

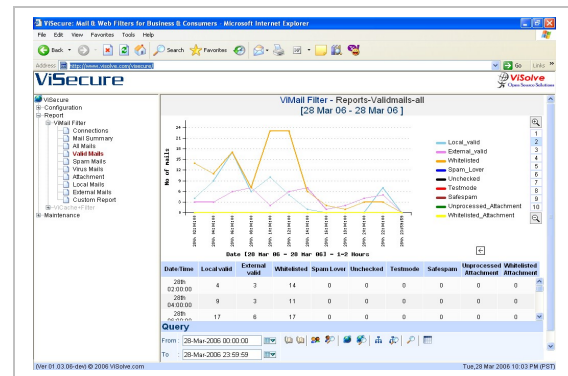
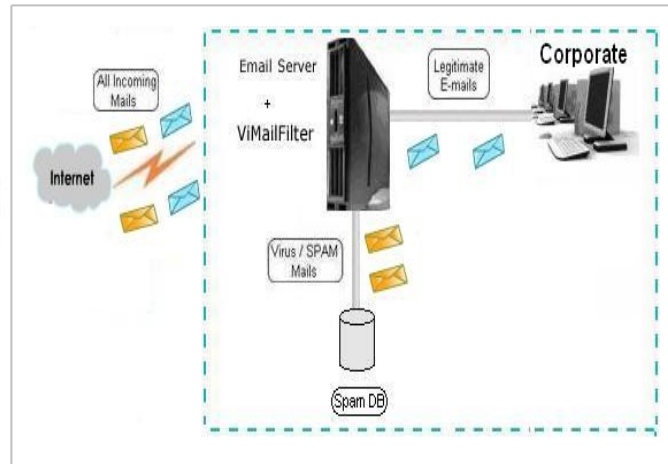
ViMailFilter – Data Sheet



“Control ALL the mails at the gateway and increase organization productivity”

A published IDC report estimates that spam continues to clog networks, servers, and inboxes with unwanted and often offensive content. The number of spam messages sent daily will almost double over the next few years, increasing from 23 billion in 2004 to 42 billion in 2008. ISPs and anti-spam solution vendors have reported that spam currently represents 45.80% of all inbound Internet email, up about 15.30% from 2002 levels.

ViMailFilter is a platform-independent Open Source based Mail Proxy server that provides white-lists and filtering rules to quarantine spam and block virus emails. It is characterized by two key features that are the hallmark of any anti-spam control product, it stops spam and virus emails before they get to your mail server, and equally importantly, it learns from and adapts to the site's incoming email patterns. ViMailFilter works with any mail transport, and is easy to manage in an operator-less environment.



Requirements

- Any Linux platform

To See a Live Report

<http://vimailfilter.visolve.com>

For Additional Information please contact :

Web : www.visolve.com
e-mail : info@visolve.com
Phone : +1-408-666-4320
Fax : +1-408-323-1872

6559, Springpath Lane, San Jose, CA 95120

Version : 052906

Key Features

- Open Source based solution
- Easy to use “GUI” monitoring and reporting tools
- Self-learning of spam and non-spam mails
- Corporate specific “rules” to identify spam or non-spam email
- Manual and automated addition and deletion to the spam DB
- User, Domain, IP, Content and Attachment based filtering
- Immediate sender notification for blocked mails
- Blocking of spam-bombs
- Ability to “reject” mail at connection level
- Ability to “stop” retrieving the full mail content as soon as the mail is found to be a spam.

Key Benefits

- Plug and Play with your existing network environment.
- You provide the hardware and we deploy the solution.
- Co-existence with your existing mail server.
- Automatic update of "Spam / Virus" database.
- Saves time and bandwidth by blocking "Spam / Virus" mails.
- Filter e-mail attachments based on type and content.
- Browser based administration, live and historical customized reports.