

MailCleaner is based on a group of sophisticated filtering technologies that work in parallel. Users maintain total control over quarantine behavior: With a simple click, a user can delete or release any message retained by the filter. Installation requires absolutely no modification to your existing IT infrastructure.

Technical details

- Removes more than 99.9% of incoming viruses.
- Guarantees rate of spam detection.
- Detects potentially dangerous content.
- Combines multiple technologies to adapt to spammers' strategies.
- Validates recipient address (Callout).
- Implements spammer blacklists such as ORDB, Spamhaus, Spamcop.net, etc.
- Verifies the identity of sending mail servers.

Technical description

Anti-spam

MailCleaner implements a number of complementary techniques to detect spam. By combining artificial intelligence algorithms and frequent updates, MailCleaner constantly adapts to identify the ever-changing techniques of spammers.

Anti-virus

MailCleaner filters all incoming messages for viruses, worms, and suspicious attachments with potentially dangerous contents.

Web-based User Interface

MailCleaner offers each user a simple way to review quarantine lists, change preferences, and consolidate reports for users who have more than one e-mail address.

Web-based Administrator Interface

The administrator keeps control of all system settings. Detailed traffic and filtering reports give the administrator a clear vision of network and mail activity.

- Allows customized syntax lists based on language and/or user.
- Implements heuristic techniques including Bayesian filters.
- Includes ClamAV antivirus with frequent automatic updates.
- Intercepts and scans mail attachments in real time.
- Legitimate messages are forwarded to the mail server. Infected messages are cleaned and dangerous content placed in quarantine.
- User authentication is tailored to your existing infrastructure (AD, LDAP, IMAP, POP, Radius, MySQL, etc.)
- Offers users the possibility to configure their own preferences: language, action to take on detected spam, report frequency, alias address bundling.
- Each user can forward errors to correct filtering criteria.
- Allows to choose the best spam handling strategy: Quarantine, delete, or tag.
- Constantly checks for virus/spam filtering rule updates from our analysis center.
- Allows for multiple domains, multiple user levels, multiple administrators, and multiple languages.
- Can be installed in parallel for large volumes.



MailCleaner ist a Fastnet product

Fastnet SA – Rue des Jordils 40
CH-1025 St-Sulpice – Switzerland
Phone: +41 21 695 20 20
Fax: +41 21 695 20 22
Email: info@mailcleaner.net