

eScan Anti-Virus for Linux Desktops Home and Small Office Edition

eScan Anti-Virus for Linux Desktops is a reliable virus scanning software that protects your Linux machines from virus and other threats, thus offering you a complete and secure Anti-Virus security solution.

Key Features and Benefits



Simple and easy-to-use Software

eScan comes with a stylish, user-friendly and trendy GUI suits the needs of both novice and expert users. It incorporates the best practices in usability engineering to enable easy and smooth operations.



Ensures complete protection from security threats

eScan works as an on-demand software application, which includes Command Line and Graphical User Interface Scanner and even facilitates selected Directory Scan, Local hard disk and Home Directory scanning as well as Memory Scan to ensure complete protection from security threats.



Scans to detect new threats

The sophisticated heuristics scan engine detects new threats and disguised malware, thus ensuring proactive protection from Zero-Day threats.



Provides comprehensive log of scanning activity

eScan generates a comprehensive log of scanning activity with date and time of scanning, along with the path and name of objects scanned for further analysis.



Instant protection from emerging threats

eScan provides automatic updates for the software as well as new viruses, thus ensuring instant protection from emerging threats.



Helps to schedule automatic scans

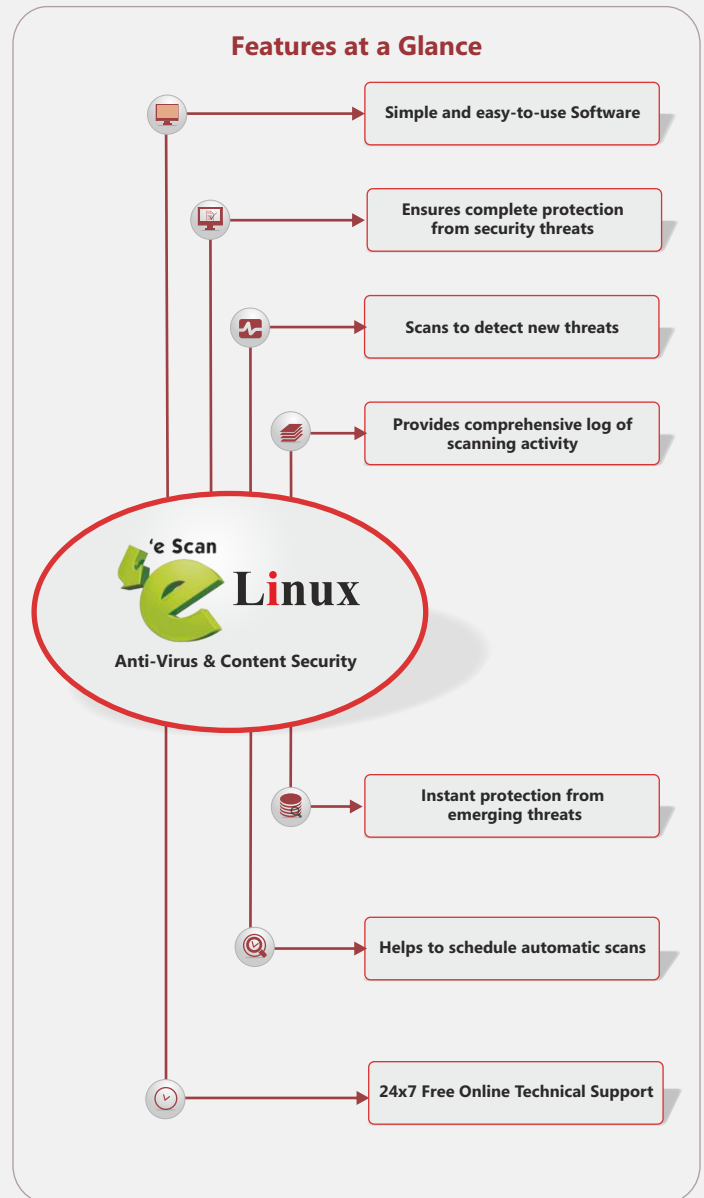
The Option helps to schedule automatic scans at a preset time. It also includes Command line scanner that facilitates automation and scheduling of the scanning. Once the threats are detected, preset actions are followed. It even helps organize the schedule to check specific directory or local hard disk.



24x7 Free Online Technical Support

eScan provides 24x7 FREE online technical support via e-mail, live chat, and forums to all our customers by our experts round-the-clock.

Features at a Glance



Minimum System Requirements:

Hardware Requirement-

- Intel® series 1 GHz & above
- 1 GB RAM & above
- 1 GB & above of free disk space

Evaluation software and more information can be obtained from <http://www.escanav.com>

Platforms Supported

- RHEL 4 & above (32 & 64 bit)
- CentOS 5.10 & above (32 & 64 bit)
- SLES 10 SP3 & above (32 & 64 bit)
- Debian 4.0 & above (32 & 64 bit)
- OpenSuSe 10.1 & above (32 & 64 bit)
- Fedora 5.0 & above (32 & 64 bit)
- Ubuntu 6.06 & above (32 & 64 bit)