POLICY MANAGER

MANAGE BUSINESS SECURITY WITH COMPLETE CONTROL

Policy Manager gives you complete control over all aspects of network security. Simply deploy...and take action. Manage everything from endpoint security and server access to email, browsing and software security & updates—all with custom automated controls and policy enforcement capability.

PROTECTING ENDPOINTS

- Secure & support both physical and virtual environments
- Save time with automatic patch management
- Boost security and productivity with enforceable Web content controls
- Leverage advanced management features for complex environments
- Proven, consistently excellent protection level
- F-Secure Proxy to help you reduce network traffic
F-Secure Policy Manager is the nerve center of F-Secure Business Suite. It is a highly scalable and automated tool that lets you manage all your security applications in one place, define and distribute security policies, and monitor your company’s overall security status.

**Policy Management**
Manage all security settings centrally. Create and enforce group or individual security profiles. Support concurrent admin sessions.

**Patch Management**
Blocks up to 80% of attacks by automatically patching Windows and 3rd party software vulnerabilities. Includes options for exclusions and manual updates.

**Advanced Web Protection**
Prevents access to malicious and phishing sites, blocks malicious scripts and content. Provides elevated protection for business critical web activity.

**F-Secure Proxy**
Reduce network traffic and increase scalability by distributing the load from Policy Manager to Proxy servers.

**Device Control**
Enables control over USB-based devices, preventing data loss and malware infections via them.

**Multi-Engine Anti-Malware**
Provides multi-engine detection capabilities. Offers better security than traditional solutions, without being reliant on a single technology.

**Active Directory Syncronization**
Automatically synchronize with Active Directory, discover changes in the Active Directory tree structure and find unmanaged hosts.

**User Levels**
Define different levels of access to services, with or without importing Microsoft Active Directory tree structure.

**Server Management**
Manage server security parameters centrally with detailed reporting and third party software vulnerability management.

**Botnet Control**
Stops criminals aiming to control compromised assets by preventing communication to Command & Control domains.

**DataGuard**
Provides additional detection capabilities against ransomware, and prevents destruction and tampering of data.

**Application Control**
Blocks execution of applications and scripts according to rules created by our penetration testers, or as defined by the administrator.