

# Office 365 Transport Rule and Connector Examples

We described in detail the steps needed to make Office 365 work with Libra Esva for incoming emails in this article: [How to Configure Esva for Office365](#)

This KB article is only a practical example about how to write needed rules.

## Scenario

Use Libra Esva in as Email Filter for incoming emails with O365. With the following options:

1. Disable O365 native spam checks
2. Move Libra Esva tagged spam into users' Junk Folder
3. Create a new receiving connector to disable O365 connection rates

Create a new transport rule as follows :

ESVAin

If the message...

sender ip addresses belong to one of these ranges: '5' or '1'

Do the following...

Set the spam confidence level (SCL) to '-1'

Rule comments

Messaggi ricevuti da ESVA

Rule mode

Enforce

Additional properties

Sender address matches: Header

Version: 15.0.2.0

Moving Spam into users' Junk folder, create another transport rule, after the above, as follows:

ESVA\_SPAM\_TO\_JUNK\_FOLDER

If the message...

'X-POC-ESVA' header matches the following patterns: 'Spam'

Do the following...

Set the spam confidence level (SCL) to '9'

Rule comments

Rule mode

Enforce

Additional properties

Sender address matches: Header

Version: 15.0.0.0

×**NOTE:** Be sure to have in Libra Esva under spam actions the option to add a custom header, in the example above declared as: X-POC-ESVA: Spam

Avoid Office 365 connection rate problem, by declaring Libra Esva as a trusted organizations's mail server.

Create a new connector:

---

## Relay di posta locali

### Mail flow scenario

From: Your organization's email server

To: Office 365

### Description




### Status

On

[Turn it off](#)

### How to identify email sent from your email server

Identify incoming messages from your email server by verifying that the sending server's IP address is within these IP address ranges: , and the sender's email address is an accepted domain for your organization.

×**WARNING:** In some cases Office 365 may apply new rules not in a timely manner. Be sure to test your environment carefully before changing your MX records to Libra Esva

## Enterprise Customers with EOP




For Enterprise customers with licensed anti-spam, anti-malware features on Office 365, please remember to disable checks from Libra Esva source IPs by creating a whitelist under Protection menù, editing the default Connection Filter rule.

Office 365 Outlook Calendar People Newsfeed SkyDrive Sites ... Admin Alan Byrne

## Exchange admin center

- recipients
- permissions
- compliance management
- organization
- protection**
- mail flow
- mobile
- public folders
- unified messaging

malware filter **connection filter** content filter outbound spam quarantine

NAME
Default

0 selected of 1 total

Microsoft ©2013 Microsoft Corporation Legal Privacy Community Feedback

Double click the Default connection filter to make modifications to the Allowed IP addresses.