

## ModusGate Quick Evaluation (ISPs)

### Overall description

The goal of this Quick Evaluation environment is to give you a rapid overview of the ModusGate capabilities.

The environment will allow you to:

- Redirect Ham & Spam to your test accounts:
  - This will allow you to evaluate the anti-Spam performances.
- Review the User Interfaces:
  - User Inboxes (using WebMail)
  - User Quarantines (interfaces for your customer's users):
    - Using ModusGate's WebQuarantine,
    - Through your Quarantine Report (in user inboxes).
- Review the Domain Administrator Interface:
  - WebAdmin (interface for your customer's IT administrator).

The demo environment consists of a ModusGate gateway running in front of two Mail Servers (one ModusMail and one Exchange 2003 Server).

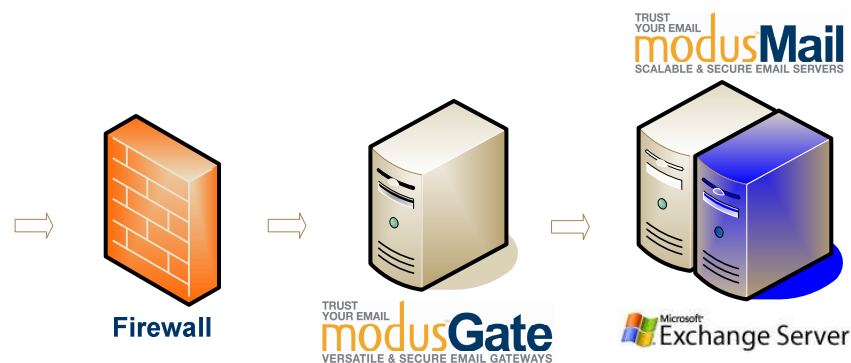


Figure 1: ModusGate demo Setup

Contact us (Tel: +32 10-48.35.14 or Email: [support@vircom-europe.com](mailto:support@vircom-europe.com)) to obtain your demo environment credentials.

We will provide you with:

- A test Domain
- 1 x Administrator test account (email address and password).
- 2 x additional User test accounts

### Important note:

This quick evaluation environment only highlights the efficiency of our anti-Spam engine and the effectiveness of our user/admin interfaces. We would recommend installing a full trial version of our ModusGate in your own test environment to judge its full power.

## Accessing your Interfaces

Access your Users' Exchange WebMail OWA inbox at:

- <http://www.vircomeurope.com/Exchange>
- Use your User account information to log in.

Access your Users' WebQuarantine at:

- <http://www.vircomeurope.com/Quarantine>
- Use your User account information to log in.

Access your domain Administrator WebQuarantine at:

- <http://www.vircomeurope.com/WebAdmin>
- Use your Administrator account information to log in.

## Test proposal

### Testing the anti-Spam Efficiency

The following steps will help you start the test:

1. Redirect messages from your own test mailbox towards your Vircom test account.  
Alternatively, you can directly send Spam & Ham to the test account.  
When resending spam to your test account makes sure that the full spam (incl. headers) is resent. For doing so:
  - Open your existing spam message,
  - Ask for "resend this message" (MS-Outlook). Send.
2. Open you Exchange OWA WebMail to check your Inbox.

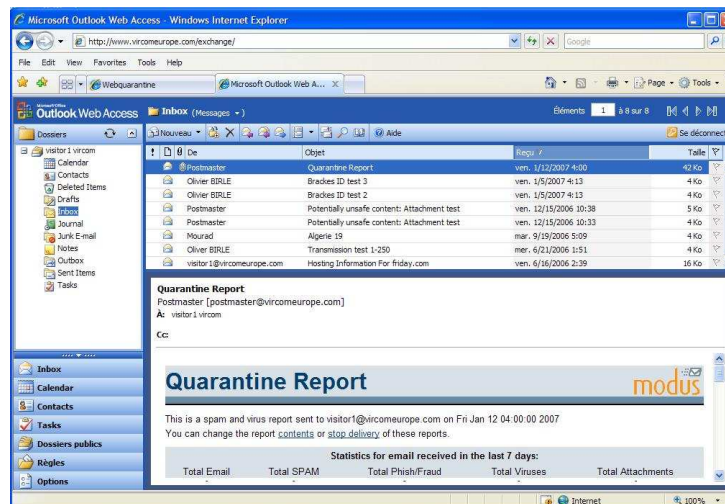


Figure 2: OWA WebMail

Verify that:

- You received the Ham messages,
- You did not receive Spam messages.

3. Open your WebQuarantine to see blocked messages.

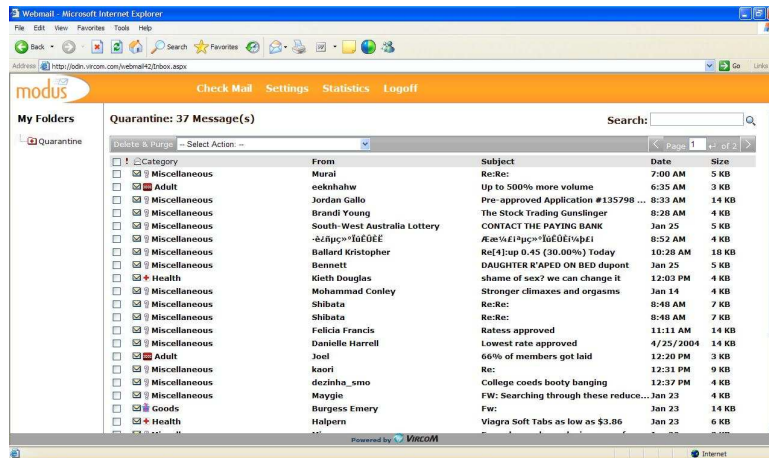


Figure 3: ModusGate WebQuarantine

Verify that:

- ModusGate blocked the Spam messages,
- ModusGate did not block Ham messages.

## Testing the User Interfaces

4. In WebQuarantine, select "Settings / Quarantine Report" as highlighted above to get the Quarantine Report Preferences screen. Request a new report by clicking on "Generate Report Now".

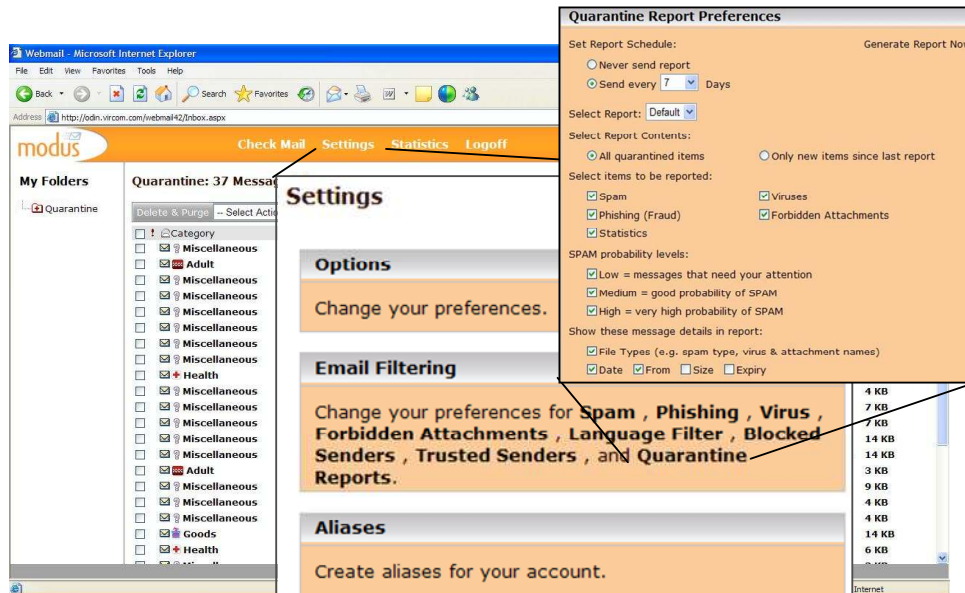


Figure 4: WebQuarantine Settings

5. In your inbox, you will receive a message with your Quarantine report, as shown below:

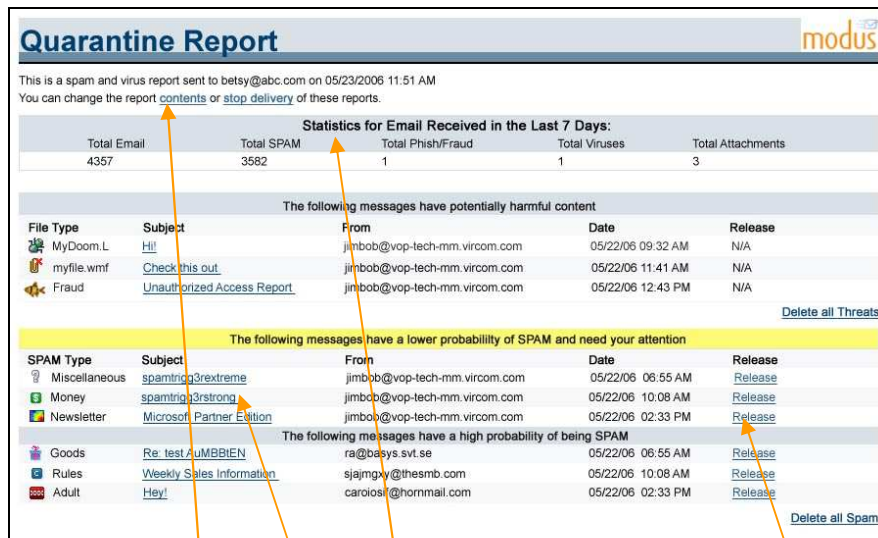



Figure 5: Quarantine Report

You can now:

- o View your personal filtering [statistics](#) for the last 7 days
- o Check how easy it is to [view](#) blocked messages,
- o Check how easy it is to [Release/Report messages and/or Whitelist](#) trusted sender
- o Click on "[contents](#)".

This will open you the "Quarantine Report Preferences" window where you can:

- Ask a new report to be generated, or
- Define the items to display within your report.

6. Play with your Quarantine Report interface and change your display settings to see their impact on your Quarantine Report.
7. Return to the WebQuarantine. Play with the interface and change your settings (anti-Spam, anti-Phishing...) to see their impact on your email environment. Note that some settings are marked with a , as shown in the example below.

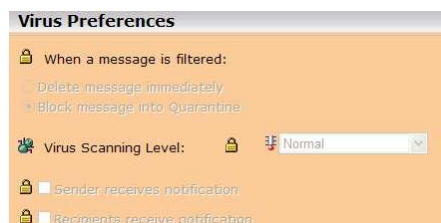


Figure 6: Blocked Settings

These settings are blocked by the ModusGate Administrator, and users can therefore not change them.

8. In WebQuarantine, view your personal [Statistics](#).

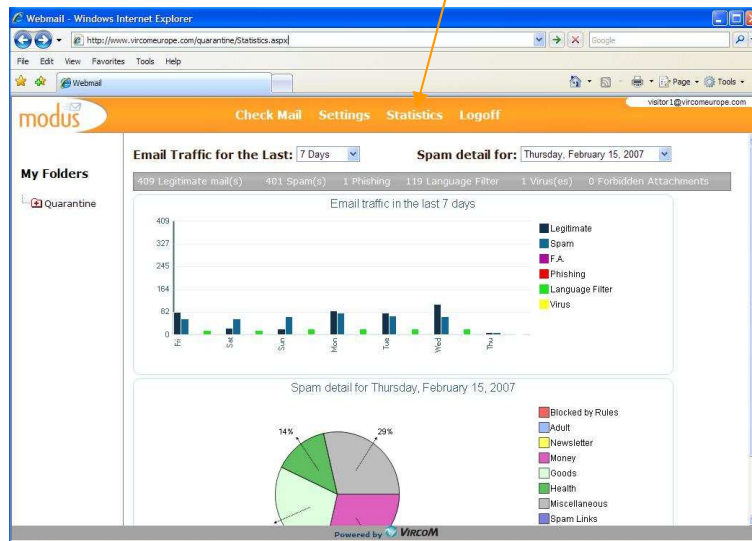


Figure 7: User Statistics

## Testing the Administrator Interfaces

The following steps will help you start the test:

9. Open the WebAdmin interfaces using your Administrator account. The interface will list all the domains for which you have Administrator rights. In this case, your test domain.
10. "Edit" your domain.
11. This opens a new screen, where you can:
  - o Review the [Quarantine](#) at the domain level,
  - o Define different [Settings](#) at the domain level.

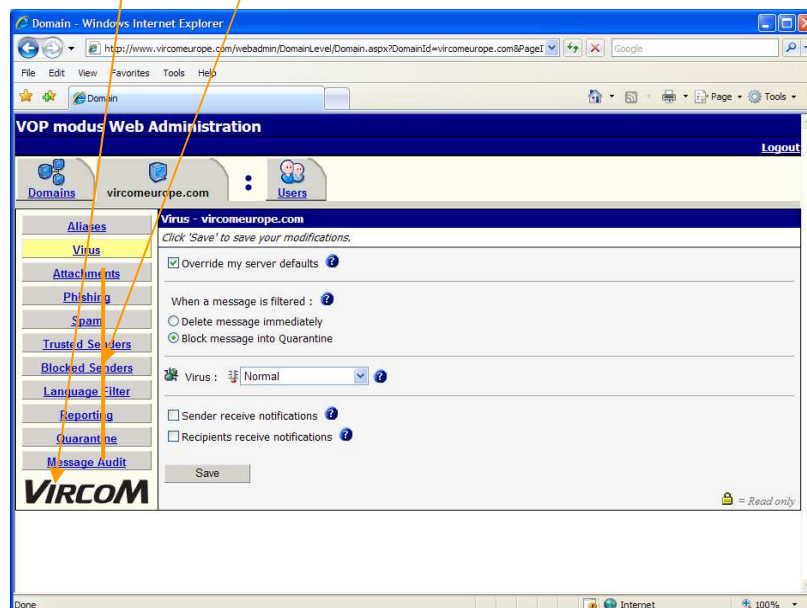


Figure 8: WebAdmin Domain Settings

12. Click on the "Users" tab to obtain the list of users within your domain.
13. To change specific user settings, click on the "Edit" link for that user.
14. This opens a new screen, where you can:
  - o Review the **Quarantine** for the selected user,
  - o Define specific **Settings** for the selected user.

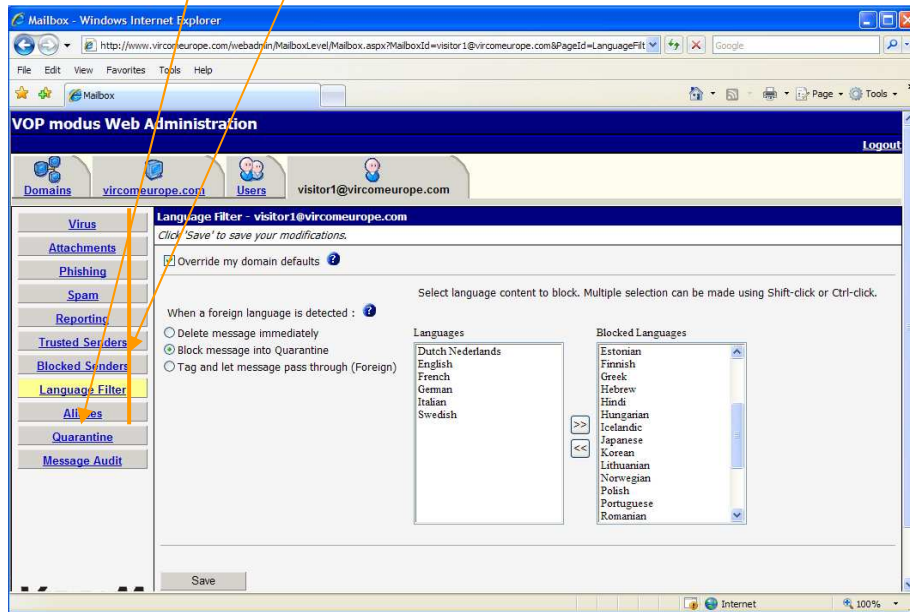



Figure 9: WebAdmin User Settings

15. Play with your WebAdmin interface and change settings (anti-Spam, anti-Phishing...) to see their impact on your email environment.

Note that some settings are marked with a . These settings are blocked by the ModusGate Administrator, and users can therefore not change them.

## Recommendations

For any assistance, please contact the European Support at:

- support@vircom-europe.com
- +32 10-48.35.14

Ask a free trial version at:

- <http://www.vircom.com/Products/FreeTrial.aspx>