



GFI White Paper

How to keep spam off your network

What features to look for in anti-spam technology

A buyer's guide to anti-spam software, this white paper highlights the key features to look for in anti-spam solutions and why.

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Introduction

This paper helps you identify key features needed to effectively deal with spam.

The growth and cost of spam

According to M86 Security Labs, spam volumes increased dramatically in 2009, to over 200 billion per day, while the Radicati Group estimates that more than 80% of global email traffic will consist of spam mail by 2013.

This means that employees must dedicate part of their work time to dealing with spam, which results in a decrease in productivity (and an increase in frustration!). Loss of productivity is the main cost of spam, particularly as so many spam mails are received per day. There is also the cost of bandwidth wasted by spam, as well as other storage and network infrastructure costs. Furthermore, with the influx of spam and its deletion, an important message could accidentally be trashed along with the unsolicited mail in the rush to clear one's inbox of junk mail.

Ferris Research calculated that if an employee receives just five spam mails a day and spends 30 seconds on each, he will waste 15 hours a year on junk mail - now multiply that by the hourly rate of each employee in your company and you will have a very conservative idea of the cost of spam to your organization. Ferris Research, a San Francisco-based IT market research firm, estimates that spam cost a total of \$130 billion worldwide in 2009.

It is essential to put a stop to spam to save time, money and bandwidth. One step towards achieving this is to advise your network users to keep their email address private (no postings to message boards etc.). However, apart from applying common sense, you also need to deploy an effective server level anti-spam tool.

Choosing the correct anti-spam software

Many software packages are available on the market to help you combat spam; but not all are incisive enough in dealing with spam. A number of key features/issues that you should look for are discussed below.

Server-based or client-based?

Battling spam at client level is much more time-intensive than at the server level. It requires you to deploy anti-spam software to all workstations on your network and involves frequently returning to those workstations to update the anti-spam rules on each of them. It also means that your email infrastructure is being taxed by spam, as your server message stores are filling up with useless emails waiting for deletion. What's more, it also involves time on the part of your users, who have to identify spam or update their rule sets: This is the very thing you are trying to oppose in your bid to block spam!

In addition it does not have the information and resources that a server-based anti-spam software has - it does not allow you to perform sending server checks, for example. To block spam effectively, you need to have a server-based anti-spam product, because it offers these advantages:

- » Installation at the gateway eliminates the deployment and administration hassle involved with desktop-based products
- » Far cheaper to license
- » Prevents spam from even entering your email infrastructure, meaning that your email stores are not full of spam messages
- » Server-based anti-spam software has more information, and can do more to detect spam effectively.

Bayesian filtering technology

A few years ago, most anti-spam products simply used a list of keywords to identify spam. A good set of keywords could catch plenty of spam. However, nowadays keyword-based spam catching generates too many false positives and requires too much manual updating.

It's now widely acknowledged by leading experts and publications that the best way to catch spam is using

Automatically updated spam data file for Bayesian filter

The spam data file of the Bayesian filter must be constantly updated with the latest spam by the anti-spam software. This will ensure that the Bayesian filter is aware of the latest spam tricks, resulting in a high spam detection rate (note: this is achieved once the required initial two-week learning period is over). Choose an anti-spam product that will collect this spam data for you and allow you to automatically download these updates!

Spam handling to efficiently review spam

Inherent in anti-spam technology is the fact that there will be false positives, i.e., mail being flagged as spam even though it is not actually spam. Therefore good anti-spam software should provide an easy way for users to review mail marked as spam in a fast and efficient manner.

To save administrators time and hassle, anti-spam software had best include an option to direct mail identified as spam to individual users' junk mail folders. In addition, the software should sort the spam into different folders depending on what identified it as spam. This quick access to mail marked as spam greatly helps the user review his/her spam efficiently. Some anti-spam products require the user to login to a web-based system and review their mail one by one – in practice; this is cumbersome for the user and will lead to the feature being rarely used.

Flexible whitelists to reduce false positives

Anti-spam software must have an efficient way to automatically build extensive Whitelists. Whitelists should identify all valid business partners, so that their mail is never flagged as spam. Good anti-spam software should include the facility to automatically create and update these whitelists.

How GFI MailEssentials tackles spam

GFI MailEssentials' approach to spam detection is based on the following key methods and technologies:

- » Tackles spam at the server level – GFI MailEssentials installs on your Exchange 2000/2003 Server, or in front of your mail server (if using Exchange 5.5 or another mail server). It detects spam BEFORE it reaches your mail server. This way, spam does not tax your email infrastructure, and any spam detection rule updates need only be deployed on the GFI MailEssentials machine. Whitelists (domains/email addresses you always wish to receive mail from) and blacklists (domains/email addresses from which you do not want to receive mail) can be used at server level.
- » Greylisting – For each incoming message, three elements are examined in the early part of the SMTP conversation: the IP address of the sender, the sender email address, and the recipient email address. If this is the first time this email "relationship" has been identified, a temporary deferral message is issued to the sending mail server, before the DATA portion of the email is sent. That relationship is then "greylisted." If or when within a finite period that same set of sender IP address, sender email address, and recipient email address is seen again – as would be expected with any legitimate email – that combination is "whitelisted", so that that message, as well as any future message with that relationship, is passed through without the temporary deferral. After a message passes through the greylisting, that message is processed as usual, so that any spam message that is retried will still be subjected to the same message analysis techniques as in cases where greylisting is not used.
- » Analyzes the content of the mail using **Bayesian filtering** and uses ham data specific to your company. The spam data is automatically updated by downloading the latest spam data from the GFI™ website. For more information on Bayesian filtering, check this white paper at <http://www.gfi.com/whitepapers/why-bayesian-filtering.pdf>.
- » **Reduces false positives through an automatic whitelist** – GFI MailEssentials includes a patent-pending automatic whitelist management tool. This means that all business partners are automatically added to your whitelist – without any need for administration – and their mail will not be passed through the spam filter, greatly reducing false positives.

- » **Flexible spam handling** – After a mail is found to be spam, it can be forwarded to a sub folder in the user's mailbox. If they find a valid email (for example, a newsletter which they wish to receive), users can add the sender to the whitelist.
- » GFI MailEssentials includes **keyword checking capabilities** so that administrators can further tune their anti-spam filters. For added protection, Bayesian filtering is supplemented by a number of **other spam detection technologies**, including intelligent mail header analysis and by checking senders against custom blacklists and public blacklists such as ORDB or SpamHaus.

About GFI

GFI Software provides web and mail security, archiving, backup and fax, networking and security software and hosted IT solutions for small to medium-sized enterprises (SME) via an extensive global partner community. GFI products are available either as on-premise solutions, in the cloud or as a hybrid of both delivery models. With award-winning technology, a competitive pricing strategy, and a strong focus on the unique requirements of SMEs, GFI satisfies the IT needs of organizations on a global scale. The company has offices in the United States (North Carolina, California and Florida), UK (London and Dundee), Austria, Australia, Malta, Hong Kong, Philippines and Romania, which together support hundreds of thousands of installations worldwide. GFI is a channel-focused company with thousands of partners throughout the world and is also a Microsoft Gold Certified Partner.

More information about GFI can be found at <http://www.gfi.com>.

USA, CANADA AND CENTRAL AND SOUTH AMERICA

15300 Weston Parkway, Suite 104 Cary, NC 27513, USA

Telephone: +1 (888) 243-4329

Fax: +1 (919) 379-3402

ussales@gfi.com

UK AND REPUBLIC OF IRELAND

Magna House, 18-32 London Road, Staines, Middlesex, TW18 4BP, UK

Telephone: +44 (0) 870 770 5370

Fax: +44 (0) 870 770 5377

sales@gfi.co.uk

EUROPE, MIDDLE EAST AND AFRICA

GFI House, San Andrea Street, San Gwann, SGN 1612, Malta

Telephone: +356 2205 2000

Fax: +356 2138 2419

sales@gfi.com

AUSTRALIA AND NEW ZEALAND

83 King William Road, Unley 5061, South Australia

Telephone: +61 8 8273 3000

Fax: +61 8 8273 3099

sales@gfiap.com



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