



MailScan for Linux

MailScan for Linux is a powerful Real-Time mail scanning Software for Mail Servers running on Linux operating systems that offer's complete protection against Viruses, Worms, Trojans, Spammers, Phishers and Other malware. It provides a comprehensive Security Solution for e- communications at the Mail Gateway level.

Key Features



Real-Time Virus Scanning at the Mail Gateway

MailScan comes with the world's fastest and earliest updating Anti-Virus system that detects Viruses, Worms, Trojans, Backdoors, Rootkits, Spywares, Adwares, Bots, Porn Dialers, Trojan Clickers and all other kinds of malicious programs at the Mail Server.



Advanced Anti-Spam and Anti-Phishing

MailScan stops Spamming and Phishing using a combination of technologies like, Gray Listing, Real-time Black List (RBL), SURBL, General Header Tests, MX/A DNS Record Verification, Reverse DNS, X-Spam Rules Check and more.



Advanced Content Scanning Options

Content Control options allow you to specify restricted words or phrases in e-mails that should be detected by MailScan. E-mails with such words anywhere in the subject, body or tags can be deleted or quarantined.



Automated Threat Notifications

When a virus is detected in an e-mail or attachment, or when restricted words and phrases are found in the mail content, the mail can be deleted, quarantined or disinfected. MailScan provides you the option to send a customized notification to the sender, the intended recipient or others, informing them about



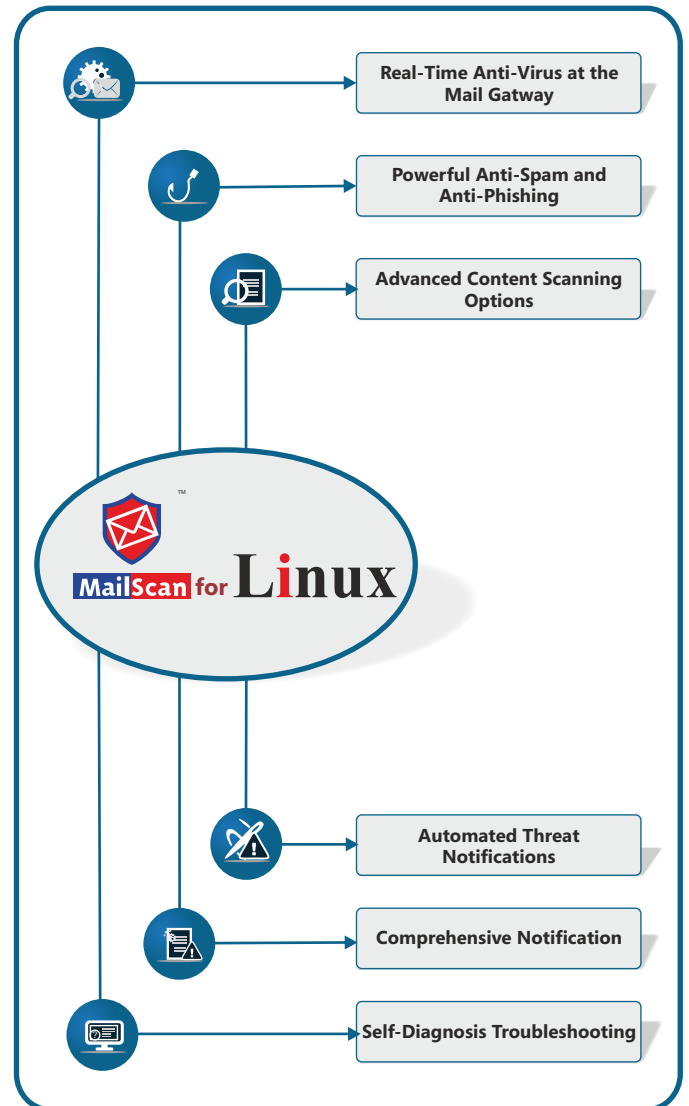
Comprehensive Reports

This feature provides a report of MailScan activity for a period. There are five tab pages that provide reports about different MailScan tasks. The tabs are: Mails Sent from Local Domains, Mail Details, Alt.



Self Diagnosis / Troubleshooting

When the software encounters any problem in functioning, 'Send Debug Information' of eScan generates a file called 'debugs.zip'. eScan gives an option to send that Self Analysis along with a small description of the problem keyed in by the user to the MicroWorld support team, who identifies the cause of the issue and helps resolve it.



Note:

1. MailScan supports both HA (High Availability) and LB (Load Balancing)
2. Virus Bulletin SPAM Quadrant: (Ref.:<https://www.virusbulletin.com/testing/results/latest/vbspam-email-security>)
3. MailScan uses Spamhaus ZEN+DBL and URIBL for Spam Catch (combined weighted average of over 99.6%):

Minimum System Requirements

CPU

- 2GHz Intel™ Core™ Duo processor or equivalent

Memory

- 2 GB RAM

Disk Space

- 2GB of free space

RHEL 4 & above (32 & 64 bit)
 CentOS 5.10 & above (32 & 64 bit)
 SLES10 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)

MailScan for Linux supports some of the popular Mail Server:

