



PREMIUM EMAIL FILTERING: THE EMAIL YOU WANT, AND THAT'S ALL

Challenge:

You need to stop spam and viruses from entering your network, and you need software that is continually updated to block even the most recent threats. At the same time, you don't want to miss important emails due to false positives. You also don't want filtered emails to take up space in your Inbox, causing you to pay extra storage fees or go over your allotted space.

Solution:

LuxSci's Premium Email Filtering solution, Email Defense, blocks 98% of spam and is multi-layered and continually updated for the best protection. Premium Email Filtering allows you to block what you need to, without losing desired emails and Inbox space.

With Premium Email Filtering you can:

- Block 98% of spam
- Use customizable filters in real-time
- Strip, clean, or bounce messages, including those with attachments
- Set Allow and Deny lists
- Automatically quarantine unsafe or unwanted messages
- Set account-wide filters
- Get failsafe queuing and outbound filtering services [optional]

What is Premium Email Filtering?

Premium Email Filtering is LuxSci's answer to the problems of spam and viruses. This service is for those who want to go beyond basic spam and virus filters. With Premium Email Filtering you get the protection of the most powerful software on the market, while still being able to customize settings to fit your account.

Will legitimate messages be filtered?

Our Premium Email Filtering tries to minimize the possibility and impact of false positives as much as possible. Our software is updated continually, making it better and better at filtering out only unwanted emails. We also store the emails without using your disk space, and send you regular quarantine reports; this way, you can always make sure that the emails you need are accessible.



Can I block or allow particular users?

Using your Allow and Deny lists, you can configure senders that are always considered safe, and those that are always considered junk. Entries can be made account-wide, so administrators can make an entry just once, without having to bother users.

What does this work against?

Our Premium Email Filtering blocks 98% of spam messages. Additionally, it protects you from viruses, email attacks, and mass mailing worms. You are able to have messages stripped, cleaned, or bounced when the message contains harmful material.

What are the optional add-ons?

As a supplement to inbound filtering, we also offer add-ons that can save and queue inbound messages that fail to arrive during server or network outages. For those who have dedicated servers or have their email hosted through another company, we also offer outbound message filtering services.

What sort of reporting system is in place?

Our Premium Email Filtering offers extensive reporting and notifications. As a user, you receive notices when a message sent to you is quarantined. Administrators get reports on the numbers of and reasons behind quarantined messages. Additionally you can set up notifications to go to the senders of quarantined messages to inform them of the quarantine and reason behind it.

What are the content policies?

Messages containing derogatory or otherwise inappropriate content can also be filtered. Our content filters can be preset to recognize offensive content [optional]; you can set these filters to exclude anything that you do not want coming into your own or your account's inboxes.

What are the attachment policies?

Attachments can also be filtered by type or size. Messages with attachment(s) that do not meet the criteria set by you can either be stripped of their attachment(s) or quarantined. This way, you can set what kinds of files are appropriate or reasonable for your account.

With our Premium Email Filtering service, you can keep the bugs at bay. Protect your account from spam, viruses, email attacks, and mass mailing worms.

Customize your email filters for content and attachments, and keep Allow and Deny lists, so that you only get the emails you really want.



Quarantine messages in real time and prevent false positives—without using any of your disk space allowance.

Updated 7.09.2010 | © Copyright 2004-2010, Lux Scientiae®, all rights reserved.