



## eScan for Linux File Servers

Samba File servers are a common resource in large organizations, these are cost effective and provides common interoperability between Linux, Mac, or Windows based workstations and servers. Due to its integration capability into cross platform environment, they can easily become carriers and storage center for malicious codes that target systems through shared files. Malwares can easily spread throughout the network creating irrecoverable damage to the data stored on connected systems. Recently many cross platform threats have been detected that can run on both Windows and Linux based environment posing threat for the samba servers and the computers connected to it.

eScan for Linux File Server is a reliable virus scanning software for Linux Samba servers. It offers a complete and secure Anti-Virus Security Solution that detects and removes viruses, Trojans and other threats through real time monitoring of Samba Shared folders.

# **Key Features**

## **Real Time Monitoring**

eScan detects viruses, Trojans and other malwares through real-time monitoring of shared files / directory mounted on a SAMBA shared server.

### Web-Based Administration

It has a web-based Administration Console that can be accessed using a browser. All operations can be managed from a remote location, using the web administration console enabling remote administration of the application.

### eScan Graphical User Interface (GUI)

The graphical user interface of eScan (for a GNOME / KDE environment) has been designed to suit the needs of a normal and an expert user for On-Demand Scanning task / Schedule scanning task of the Linux system or specific files / directories.

#### eScan Command-line scanner

eScan Command-line scanner for non-GNOME / non-KDE environment i.e. executing a manual On-Demand scanning / Schedule scanning task of the system or specific files / directories from a SSH Terminal.

**Automated / Scheduled download of Virus Definitions** Anti-virus updates are automatically updated, Additionally it also has option to manually download the updates.

## Also Includes

Stylish, User-friendly & Trendy GUI suits the needs of both, novice and expert users.

On Demand as well as scheduled scanning

**24x7 FREE Technical Support** via e-mail, live chat, and forums to ensure smooth computing experience.



#### **Minimum System Requirements:**

 $\label{eq:cpu} {\bf CPU} - {\rm Intel} \circledast {\rm series} 2 {\rm GHz} \ \& \ {\rm above \ processor} \ ({\rm Higher \ the \ better \ depending} \\ {\rm on \ the \ number \ of \ the \ clients \ connecting \ to \ the \ Samba \ Server)}.$ 

**Memory** – 2 GB RAM & above (Higher the better depending on the number of the clients connecting to the Samba Server)

**Disk Space** – 1 GB & above of disk space required post-installation of the packages.

## **Linux Distributions**

- RHEL 4 & above ( 32 & 64 bit )
- CentOS 5.10 & above (32 & 64 bit)
- SLES 10 SP3 & above (32 & 64 bit)
- 3LL3 10 3F3 & dD0Ve ( 32 & 64 )
- 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)
- Mint 12 and above (32 and 64 bit)

- eScan product name,
  - Linux distribution, release version, 32 bit or 64 bit OS and
- the Linux kernel version