

ESET NOD32 Antivirus 4

Business Edition for Linux Desktop

Endpoint antivirus protection

Combining powerful management tools, a streamlined user experience, a small footprint, and state-of-the-art proactive threat detection, ESET NOD32® Antivirus is the most effective way to protect your business' valuable data assets while ensuring regulatory compliance.

Management console — Antivirus — Antispyware



ESET NOD32 Antivirus 4 Business Edition for Linux Desktop

FACT: While Linux endpoints are subject to fewer malware attacks than Windows, these attacks do exist and are on the rise.

FACT: Criminals are flooding the Internet with over 200,000 new malware variants a day, seeking any weakness to exploit. Some attacks target only a few users or specific operating systems, making them very hard to identify using traditional antivirus technologies.

FACT: Over 100 million users worldwide trust ESET's advanced heuristics technology — ThreatSense® — to proactively defend against stealthy attacks.

FACT: Most compliance regulations require security protection on all endpoints.

ESET NOD32 Antivirus is the most effective protection against today's growing volume of malware threats. ESET provides award-winning proactive antivirus and antispyware protection without affecting your workstation's performance, while offering cross platform centralized management via a single Remote Administrator console.

Using advanced ThreatSense technology, ESET NOD32 Antivirus proactively protects you from new attacks, even during the critical first hours of a malware outbreak when other vendors' products aren't aware the attack even exists. ESET NOD32 Antivirus detects and disables both known and emerging viruses, trojans, worms, adware, spyware and other data-stealing threats.

ESET NOD32 Antivirus is one of the fastest antivirus solutions - so fast your users won't even notice it running. In fact, if you're replacing an existing antivirus product, users will likely notice their applications are running faster, so you get increased productivity and security.

With ESET it is easy for your IT staff to run reports and manage configurations, policies and updates. For end users, it is unobtrusive and highly effective, so you'll see fewer help desk calls for virus outbreaks, or complaints about system scans causing slowdowns.

Whether you manage a mix of Linux, Windows, and Mac endpoints, or have a growing Linux-based business, you'll spend less time worrying about antivirus and compliance requirements with ESET NOD32 Antivirus protecting your endpoints.

KEY BENEFITS — ESET NOD32 ANTIVIRUS 4 BUSINESS EDITION FOR LINUX DESKTOP

Protection from the unknown

Award-winning ThreatSense technology uses multiple layers of cross platform threat detection to deliver the most effective protection possible against viruses, worms and other data and identity-stealing malware. It is so smart and proactive that it stops most new attacks even before signatures are available. The technology is carefully balanced to provide fast, accurate detection while minimizing false positives. NOD32 can also be configured to scan deeply into multiple levels of compressed files, and even backup archives, to detect hidden malware.

Built for speed

ESET NOD32 Antivirus is fast and light so your Linux users won't even notice it is there. Even disk-intensive operations like performing a full disk scan run smoothly. Now you no longer have to trade off security for productivity.

Supports complex compliance requirements

ESET NOD32 Antivirus adds critical features, such as removable media access control and scanning, as well as enhanced logging and reporting functions, to support your compliance initiatives. Our product also detects and eliminates Linux, Windows and Mac malware, regardless of host operating system, to provide the most comprehensive protection possible.

Easy on end users

ESET NOD32 Antivirus runs quietly and unobtrusively on the endpoint. "Full screen mode" ensures that users aren't interrupted with alerts during inopportune times, such as presentations or video editing. Your users will receive the best possible proactive detection against malware, without enduring excessive system slowdowns and alerts, reboots or annoying false positives. This means fewer support calls from end users, which will improve IT efficiency.

Easy to manage

Empower your IT team to spend more time focused on enabling business productivity, and less time on managing antivirus and meeting compliance. ESET Remote Administrator provides a single management console to control your entire network — supporting tens or thousands of heterogeneous endpoints, whether they are running Linux, Windows, Mac or mobile operating systems. Configuration, updates, alerts and other tasks are all easily managed from one screen.

Easy on IT budget

ESET NOD32 Antivirus is so fast and light, upgrading your existing antivirus to NOD32 can even make your Linux workstations run noticeably faster, extending the life of your hardware assets.

Smart updates

Timely and compact malware signature and heuristic updates automatically bring you the latest in detection straight from the ESET Virus Lab.

Removable media scanning

USB thumb drives, CDs, and DVDs are convenient for sharing files, but can easily pass malware from one machine to another. ESET NOD32 Antivirus scans files on removable media, before malware can do any harm to your system. Administrators also have the ability to block access to removable media entirely to further reduce the risk of data damage or theft.

Security settings confidence

Define exactly which users have permissions to modify ESET NOD32 Antivirus settings and be confident that unauthorized users will not disable or degrade the level of security on your Linux workstations.

Deploy with ease

Administrators can easily deploy our installer package with their favorite software distribution tools like LANDesk Management Suite.

Access through GUI or CLI

Interact with the ESET NOD32 scanner in your preferred way whether through the feature-rich and glossy Graphical User Interface (GUI) or the minimalist and powerful command line interface. Both methods provide proactive zero-hour threat protection.

System requirements

| | |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Processors supported | 32-bit x86 or 64-bit x64, AMD®, Intel® |
| Operating systems | Red Hat, Debian, Ubuntu, SUSE, Fedora and Mandriva and majority of other RPM and DEB package manager based distributions. Kernel 2.6 or newer GNU C Library 2.3 or newer GTK+ 2.6 or newer LSB 3.1 compatibility recommended |
| Memory | 150 MB |
| Disk space | 39 MB (download) / 120 MB (installation) |



ESET North America
610 West Ash Street
Suite 1900
San Diego, CA 92101
U.S.A.
Toll Free: +1 (866) 343-3738
Tel. +1 (619) 876-5400
Fax. +1 (619) 876-5845