

Email Virus & Spam Control

*LightBound provides
a comprehensive range
of solutions for today's
eBusinesses.*

*LightBound's voice and
data solutions help
businesses increase their
productivity and profitability.*



Barracuda Spam Firewall®

The LightBound Spam Control Service utilizing the Barracuda® Spam Firewall is an integrated hardware and software solution for complete protection of your email server. It is a managed solution, providing Internet level detection / filtering for small, medium, and large businesses prior to SMTP delivery and requires no software to be installed locally.

Our solution is compatible with all email servers and can fit into nearly any corporate or small business environment. It is used by small organizations with as few as 10 employees and large organizations with as many as 200,000 employees.

Protection You Can Count On

- Denial of service protection
- IP block list
- Rate control
- Virus check with archive decompression
- User-specified rules
- Spam fingerprint check
- Intention analysis
- Bayesian analysis
- Rule-based scoring
- End-User Control
- Microsoft Outlook integration

Individual Control

The Barracuda Spam Firewall® contains numerous end-user features that allow for individual tuning and greatly enhance the accuracy of our spam filtering.

- Personal Allow and Block Lists can be configured to allow end users to have control over their individual allow and block lists which further reduces the chance of false positives.
- End-User Quarantine provides the ability to setup quarantine mailboxes where users can direct questionable email for later review. This greatly reduces the support load for large organizations.
- Digest Emails A daily email is sent to all end users with a quarantine account summarizing the contents of their individual quarantine mailboxes.
- A software plug-in for both Microsoft Outlook and Lotus Notes end users. With this tool, users can classify messages as spam or not spam in order to fine-tune the filtering and further eliminate any chance of false positives.