

SpamVault

User's Guide

SpamVault is an easy to use program that allows unwanted emails to be blocked. However, SpamVault must be used properly, or there is a risk of blocking desired emails, and SpamVault cannot retrieve lost email.

Alabanza offers SpamVault as part of a domain, and it is available through an icon on the **Control Panel**.



While the SpamVault icon may already appear in a domain, the DSM owner must contact an **Alabanza Account Manager** at accountmanagers@alabanza.com to activate it. The Account Manager will make arrangements to have SpamVault installed and ready to run on a server. Until an Account Manager is contacted, the following notice should appear stating that SpamVault is not activated.

SpamVault is not available on this server at this time. Please contact support if you would like to add SpamVault to your account, or would like more information about SpamVault.

Thank you very much.

Once SpamVault is activated on a server, it is very easy to use. Simply click on the above **SpamVault** icon and the following page will appear:

Install SpamVault

SpamVault was designed to allow you to control who can and who cannot send you email by allowing you to block unwanted emails. To use SpamVault, the first thing you will need to do is to install it. Installation is easy.

[Just Click Here to Install SpamVault](#)

SpamVault is very easy to use, it's also very powerful and if not used properly can delete e-mail you may have wanted to receive. Please read these [instructions](#) before using SpamVault as we may not be able to retrieve lost e-mail.

At the bottom of the page there is a note encouraging users to read the instructions that are linked to the page; users should consider doing this to help avoid the risk of deleting email that they may wish to keep. To read these instructions simply click on the word **instructions**; they provide a very detailed description of what functions SpamVault performs.


To install SpamVault, click on **Just Click Here to Install SpamVault**, the following page will appear:

SpamVault is now Installed

You may now run SpamVault by clicking on the link below. In the future you can run spamvault by clicking on the SpamVault icon in your Control Panel.

[Click here to Run SpamVault](#)

To run SpamVault now, click on **Click Here to Run SpamVault**; the following page is displayed.



SpamVault

Welcome to SpamVault. Although SpamVault is very easy to use, it's also very powerful and if not used properly can delete e-mail you may have wanted to receive. Please read these [instructions](#) before using SpamVault as we may not be able to retrieve lost e-mail.
SpamVault Copyright 2000-2003 and Trademark of GraphiComm Inc., Streamwood, IL. All rights reserved.

Type new entry here then click the **Add Entry** button

New Entry:	Trigger:
<input type="text"/>	<input checked="" type="radio"/> From <input type="radio"/> To <input type="radio"/> Header <input type="radio"/> Subject <input type="radio"/> Body

Note: Adding too many rules could slow or stop the delivery of your email.

Uncheck this box (and press Update Entries button) to hide Configuration Data

This page also gives an **instructions** link; after reading these instructions, determine how SpamVault should be configured by using the configure options provided on the following screenshot:

Uncheck this box (and press Update Entries button) to hide Configuration Data

Configuration Info

Total Spams Filtered: 0
 0 of 0 emails were filtered since log was cleared 298722 hrs 60 min ago.

Send Spam to Never Never Land! (recommended unless you're testing new entries.)

Or check this box to save and manage your spam

Check box to clear the **13 byte** [repository file](#) and conserve your disk space.

E-mail Log Info:

Warning: Turning on the logging tool could potentially fill up your disk space quickly.

Keep an [email log](#)

Check box to clear the **67 byte** log file and conserve your disk space.

White List:

Check box to turn on [White List](#)

Advanced Filtering Tools. See the [Help File](#) before using these options.

<input type="checkbox"/> Block Base64 encoded emails.	<input type="checkbox"/> Break web-bug and web-based images.
<input type="checkbox"/> Prevent multiple duplicate emails.	
<input type="checkbox"/> Block these types of executable attachments. <input type="text" value="exe bat scr com pif vbs chm cpp hta ins "/>	
<input type="checkbox"/> Bypass address --> Destination mailbox file name: <input type="text"/> --> <input type="text"/>	

Width of Text Boxes:

Version: 4.0 _ _ _

SpamVault may be configured to:

- **Filter Spam**
- **Send Spam to “Never Never Land”**
- **Log Email (this feature may use a lot of disk space)**
- **Create a White List**
- **Enable more Advanced Filtering Tools**
- **Determine the Width of Text Boxes**

Once the **Configuration Data** is determined, type in a **New Entry**, and one of the following **Triggers**:

- **From**
- **To**
- **Header**
- **Subject**
- **Body**

Click on **Add Entry**, the page will refresh with a message saying that the entry was accepted. The entry should then appear at the bottom of the page in a list of entries that are currently being **blocked**.

