

F-Secure Anti-Virus for Servers



Today's challenges

An ever-increasing number of new viruses is found each day, some of which can spread globally within hours. If a virus enters a corporate network, fighting it can often result in significant financial losses due to network disruptions, decreased productivity, corrupted data, and the leaking of confidential data. Even a company's reputation can be in danger if it unwittingly spreads viruses to its business associates.

The solution

F-Secure® Anti-Virus™ for Servers ensures that users who connect to corporate file servers with infected machines do not spread viruses to others on the network. With F-Secure, antivirus protection is fast, efficient and simple. Antivirus installations and management can be performed remotely from a single central location. F-Secure® Anti-Virus™ for Servers is available for Windows, Linux and Citrix servers.

Comprehensive protection against malware

F-Secure® Anti-Virus™ for Servers stops all types of malware, including Windows and Linux viruses and macro viruses that infect Microsoft Office files, as well as riskware and spyware. The F-Secure Blacklight™ technology provides detection and removal of hidden malware and hidden suspicious items.

Automatic updates of virus signatures and the scanning platform

The fast and carefree maintainability of the Virus & Spyware protection scanning architecture enables a quick response to the constantly evolving threats. Updating virus definition databases is automatic and secure.

Centralized management, reporting and alerting

The software can be remotely installed, configured and monitored from one central location.

Key features

Real-time protection against viruses, spyware and riskware.

Manual scanning for viruses, spyware, riskware and rootkits.

Scheduled scanning

Automatic signature updates
(Internet connection required)

Central management from a single console

Host Intrusion Prevention and Detection

The intrusion prevention functionality prevents hackers from entering and opening backdoors, changing important files, making unauthorized system modifications or saving unwanted files on corporate servers.

Firewall

The integrated firewall makes sure that viruses, hackers and other intruders are not entering the servers by using network worms.

Real-time anti-virus scanning

Real-time scanning ensures that users who connect with infected machines to the corporate file servers cannot save any infected material to the servers. Administrators can specify and schedule on-demand scans or set parameters for real-time scanning.

Centralized management

F- Secure's centralized management system, the F- Secure Policy Manager™, automatically notifies administrators of any security incidents or virus activity. Administrators can also easily change and enforce security policies via the system.

Firewall management

The product provides robust monitoring and filtering of Internet traffic, preventing unauthorized access to the servers over the network and hiding the servers from hackers and network worms.

| Feature | F-Secure® Anti-Virus™ for Windows Servers | F-Secure® Anti-Virus™ for Citrix Servers | F-Secure® Linux Security |
|--|---|--|--------------------------|
| Anti-Virus | | | |
| Anti-Spyware | ● | ● | ● |
| Anti-Rootkit F-Secure Blacklight | ● | ● | |
| Automatic Updates | ● | ● | ● |
| Central Management F- Secure Policy Manager | ● | ● | ● |
| Host Intrusion Detection and Prevention | | | ● |
| Firewall | | | ● |

Supported Platforms

Please see www.f-secure.com/webclub

Supported Languages

F- Secure® Anti- Virus™ for Windows Servers

F-Secure® Anti-Virus™ for Citrix Servers



F-Secure® Linux Server Security



F-Secure® and the triangle symbol are registered trademarks of F-Secure Corporation and F-Secure product names and symbols/logos are either trademarks or registered trademarks of F-Secure Corporation. Other product and company names mentioned herein may be trademarks of their respective owners. Copyright © 2009 F-Secure Corporation. All rights reserved.

fsavsrvtc_200907-24