

AntiSpamWolf V1.51

How it works?

AntiSpamWolf is a service which runs on your MS Windows ® based mailserver. It is installed between the internet connection and your mailserver software, and it acts like a proxy. Every incoming mail goes through AntiSpamWolf. With a simple SMTP-Trick, 90% and more of Spam is rejected before it enters your mailserver. Because AntiSpamWolf detects Spam or not, it never rejects a good mail, therefore we can say AntiSpamWolf kills 100% only Spam.

You do not have to configure Filterlists or something else. AntiSpamWolf is completely selflearning.

You can buy the full version on the following website:

<http://www.antispamwolf.com>

Installation:

After the download you get a zip-file. Please extract to a directory of your choice on your mailserver, e.g. c:\AntiSpamWolf.

You get five files:

- AntiSpamGUI.exe this is the admininterface
- AntiSpamWolf.exe this is the service itself
- spam.mdb the database where AntiSpamWolf works
- SQLT_Pro.dll a dll for the database connection
- readme_english.txt the readme file for AntiSpamWolf

At first start AntiSpamGUI.exe and you get the following window:

AntiSpamWolf V1.51 Demomode until 12.11.2004

Receive configuration
receive on IP Adr: 192 . 168 . 1 . 173 receive on port: 25

Send configuration
send to Host: mail.priso.at send to port: 25

receive this domains this IPs are allowed to relay Whitelist

add this domain to list add this IP to list add this maildomain to list

remove add remove add remove add

Statistic Email to: []

☒ restart service after save Activationcode: [] Demo

☒ RBL-Check activated Activate

Install Service Uninstall Service Cancel Save and End

Receive configuration:

Please enter the local IP address of your mailserver, the receive port is in most cases 25.

Send configuration:

If AntiSpamWolf is installed on the same server as your mailserver software, enter also the local IP address of your mailserver. For send port choose a unused portnumber e.g. 26.

Change your mailserver software to listen now on port 26.

For MS-Exchange Version up to 5.5 change it in the file
%systemroot%\system32\drivers\etc\services. Change **SMTP 25/tcp** to **SMTP 26/tcp**. After that restart the Internetmailservice.
In Exchange 2000/2003 you find the port in Systemmanager under protocols / SMTP.
Also restart the SMTP Service after change.

Receive this domains:

Add all maildomains which you want to receive, e.g. @mymaildomain.com

This Ip's are allowed to relay:

If other computers in your network are using this mailserver as their SMTP server, add their IP addresses here. The localhost is always allowed to relay. In most cases this list is empty.

Whitelist:

If some senderdomains make trouble with AntiSpamWolf, please enter them here. This list is only for some special cases, normally its empty.

Statistic email to:

Enter the admins mailaddress for the daily statisticmail from AntiSpamWolf. Its generated at 1.00 AM

DEMO or Activation:

To start your 30 day-demoversion of AntiSpamWolf please click now on the DEMO-Button. You get a message that the activation of the demo was successful and in the right upper corner you see 'Demomode until xx-xx-xxxx'

To activate your AntiSpamWolf for unlimited use, please enter the activation code which you get from us after ordering AntiSpamWolf on our Website. Click the Activation-Button, you get a message that it was successfully activated and in the right upper corner you will see 'Licensed version'

RBL-Check:

If you want additional RBL-checking than activate this option. Every inbound mail is checked against some RealTimeBlacklists in the internet.

Install Service:

After you have done the above configuration please click 'Install Service'. In the Windows Servicemanager please change the service 'AntiSpamWolf' to start automatically.

Save and End:

Please click now on 'Save and End', the service will be started and AntiSpamWolf will work for you and fight against SPAM.

Test the installation:

On the command-prompt enter the following command:

telnet 10.10.10.1 25 (change 10.10.10.1 to your servers IP)

If everything is OK, you get the welcome message from your mailserver.

Type QUIT and the session is closed. Congratulation!