Kaspersky Security for Linux Mail Server protects internal and remote users (laptops, tablets and smartphones) from spam, phishing and both generic and advanced malware threats.

HIGHLIGHTS:
- One of the highest spam detection rates in the industry
- Real-time, advanced protection against malware and exploits including zero-hour vulnerabilities
- Managed, together with your endpoint security, through one central console

PROTECTION FROM SPAM
Kaspersky’s in-house developed anti-spam engine blocks up to 99.92%* of time- and resource-wasting spam, with minimal false positives, through a combined technological approach including:
- Enforced Anti-Spam Update Service – using push technology to deliver real-time spam identification updates directly from the cloud, for instant protection.
- Reputation Filtering – combating unknown spam by isolating and re-analysing suspicious emails against the latest information.
- Anti-Phishing – accessing real-time information from the Kaspersky Security Network to spot and immediately block emails which include phishing links.
- Mass Mail Detection – identifying mass mailings which can then be blocked before they reach end users.

PROTECTION FROM MALWARE THREATS
Kaspersky Security for Linux Mail Server uses a multi-layered approach to anti-malware, combining three powerful protection technologies:
- Kaspersky’s award-winning anti-malware engine – supported in real time by the cloud-assisted Kaspersky Security Network
- ZETA Shield – proactive defense against exploits, including zero-hour vulnerabilities.
- Malicious URL filter – identifies and blocks emails containing links to malicious websites and files.

MANAGEMENT AND MONITORING

Several management options — single integrated console and stand alone web interface.

Kaspersky Security for Linux Mail Server is managed through a single intuitive web dashboard for optimum efficiency and seamless deployment, providing an at-a-glance view of the distribution of email traffic across your mail system.

In complex infrastructures featuring groups of mail servers protected by several applications, security can be managed centrally through Kaspersky Security Center, the single console also used to manage all physical, mobile and virtual endpoint security from Kaspersky Lab — keeping everything simple for your busy IT staff.

PRE-DEFINED AND CUSTOM WHITE- AND BLACKLISTING

Email white- and blacklists can be created at global and personal levels, and managed flexibly using IPv4 and IPv6, wildcards and regular expressions.

ATTACHMENT FILTER AND FORMAT ANALYZER

Categories of email attachment can be analysed, then filtered and blocked where specified, by file type, name or size.

GLOBAL AND PERSONAL QUARANTINES

Suspicious emails can be quarantined. Users can access their personal quarantines, via the web if LDAP is used, reducing the workload on the Helpdesk.

INTEGRATION WITH LDAP SERVICES

The administrator can work with LDAP server user accounts and groups (OpenLDAP or Microsoft Active Directory) and create special processing rules for corporate email management.

INTEGRATION AND SUPPORT

INTEGRATION INTO CORPORATE EMAIL INFRASTRUCTURE

Kaspersky Security for Linux Mail Server supports integration with most wide-spread Linux-based mail transfer agents.

The product also supports the AMaViS interface, allowing the seamless replacement of AV scanners.

SYSTEM SPECIFICATIONS

ONE OF THE FOLLOWING OPERATING SYSTEMS (BOTH 32- AND 64-BIT):

- Red Hat Enterprise Linux 6.4 Server
- SUSE Linux Enterprise Server 11 SP3
- CentOS-6.4
- Ubuntu Server 10.04.4 LTS / 12.04 LTS
- Debian GNU / Linux 6.0.5 / 7.1
- FreeBSD 8.4 / 9.1
- Novell Open Enterprise Server 11 (only x64)

SUPPORTED MAIL SERVERS:

- exim-4.71 or later
- postfix-2.5 or later
- qmail-1.03
- sendmail-8.14 or later
- CommunigatePro 6

To learn more about KASPERSKY SECURITY FOR LINUX MAIL SERVER, visit www.kaspersky.com