



F-Secure Anti-Virus Linux Server Security

F-Secure Anti-Virus Linux Client and Server Security

Viruses, worms and Trojans are today seen as the biggest IT security threat to organizations around the world. Hackers are also actively looking for unprotected systems that contain important data or machines that could be used for harmful purposes such as distributing illegal material or creating attacks against other systems. An effective security policy must extend to all levels of the network and to all operating systems. All workstations and servers running critical services should be secured with the best possible technology to avoid intrusion and hacking attempts, viruses and other malicious code.

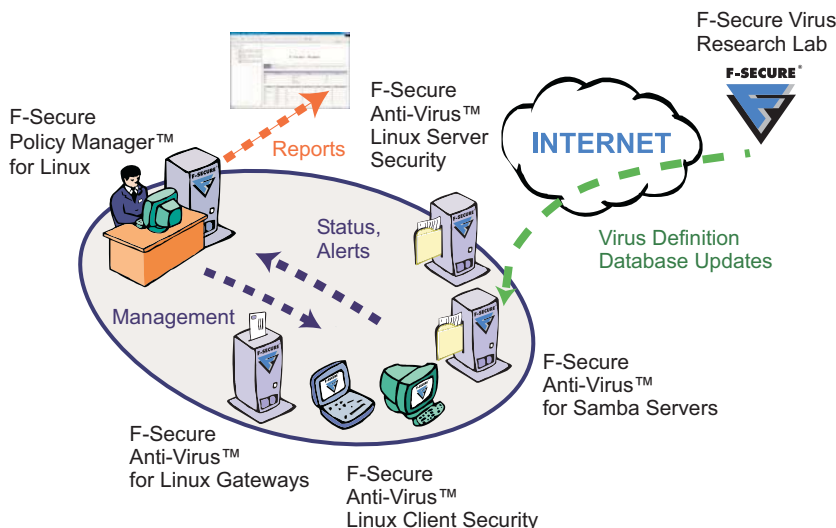
F-Secure® Anti-Virus™ Linux Client and Server Security is a complete security solution for organizations using Linux desktops and servers. With this unique solution, administrators are able to control and monitor the security of Linux machines. Automated, real-time antivirus scanning ensures that viruses cannot infect or be installed on your Linux servers and desktops. The firewall component and the integrity-checking functionality block network worms, hackers and other intruders from entering the servers and ensure that no changes can be made without authorization. With the centralized management, administrators can easily enforce security policies, monitor the activities and change the security settings if needed.

Key Features

Firewall with Intrusion Prevention
Protects against hacking attempts and unauthorized file access and changes.

Centralized Management
The software can be remotely installed, configured and monitored from one central location. The client configuration can be locked for always-on protection.

Comprehensive Protection
F-Secure Anti-Virus Linux Server Security stops all types of viruses: Linux and Windows viruses, DOS file viruses, and macro viruses that infect Microsoft Office files. Multiple virus scanning engines integrated in one product ensure the best possible protection against current and future malware.



Real-time, on the Fly Antivirus Scanning

Real-time scanning makes sure that users who connect with infected machines to the corporate file servers are not able to save any infected material to the servers. Administrators can specify on-demand scans, schedule them, or set parameters for real-time scanning from the centralized management system.

Firewall Management

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

System Integrity Checking and Verification

The integrity-checking functionality keeps hackers and crackers from opening backdoors, changing important files, or saving unwanted files on corporate servers and desktops.

Centralized Management, Reporting and Alerting

When the antivirus software is managed centrally with F-Secure Policy Manager, administrators receive automatic notifications of any security incidents or virus activities. Administrators can also easily change and enforce the security policies via F-Secure Policy Manager.

Automatic Virus Definition Updates

Updating of virus definition databases is automatic and secure. The files are automatically downloaded in the background. The system administrators can always be sure that they have the latest updates without having to search on the Web.

Security Management System for all Operating Systems

With F-Secure Policy Manager, you can manage the security of Linux and Windows desktops, servers and gateways. The management system is also available for Linux and Windows.



Platforms

SUSE Linux 9.0

SUSE Linux Enterprise Server 9

Red Hat Enterprise Linux 3

SUSE Linux 9.1 (needs extra kernel parameters for OAS to work)

Red Hat Enterprise Linux 2.1 AS (only in centrally managed mode)

SUSE Linux Enterprise Server 8 (only in centrally managed mode)

Languages

English

"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 © 2005 F-Secure Corporation. All rights reserved.

avls050113