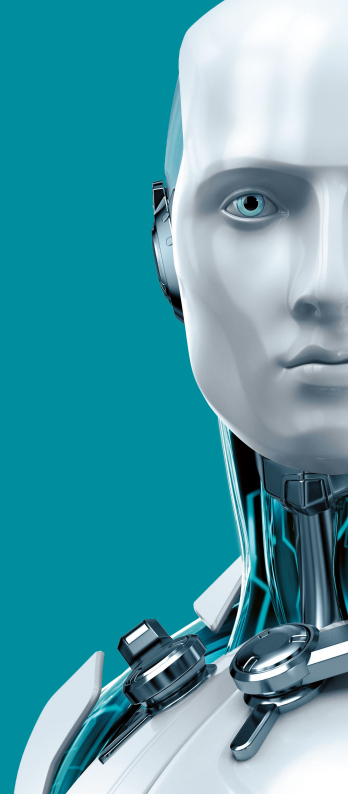


FILE SECURITY FOR LINUX/FREE BSD







Operating Systems:

Linux: Kernel version 2.6.x; glibc 2.3.6 or higher; Dazuko kernel module 2.0.0 or higher (optional)

FreeBSD: Version 6.x or 7.x & 8.x

Sun Solaris: Version IO
NetBSD: Version 4

Processor Architecture:

Intel®/AMD® x86/x64



Do More with the help of our specialists. On call to provide technical support when you need it, in your language.

Copyright © 1992 – 2017 ESET, spol. sr. o. ESET, ESET logo, ESET android figure, NOD32, ESET Smart Security, SysInspector, ThreatSense, ThreatSense, Net, LiveGrid, LiveGrid logo and/or other mentioned products of ESET, spol. sr. o., are registered trademarks of ESET, spol. sr. o. Windows* is a trademark of the Microsoft group of companies. Other here mentioned companies or products might be registered trademarks of their proprietors. Produced according to quality standards of 150 9001-2008.

Antivirus and Antispyware	Eliminates all types of threats including viruses, rootkits, worms and spyware
	Provides real-time on-access scanning of the server-stored data
	Powered by the advanced ThreatSense® technology combining speed, accuracy and minimal system impact
Cross-platform Protection	Eliminates malware targeting all platforms, including Windows, Mac and Linux operating systems
	Prevents malware from spreading from one platform to another
Low System Demands	Delivers proven protection while leaving more system resources for the server's vital tasks
Remote Administration	Compatible with ESET Remote Administrator and supports management through a web interface
	Gives you the option to schedule on-demand scans, actions and security tasks
	Allows you to customize log details and modify reports and notifications to help you monitor compliance with company security standards
Distribution-Independent Solution	ESET provides installers for the most popular distributions of Unix-based systems, including the 'Ready variations of RedHat and SuSE that comply with the File-System-Hierarchy standard
	Requires no external libraries except for LIBC