

ESET File Security for Linux/BSD/Solaris

The most effective antivirus protection for your servers

Businesses of all sizes rely on Linux, BSD and Sun Solaris file servers for reliability, performance and scalability. As the volume of data served over networks grows, so does the need to secure them from malware. Increasing volumes of malicious software are launched daily to steal passwords or sensitive corporate and customer information. ESET File Security provides Linux, BSD and Solaris file servers with on-demand and on-access protection from known and emerging viruses, worms, trojans, spyware, rootkits and other Internet threats. It not only detects and cleans malware that target Linux, BSD and Solaris operating systems, it also recognizes and cleans Windows and Mac OS malware. ESET's ThreatSense® technology proactively protects critical file servers from new threats, before other products are able to detect them. ESET File Security is also fast and light, with low false positive rates, so IT managers can extend the life of servers without sacrificing performance or security.

KEY USER BENEFITS

Unique Technology

ESET File Security for Linux/BSD/Solaris delivers award-winning ThreatSense® technology, providing highly sophisticated proactive protection and improved malware cleaning. Advanced heuristic algorithms ensure precise detection of malware, without taxing system resources.

Time-tested Performance

Business clients can rely on ESET's established track record of performance and reliability as recognized by independent testing organizations, such as the VB100 and AVComparatives. ESET leads the industry in the overall number of VB100 awards, having received its first one in 1998. The prestigious AVComparatives tests regularly rank ESET solutions in the highest category (Advanced+) for overall performance and detection capabilities, with low false positives.

Easy Installation and Administration

Configuration, administration and license management are provided through an intuitive and user-friendly web interface. The system can be configured to notify specific users in the event of a detected infiltration. For administrators of large computer networks, the system supports ESET Remote Administrator for easy deployment and management.

Customizable Options

Product configuration and functionality are highly customizable. Set antivirus scanning parameters based on specific domains or mailboxes. Configure multiple logging levels to capture detailed information about system activity and infiltrations. Set pre-defined actions to occur based on the results of antivirus and antispam testing.

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KEY FEATURES

Latest ThreatSense Technology	Award-winning ESET ThreatSense registered technology delivers the most effective proactive protection against new and emerging threats.
Enhanced Quarantine	Individual quarantine is used to store suspicious or infected files for each user. Administrators can manage quarantined files from the web interface.
On-demand Scanner	Scan directories or drives for threats as needed. Administrators can create regular scanning tasks using standard operation system schedulers to ensure the health of file servers. Scan Alternate Data Streams (ADS) on NTFS volumes to ensure hidden files are free of malware.
On-access Scanner	Real-time proactive protection for your entire file system.
Pre-defined Actions	Define a set of actions to be performed based on the outcome of a scan. These actions can be clean, delete, accept or reject.
User-specific Configuration	Define specific scanner parameters for particular users.
Web-based Interface	Enjoy the convenience of remotely managing ESET File Security over the web.
Remote Administration	Compatibility with ESET Remote Administrator for Microsoft Windows, simplifies management of a network of Linux, BSD or Solaris servers running ESET File Security—all from a single console.
Multiprocessor Support	ESET File Security is fully compatible with single processors as well as multicore/multiple processors.

SYSTEM REQUIREMENTS

Processors Supported	Intel or AMD x86 / x64
Operating Systems	Linux: Kernel version 2.2.x, 2.4.x or 2.6.x; glibc 2.2.5 or higher (optional: Dazuko kernel module 2.0.0 or higher) FreeBSD: Version 6.x, 7.x or 8x (optional: Dazuko kernel module 2.0.0 or higher, 32-bit processor support only) Sun Solaris: Version 10 (32-bit processor support only) NetBSD: Version 4.x (32-bit processor support only)



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