

6 Statistics Section

**Are you a favorite target for spammers?
MailCleaner statistics will give you the answer.**

In the *Statistics* section, you will find useful information about the number of spam messages, viruses and dangerous content filtered by MailCleaner.

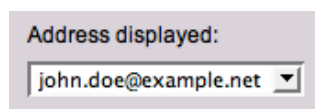
Selecting the address to analyze

If you have only one e-mail address that is examined by MailCleaner, its statistics are displayed by default. However, if several addresses have been grouped in the same Management Center, the selection menu located above the list of messages allows you to display statistics for any individual address at will.

To select the statistics for a particular address:

- Select the address in the menu.
- The statistics for this address are displayed.

Figure 6-1 Address selection menu

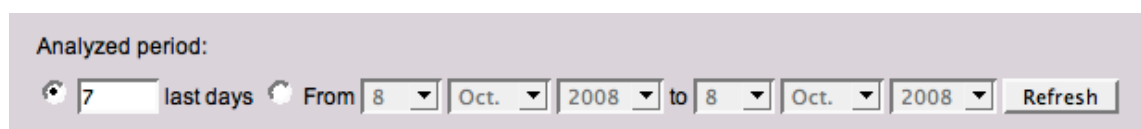


Note: To obtain a one-page summary of the statistics for all your e-mail addresses, choose *All* in the menu.

Selecting the period to analyze

MailCleaner statistics are calculated using calendar dates to define the period. You have the option to specify the number of days to analyze, or to define start and end dates.

Figure 6-2 Selecting the period for your statistics



To select a period for your statistics:

- Choose the number of days to analyze or define start and end dates.
- Click on Refresh.
- The statistics are updated to reflect your choices.

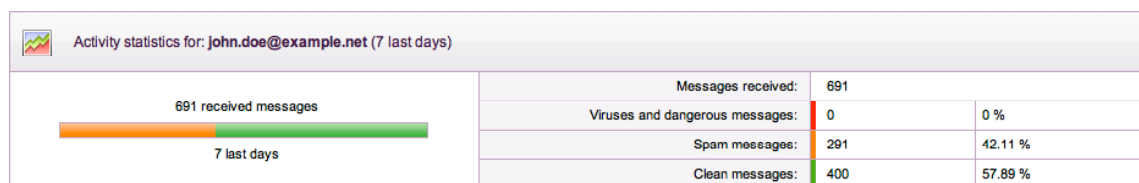
Activity Statistics Table

Activity statistics for each address are displayed in a table. A graphical representation is displayed on the left and precise numerical data are displayed on the right. These include:

- Total number of messages received;
- Number of viruses and dangerous messages;
- Number of spam messages;
- Number of legitimate messages.

In addition to providing you with useful information about the nature of the mail that is sent to you, these statistics verify that MailCleaner operates correctly and illustrate the quality of its filtering system.

Figure 6-3 The statistics table



Note: Clicking on the graph switches the view from a linear to a pie-chart graph.