



Spam Filtering

Ads, fraud schemes, explicit messages, viruses, phishing attempts ... if it's junk e-mail, EPL's Anti-Spam Solution will stop it *before* it reaches our mail server. Residing between the Internet and our mail server, it filters e-mail before it enters our e-mail system. Unwanted e-mail ("spam") is a growing problem. Spam is forming a larger and larger percentage of all e-mail, and the time spent dealing with spam causes genuine productivity loss. In addition, viruses and other e-mail-borne malware continue to pose a security risk to most organizations. As our monitoring system shows, viruses and trojans now form a constant "background noise" on the Internet. The most effective way to stop spam and malware is at the mail server, before it has a chance to reach end-users. Our Spam Filtering solution uses a statistical modeling technique referred to as "Double word Bayesian analysis" along with many other techniques used for spam identification. This analysis helps to truly identify unwanted and unsolicited e-mail.

Key Features

- Stops Spam BEFORE it gets to the Mail Server
- Per User Filtering
- Double word Bayesian Analysis

Benefits

- Increase productivity by eliminating unwanted e-mail
- SECURITY
- Helps prevent intrusion of "Trojans" and Viruses
- E-mail is the new medium of choice for business to business communication. By preventing Spam, you prevent your employees from having to spend valuable time going through messages to see what is legitimate and what is not.
- Since your e-mail is archived, eliminating Spam helps free up space on your backup servers.