



CLIENT SECURITY

COMPLETE ENDPOINT PROTECTION FOR BUSINESS

It's common knowledge: desktops and laptops are the weakest links in corporate/organization networks. Client Security provides total endpoint protection to prevent malware from reaching your network.

F-Secure Client Security includes continuously excellent, award-winning protection, heightened security for sensitive activities like banking and automated software patching for more than 2,500 3rd party applications, and much more.

PROTECTING ENDPOINTS

is the single most important security measure you can take

- ✓ Prevent business interruption
- ✓ Save time with automatic patch management
- ✓ Boost security and productivity with enforceable Web content controls

CLIENT SECURITY

A WHOLE LOT MORE THAN ENDPOINT PROTECTION

Patch Management*

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

DeepGuard

Offers proactive protection against 0-day malware and exploits through the use of heuristic and behavioral analysis.

DataGuard*

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

Advanced Web Protection

Prevents access to malicious and phishing sites, blocks malicious scripts and content and provides elevated protection for business critical web activity.

Security Cloud

Our threat analysis and response systems provide our clients with real-time threat intelligence, allowing them to identify and respond to new threats as they emerge.

Multi-Engine Anti-Malware

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

Managed Firewall

Client Security utilizes Windows rules engine to execute firewall rules, vetted by F-Secure penetration testers.

Device Control

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

Botnet Control

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

Application Control*

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

Available features vary by operating platform

* Available in client security premium