



LastSpam **versus** the Other Guys

(in the Managed Services World)

We take domain-based filtering to the extreme.

While other managed services offer domain-based filtering, our approach, at LastSpam, is much more hands-off for end users and requires less time to set up and manage the service. We also use an industry-unique layered filtering approach that produces extremely high interception rates with next to no false positives, and eliminates cumbersome reporting with a very light and low maintenance domain-based quarantine.

We're easier. Here's what you DON'T have to do.

We do NOT require our customers (or our selling partners) to provide us a list of all email accounts when setting up our service. And unlike our competitors, we do NOT require notification of routine changes, such as when ac-

counts are terminated and new accounts are set up on an ongoing basis.

We do NOT package individual quarantine reports for end users. We believe this saves time, eliminates non-essential help desk questions, and avoids transferring WL/BL and policy decisions to end users.

Statistics are accessed by IT staff and/or the IT service provider in a domain-based quarantine accessed via a web portal. Our quarantine is far lighter than that of our competitors because we use a mail transfer agent filter that is able to reject, with certainty, traffic that egregiously violates valid mail protocol.

We focus on delivering clean email... NOT on highlighting bad stuff.

Compared with the other guys in our industry, we provide better performance without false positives problems, while

reducing the time end users and IT staff spend managing the service and dealing with cumbersome reporting. We minimize their time spent interacting with malware and illegitimate email, and at the same time, we make their entire IT systems more secure.

Our customers come to us and stay with us because we deliver clean email without the hassles. It's that simple.

Try us for a week or two and live the differences for yourself. We bet you'll stay!

