



## ABOUT MAILSHELL

### > Company

Mailshell is the #1 provider of OEM spam filtering and anti-phishing software. It is the first and only spam engine in the world with SpamCompiler Technology, which can process more than a million filter checks in a fraction of a second.

More than 6,000 companies and 15 million consumers worldwide rely on Mailshell to block spam and phishing. Mailshell's software is deployed by OEM partners including Secure Computing, CA, Grisoft AVG, Eset, among others. Mailshell was founded in 1999 and enjoys a 100% renewal rate among its OEM partners.

Mailshell's OEM model helps partners increase their average revenue per customer, create new sources of recurring revenue, and decrease sales, support and development costs.

### > Mailshell's Enterprise Anti-Spam Suite

**Mailshell Anti-Spam SDK**, a developers toolkit for software companies looking to add anti-spam software to their existing product lines. Mailshell currently provides support for the following platforms: Linux, Windows, Solaris Sparc, Solaris Intel, FreeBSD, AIX, Mac OS X and HP-UX.

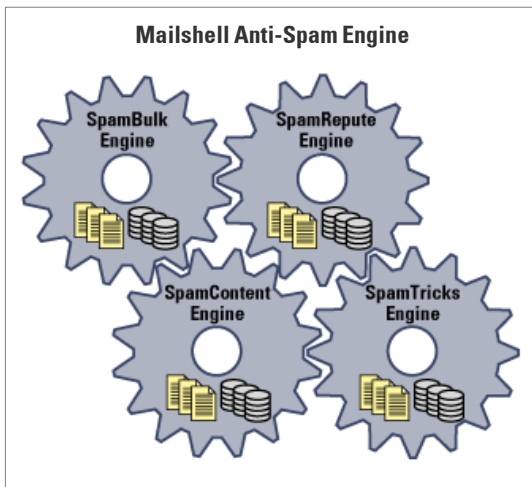
**Mailshell Hosted Anti-Spam Service**, a managed service that protects against spam from a centralized, web-based service that resides outside the corporate perimeter. No software to install and a simple, web-based interface to adjust preferences.

**Mailshell Anti-Spam Gateway Server**, protects the entire enterprise from spam through server-based policies on the network level.

**Mailshell Anti-Spam Desktop for Enterprises**, allows individual users to tune spam filtering to meet their needs.

### > How Does Mailshell Anti-Spam Work?

For each message, Mailshell Anti-Spam applies checks of its four spam detection engines:



- **SpamBulk Engine:** Is the message or similar messages sent in bulk?
- **SpamRepute Engine:** Do most people want the message?
- **SpamContent Engine:** Will most people consider the message offensive?
- **SpamTricks Engine:** Is the message formatted or sent to bypass anti-spam rules or to be economical for spammers?

For every message, the four engines check over a thousand rules and several locally cached databases. Mailshell Anti-Spam also creates a fingerprint ID for every e-mail message and compares it to existing fingerprints in its databases. Customers can opt to receive scheduled or real-time rules updates. The results of all of the engines are combined using SpamScore, a proprietary Bayesian statistical formula,

into one final spam probability score.

Since spam constantly evolves, the Mailshell SpamLabs continuously collects and analyzes millions of new spam and legitimate messages and user feedback to tune the rules and databases and adjust the weighting of existing rules.

### > SELECT OEM CUSTOMERS



The Federal Trade Commission uses Mailshell software for all its spam-related criminal investigations.



Panda Software licenses the Mailshell SDK for use in its full range of products, from enterprise security appliances to desktop consumer anti-virus products.



Mailshell is the only anti-spam solution approved for use with Oracle Collaboration Suite.



Broderbund publishes SpamShredder, a desktop anti-spam application featuring the Mailshell SDK.



Global Technology Associates, Inc., licenses the Mailshell SDK for use in its full range of security appliances and software.



Lyris Technologies licenses the Mailshell SDK for use in its MailShield products.



CommuniGate Systems licenses Mailshell's SpamCompiler SDK to offer a spam filtering plugin for its CommuniGate Pro software.

