

MailProxy

Personal proxy

You can run a small proxy application on your client computer that will connect to your mail server, get the email, run [SpamAssassin](#) on it, then deliver to your email client.

That's a personal proxy server.

- [JSpamAssassin](#) is a POP3 Proxy Server developed in Java (platform independent). It has a friendly GUI and acts as a communication interface between the user POP3 server and Apache [SpamAssassin](#). It runs on all OS and works with all e-mail clients (Eudora, Pegasus Mail, Netscape, Thunderbird, Outlook Express, etc.).
- [ImapAssassin](#) is a perl application which uses [SpamAssassin](#) to pre-filter an IMAP mailbox for spam, before you download it.
- [No Spam Today!](#) POP3 Proxy for Workstations (Windows 98SE/ME/2000/NT/XP/2003) easily connects to any POP3 email client, and provides a wizard to enable spam protection for all your Outlook POP3 mail accounts. It's \$30.
- **Pop3Proxy** and **SaProxy** : Windows (free open source) proxy based on Dan Mc Donald original work. Setting up [Pop3Proxy](#), and some versions of [SaProxy](#), is *not* point-and-click easy, however. Although there was one [SaProxy](#) version point-and-click easy, it is outdated (it includes an old version of SA)
- **SaProxy Pro** : by Bloomba, derived from [SaProxy](#); Windows proxy that's easy to set up and works quite well. It's \$30. Seem to be some claims regarding support

Site-wide proxy

You can also set up a spam proxy server that receive all your organization's incoming mail, filters it, and pass it to your organization's legacy mail server.

- No Spam Today! SMTP Proxy - [Seamless SpamAssassin Integration Into Any Existing E-Mail Environment](#) - No Spam Today! requires just a few mouse-clicks to integrate [SpamAssassin](#) into any existing Email infrastructure (supports Windows NT/2000/XP/2003 and Linux).
- any MTA configured as a satellite system and running [SpamAssassin](#) will do that (see [IntegratedInMta](#)). However, setting up an MTA requires careful configuration.
- The [Amavis](#) mail scanner can be set as a SMTP to SMTP proxy. Amavis sits between two SMTP mail relays, receives incoming mail, filters it through [SpamAssassin](#) or an optional virus filter, and drops, bounces or marks spam messages. Though you can't use personal settings, it's very flexible and does not require you to mess with your MTA's configuration.
- [MailScanner](#) can be used in a similar way to Amavis.
- <http://www.worlddesign.com/index.cfm/rd/mta/spampd.htm> SpamPD can be used as an SMTP or LMTP proxy server. Other than amavis, it uses the original [SpamAssassin](#) style header/subject tags. It can't do anti-virus scans though.