

# ESET NOD32 Antivirus 4 Business Edition for Linux Desktop + Remote Administrator

## Business-class antivirus now available for Linux

ESET NOD32® Antivirus 4 Business Edition for Linux Desktop provides proactive protection against increasingly sophisticated and targeted cyber threats. Known for being fast and unobtrusive, it allows you to focus on your business, not your antivirus. ESET NOD32 uses advanced heuristics to proactively detect and eliminate threats when other vendors' products are not aware the attack even exists. While fewer malware programs exist for Linux than PCs, an unprotected Linux endpoint can act as a carrier of Windows malware through file sharing and email attachments, weakening your overall network defenses. Our product protects against Linux, Windows, and Mac malware, strengthening the compliance posture for your business. ESET Remote Administrator gives your IT staff one single console to manage ESET security products across Linux, Windows, and Mac endpoints.

## Easy all-in-one endpoint security management

Ease of management is as critical as the effectiveness of your endpoint security solution. ESET Remote Administrator provides a comprehensive management console so you can control your entire network from one place—whether you support ten computers or thousands. Configuration, updates, alerts, reports and other tasks are all managed from an easy-to-use console. ESET Remote Administrator has a small footprint and is highly scalable, covering Linux, Windows, Macs, and mobile devices. It makes managing our security solutions simple for businesses of all sizes. Whether you manage a mix of Linux, Windows, and Mac endpoints, or have a growing Linux-based business, spend less time worrying about antivirus and meeting compliance requirements with ESET NOD32 Antivirus 4 Business Edition for Linux Desktop.

## KEY FEATURES

### ESET NOD32 Antivirus 4 Business Edition for Linux Desktop

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| <b>Smart detection</b>                  | Our proactive detection technology accurately identifies Linux, Windows and Mac viruses, worms and other data-stealing malware passing through your Linux endpoints, providing your business with around-the-clock protection. Multilayered proactive detection detects new malware and new variants of known malware including zero-day threats.                  |
| <b>Extremely light system footprint</b> | ESET NOD32 Antivirus is so fast and light, your Linux users will be protected without experiencing slowdowns. This means fewer requests for hardware upgrades from your users and more money in your IT budget.  |
| <b>Advanced archive scanning</b>        | Threats don't always enter where you expect. ESET NOD32 Antivirus can scan into multiple layers of compressed or archive files to detect malicious software. Customizable settings for the search depth, file size, archive size and timeout of archive scans give your IT Admin precise control.  |
| <b>Smart updates</b>                    | Timely and compact malware signature and heuristic updates automatically bring you the latest in detection straight from the ESET Virus Lab.   |
| <b>Removable media access control</b>   | 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. |
| <b>Full-screen mode</b>                 | Users aren't interrupted with alerts at inopportune times, such as during presentations or other full-screen activities.   |
| <b>Command line mode</b>                | The command-line interface gives power users and administrators direct control of the scanner.   |
| <b>Universal installer package</b>      | Administrators can easily deploy our standard installer package with their favorite software distribution tools like LANDesk Management Suite.   |
| <b>Security settings control</b>        | 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.   |

## KEY FEATURES

### ESET Remote Administrator

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| <b>Group management</b>                  | Avoid unregistered clients by synchronizing group structure with Active Directory. Simplify filtering and reporting processes and build notification and policy rules with static or parametric groups. Parametric groups update dynamically to include clients that meet specified conditions, taking the work out of searching for endpoints that require attention. |
| <b>Simplified remote installation</b>    | Close security gaps and improve IT efficiency with enhanced searching for unregistered clients, and create tasks to push-install Windows clients in parallel automatically.  |
| <b>Centralized quarantine management</b> | Restore or delete quarantined objects from the console based on specified criteria or exclude them from further scanning. Having top-down visibility ensures consistency in quarantine policy across all endpoints.  |
| <b>Policy management</b>                 | Define and enforce policies consistently throughout your network. Policy Manager makes it easy to import/export, apply, inherit, and merge policies in a variety of ways. Time-saving replication policies allow multiple ESET Remote Administrator servers to synchronize efficiently in wide area network deployments.   |
| <b>Cross-platform management</b>         | Remotely manage from a single console all endpoints running ESET Business Edition products, regardless of host operating system. Running reports and managing configurations, policies and updates on your entire network has never been easier.   |
| <b>Notification management</b>           | Notifications are highly customizable and allow for monitoring of a broad range of incidents: status of clients, possible virus outbreak or network attack, new client event, finished task, license expiration or server errors and warnings. Notification actions include email, SNMP Trap, launch on server, and log entry.   |
| <b>Interactive task execution</b>        | Trigger task execution based on protection status of the endpoint, so incidents never go without follow up.  |
| <b>Intuitive exclusions interface</b>    | Intuitive exclusion settings interface makes it easy to define files, folders, or volumes to exclude from system scans.  |
| <b>Security settings control</b>         | 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.   |

## SYSTEM REQUIREMENTS

### ESET NOD32 Antivirus 4 Business Edition for Linux Desktop

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

### ESET Remote Administrator Console

|                                 |   |
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| <b>32-bit operating systems</b> | Windows NT4 SP6 and later                                     |
| <b>64-bit operating systems</b> | Windows XP and later  |
| <b>Databases</b>                | Microsoft Access (built-in), MySQL 5.0, ORACLE 9i, MSSQL 2005 |
| <b>Windows installer</b>        | 2.0   |

### ESET Remote Administrator Server

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| <b>Operating systems</b> | Microsoft Windows NT4 SP6®, Microsoft Windows 2000, Microsoft Windows XP, Microsoft Windows Vista, Microsoft Windows 7, Microsoft Windows Server 2003, Microsoft Windows Server 2008<br><br>®Windows NT4 — Access Components (MDAC) 2.5 Service Pack 3 must be installed. |
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| <b>Example requirements</b> | ESET Remote Administrator has minimal system requirements. For example, ESET Remote Administrator Server installed on a Microsoft Windows Server 2003 administering 500 clients requires only 1 GHz processor, 1 GB RAM, 2 GB free disk space, 100 Mbps network adapter. |
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