



SPAM EXPERTS®
SIMPLY SPAM FREE



SpamExperts Services

Incoming Email Filtering

Stop Spam, Viruses, Phishing and other Malicious Threats!

INCOMING FILTERING SERVICE

Email filtering separates legitimate email from unsolicited bulk email with the help of advanced algorithms and spam pattern detection methods. SpamExperts offers this solution, tailored to the needs of Web hosts, ISPs/Telcos, Access providers and large organizations, as well as Resellers and Distributors.

SpamExperts incoming anti-spam system offers full inbox protection and helps increase it at network level. This way, customers are offered maximum control and email continuity, with the perk of saving significant human and network resources:

> SECURITY

Protect your clients' inboxes from spam, viruses, phishing, harvesting and other malicious threats. The clustered solution adds another redundancy layer to your network. SpamExperts manages the software and monitors all servers and services 24x7 to proactively fix any issues that might occur.

> CONTINUITY

The incoming anti-spam system adds another failover layer to your infrastructure. If your client's destination mail server is down, the inbound filter will still accept messages and queue them. They will be automatically redelivered, and can be web-based previewed by clients while working.

> ACCURACY

SpamExperts uses an advanced proprietary IP-reputation system, combined with a large number of message content classifiers. Our incoming email filters have an industry leading rate of nearly 100% filtering accuracy with a very low false-positive rate.

> EFFICIENCY

SpamExperts solution helps you save the infrastructure and human resource costs needed to maintain open source solutions.

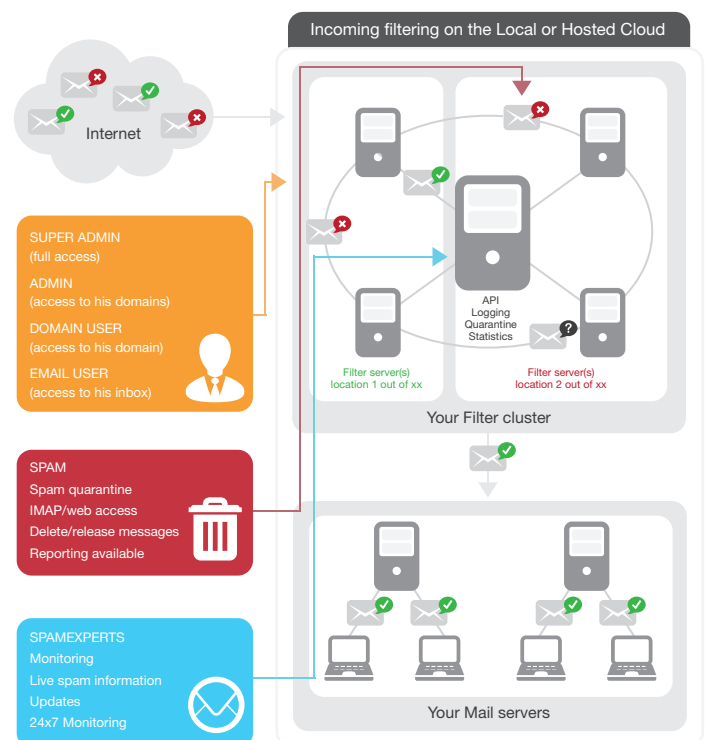
HOW DOES THE INCOMING EMAIL FILTERING WORK?

> Re-routing the email through filters

SpamExperts incoming spam filter is a gateway solution. Activation is outstandingly easy and goes via one of the various web hosting plugins freely available, or via a simple DNS adjustment. Once the MX-records are changed, all inbound email goes to the SpamExperts system first, where it is filtered and then relayed to the unchanged destination mail servers of your clients. Being spam and virus free is literally a matter of minutes with SpamExperts!

> Deployment

The actual message filtering can be done in the highly redundant SpamExperts Hosted Cloud or locally on your own hardware through the Local Cloud product. Both deployments are SaaS solutions fully managed, maintained, and 24/7/365 monitored by SpamExperts.



Security, Continuity and Efficiency

BENEFITS

If you want to save resources, safeguard your service reputation and offer end clients a tool to enhance productivity by eliminating spam, viruses and malicious attachments, then incoming email filtering is the best solution for you.

Why is SpamExperts Incoming Filtering system the best out there?

1 Safeguards your network from spam, viruses and malicious attachments

- Continuously developed proprietary technologies
- Unmatched spam intelligence
- Direct detection of new spam and virus outbreaks
- Scalability and redundancy
- Reduced churn through increased user satisfaction

2 Increases employee productivity

- Friendly multi-tier web interface
- Reduced number of wasteful emails
- Enhanced time management

3 Reduces infrastructure load

- Reduce load and bandwidth of your current email infrastructure
- Turn off your own spam filter and reduce the load on your server
- Increase the performance of shared resources

4 Simplifies management

- Always up-to-date, as new definitions and protection algorithms are added to the system
- Fully managed service, freeing your in-house IT resources
- Domain-based
- User-based

FEATURES

- Inbound spam, virus, malware filtering
- Advanced antivirus scanning technology
- Extensive API for integration & automation
- Multi-tier GUI
- White label options
- Integration with leading control panels (Odin Plesk, Odin Service Automation, Odin Business Automation, cPanel, Open-Xchange, DirectAdmin etc.)
- Compatible with any mail server (Exchange, Zimbra, Postfix, Exim, qmail, Lotus)
- Frequent product updates and upgrades
- Log Search
- Web-based & IMAP based quarantine
- IPv6 support
- PDF / HTML reporting
- Delivery queue
- Automatic user detection and LDAP support
- Advanced filtering statistics and intelligence
- Extension blocking/management
- Email size restriction management
- Sender/Recipient white and blacklists
- Free domain and email aliasing
- User and permission management