

Spam and Virus Filtering Solutions

Spam/Virus Filtering Services from Manage.net

Manage.net can offer the same robust spam and virus filtering solution included with all our hosted e-mail products for your on-site mail server or third-party hosted mail service. Take a look at some of the benefits:

- Full statistical pattern matching providing highly accurate SPAM blocking with minimal false-positives (emails incorrectly marked as SPAM). 96% elimination of undesired E-mail, with less than 0.01% false positives.
- Advance pattern matching and artificial intelligence applying thousands of heuristic tests to each incoming message in just a fraction of a second.
- Searches for combinations of features including message sources, common obfuscation techniques, Email and url targets and fragments, and even coding styles.
- Constant updates based on spamtraps, user submissions, automated learning systems and human intelligence continuously at work improving the rule base, inventing new tests, and identifying new patterns.
- White list facility allowing you to generate lists of email addresses that you never want blocked
- Configurable SPAM action options, including storing, marking, forwarding, and blocking
- Full inbound/outbound virus scanning to control both the receipt and propagation of email-based viruses.
- Virus detection that many mail server virus scanners miss! (e.g.the "Outlook 'MIME segment in MIME preamble' vulnerability causes Outlook to see viruses that don't actually exist in an E-mail. In this case, a mail client (or mailserver virus scanner) that properly decodes the E-mail will not see an attachment. However, Outlook will incorrectly see an attachment.)
- Easy implementation with simple DNS change required to enable services
- 14-day free trial period to see for yourself the benefits of our spam and virus filtering!
- Servers housed in data center with fully redundant environmental control systems, Multiple T3 upstream internet connections

Pricing:

Monthly pricing based on number of accounts and typical bandwidth requirements. Call for a quote!