F-Secure Policy Manager



Shift your IT security to autopilot – less manual work than ever before.

What's new:

- 1. Sub-domain level administrators, which can be restricted to managing only certain sub-trees of the policy domain tree. The scope is defined on administrator user creation, full and read-only access modes are supported.
- 2. Web Reporting is now using HTTPS protocol and requires authentication in order to access reports, credentials are the same as in Policy Manager Console. Domain tree visibility is restricted according to authenticated administrator scope. Basic authentication is also supported to allow accessing reports from user-developed scripts.
- 3. Support for Client Security Premium and Software Updater functionality.

Key features:

- Detailed graphical reports provide extensive information on current protection status
- Policy enforcement settings prevent enduser from disabling protection
- Relevant security policies are automatically applied, when new hosts are added to the corporate network
- Active Directory structure and hosts can be replicated directly into Policy Manager
- Scalable and efficient update distribution methods with options for peer-to-peer update delivery, proxies and fallbacks
- Can be installed both on Windows and Linux platforms

Supported languages:

English, Deutsch, Francais, 日本語

Compatibility:

- F-Secure Policy Manager Server contains the latest version of Automatic Update Agent, therefore it must be installed after any other F-Secure Anti-Virus product when installed on the same machine.
- If Client Security, Anti-Virus for Workstations or Anti-Virus for Windows Servers is installed to the same machine where Policy Manager is being installed, setup may ask you to reboot the system. This reboot request can be safely ignored.
- On machines having both Policy Manager Server and Anti-Virus for Windows Servers, anti-virus database updates shown on Console's Summary page might be shown as not available (N/A) right after either of the products is installed or upgraded. This is only a GUI issue and doesn't affect proper serving of database updates. Policy Manager Server restart corrects the problem.
- After Policy Manager is uninstalled from machine with Anti-Virus for Windows Servers installed, the system restart may be required.

Related products:

Products that can be managed with Policy Manager:

- · Client Security, Anti-virus for Workstations, Server Security, Email and Server Security, Linux security
- Product that are complementing Policy Manager
- Policy Manager proxy



Server

Supported Windows platforms:

- Windows Server 2003 SP1 or higher 32-bit, editions: Standard, Enterprise, Web Edition, Small Business Server
- Windows Server 2003 SP1 or higher 64-bit, editions: Standard, Enterprise
- Windows Server 2008 SP1 32-bit, editions: Standard, Enterprise, Web Server
- Windows Server 2008 SP1 64-bit, editions: Standard, Enterprise, Web Server, Small Business Server, Essential Business Server
- Windows Server 2008 R2 with or without SP1, editions: Standard, Enterprise, Web Server
- Windows Server 2012, editions: Essentials, Standard, Datacenter

Console

Supported Windows platforms:

Supported server platforms, and in addition:

- Windows XP Professional SP3
- Windows Vista with or without SP1 32/64-bit, editions: Business, Enterprise, Ultimate
- Windows 7 32/64-bit with or without SP1, editions: Professional, Enterprise, Ultimate
- Windows 8 32/64-bit, all editions

Supported Linux platforms:

- Red Hat Enterprise Linux 4 32/64-bit
- Red Hat Enterprise Linux 5 32/64-bit
- Red Hat Enterprise Linux 6 32/64-bit
- CentOS 6 32/64-bit
- SuSE Linux Enterprise Server 10 32/64-bit
- SuSE Linux Enterprise Server 11 32/64-bit
- SuSE Linux Enterprise Desktop 11 32/64-bit
- openSUSE 12 32/64-bit
- Debian GNU Linux 6.0 (Squeeze) 32/64-bit
- Ubuntu 10.04 (Lucid Lynx) 32/64-bit
- Ubuntu 12.04 (Precise Pangolin) 32/64-bit

Supported Linux platforms:

Same as supported platforms for Policy Manager Server

System requirements:

- P4 2 GHz, 1GB RAM
 Managing more than 5000 hosts requires minimum of
 P4 3 GHz multi-core processor and 2GB RAM
- Minimum of 6 GB of free hard disk space; 10 GB or more is recommended

System requirements:

- 512MB RAM
- 200 MB of free hard disk space
- Firefox 3.6 or newer
- Internet Explorer 7 or newer

