



Avast Security for Linux

The new Avast Security for Linux offers extended options for protecting your Linux servers, to accommodate the diversity of both the Linux environment and customer needs. Now you can mix and match between basic Avast Core Security for Linux, File Server Security or Network Security, or you can opt for an all-in-one solution.

Avast Core Security for Linux

Core scanning service for Linux servers gives you on-demand scans and mail-server integration.

KEY FEATURES

ON-DEMAND OR MAIL-SERVER INTEGRATION

With Avast Core Security for Linux, you get a core scanner and a command-line scan utility that can be used for on-demand scanning or mail-server integration using AMaViS.

THE MOST CURRENT VIRUS DEFINITIONS

Taking advantage of our CommunityIQ, we have more than 200 million devices around the world that constantly feed and improve our virus database, to give you the best possible protection in real time.

SUPPORT FOR THE LATEST SERVERS

The new Avast Core Security for Linux supports native 64-bit x86 systems, to protect most Linux servers.

Avast File Server Security for Linux

Fanotify-based file server shield delivers high-performance virus scanning for Linux file servers.

KEY FEATURES

SECURES SM B/NFS FILE SERVERS

The Avast File Server Security for Linux works as a Fanotify-based "on write" file-system shield to protect files efficiently.

MULTICORE SUPPORT

With multicore support, Avast File Server Security for Linux is designed for highperformance file-server usage.

PROTECTS FILES, NOT COMPUTERS

Because Avast File Server Security for Linux targets SMB/NFS file servers, it protects the files on the servers, not the connected workstations themselves. This elevates the performance so that it doesn't impact the network or workstations.

Avast Network Security for Linux

Network scanner provides transparent filtering of web and mail network traffic on gateways and routers.

KEY FEATURES

SCAN ALL NETWORK TRAFFIC FROM A SINGLE MACHINE

Set up the Avast Network Security for Linux scanner on your gateway/router to scan and filter all web and mail traffic on the network from a single machine.

HIGH-PERFORMANCE DESIGN

Designed for typical LAN usage, Avast Network Security for Linux is completely transparent to users on the network.

SECURED CONNECTIONS SUPPORT

Avast Network Security for Linux scanner also

supports secured POP3S, IMAPS, and HTTPS connections using certificate resigning.

SUPPORT FOR STANDARDS AND SECURITY

Supports HTTP, IMAP, and POP3 protocols, so it can scan and filter all web and mail traffic.

Avast Security Suite for Linux

GET ALL THE PROTECTION AND MANAGEMENT YOU NEED

The Avast Security Suite for Linux includes all components present in Avast Core Security for Linux, Avast File Server Security for Linux, and Avast Network Security for Linux in one convenient suite that is easy to setup and manage.

COMPARE AND DECIDE



Avast Core Security for Linux

- AV scanner
- On demand scanning
- Mail server integration
- Active file shield
- Multicore support
- Traffic scanning
- HTTP, IMAP, POP3 support

Compatibility

- CentOS 6 and newer
- CentOS 7 and newer
- Debian 7 and newer
- Red Hat Enterprise Linux 6
- Red Hat Enterprise Linux 7
- Ubuntu LTS 12.4



Avast File Server Security for Linux

- AV scanner
- On demand scanning
- Mail server integration
- Active file shield
- Multicore support
- Traffic scanning
- HTTP, IMAP, POP3 support

Compatibility

- CentOS 6 and newer
- CentOS 7 and newer
- Debian 7 and newer
- Red Hat Enterprise Linux 6
- Red Hat Enterprise Linux 7
- Ubuntu LTS 12.4



Avast Network Security for Linux

- AV scanner
- On demand scanning
- Mail server integration
- Active file shield
- Multicore support
- Traffic scanning
- HTTP, IMAP, POP3 support

Compatibility

- CentOS 6 and newer
- CentOS 7 and newer
- Debian 7 and newer
- Red Hat Enterprise Linux 6
- Red Hat Enterprise Linux 7
- Ubuntu LTS 12.4



Avast Security Suite for Linux

- AV scanner
- On demand scanning
- Mail server integration
- Active file shield
- Multicore support
- Traffic scanning
- HTTP, IMAP, POP3 support

Compatibility

- CentOS 6 and newer
- CentOS 7 and newer
- Debian 7 and newer
- Red Hat Enterprise Linux 6
- Red Hat Enterprise Linux 7
- Ubuntu LTS 12.4



Local Avast Partner

Certification:











