following method to configure manual downloads. Manually downloading components requires multiple steps:
Tip
Ignore steps 1 and 2 if you have already configured your deployment plan and configured your proxy settings.

- Step 1: Configure a deployment plan for your components
- Step 2: Configure your proxy settings, if you use a proxy server
- Step 3: Select the components to update
- Step 4: Configure the download settings
- Step 5: Configure the automatic deployment settings
- Step 6: Complete the manual download

Step 1: Configure a Deployment Plan for Your Components

Procedure

1. Navigate to Updates > Deployment Plan.

   The Deployment Plan screen appears.

   ![Deployment Plan Screen]

2. Click Add.

   The Add New Plan screen appears.
3. Type a deployment plan name in the **Name** field.

4. Click **Add** to provide deployment plan details.

   The **Add New Schedule** screen appears.

5. On the **Add New Schedule** screen, choose a deployment time schedule by selecting one the following options:

   - **Start at**: Performs the deployment at a specific time.
     Use the menus to designate the time in hours and minutes.
   - **Delay**: after Control Manager downloads the update components, Control Manager delays the deployment according to the interval that you specify.
     Use the menus to indicate the duration, in terms of hours and minutes.

6. Select the Product Directory folder to which the schedule will apply. Control Manager assigns the schedule to all the products under the selected folder.

7. Click **Save**.
The Add New Plan screen appears.

8. Click Save to apply the new deployment plan.

Step 2: Configure Your Proxy Settings (If You Use a Proxy Server)

Procedure

1. Navigate to Administration > Settings > Proxy Settings.

   The Connection Settings screen appears.

2. Select Use a proxy server for pattern, engine, and license updates.

3. Select the protocol:
   - HTTP
   - SOCKS 4
   - SOCKS 5

4. Type the host name or IP address of the server in the Server name or IP address field.

5. Type a port number in the Port field.

6. Type a log on name and password if your server requires authentication.
7. Click **Save**.

---

**Step 3: Select the Components to Update**

**Procedure**

1. Navigate to **Updates > Manual Download**.

   The **Manual Download** screen appears.

2. From the Component Category area select the components to download.
   a. Click the + icon to expand the component list for each component group.
   b. Select the components to download. To select all components for a group, select:
Step 4: Configure the Download Settings

Procedure

1. Select the update source:
   - **Internet: Trend Micro update server**: Download components from the official Trend Micro ActiveUpdate server.
   - **Other update source**: Type the URL of the update source in the accompanying field.

   After selecting Other update source, you can specify multiple update sources. Click the + icon to add an update source. You can configure up to five update sources.

2. Select **Retry frequency** and specify the number of retries and duration between retries for downloading components.

   **Tip**
   
   Click **Save** before clicking **Edit** or **Deployment Plan** on this screen. If you do not click **Save** your settings will be lost.

3. If you use an HTTP proxy server on the network (that is, if the Control Manager server does not have direct Internet access), click **Edit** to configure the proxy settings on the **Connection Settings** screen.
Step 5: Configure the Automatic Deployment Settings

Procedure

1. Select when to deploy downloaded components from the Automatic deployment settings area. The options are:
   
   • **Do not deploy**: Components download to Control Manager, but do not deploy to managed products. Use this option under the following conditions:
     
     • Deploying to the managed products individually
     • Testing the updated components before deployment
   
   • **Deploy to all products immediately**: Components download to Control Manager, and then deploy to managed products
   
   • **Based on deployment plan**: Components download to Control Manager, but deploy to managed products based on the schedule you select
   
   • **When new updates found**: Components download to Control Manager when new components are available from the update source, but deploy to managed products based on the schedule you select

   **Tip**

   Click **Save** before clicking **Edit** or **Deployment Plan** on this screen. If you do not click **Save** your settings will be lost.

Step 6: Complete the Manual Download

Procedure

1. Click **Download Now** and then click **OK** to confirm.

   The download response screen appears. The progress bar displays the download status.

2. Click **Command Details** to view details from the **Command Details** screen.
3. Click **OK** to return to the **Manual Download** screen.

### Understanding Scheduled Download Exceptions

Download exceptions allow administrators to prevent Control Manager from downloading Trend Micro update components for entire day(s) or for a certain time every day.

This feature is particularly useful for administrators who prefer not to allow Control Manager to download components on a non-work day or during non-work hours.

#### Note

Daily scheduled exceptions apply to the selected days, while hourly scheduled exceptions apply to every day of the week.

**Example:** The administrator decides that they do not want Control Manager to download components on weekends or after working hours throughout the week. The administrator enables **Daily Schedule Exception** and selects **Saturday** and **Sunday**. The administrator then enables **Hourly Schedule Exception** and specifies the hours of **00:00 to 9:00** and **18:00 to 24:00**.

### Configuring Scheduled Download Exceptions

#### Procedure

1. Navigate to **Updates > Scheduled Download Exceptions**.

   The **Scheduled Download Exceptions** screen appears.
2. Do one or more of the following:
   • To schedule a daily exception, under Daily Schedule Exception, select the day(s) to prevent downloads, and then select **Do not download updates on the specified day(s)**. Every week, Control Manager blocks all downloads during the selected day(s).
   • To schedule an hourly exception, under Hourly Schedule Exception, select the hour(s) to prevent downloads, and then select **Do not download updates on the specified hour(s)**. Every day, Control Manager blocks all downloads during the selected hours.

3. Click **Save**.

---

**Configuring Scheduled Downloads**

Configure scheduled downloading of components to keep your components up to date and your network secure. Control Manager supports granular component downloading. You can specify the component group and individual component download schedules. All schedules are autonomous of each other. Scheduling a download for a component group downloads all components in the group.

Use the **Scheduled Download** screen to obtain the following information for components currently in your Control Manager system:

- **Frequency**: Shows how often the component updates
- **Enabled**: Indicates if the schedule for the component is enabled or disabled
• **Update Source**: Displays the URL or path of the update source

Configuring scheduled component downloads requires multiple steps:

• Step 1: Configure a Deployment Plan for your components
• Step 2: Configure your proxy settings, if you use a proxy server
• Step 3: Select the components to update
• Step 4: Configure the download schedule
• Step 5: Configure the download settings
• Step 6: Configure the automatic deployment settings
• Step 7: Enable the schedule and save settings

### Step 1: Configure a Deployment Plan for Your Components

**Procedure**

1. Navigate to **Updates > Deployment Plan**.
   
The Deployment Plan screen appears.

2. Click **Add**.
   
The Add New Plan screen appears.
3. Type a deployment plan name in the **Name** field.

4. Click **Add** to provide deployment plan details.

The **Add New Schedule** screen appears.

5. Choose a deployment time schedule by selecting one the following options:
   - **Start at**: Performs the deployment at a specific time.
     Use the menus to designate the time in hours and minutes.
   - **Delay**: after Control Manager downloads the update components, Control Manager delays the deployment according to the interval that you specify.
     Use the menus to indicate the duration, in terms of hours and minutes.

6. Select the Product Directory folder to which the schedule will apply. Control Manager assigns the schedule to all the products under the selected folder.

7. Click **Save**.

The **Add New Plan** screen appears.
8. Click **Save** to apply the new deployment plan.

---

**Step 2: Configure Your Proxy Settings (If You Use a Proxy Server)**

**Procedure**

1. Navigate to **Administration > Settings > Proxy Settings**.

   The **Connection Settings** screen appears.

   ![Connection Settings](image)

   2. Select **Use a proxy server for pattern, engine, and license updates**.

   3. Select the protocol:
      - **HTTP**
      - **SOCKS 4**
      - **SOCKS 5**

   4. Type the host name or IP address of the server in the **Server name or IP address** field.

   5. Type a port number for the proxy server in the **Port** field.

   6. Type a logon name and password if your server requires authentication.
7. Click Save.

---

**Step 3: Select the Components to Update**

**Procedure**

1. Navigate to Updates > Scheduled Download.

   The Scheduled Download screen appears.

![Scheduled Download screen](image)

2. From the Component Category area select the components to download.
   a. Click the + icon to expand the component list for each component group.
   b. Select the components to download. To select all components for a group, select:
      - All Pattern files/Cleanup templates
      - All Antispam rules
      - All Engines
      - OfficeScan Plug-in Programs
      - Product programs and widget pool

   The <Component Name> screen appears. Where <Component Name> represents the name of the selected component.
Step 4: Configure the Download Schedule

Procedure

1. Select the **Enable scheduled download** check box to enable scheduled download for the component.

2. Define the download schedule. Select a frequency, and use the appropriate drop down menu to specify the desired schedule. You may schedule a download by minutes, hours, days, or weeks.

3. Use the **Start time** menus to specify the date and time the schedule starts to take effect.
Step 5: Configure the Download Settings

Procedure

1. Select the update source:
   - **Internet: Trend Micro update server**: Download components from the official Trend Micro ActiveUpdate server.
   - **Other update source**: Type the URL of the update source in the accompanying field.

   After selecting **Other update source**, you can specify multiple update sources. Click the + icon to add an update source. You can configure up to five update sources.

2. Select **Retry frequency** and specify the number of retries and duration between retries for downloading components.

   **Note**
   
   Click **Save** before clicking **Edit** or **Deployment Plan** on this screen. If you do not click **Save** your settings will be lost.

3. If you use an HTTP proxy server on the network (that is, if the Control Manager server does not have direct Internet access), click **Edit** to configure the proxy settings on the **Connection Settings** screen.

Step 6: Configure the Automatic Deployment Settings

Procedure

1. Select when to deploy downloaded components from the Automatic deployment settings area. The options are:
   - **Do not deploy**: Components download to Control Manager, but do not deploy to managed products. Use this option under the following conditions:
     - Deploying to the managed products individually
• Testing the updated components before deployment

• **Deploy immediately**: Components download to Control Manager, then deploy to managed products

• **Based on deployment plan**: Components download to Control Manager, but deploy to managed products based on the schedule you select

• **When new updates found**: Components download to Control Manager, and deploy to managed products when new components are available from the update source

---

**Note**

Click **Save** before clicking **Edit** or **Deployment Plan** on this screen. If you do not click **Save** your settings will be lost.

---

2. Select a deployment plan after components download to Control Manager, from the **Deployment Plan** screen.

3. Click **Save**.

---

**Step 7: Enable the Schedule and Save Settings**

**Procedure**

1. Click the status button in the **Enable** column.

2. Click **Save**.

---

**Configuring Scheduled Download Schedule and Frequency**

Specify how often Control Manager obtains component updates at the Schedule and Frequency group.

**Procedure**

1. Navigate to **Updates > Scheduled Download**.
The Scheduled Download screen appears.

2. From the Component Category area select the components to download.
   a. Click the + icon to expand the component list for each component group.
   b. Select the components to download. To select all components for a group, select:
      • All Pattern files/Cleanup templates
      • All Antispam rules
      • All Engines
      • OfficeScan Plug-in Programs
      • Product programs and widget pool

      The Component Name> screen appears. Where Component Name> is the name of the component you selected.

3. Under Schedule and frequency:
   a. Define the download schedule. Select a frequency, and use the appropriate drop down menu to specify the desired schedule. You may schedule a download every minutes, hours, days, or weeks.
   b. Use the Start time drop-down menus to specify the date and time the schedule starts to take effect.

4. Click Save.

Configuring Scheduled Download Settings

The Download Settings group defines the components Control Manager automatically downloads and the download method.

Procedure

1. Navigate to Updates > Scheduled Download.
The **Scheduled Download** screen appears.

2. From the Component Category area select the components to download.
   a. Click the + icon to expand the component list for each component group.
   b. Select the components to download. To select all components for a group, select:
      - All Pattern files/Cleanup templates
      - All Antispam rules
      - All Engines
      - OfficeScan Plug-in Programs
      - Product programs and widget pool

      The Component Name> screen appears. Where Component Name> represents the name of the selected component.

3. Under Download settings, select one of the following update sources:
   - **Internet: Trend Micro update server**: (default setting) Control Manager downloads the latest components from the Trend Micro ActiveUpdate server
   - **Other update source**: specify the URL of the latest component source, for example, your company's Intranet server

      After selecting **Other update source**, you can specify multiple update sources. Click the + icon to add an additional update source. You can configure up to five update sources.

4. Select **Retry frequency** to instruct Control Manager to retry downloading latest components. Specify the number of attempts and the frequency of each set of attempts in the appropriate fields.

---

*Note*

Click **Save** before clicking **Edit** or **Deployment Plan** on this screen. If you do not click **Save** your settings will be lost.
5. If you are using a proxy server on the network (that is, the Control Manager server does not have direct Internet access), click **Edit** to configure the proxy settings from the **Connection Settings** screen.

6. Click **Save**.

---

**Configuring Scheduled Download Automatic Deployment Settings**

Use the Automatic deployment settings group to set how Control Manager deploys updates.

**Procedure**

1. Navigate to **Updates > Scheduled Download**.
   
   The **Scheduled Download** screen appears.

2. From the Component Category area select the components to download.
   
   a. Click the + icon to expand the component list for each component group.

   b. Select the components to download. To select all components for a group, select:
      
      • **All Pattern files/Cleanup templates**
      
      • **All Antispam rules**
      
      • **All Engines**
      
      • **OfficeScan Plug-in Programs**
      
      • **Product programs and widget pool**

      The Component Name> screen appears. Where Component Name> represents the name of the selected component.

3. Select when to deploy downloaded components from the Automatic deployment settings area. The options are:
• **Do not deploy**: Components download to Control Manager, but do not deploy to managed products. Use this option under the following conditions:
  • Deploying to the managed products individually
  • Testing the updated components before deployment
• **Deploy immediately**: Components download to Control Manager, then deploy to managed products
• **Based on deployment plan**: Components download to Control Manager, but deploy to managed products based on the schedule you select
• **When new updates found**: Components download to Control Manager when new components are available from the update source, but deploy to managed products based on the schedule you select

---

**Note**
Click *Save* before clicking *Edit* or *Deployment Plan* on this screen. If you do not click *Save* your settings will be lost.

---

4. Select a deployment plan after components download to Control Manager, from the *Deployment Plan* screen.

5. Click *Save*.

---

**Note**
The settings in Automatic deployment settings only apply to components used by managed products.

---

**Understanding Deployment Plans**

A deployment plan allows you to set the order in which Control Manager updates your groups of managed products. With Control Manager, you can implement multiple deployment plans to different managed products at different schedules. For example, during an outbreak involving an email-borne virus, you can prioritize the update of your email message scanning software components such as the latest virus pattern file for Trend Micro ScanMail for Microsoft Exchange.
The Control Manager installation creates two deployment plans:

- Deploy to All Managed Products Now (Default): default plan used during component updates
- Deploy to All Immediately (Outbreak-Prevention): default plan for the Outbreak Prevention Services Prevention Stage

By default, these plans deploy updates to all products in the Product Directory immediately.

Select or create plans from the Manual and Scheduled download screens. Customize these plans, or create new ones, as required by your network. For example, create deployment plans according to the nature of the outbreak:

- Email-borne virus
- File-sharing virus

Deploying updates to the Product Directory is separate from the download process. Control Manager downloads the components and follows the deployment plan according to manual or scheduled download settings.

When creating or implementing a deployment plan, consider the following points:

- Assign deployment schedules to folders, not to specific products.
  Planning the contents of the Product Directory folders, therefore, becomes very important.
- You can only include one folder for each deployment plan schedule.
  However, you can specify more than one schedule per deployment plan.
- Control Manager bases the deployment plan delays on the completion time of the download, and these delays are independent of each other.

For example, if you have three folders to update at 5 minute intervals, you can assign the first folder a delay of 5 minutes, and then set delays of 10 and 15 minutes for the two remaining folders.
Configuring Proxy Settings

Configure the proxy server connection for component downloads and for license updates.

Procedure

1. Navigate to Administration > Settings > Proxy Settings.

   The Connection Settings screen appears.

2. Select Use a proxy server for pattern, engine, and license updates.

3. Select the protocol:
   - HTTP
   - SOCKS 4
   - SOCKS 5

4. Type the host name or IP address of the server in the Server name or IP address field.

5. Type a port number in the Port field.

6. Type a log on name and password if your server requires authentication.

7. Click Save.
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Configuring Update/Deployment Settings

Using HTTPS to download components from the Trend Micro ActiveUpdate server (the default download source) or other update source provides a more secure method for retrieving components.

Downloading components from a shared folder in a network requires setting the local Windows and Remote UNC authentications.

The local Windows authentication refers to the Active Directory user account in the Control Manager server. The account should have:

- Administrator privilege
- Log on as a batch job policy set

The remote UNC authentication feature uses a user account from the component source server that has permission to share a folder to which Control Manager will download updates.

Enabling HTTPS Download

Procedure

1. Navigate to Updates > Update/Deployment Settings.
   
The Update/Deployment Settings screen appears.

2. Select Enable HTTPS for the default update download source.
3. Click Save.


5. On the working area under Download settings, select Internet: Trend Micro update server or specify your organization's component source server in the Other update source field.

6. Click Save.

---

**Enabling UNC Download**

**Procedure**

1. Navigate to Updates > Update/Deployment Settings.
   
   The Update/Deployment Settings screen appears.

2. Type the Local Windows Authentication and Remote UNC Authentication user names and passwords.

3. Click Save.


5. On the working area under Download settings, select Other update source and then specify the shared network folder.

6. Click Save.

---

**Setting "Log on as batch job" Policy**

The local Windows authentication refers to the Active Directory user account in the Control Manager server. The account should have:

- Administrator privilege
- "Log on as a batch job" policy set
Procedure

1. Click **Start > Settings > Control Panel**.
2. Click **Administrative Tools**.
3. Open **Local Security Policy**. The Local Security Settings screen appears.
4. Click **Local Policies > User Rights Assignment**.
5. Double-click **Log on as a batch job**.

   The **Log on as a batch job Properties** dialog box appears.
6. Add the user if they do not appear on the list.

Using Logs

Although Control Manager receives data from various log types, Control Manager allows users to query the log data directly from the Control Manager database. Users can then specify filtering criteria to gather only the data they need.

Control Manager also introduces log aggregation. Log aggregation can improve query performance and reduce the network bandwidth managed products require when sending logs to Control Manager. However, this comes at a cost of lost data through aggregation. Control Manager cannot query data that does not exist in the Control Manager database.

Understanding Managed Product Logs

Managed product logs contain information about the performance of your managed products. You can obtain information for specific products or groups of products administered by the parent or child server. With Control Manager’s data query on logs and data filtering capabilities, administrators can focus on the information they need.
Note

More logs mean abundant information about the Control Manager network. However, these logs occupy disk space. You must balance the need for information with your available system resources.

Managed products generate different kinds of logs depending on their function.

**Table A-11. Managed Product Logs**

<table>
<thead>
<tr>
<th>Log Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Information</td>
<td>Product information logs provide information on subjects ranging from user access and events on managed products to component deployment and update status.</td>
</tr>
<tr>
<td></td>
<td>• Managed Product Information</td>
</tr>
<tr>
<td></td>
<td>• Component Information</td>
</tr>
<tr>
<td>Security Threat Information</td>
<td>Security threat logs provide information on known and potential security threats detected on your network.</td>
</tr>
<tr>
<td></td>
<td>• Virus/Malware Information</td>
</tr>
<tr>
<td></td>
<td>• Spyware/Grayware Information</td>
</tr>
<tr>
<td></td>
<td>• Content Violation Information</td>
</tr>
<tr>
<td></td>
<td>• Spam Violation Information</td>
</tr>
<tr>
<td></td>
<td>• Policy/Rule Violation Information</td>
</tr>
<tr>
<td></td>
<td>• Web Violation/Reputation Information</td>
</tr>
<tr>
<td></td>
<td>• Suspicious Threat Information</td>
</tr>
<tr>
<td></td>
<td>• Overall Threat Information</td>
</tr>
<tr>
<td>Data Protection Information</td>
<td>Data Protection logs provide information on DLP incidents, template matches, and incident sources.</td>
</tr>
<tr>
<td></td>
<td>• Data Loss Prevention Information</td>
</tr>
</tbody>
</table>
Querying Log Data

Ad Hoc Queries provide administrators with a quick method to pull information directly from the Control Manager database. The database contains all information collected from all products registered to the Control Manager server (log aggregation can affect the data available to query). Ad Hoc Queries provide a very powerful tool for administrators.

While querying data, administrators can filter the query criteria so only the data they need returns. Administrators can then export the data to CSV or XML format for further analysis or save the query for future use. Control Manager also supports sharing saved queries with other users so others can benefit from useful queries.

Completing an Ad Hoc query consists of the following process:

• Step 1: Select the managed product or current Control Manager server for the query
• Step 2: Select the data view to query
• Step 3: Specify filtering criteria and the specific information that displays
• Step 4: Save and complete the query
• Step 5: Export the data to a CSV or XML file

---

**Note**

Control Manager supports sharing saved Ad Hoc Queries with other users. Saved and shared queries appear on the **Saved Ad Hoc Queries** screen.

Understanding Data Views

A data view is a table consisting of clusters of related data cells. Data views provide the foundation on which users perform Ad Hoc Queries to the Control Manager database.

Control Manager allows direct queries to the Control Manager database. Data views are available to Control Manager 5 report templates and to Ad Hoc Query requests.
Data views are tables filled with information. Each heading in a data view acts as a column in a table. For example, the Virus/Malware Action/Result Summary data view has the following headings:

- Action Result
- Action Taken
- Unique Endpoints
- Unique Sources
- Detections

As a table, a data view takes the following form with potential subheadings under each heading:

**Table A-12. Sample Data View**

<table>
<thead>
<tr>
<th>ACTION RESULT</th>
<th>ACTION TAKEN</th>
<th>UNIQUE ENDPOINTS</th>
<th>UNIQUE SOURCES</th>
<th>DETECTIONS</th>
</tr>
</thead>
</table>

This information is important to remember when specifying how data displays in a report template.

Control Manager separates data views into two major categories: Product Information and Security Threat Information. See the appendix for more information about data views. The major categories separate further into several subcategories, with the subcategories separated into summary information and detailed information.

**Understanding Reports**

Control Manager reports consist of two parts: report templates and report profiles. Where a report template determines the look and feel of the report, the report profile specifies the origin of the report data, the schedule/time period, and the recipients of the report.

Control Manager 5.0 introduced radical changes over previous Control Manager versions by introducing customized reports for Control Manager administrators. Control
Manager 6.0 continues to support report templates from previous Control Manager versions, however Control Manager 6.0 allows administrators to design their own custom report templates.

Understanding Control Manager Report Templates

A report template outlines the look and feel of Control Manager reports. Control Manager categorizes report templates according to the following types:

• Control Manager 5 templates: User-defined customized report templates that use direct database queries (database views) and report template elements (charts and tables). Users have greater flexibility specifying the data that appears in their reports compared to report templates from previous Control Manager versions.

• Control Manager 3 templates: Includes pre-defined templates.

Understanding Control Manager 5 Templates

Control Manager 5 report templates use database views as the information foundation for reports. For more information on data views, see Understanding Data Views on page A-67. The look and feel of generated reports falls to the report elements. Report elements consist of the following.

<table>
<thead>
<tr>
<th>Template Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page break</td>
<td>Inserts a page break for a report. Each report page supports up to three report template elements.</td>
</tr>
<tr>
<td>Static text</td>
<td>Provides a user-defined description or explanation for the report. Static text content can contain up to 4096 characters.</td>
</tr>
<tr>
<td>Bar chart</td>
<td>Inserts a bar chart into a report template.</td>
</tr>
<tr>
<td>Line chart</td>
<td>Inserts a line graph into a report template.</td>
</tr>
<tr>
<td>Pie chart</td>
<td>Inserts a pie chart into a report template.</td>
</tr>
<tr>
<td>Dynamic table</td>
<td>Inserts a dynamic table/pivot table into a report template.</td>
</tr>
</tbody>
</table>
Grid table

Inserts a table into a report template. The information in a grid table will be the same as the information that displays in an Ad Hoc Query.

Each Control Manager 5 template can contain up to 100 report template elements. Each page in the report template can contain up to three report template elements. Use page breaks to create report template pages.

To better understand Control Manager 5 report templates, Trend Micro provides the following pre-defined report templates.

Note
Access the Report Templates screen to view the Trend Micro pre-defined templates.

**TABLE A-14. Control Manager 5 Pre-defined Templates**

<table>
<thead>
<tr>
<th>TEMPLATE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM-Content Violation Detection Summary</td>
<td>Provides the following information:</td>
</tr>
<tr>
<td></td>
<td>• Content Violation Detection Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Policy in Violation Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Sender/Users in Violation Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Recipient Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Policies in Violation (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Content Violation Policy Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Senders/Users in Violation (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Content Violation Senders/Users in Violation Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Action Result Summary (Pie chart)</td>
</tr>
<tr>
<td><strong>Template</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>--------------</td>
<td>----------------</td>
</tr>
<tr>
<td><strong>TM-Managed Product Connection/Component Status</strong></td>
<td>Provides the following information:</td>
</tr>
<tr>
<td></td>
<td>• Server/Appliance Connection Status (Pie chart)</td>
</tr>
<tr>
<td></td>
<td>• Client Connection Status (Pie chart)</td>
</tr>
<tr>
<td></td>
<td>• Server/Appliance Pattern File/Rule Update Status (Pie chart)</td>
</tr>
<tr>
<td></td>
<td>• Client Pattern File/Rule Update Status (Pie chart)</td>
</tr>
<tr>
<td></td>
<td>• Server/Appliance Scan Engine Update Status (Pie chart)</td>
</tr>
<tr>
<td></td>
<td>• Client Scan Engine Update Status (Pie chart)</td>
</tr>
<tr>
<td></td>
<td>• Pattern File/Rule Summary for Servers/Appliances (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Pattern File/Rule Summary for Clients (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Scan Engine Summary for Servers/Appliances (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Scan Engine Summary for Clients (Grid table)</td>
</tr>
<tr>
<td><strong>TM-Overall Threat Summary</strong></td>
<td>Provides the following information:</td>
</tr>
<tr>
<td></td>
<td>• Complete Network Security Risk Analysis Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Network Protection Boundary Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Security Risk Entry Point Analysis Information (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Security Risk Destination Analysis Information (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Security Risk Source Analysis Information (Grid table)</td>
</tr>
<tr>
<td>Template</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TM-Spam Detection Summary</td>
<td>Provides the following information:</td>
</tr>
<tr>
<td></td>
<td>• Spam Detection Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Recipient Domain Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Recipient Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Recipient Domains (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Overall Spam Violation Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Spam Recipients (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Spam Recipient Summary (Grid table)</td>
</tr>
<tr>
<td>TM-Spyware/Grayware Detection Summary</td>
<td>Provides the following information:</td>
</tr>
<tr>
<td></td>
<td>• Spyware/Grayware Detection Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Unique Spyware/Grayware Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Spyware/Grayware Source Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Spyware/Grayware Destination Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Spyware/Grayware (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Overall Spyware/Grayware Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Spyware/Grayware Sources (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Spyware/Grayware Source Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Spyware/Grayware Destinations (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Spyware/Grayware Destination Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Action Result Summary (Pie Chart)</td>
</tr>
<tr>
<td></td>
<td>• Spyware/Grayware Action/Result Summary (Grid table)</td>
</tr>
<tr>
<td>Template</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TM-Suspicious Threat Detection Summary</td>
<td>Provides the following information:</td>
</tr>
<tr>
<td></td>
<td>• Suspicious Threat Detection Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Rule in Violation Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Sender Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Recipient Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Source IP Address Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Destination IP Address Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Senders (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Recipients (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Suspicious Threat Sender Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Suspicious Threat Riskiest Recipient Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Source IP Addresses (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Destination IP Addresses (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Suspicious Threat Source Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Suspicious Threat Riskiest Destination Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Protocol Names (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Suspicious Threat Protocol Detection Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Overall Suspicious Threat Summary (Grid table)</td>
</tr>
<tr>
<td>Template</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TM-Virus/Malware Detection Summary</td>
<td>Provides the following information:</td>
</tr>
<tr>
<td></td>
<td>• Virus/Malware Detection Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Unique Virus/Malware Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Infection Destination Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Virus/Malware (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Overall Virus/Malware Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Infection Sources (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Virus/Malware Infection Source Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Infection Destinations (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Virus/Malware Infection Destination Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Action Result Summary (Pie chart)</td>
</tr>
<tr>
<td></td>
<td>• Virus/Malware Action/Result Summary (Grid table)</td>
</tr>
<tr>
<td>TM-Web Violation Detection Summary</td>
<td>Provides the following information:</td>
</tr>
<tr>
<td></td>
<td>• Web Violation Detection Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Policy in Violation Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Client in Violation Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• URL in Violation Count Grouped by Day (Line chart)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Policies in Violation (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Overall Web Violation Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 Clients in Violation (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Web Violation Client IP Address Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Top 25 URLs in Violation (Bar chart)</td>
</tr>
<tr>
<td></td>
<td>• Web Violation URL Summary (Grid table)</td>
</tr>
<tr>
<td></td>
<td>• Filter/Blocking Type Summary (Pie chart)</td>
</tr>
</tbody>
</table>
Understanding Control Manager 3 Templates

Control Manager added 87 pre-generated report templates divided into six categories: Executive Summary, Gateway, Mail Server, Server, Desktop, Network Products, and Data Loss Prevention.

---

**Note**

In Control Manager 3.5, spyware/grayware were no longer considered viruses. This change affects the virus count in all original virus-related reports.

---

It may take a few seconds to generate a report, depending on its contents. As soon as Control Manager finishes generating a report, the screen refreshes and the View link adjacent to the report becomes available.

Use the Report Category list on the Control Manager screen to peruse the six categories of reports listed below:

**Table A-15. Executive Summary Reports and Report Types**

<table>
<thead>
<tr>
<th>EXECUTIVE SUMMARY REPORTS</th>
<th>REPORT TYPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spyware/Grayware Detection Reports</td>
<td>• Spyware/Grayware detected</td>
</tr>
<tr>
<td></td>
<td>• Most commonly detected Spyware/Grayware (10, 25, 50, 100)</td>
</tr>
<tr>
<td></td>
<td>• Detected Spyware/Grayware list for all entities</td>
</tr>
<tr>
<td>Virus Detection Reports</td>
<td>• Viruses detected</td>
</tr>
<tr>
<td></td>
<td>• Most commonly detected viruses (10, 25, 50, 100)</td>
</tr>
<tr>
<td></td>
<td>• Virus infection list for all entities</td>
</tr>
<tr>
<td>Executive Summary Reports</td>
<td>Report Types</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| Comparative Reports       | • Spyware/Grayware, grouped by (Day, Week, Month)  
                            | • Viruses, grouped by (Day, Week, Month)  
                            | • Damage cleanups, grouped by (Day, Week, Month)  
                            | • Spam, grouped by (Day, Week, Month) |
| Vulnerability Reports     | • Machine risk level assessment  
                            | • Vulnerability assessment  
                            | • Most commonly cleaned infections (10, 25, 50, 100)  
                            | • Worst damage potential vulnerabilities (10, 25, 50, 100)  
                            | • Vulnerabilities ranked by risk level |

**Table A-16. Gateway Product Reports and Report Types**

<table>
<thead>
<tr>
<th>Gateway Product Reports</th>
<th>Report Types</th>
</tr>
</thead>
</table>
| Spyware/Grayware Detection Reports | • Spyware/Grayware detected  
                                    | • Most commonly detected Spyware/Grayware (10, 25, 50, 100) |
| Virus Detection Reports    | • Viruses detected  
                                    | • Most commonly detected viruses (10, 25, 50, 100) |
| Comparative Reports        | • Spyware/Grayware, grouped by (Day, Week, Month)  
                                    | • Spam, grouped by (Day, Week, Month)  
                                    | • Viruses, grouped by (Day, Week, Month) |
### Table A-17. Mail Server Product Reports and Report Types

<table>
<thead>
<tr>
<th>Mail Server Product Reports</th>
<th>Report Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spyware/Grayware Detection Reports</td>
<td>• Spyware/Grayware detected</td>
</tr>
<tr>
<td></td>
<td>• Most commonly detected Spyware/Grayware (10, 25, 50, 100)</td>
</tr>
<tr>
<td>Virus Detection Reports</td>
<td>• Viruses detected</td>
</tr>
<tr>
<td></td>
<td>• Top senders of infected email (10, 25, 50, 100)</td>
</tr>
<tr>
<td></td>
<td>• Most commonly detected viruses (10, 25, 50, 100)</td>
</tr>
<tr>
<td>Comparative Reports</td>
<td>• Spyware/Grayware, grouped by (Day, Week, Month)</td>
</tr>
<tr>
<td></td>
<td>• Viruses, grouped by (Day, Week, Month)</td>
</tr>
<tr>
<td>Deployment Rate Reports</td>
<td>• Detailed summary</td>
</tr>
<tr>
<td></td>
<td>• Basic summary</td>
</tr>
<tr>
<td></td>
<td>• Detailed failure rate summary</td>
</tr>
</tbody>
</table>

### Table A-18. Server Based Product Reports and Report Types

<table>
<thead>
<tr>
<th>Server Based Product Reports</th>
<th>Report Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spyware/Grayware Detection Reports</td>
<td>• Spyware/Grayware detected</td>
</tr>
<tr>
<td></td>
<td>• Most commonly detected Spyware/Grayware (10, 25, 50, 100)</td>
</tr>
<tr>
<td><strong>SERVER BASED PRODUCT REPORTS</strong></td>
<td><strong>REPORT TYPES</strong></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| Virus Detection Reports         | • Viruses detected  
|                                 | • Most commonly detected viruses (10, 25, 50, 100) |
| Comparative Reports             | • Spyware/Grayware, grouped by (Day, Week, Month) 
|                                 | • Viruses, grouped by (Day, Week, Month) |
| Deployment Rate Reports         | • Detailed summary  
|                                 | • Basic summary  
|                                 | • Detailed failure rate summary |

**TABLE A-19. Desktop Product Reports and Report Types**

<table>
<thead>
<tr>
<th><strong>DESKTOP PRODUCT REPORTS</strong></th>
<th><strong>REPORT TYPES</strong></th>
</tr>
</thead>
</table>
| Spyware/Grayware Detection Reports | • Spyware/Grayware detected 
|                                 | • Most commonly detected Spyware/Grayware (10,25,50,100) |
| Virus Detection Reports      | • Viruses detected  
|                                 | • Most commonly detected viruses (10,25,50,100) |
| OfficeScan Client Information Reports | • Detailed summary  
|                                 | • Basic summary |
| OfficeScan Product Registration Report | Registration status |
| Comparative Reports          | • Spyware/Grayware, grouped by (Day, Week, Month) 
|                                 | • Viruses, grouped by (Day, Week, Month) |
### Desktop Product Reports

<table>
<thead>
<tr>
<th><strong>OfficeScan Server Deployment Reports</strong></th>
<th><strong>Report Types</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Detailed summary</td>
<td></td>
</tr>
<tr>
<td>• Basic summary</td>
<td></td>
</tr>
<tr>
<td>• Detailed failure rates summary</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>OfficeScan Damage Cleanup Services Reports</strong></th>
<th><strong>Report Types</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Detailed summary</td>
<td></td>
</tr>
<tr>
<td>• Most commonly cleaned infections (10, 25, 50, 100)</td>
<td></td>
</tr>
</tbody>
</table>

### Table A-20. Network Product Reports and Report Types

<table>
<thead>
<tr>
<th><strong>Network Product Reports</strong></th>
<th><strong>Report Types</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network VirusWall Reports</strong></td>
<td>• Policy violation report, grouped by (Day, Week, Month)</td>
</tr>
<tr>
<td>• Most commonly detected violative clients (10, 25, 50, 100)</td>
<td></td>
</tr>
<tr>
<td>• Service violation report, grouped by (Day, Week, Month)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Trend Micro Total Discovery Appliance Reports</strong></th>
<th><strong>Report Types</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Incident summary report, grouped by (Day, Week, Month)</td>
<td></td>
</tr>
<tr>
<td>• High risk clients (10, 25, 50, 100)</td>
<td></td>
</tr>
<tr>
<td>• Summary of known and unknown risks report</td>
<td></td>
</tr>
</tbody>
</table>
### Table A-21. Data Loss Prevention Reports and Report Types

<table>
<thead>
<tr>
<th>Data Loss Prevention Reports</th>
<th>Report Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top DLP Incident Sources</td>
<td>• Incidents by sender (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Incidents by host name (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Incidents by recipient (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Incidents by source IP address (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Incidents by URL (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Incidents by User (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Top template matches (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Incident distribution by channel</td>
</tr>
<tr>
<td></td>
<td>• Incident trend, grouped by (Day, Week, Month)</td>
</tr>
<tr>
<td></td>
<td>• Incidents by channel, grouped by (Day, Week, Month)</td>
</tr>
</tbody>
</table>
Introducing Trend Micro Control Manager

Adding One-time Reports

Control Manager supports generating one-time reports from Control Manager 3 and Control Manager 5 report templates. Users need to create Control Manager 5 report templates, while Trend Micro created Control Manager 3 report templates. The process for creating a one-time report is similar for all report types and involves the following:

1. Access the **Add One-time Report** screen and select the report type.

<table>
<thead>
<tr>
<th><strong>DATA LOSS PREVENTION REPORTS</strong></th>
<th><strong>REPORT TYPES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Significant Incident Increase</td>
<td>• Significant incident increase (%) by channel (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase by channel (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase (%) by sender (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase by sender (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase (%) by host name (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase by host name (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase (%) by user (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase by user (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase (%) by source IP address (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase by source IP address (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase (%) by template (10, 20, 30, 40, 50)</td>
</tr>
<tr>
<td></td>
<td>• Significant incident increase by template (10, 20, 30, 40, 50)</td>
</tr>
</tbody>
</table>
2. Specify the product/products from which the report data generates.
3. Specify the date when the product/products produced the data.
4. Specify the recipient of the report.

Step 1: Access the Add One-time Report Screen and Select the Report Type

Procedure

1. Navigate to Reports > One-time Reports.

The One-time Reports screen appears.

2. Click Add.

The Add One-time Report > Step 1: Contents screen appears.
3. Type a name for the report in the **Name** field, under Report Details.

4. Type a description for the report in the **Description** field, under Report Details.

5. Select the Control Manager template to generate the report:
   - **Control Manager 5 report template:**
     a. Select the Control Manager 5 template to generate the report. If the existing reports do not fulfill your requirements, create one from the *Report Templates* screen.
   - **Control Manager 3 report template:**
     a. Click *Control Manager 3* under Report Content. The Control Manager 3 templates appear in the work area to the right, under Report Content.
     b. Select the report category on which to base the report.
     c. Select the Control Manager 3 template data on which to base the template.

6. Select the report generation format:
   - **Control Manager 5 report formats:**
     - Adobe PDF Format (*.pdf)
     - HTML Format (*.html)
     - XML Format (*.xml)
     - CSV Format (*.csv)
   - **Control Manager 3 report formats:**
     - Rich Text Format (*.rtf)
     - Adobe PDF Format (*.pdf)
     - ActiveX
     - Crystal Report Format (*.rpt)

7. Click **Next**.
The Add One-Time Report > Step 2: Targets screen appears.

Step 2: Specify the Product/Products From Which the Report Data Generates:

Procedure

1. Select the managed product or directory from which Control Manager gathers the report information.

2. If the report contains data from a Network VirusWall Enforcer device, specify the clients from which the reports generate:
   - **All clients**: Reports generate from all Network VirusWall Enforcer devices
   - **IP range**: Reports generate from a specific IP address range
   - **Segment**: Reports generate from a specific network segment

3. Click Next.
Step 3: Specify the Date That the Product/Products Produced the Data:

Procedure

1. Specify the data generation date:
   
   • From the drop down list select one of the following:
     
     • All dates
     • Last 24 hours
     • Today
     • Last 7 days
     • Last 14 days
     • Last 30 days
     
     • Specify a date range:
     
     • Type a date in the From field.
     • Specify a time in the accompanying hh and mm fields.
     • Type a date in the To field.
     • Specify a time in the accompanying hh and mm fields.

   [Note]
   
   Click the calendar icon next to the From and To fields to use a dynamic calendar to specify the date range.

2. Click Next.
Step 4: Specify the Recipient of the Report:

Procedure

1. Type a title for the email message that contains the report in the **Subject** field.
2. Type a description about the report in the **Message** field.
3. Select **Email the report as an attachment** to enable sending the report to a specified recipient.
4. Specify to select users or groups from the **Report Recipients** list.
5. Select the users/groups to receive the report and click the **>>** button.
6. Click **Finish** after selecting all users/groups to receive the report.

Adding Scheduled Reports

Control Manager supports generating scheduled reports from Control Manager 3 and Control Manager 5 report templates. Users need to create Control Manager 5 report templates, while Trend Micro created Control Manager 3 report templates. The process for creating a scheduled report is similar for all report types:

1. Access the **Add Scheduled Report** screen and select the report type.
2. Specify the product/products from which the report data generates.
3. Specify the date when the product/products produced the data.
4. Specify the recipient of the report.

Step 1: Access the Add Scheduled Report Screen and Select the Report Type

Procedure

1. Navigate to **Reports > Scheduled Reports**.
2. Click **Add**.

3. Type a name for the report in the **Name** field.

4. Type a meaningful description for the report in the **Description** field.

5. Select the Control Manager template to generate the report:
   - Control Manager 5 report template:
     a. Select the Control Manager 5 template to generate the report. If the existing reports do not fulfill your requirements, create one from the Report Templates screen.
   - Control Manager 3 report template:
     a. Click **Control Manager 3** under Report Content. The Control Manager 3 templates appear in the work area to the right, under Report Content.
     b. Select the report category on which to base the report.
     c. Select the Control Manager 3 template data on which to base the template.

6. Select the report generation format:
   - Control Manager 5 report formats:
     - Adobe PDF Format (*.pdf)
     - HTML Format (*.html)
     - XML Format (*.xml)
     - CSV Format (*.csv)
   - Control Manager 3 report formats:
     - Rich Text Format (*.rtf)
     - Adobe PDF Format (*.pdf)
     - ActiveX
     - Crystal Report Format (*.rpt)
7. Click Next.

Step 2: Specify the Product/Products from Which the Report Data Generates

**Procedure**

1. Select the managed product or directory from which Control Manager gathers the report information.

2. If the report contains data from a Network VirusWall Enforcer device, specify the clients from which the reports generate:
   - **All clients**: Reports generate from all Network VirusWall Enforcer devices
   - **IP range**: Reports generate from a specific IP address range
   - **Segment**: Reports generate from a specific network segment

3. Click Next.

Step 3: Specify the Date that the Product/Products Produced the Data

**Procedure**

1. Specify how often reports generate:
   - **Daily**: Reports generate daily.
   - **Weekly**: Reports generate weekly on the specified day.
   - **Bi-weekly**: Reports generate every two weeks on the specified day.
   - **Monthly**: Reports generate monthly on the first day of the month, the 15th of the month, or the last day of the month.

2. Specify the data range:
• **Reports include data up to the Start the schedule time specified below:** This means that a report could have up to 23 hours more data contained in the report. While this has a small affect on weekly or monthly reports, this can make a "daily" report with almost two days worth of data depending on the Start schedule time.

• **Reports include data up to 23:59:59 of the previous day:** This means that data collection for the report stops just before midnight. Reports will be an exact time period (example: Daily reports will be 24 hours) but will not contain the absolute latest data.

3. Specify when the report schedule starts:

• **Immediately:** The report schedule starts immediately after enabling the report.

• **Start on:** The report schedule starts on the date and time specified in the accompanying fields.

a. Type a date in the **mm/dd/yyyy** field.

b. Specify a time in the accompanying **hh** and **mm** fields.

---

**Note**

Click the calendar icon next to the **mm/dd/yyyy** field to use a dynamic calendar to specify the date range.

---

4. Click **Next**.

---

**Step 4: Specify the Recipient of the Report**

**Procedure**

1. Type a title for the email message that contains the report in the **Subject** field.

2. Type a description about the report in the **Message** field.

3. Select **Email the report as an attachment** to enable sending the report to a specified recipient.
4. Specify to select users or groups from the **Report Recipients** list.

5. Select the users/groups to receive the report and click the >> button.

6. **Click Finish** after selecting all users/groups to receive the report.
Appendix B

Deployment Considerations

This appendix provides an overview about Endpoint Encryption deployment planning.

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**Note**

For information about running a pilot program before mass deployment, see *Endpoint Encryption Pilot Deployment on page C-1*.

---

Topics include:

- *Initial Deployment Checklist on page B-2*
- *Security Infrastructure Checklist on page B-4*
- *Establishing Policy and Security Profiles on page B-6*
- *Change Management Considerations on page B-7*
- *End User Communication on page B-11*
Initial Deployment Checklist

This questionnaire assists in defining the project team, documenting the operating environment, assessing architecture requirements, facilitating review of desktop hardware and software profiles, and defining security concerns and administrative or support processes.

**TABLE B-1. Initial Deployment Checklist**

<table>
<thead>
<tr>
<th>ENTITY OR OBJECT</th>
<th>QUESTIONS</th>
</tr>
</thead>
</table>
| End users        | 1. What is the total number of users to be deployed?  
|                  | 2. Of that number, how many are:  
|                  |   • Enterprise Administrator  
|                  |   • Group Administrator  
|                  |   • Authenticator (Help Desk Personnel)  
|                  |   • End User |
| Endpoints        | 1. Is there a standard number of partitions on hardware?  
|                  | 2. Do devices have multiple physical hard drives?  
|                  | 3. Do any devices have dual boot managers?  
|                  | 4. What standard software is installed? Check the following:  
|                  |   a. Antivirus  
|                  |   b. Security applications that block software installs  
<p>|                  |   c. Previous encryption products |</p>
<table>
<thead>
<tr>
<th><strong>ENTITY OR OBJECT</strong></th>
<th><strong>QUESTIONS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise networks and databases</td>
<td>1. How many PolicyServer instances are required to support the user base?</td>
</tr>
<tr>
<td></td>
<td>a. Estimate maximum number of users in three years.</td>
</tr>
<tr>
<td></td>
<td>b. If domain authentication is used, one PolicyServer is required for each Active Directory domain.</td>
</tr>
<tr>
<td></td>
<td>2. Is load balancing on the servers required?</td>
</tr>
<tr>
<td></td>
<td>a. Load-balancing is recommended for installations that require redundancy and high-availability for PolicyServers.</td>
</tr>
<tr>
<td></td>
<td>b. Clustering can be used to provide redundancy and high-availability for the database servers.</td>
</tr>
<tr>
<td></td>
<td>3. What are the database size estimates?</td>
</tr>
<tr>
<td></td>
<td>a. Estimate maximum number of users in three years.</td>
</tr>
<tr>
<td></td>
<td>b. Approximate space required is 1GB per year for every 1,000 end users.</td>
</tr>
<tr>
<td></td>
<td>4. Will agents be required to communicate with PolicyServer over the Internet?</td>
</tr>
<tr>
<td></td>
<td>a. Check with internal network/security team to understand requirements to make a web server available on the Internet.</td>
</tr>
<tr>
<td></td>
<td>b. The following are fully supported with an external facing PolicyServer:</td>
</tr>
<tr>
<td></td>
<td>• Domain authentication/single sign-on can be used over the Internet</td>
</tr>
<tr>
<td></td>
<td>• Policy updates via the Internet</td>
</tr>
<tr>
<td></td>
<td>• Device auditing via the Internet</td>
</tr>
<tr>
<td></td>
<td>• Online password resets</td>
</tr>
</tbody>
</table>
Security Infrastructure Checklist

Review existing security infrastructure before deploying a new IT service into the production environment. Trend Micro provides a Security Infrastructure Checklist that contains the items that should be reviewed for the following areas:

• end user
• Incident Response
• Risk Assessment
• Human Resources
• Compliance

For more information, see Security Infrastructure Checklist on page B-4.

Security Infrastructure Checklist

The following table describes questions to ask about the existing and potential security infrastructure to better understand how deploying Endpoint Encryption may affect the organization.
### Table B-2. Security Infrastructure Checklist

<table>
<thead>
<tr>
<th>CHECK</th>
<th>QUESTIONS</th>
</tr>
</thead>
</table>
| End user        | 1. Does the end user training include the new functionality that Endpoint Encryption provides?  
                  | 2. Is the Acceptable Use Policy (AUP) updated to include encryption services, especially any penalties for not using or bypassing encryption?  
                  | 3. Are users notified when they log on to the endpoint that aligns with the AUP?  
                  | 4. Are all users fully trained on how to report a lost or stolen device?  
                  | 5. Have users been trained on procedures regarding failed login attempts and password recovery?  
                  | 6. Is there a policy regarding encryption of confidential documents that are sent outside of the organization?  
                  | 7. Have any new password policies been added to the AUP? |
| Incident Response| 1. Has the Incident Response (IR) policy been updated to include actions taken when a device is lost or stolen?  
                  | 2. Has an audit log review schedule been established for the PolicyServer logs?  
                  | 3. Have the email alerts been added to the IR policy, including the recipients and the expected response when an alert is received?  
                  | 4. Have specific criteria been developed to allow a device to be killed or wiped, including any audit trail documentation after the action is completed? |
| Risk Assessment  | 1. Has a new risk assessment been conducted to show the change in risk profile Endpoint Encryption has provided?  
<pre><code>              | 2. Have Risk Assessment procedures been updated to include the audit data that the PolicyServer provides? |
</code></pre>
<table>
<thead>
<tr>
<th>CHECK</th>
<th>QUESTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Disaster Recovery</strong></td>
<td>1. Has PolicyServer been added to the Critical Services list?</td>
</tr>
<tr>
<td></td>
<td>2. Is the DR/BC plan updated to include the restoration of the Policy Server service?</td>
</tr>
<tr>
<td></td>
<td>3. Is a process developed to allow user data to be recovered from a device?</td>
</tr>
<tr>
<td><strong>Human Resources</strong></td>
<td>1. Is the New Employee checklist updated to include any new process for Endpoint Encryption?</td>
</tr>
<tr>
<td></td>
<td>2. Is the termination processes updated to include any new process for Endpoint Encryption - especially device kill/wipe?</td>
</tr>
<tr>
<td><strong>Compliance</strong></td>
<td>1. Is the compliance profile updated to include the benefits that Endpoint Encryption provides?</td>
</tr>
<tr>
<td></td>
<td>2. Has a compliance review been conducted on all aspects on the Endpoint Encryption implementation and deployment?</td>
</tr>
</tbody>
</table>

### Establishing Policy and Security Profiles

Trend Micro Endpoint Encryption established default security policies that should be reviewed based on deployment and protection objectives. There are default policies for user name, password complexity and change requirements, device control, policy synchronization, device lock, and device wipe, among other default policy settings. Default policies can easily be changed depending upon security objectives and regulatory compliance mandates for data protection.

When using Endpoint Encryption to control removable media, make decisions about what USB media is allowed, when they can be used, and where they can be used (on or off network; any time) to ensure that users are compliant with security policies and objectives.

Refer to the *Endpoint Encryption Administrator's Guide* for a complete description of policies, default values, and configurable options.
Deployment Considerations

Note
When using Endpoint Encryption to manage policies and removable media:

• Test and validate policies templates before distributing.

• Decide which USB devices are allowed for USB drives and removable media, when they can be used, and where they can be used (on-network, off-network, or both) to ensure users are compliant.

Change Management Considerations

PolicyServer and related databases are mission critical services. Change management considerations help ensure availability for end users attempting to authenticate on the network. When changes are necessary:

• Actively monitor CPU usage and establish a threshold for when the PolicyServer Windows Service should be restarted.

• Regularly restart the service on a schedule that fits with the organization’s established maintenance windows (daily, weekly, monthly).

• Restart PolicyServer Windows service whenever maintenance is performed on the Active Directory environment, the server, database, or related communications.

• Regularly back up PolicyServer databases, similar to any enterprise critical databases.

• Primary and log databases with off-site storage nightly back up is recommended.

WARNING!
Any changes to the Active Directory or database environments may affect connectivity with PolicyServer.

Full Disk Encryption Pre-installation Checklist

The Full Disk Encryption installer automatically checks the target system to make sure that all necessary system requirements are met before installing the agent. If a system
incompatibility is discovered, the installer closes and generates the 
PreInstallCheckReport.txt in the same location as the installer.

Use the pre-installation checklist to determine which system requirements are not met. 
The checklist file is located in the same folder as the Full Disk Encryption installer.

**TABLE B-3. Conditions Checked by the Installer**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported OS</td>
<td>Not all operating systems are supported</td>
<td>Full Disk Encryption cannot be installed on certain versions of Windows.</td>
</tr>
<tr>
<td>Encryption Management for Microsoft BitLocker is already installed</td>
<td>No other full disk encryption product can be installed</td>
<td>Encryption Management for Microsoft BitLocker must not be installed. Uninstall Encryption Management for Microsoft BitLocker to install Full Disk Encryption or use Encryption Management for Microsoft BitLocker instead.</td>
</tr>
<tr>
<td>Fixed media</td>
<td>Internal hard drive</td>
<td>Full Disk Encryption cannot be installed on removable drives running Windows.</td>
</tr>
<tr>
<td>Multiple hard disks</td>
<td>Only one hard disk is allowed.</td>
<td>The endpoint must only have one hard disk. Multiple disk environments are not supported.</td>
</tr>
<tr>
<td>Free space</td>
<td>256MB minimum</td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>512MB minimum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1GB recommended</td>
<td></td>
</tr>
<tr>
<td>Partition count</td>
<td>Fewer than 25 partitions</td>
<td>Partitions with extended MBRs are not available.</td>
</tr>
<tr>
<td>Partition type</td>
<td>Only MBR is supported</td>
<td>GUID partition table (necessary for disks larger that 2TB) is not currently supported.</td>
</tr>
</tbody>
</table>
## Deployment Considerations

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical drive is bootable</td>
<td>A bootable partition is required</td>
<td>Full Disk Encryption must be installed on a bootable table.</td>
</tr>
</tbody>
</table>
| SCSI disk             | ATA, AHCI or IRRT drive controller. SCSI is not supported | • Check only provides a warning; Windows may report a SATA drive as SCSI  
                        |                                                   | • If the disk is not a true SCSI, Full Disk Encryption can be installed. If unsure, physically check the drive |
| Microsoft .Net Framework | .Net 2.0 SP1 or newer required for Windows XP or earlier | Skipped for Windows Vista or newer operating systems.                        |
| SED hardware compatibility | Hardware encryption is enabled if present       | Full Disk Encryption currently supports Seagate™ DriveTrust™ and OPAL-compliant drives. |
| BitLocker is enabled  | BitLocker must be disabled                        | Full Disk Encryption and BitLocker cannot simultaneously provide full disk encryption. |

**Note**

If the pre-installation check fails for any of these reasons, contact Trend Micro for assistance.

---

### Pre-Installation Check Report Example

**Trend Micro Full Disk Encryption PreInstall Checks**

---

Name: Supported OS Test
Description: Checks the supported OS.
Status: Pass

Name: Fixed Media
Description: Checks that the physical disk is fixed (not removable).
Status: Pass

Name: Free space
Description: Checks that the disk has enough free space.
Status: Pass

Name: Memory
Description: Checks that there is enough RAM to run Trend Micro Full Disk Encryption.
Status: Pass

Name: Partitions Count
Description: Checks that the disk does not have too many partitions.
Status: Pass

Name: Partition Type
Description: Checks that the disk is partition with a compatible partitioning method.
Status: Pass

Name: PhysicalDrive is bootable
Description: Checks that the PhysicalDisk0 contains the boot partition.
Status: Pass

Name: SCSI disk
Description: Checks that the disk is SCSI or not.
Status: Warn

Name: .Net Framework runtime
Description: Checks that the .NET runtime version is at least 2.0 (SP1).
Status: Skip

Name: SED hardware compatibility
Description: Checks that the Machine has SED hardware compatibility
Status: Skip

Name: BitLocker is not installed
Description: Checks that the device does not have BitLocker installed.
Status: Pass

End User Communication

To limit the impact to productive and to ease the transition to encryption security, forewarn end users with a communication plan. In addition, post-deployment communicate plays an important role in easing the adjustment to using Trend Micro Endpoint Encryption.

End User Questions to Answer

A common barrier to enterprise adoption is lack of communication. The need for clear end user communication that addresses three questions is essential to a successful implementation:

1. Why do we need Endpoint Encryption?
2. How does Endpoint Encryption help me and the organization?
3. What will change?

Share What, When, and Why

Trend Micro recommends that the executive sponsor of the data protection project send a message to the end users communicating the importance of the project to the company and the benefits to the users. The Knowledge Base has a number of end user communication templates that can be leveraged and customized to meet your communications needs before distributing Endpoint Encryption.

Introduce the Change

1. One month before roll-out, have the executive sponsor outline why new software/hardware encryption is being introduced and how complying with the new processes benefits the end user as well as the company.
2. Provide a roll-out schedule to the users, what to expect after day 1, and confirm how end users can get help with the new software.

**Communicate a Week Before Roll-out**

1. Reiterate what changes are coming and what to expect on the day new authentication procedures are required on their endpoints.

2. Include screen captures and detailed instructions on user name or password conventions, and other internal support services.

**Communicate the Day Before Roll-out**

1. Reinforce the timing of the roll-out schedule, what to expect and where to go for help.

2. Distribute cheat-sheets, Help Desk information and provide the contact information for the on-site point of contact that will be available to assist users the next day.

**Communicate After Roll-out**

1. Reiterate Help Desk information and provide the contact information for the on-site point of contact that will be available to assist users the next day.

2. Provide tools for troubleshooting assistance.
Appendix C

Endpoint Encryption Pilot Deployment

This appendix explains how to conduct a pilot program before deploying Endpoint Encryption across the entire organization. Trend Micro recommends running a pilot program and performing a test deployment to a small group of users before deploying to a larger audience.

Note

For information about general deployment considerations, see Deployment Considerations on page B-1.

Topics include:

• About a Pilot Program on page C-2
• Assigning a Project Team on page C-2
• Implement a Phased Roll-out Strategy on page C-2
• Endpoint Encryption Pilot Checklist on page C-3
About a Pilot Program

A pilot program allows an organization to finalize the deployment methodology to be used when installing Endpoint Encryption. The most effective pilot programs involve different departments, target users, and devices. For example, if the organization supports ten different laptops manufacturers, then each of those devices should be included in the pilot. Similarly, if certain high-profile groups are of particular concern, one or two members of the group(s) should be enlisted to participate in the pilot.

Assigning a Project Team

A successful implementation includes maintaining continuity as well as achieving buy-in from internal users. Structuring the team to include one or more strategic members from the departments impacted by the software deployment can help achieve buy-in and results in stronger project team leadership. At a minimum, it is recommended your project team include one or more members from each of the following groups:

- Executive Management
- Enterprise Application Servers
- Enterprise Database Administrators
- Data Security
- Desktop Support
- Disaster Recovery

Implement a Phased Roll-out Strategy

If the pilot program was successful, start deploying the program by targeting batches of 25-50 endpoints to begin production distribution of the solution. Ensure that the deployment engineers are on-site with the first deployment group the day after the new solution is installed so immediate assistance can be provided. After building upon the success of the initial batch of agents, deploy 100-200 a night. As the deployment
methodology is further validated in the production environment and as the internal IT and Help Desk teams agree, it is possible to target thousands of devices at a time for deployment.

## Endpoint Encryption Pilot Checklist

<table>
<thead>
<tr>
<th>Pilot Program Check List</th>
<th>Date</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PolicyServer configured as required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Policies set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Groups created</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Users created/imported</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Client software installed (Full Disk Encryption and/or File Encryption)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Software copied locally to machine and run successfully</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Administrator, Authenticator and User accounts can access devices based on policy settings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Fixed Password</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Single Sign-on</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Smart Card</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Pilot Program Check List

<table>
<thead>
<tr>
<th>PILOT PROGRAM CHECK LIST</th>
<th>DATE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>All computers compatible with new software</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Preboot authentication and/or connectivity confirmed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Encryption completes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Machine functions normally</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Files/Folders encrypted per policy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• USB port controlled as defined by policy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• PolicyServer alerts, event logs and reports confirm administrator and end user activity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>End-users can perform business as usual activities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Access windows via existing user name/password or SSO from pre-boot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Machine functions normally both on and off the network</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• User has access to all user data, applications and network resources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PILOT PROGRAM CHECK LIST</td>
<td>DATE</td>
<td>NOTES</td>
</tr>
<tr>
<td>--------------------------------------------------------------</td>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>System Administrators test support processes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Create backup administrator accounts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Test reporting and alerts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Use Full Disk Encryption Recovery Console to back up and recover files</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Use Full Disk Encryption Recovery CD to decrypt device and remove pre-boot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Test Remote Help authentication process</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Test device lock and device wipe.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix D

Endpoint Encryption Services

The following table describes all Endpoint Encryption services. Use it to understand which services control which Endpoint Encryption agent or feature and to troubleshoot a problem.
<table>
<thead>
<tr>
<th><strong>PLATFORM</strong></th>
<th><strong>SERVICE OR DAEMON NAME</strong></th>
<th><strong>DISPLAY NAME</strong></th>
<th><strong>DESCRIPTION</strong></th>
<th><strong>FILE NAME</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>TMEEService</td>
<td>Endpoint Encryption Service</td>
<td></td>
<td>Manages Endpoint Encryption agent 5.0 (and above) communication in an encrypted channel (RESTful).</td>
<td>TMEEService.exe</td>
</tr>
<tr>
<td>IIS/MAWebService 2</td>
<td>Legacy Web Service</td>
<td></td>
<td>Manages Endpoint Encryption agent 3.1.3 (and older) communication in an encrypted channel (SOAP).</td>
<td>N/A</td>
</tr>
<tr>
<td>TMEEForward</td>
<td>TMEEForward</td>
<td></td>
<td>Forwards traffic from Endpoint Encryption 5.0 agents to PolicyServer.</td>
<td>TMEEForward.exe</td>
</tr>
<tr>
<td>TMEEPProxyWindowsService</td>
<td>PolicyServer LDAPProxy Windows Service</td>
<td></td>
<td>Provides secure communications from Trend Micro PolicyServer to remote LDAP servers.</td>
<td>LDAPProxyWindowsServices.exe</td>
</tr>
<tr>
<td>Platform</td>
<td>Service or Daemon Name</td>
<td>Display Name</td>
<td>Description</td>
<td>File Name</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Full Disk Encryption</td>
<td>DrAService</td>
<td>Trend Micro Full Disk Encryption</td>
<td>Provides Trend Micro endpoint security and full disk encryption.</td>
<td>DrAService.exe</td>
</tr>
<tr>
<td>Encryption Management for Microsoft BitLocker</td>
<td>FDE_MB</td>
<td>Trend Micro Full Disk Encryption, Encryption Management for Microsoft BitLocker</td>
<td>Provides data security for endpoints using Microsoft BitLocker.</td>
<td>FDEforBitLocker.exe</td>
</tr>
<tr>
<td>File Encryption</td>
<td>FileEncryption Service</td>
<td>Trend Micro File Encryption</td>
<td>Provides Trend Micro endpoint security and data protection for files, folders, and removable media devices.</td>
<td>FEService.exe</td>
</tr>
</tbody>
</table>
Glossary

The following table explains the terminology used throughout the Endpoint Encryption documentation.

**Table E-1. Endpoint Encryption Terminology**

<table>
<thead>
<tr>
<th>TERM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent</td>
<td>Software installed on an endpoint that communicates with a management server.</td>
</tr>
<tr>
<td>Authentication</td>
<td>The process of identifying a user.</td>
</tr>
<tr>
<td>ColorCode™</td>
<td>The authentication method requiring a color-sequence password.</td>
</tr>
<tr>
<td>Command Line Helper</td>
<td>A Trend Micro tool for creating encrypted values to secure credentials when creating Endpoint Encryption agent installation scripts.</td>
</tr>
<tr>
<td>Command Line Installer Helper</td>
<td>A Trend Micro tool for creating encrypted values to secure credentials when creating Endpoint Encryption agent installation scripts.</td>
</tr>
<tr>
<td>Control Manager</td>
<td>Trend Micro Control Manager is a central management console that manages Trend Micro products and services at the gateway, mail server, file server, and corporate desktop levels.</td>
</tr>
<tr>
<td><strong>TERM</strong></td>
<td><strong>DESCRIPTION</strong></td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Domain authentication</td>
<td>The authentication method for single sign-on (SSO) using Active Directory.</td>
</tr>
<tr>
<td>DriveTrust™</td>
<td>Hardware-based encryption technology by Seagate™.</td>
</tr>
<tr>
<td>Encryption Management for Microsoft BitLocker</td>
<td>The Endpoint Encryption Full Disk Encryption agent for Microsoft Windows environments that simply need to enable Microsoft BitLocker on the hosting endpoint. Use the Encryption Management for Microsoft BitLocker agent to secure endpoints with Trend Micro full disk encryption protection in an existing Windows infrastructure. For more information, see <a href="#">About Full Disk Encryption on page 6-3</a>.</td>
</tr>
<tr>
<td>Encryption Management for Apple FileVault</td>
<td>The Endpoint Encryption Full Disk Encryption agent for Mac OS environments that simply need to enable Apple FileVault on the hosting endpoint. Use the Encryption Management for Apple FileVault agent to secure endpoints with Trend Micro full disk encryption protection in an existing Mac OS infrastructure. For more information, see <a href="#">About Full Disk Encryption on page 6-3</a>.</td>
</tr>
<tr>
<td>Endpoint Encryption Device</td>
<td>Any computer, laptop, or removal media (external drive, USB drive) managed by Endpoint Encryption.</td>
</tr>
<tr>
<td>Endpoint Encryption Service</td>
<td>The PolicyServer service that securely manages all Endpoint Encryption 5.0 agent communication. For more information, see <a href="#">About PolicyServer on page 1-10</a>. For Endpoint Encryption 3.1.3 and below agent communication, see Legacy Web Service.</td>
</tr>
<tr>
<td>Enterprise</td>
<td>The Endpoint Encryption Enterprise is the unique identifier about the organization in the PolicyServer database configured when installing PolicyServer. One PolicyServer database may have multiple Enterprise configurations. However, Endpoint Encryption configurations using Control Manager may only have one Enterprise.</td>
</tr>
<tr>
<td><strong>TERM</strong></td>
<td><strong>DESCRIPTION</strong></td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>File Encryption</td>
<td>The Endpoint Encryption agent for file and folder encryption on local drives and removable media. Use File Encryption to protect files and folders located on virtually any device that appears as a drive within the host operating system. For more information, see <em>About File Encryption on page 6-4</em>.</td>
</tr>
<tr>
<td>Fixed password</td>
<td>The authentication method for using a standard user password consisting of letters and/or numbers and/or special characters.</td>
</tr>
<tr>
<td>Full Disk Encryption</td>
<td>The Endpoint Encryption agent for hardware and software encryption with preboot authentication.</td>
</tr>
<tr>
<td>KeyArmor</td>
<td>The Endpoint Encryption password-protected, encrypted USB device.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Endpoint Encryption 5.0 does not have KeyArmor devices. However, legacy KeyArmor devices are supported.</td>
</tr>
<tr>
<td>Legacy Web Service</td>
<td>The PolicyServer service that securely manages all Endpoint Encryption 3.1.3 and below agent communication. For details, see <em>About PolicyServer on page 1-10</em>. For Endpoint Encryption 5.0 communication, see Endpoint Encryption Service.</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OfficeScan</td>
<td>OfficeScan protects enterprise networks from malware, network viruses, web-based threats, spyware, and mixed threat attacks. An integrated solution, OfficeScan consists of an agent that resides at the endpoint and a server program that manages all agents.</td>
</tr>
<tr>
<td>OPAL</td>
<td>Trusted Computing Group’s Security Subsystem Class for client devices.</td>
</tr>
<tr>
<td>Password</td>
<td>Any type of authentication data used in combination with a user name, such as fixed, PIN, and ColorCode.</td>
</tr>
<tr>
<td>PIN</td>
<td>The authentication method for using a Personal Identification Number, commonly used for ATM transactions.</td>
</tr>
<tr>
<td>PolicyServer</td>
<td>The central management server that deploys encryption and authentication policies to the Endpoint Encryption agents.</td>
</tr>
<tr>
<td>Remote Help</td>
<td>The authentication method for helping Endpoint Encryption users who forget their credentials or Endpoint Encryption devices that have not synchronized policies within a predetermined amount of time.</td>
</tr>
<tr>
<td>Recovery Console</td>
<td>The Full Disk Encryption interface to recover Endpoint Encryption devices in the event of primary operating system failure, troubleshoot network issues, and manage users, policies, and logs.</td>
</tr>
<tr>
<td>Repair CD</td>
<td>The Full Disk Encryption bootable CD that can decrypt a drive before removing Full Disk Encryption in the event that the disk becomes corrupted.</td>
</tr>
<tr>
<td><strong>TERM</strong></td>
<td><strong>DESCRIPTION</strong></td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RESTful</td>
<td>Representational State Transfer web API. The AES-GCM encrypted communications protocol used by Endpoint Encryption 5.0 agents. After a user authenticates, PolicyServer generates a token related to the specific policy configuration. Without authentication, the service denies all policy transactions.</td>
</tr>
<tr>
<td>RSA SecurID</td>
<td>A mechanism for performing two-factor authentication for a user to a network resource.</td>
</tr>
<tr>
<td>SED</td>
<td>Secure Encrypted Device. A hard drive, or other device, which is encrypted.</td>
</tr>
<tr>
<td>Self Help</td>
<td>The authentication method for helping Endpoint Encryption users provide answers to security questions instead of contacting Technical Support for password assistance.</td>
</tr>
<tr>
<td>Smart card</td>
<td>The authentication method requiring a physical card in conjunction with a PIN or fixed password.</td>
</tr>
<tr>
<td>SOAP</td>
<td>Simple Object Access Protocol. The encrypted communications protocol used by all Endpoint Encryption 3.1.3 and older agents to communicate with PolicyServer. Under certain situations, SOAP may allow insecure policy transactions without user authentication. Legacy Web Service filters SOAP calls by requiring authentication and limiting the commands that SOAP accepts.</td>
</tr>
</tbody>
</table>

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