



## eScan Anti-Virus for Linux Desktops / Work Stations Home and Small Office Edition

eScan Anti-Virus for Linux Desktops is the powerful virus scanning software for machines running on Linux. It offers a comprehensive Anti-Virus security solution that provides total protection against threats like Viruses, Worms, Trojans, and other malware.

### Key Features and Benefits



#### User Friendly GUI

eScan Anti-Virus for Linux Desktops has a new Graphical User Interface that is designed to suit the needs of both novice and expert users. The simple and easy-to-use design incorporates the best practices in usability engineering to enable easy and smooth operations.



#### Easy Web-Based Administration

eScan Anti-Virus for Linux Desktops consists of a web-based Administration Console that can be accessed using a browser. The operations for eScan Anti-Virus for Linux Desktop can be managed from a remote location, using the web administration tool enabling remote administration of the application.



#### On-Demand / Command Line Scanning

eScan Anti-Virus for Linux Desktops works as an on-demand software application that can be invoked as per your requirements. It consists of Command Line and Graphical User Interface (GUI) Scanner. It facilitates selected Directory Scan, Local hard disk and Home Directory scanning as well as Memory Scan to ensure complete protection from security threats.



#### Advanced Heuristic Scanning

eScan Anti-Virus for Linux Desktops facilitates sophisticated heuristics scan engine to detect new threats and disguised malware. This ensures proactive protection from Zero-Day threats.



#### Scheduled Scanning

eScan Anti-Virus for Linux Desktops consists of separate settings for Scheduled Scanning Option that helps to schedule automatic scans on your system 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 helps organize the schedule to check specific directory or local hard disk. It also has an option for the scanning on the basis like Once / Hourly / Daily / Weekly / Monthly.



#### Data Stream Scanning

eScan Anti-Virus for Linux Desktops scans the data stream of a file to detect hidden malware, which consists of all types of files including zipped and archived files.



#### User Defined Scanning

eScan Anti-Virus for Linux Desktops helps you select and scan any directory or file on your computer. It also scans the running processes in your system to detect memory resident malware.



#### Cross File System / Symbolic Link Scanning

eScan Anti-Virus for Linux Desktops helps scanning of files over cross-file systems as well as scanning of files through the symbolic links.



#### Automatic & Manual Updates

eScan Anti-Virus for Linux Desktops provides automatic updates for the software as well as new viruses. This provides instant protection from emerging threats.



#### Logs and Extensive Reports

eScan Anti-Virus for Linux Desktop 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.



#### 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.

### Minimum System Requirements:

Intel® Pentium or compatible system with 512 MB RAM  
500 MB of free space  
100 MB free disk space for temporary files

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

### Work with\*:

\*Please do visit our web site [www.escanav.com](http://www.escanav.com) , or write to [sales@escanav.com](mailto:sales@escanav.com) to know about our support for Linux distributions and other platforms.