

## NoSpamProxy 13.2

### Manual

- Encryption
- Large Files



## Imprint

All rights reserved. This manual and the depicted applications are copyrighted products of Net at Work GmbH, Paderborn, Germany and are subject to change without notice. The information contained in this manual does not represent any grounds for liability, warranty or other claims. No part of the publication may be reproduced without prior written permission by Net at Work GmbH.

Copyright © 2019 Net at Work GmbH

Net at Work GmbH

Am Hoppenhof 32a

D-33104 Paderborn

## Trademarks

Microsoft®, Windows®, Windows Server 2008®, Windows Server 2012®, Windows Server 2012 R2® und Windows Server 2016® are registered trademarks of Microsoft Corporation. NoSpamProxy® is a registered trademark of Net at Work GmbH.

27 July 2020

# Contents

1. NoSpamProxy .....	10
NoSpamProxy Encryption .....	10
PDF Mail .....	10
Qualified electronic signatures: legally compliant and efficient .....	10
NoSpamProxy Large Files .....	10
NoSpamProxy Disclaimer .....	11
Advantages of NoSpamProxy Protection with AntiSpam and AntiVirus .....	11
2. Help and support .....	12
3. System requirements .....	13
4. The roles of NoSpamProxy .....	14
Gateway Role .....	14
Intranet Role .....	14
Web Portal .....	14
5. Functionality and infrastructure integration .....	15
Firewall .....	16
SMTP Mail Server .....	16
SQL Database .....	17
Domain Name System (DNS) .....	17
Directory Service, Active Directory .....	17
Examples of implementation .....	17
General information on the application of NoSpamProxy .....	17
Upstream NoSpamProxy .....	17
NoSpamProxy on the Mail Server .....	18
NoSpamProxy with NAT router .....	18
NoSpamProxy with firewall and DMZ .....	19
Installation of the roles on different servers .....	19
Emails to external addresses .....	21
6. NoSpamProxy management console .....	22
Changing the client language .....	22
Establishing a connection to the Intranet Role .....	22
7. Dashboard .....	24
List of the roles .....	24
Area for actions .....	25
View server performance .....	25
Data traffic .....	25
System .....	25
Starting the configuration wizard .....	26
NoSpamProxy manual .....	27
Licence management .....	27
How to compare editions .....	28
Software updates .....	28
Select update channel .....	28

Incidents .....	28
Latest announcements .....	29
8. Monitoring .....	30
Message tracking .....	30
Checking the details .....	32
Email queues .....	33
Mails on hold .....	35
Large Files .....	37
Reports .....	38
Data traffic and spam report .....	39
Most wanted .....	40
De-Mail .....	41
Licence report .....	42
Event view .....	42
9. People and identities .....	44
Domains and users .....	44
Cryptographic keys in owned domains and corporate users .....	45
Owned domains .....	45
Add owned domains .....	46
Edit cryptographic keys .....	46
DomainKeys Identified Mail .....	47
Corporate users .....	49
Add user .....	50
Additional user fields .....	54
CxO Fraud Detection .....	56
URL Safeguard .....	57
New address rewriting .....	57
Request cryptographic keys for the selected users .....	59
Default settings for users .....	61
Automatic user import .....	62
New user import .....	62
Active Directory .....	64
Generic LDAP .....	67
Additional user fields .....	71
Text file .....	71
New group in the user import .....	71
Partner .....	76
Partner topic .....	76
Default partner settings .....	76
Partner domains .....	79
New partner domain .....	81
Edit partner domain .....	86
User entry of a partner domain .....	86
Public key servers .....	88

Open Keys Web Service .....	92
Certificates and PGP keys .....	93
Key management .....	95
Import .....	95
Export .....	98
Publishing certificates to Open Keys .....	99
Quarantine for cryptographic keys .....	100
Cryptographic key enrolment .....	101
Cryptographic key enrolment providers .....	101
Add new provider .....	102
D-Trust .....	102
SwissSign .....	103
GlobalSign .....	104
DigiCert .....	106
German National Research and Education Network (DFN) .....	107
Windows Certificate Authority .....	109
PGP key provider .....	110
Override values .....	112
Publishing keys to the Open Keys Web Service .....	114
DKIM keys .....	114
Adding DKIM keys .....	115
Importing and exporting DKIM keys .....	116
Enrolments for cryptographic keys .....	116
Additional user fields .....	117
10. Configuration .....	119
Email routing .....	119
Local email servers .....	120
Multiple used settings of connectors .....	122
Name .....	122
Connection to Gateway Roles .....	122
Costs .....	122
Connection security .....	122
SMTP Security settings .....	123
Server or client identity .....	124
DNS routing restrictions through connector namespaces .....	125
Smarthost: Email delivery via dedicated server .....	127
Inbound send connectors .....	130
Delivery via queues .....	131
General settings .....	131
SMTP connections .....	131
Configuration of a Smarthost .....	131
DNS routing restrictions .....	131
Outbound send connectors .....	132
SMTP .....	133

General settings .....	133
Delivery - Direct delivery (DNS) .....	134
Delivery - Dedicated servers (Smarthosts) .....	135
DNS routing restrictions .....	135
De-Mail via Telekom .....	136
De-Mail via Mentana-Claimsoft GmbH .....	137
Mapping of owned domains .....	137
E-Postbrief connector .....	138
Deutschland-Online - Infrastruktur connector .....	140
AS/2 Business To Business .....	142
Receive connectors .....	144
SMTP connectors .....	146
SMTP settings .....	146
Invalid requests .....	147
Connection security .....	148
POP3 connector .....	149
De-Mail via Telekom .....	152
De-Mail via Mentana-Claimsoft GmbH .....	153
AS/2 Business To Business .....	154
Rules .....	156
Filters .....	156
Actions .....	157
Actions for the email signature and encryption .....	157
Configuration of rules .....	157
Create new rule .....	158
Reorder rules .....	163
Unsupported scenarios .....	165
Actions in NoSpamProxy .....	165
Actions can change emails .....	165
Receiver rewriter .....	165
Protect PDF document with a password .....	166
Encryption settings .....	167
Password selection .....	169
Management of the PDF encryption .....	171
Malware Scanner .....	171
ICAP Antivirus Server .....	172
Qualified document signature with digiSeal server .....	173
digiSeal server: Sign attachments to outbound emails .....	173
digiSeal server: Verify and enforce attachment signatures on inbound emails .....	176
Convert email to PDF document .....	179
Encryption .....	181
Verifying the signature and/or decrypting emails .....	181
Validation policy .....	181
Validation options .....	182

Decryption options .....	183
Signing and/or encryption of emails .....	184
Signature options .....	184
Available signatures .....	184
Encryption options .....	185
Hide corporate topology .....	186
Automatic reply .....	186
Reroute email .....	187
Project Heimdall (Preview) .....	188
Heimdall as filter .....	188
Apply DKIM signature .....	188
CxO Fraud Detection .....	189
Apply disclaimers .....	189
11. Presettings .....	190
Colour theme .....	190
12. Content filter .....	192
Content filter sets .....	193
Upload hints .....	197
Content filter actions .....	198
13. The URL Safeguard .....	203
14. NoSpamProxy components .....	204
Gateway Roles .....	204
Server identity .....	205
Establish a connection to a Gateway Role .....	206
Web Portal .....	206
Web Portal connections .....	207
Web Portal - Settings .....	209
Databases .....	211
15. Connected systems .....	215
DNS servers .....	215
Text message providers .....	216
Archive connectors .....	219
De-Mail providers .....	228
Telekom De-Mail connections .....	229
Mentana-Claimsoft connection .....	230
Connection to the digiSeal server .....	231
16. User notifications .....	233
Inspection report .....	233
Administrative notification addresses .....	235
Email notifications .....	235
17. Advanced settings .....	236
Sensitive data protection .....	236
Monitoring .....	237
Subject flags .....	240

SMTP protocol settings .....	244
Behaviours .....	245
Application of rules .....	245
Duplicate email detection .....	245
Validation timeout handling .....	245
Protocol timeouts .....	246
Status messages .....	247
SSL/TLS configuration .....	248
18. Troubleshooting .....	250
Log settings .....	251
Fix permissions .....	253
Web Portal security .....	254
19. Web Portal .....	255
Depositing a password for PDF Mail .....	255
Replying to PDF Mails .....	255
Large Files .....	256
Secure emails via the Web Portal without invitation .....	258
20. Disclaimer .....	259
Providing placeholder .....	259
Additional user fields in manually entered users .....	261
Additional user fields in the user import .....	261
Using the fields in the disclaimer .....	262
21. Appendix .....	264
Multiple used settings in the configuration .....	264
Passwords .....	264
Selection of certificates .....	264
Backup and recovery .....	265
Operating system, driver and software .....	266
NoSpamProxy licence .....	266
Configuration files of roles .....	266
Databases of NoSpamProxy .....	267
Troubleshooting .....	268
Email support .....	268
Check NoSpamProxy .....	269
Test NoSpamProxy .....	271
TELNET .....	271
NSLOOKUP .....	271
Frequent errors and their causes .....	272
NoSpamProxy rejects all emails to local addresses .....	272
SQL database is not available .....	273
Smart card cannot be administered via RDP .....	273
Exchange management console no longer starts .....	273
Checking the connections .....	276
Performance counters .....	277

Settings via the configuration file .....	278
Activate the option 'Delivering invalid emails' .....	278
Processing of RTF files during content filtering .....	279
SMTP RFCs .....	279
SMTP Error codes .....	280
SMTP Time-outs .....	281
Glossary .....	282

## 1. NoSpamProxy

### **NoSpamProxy Encryption**

As a central gateway at the entrance of your network, NoSpamProxy Encryption secures the privacy of the entire email communication as well as the immutability of messages. It enables efficient business processes via electronic signatures in accordance with legal requirements.

De-Mail support enables users to send De-Mails as if they were regular emails. In addition, you can use NoSpamProxy Encryption for the connection to systems such as the E-Postbrief, the Deutschland-Online infrastructure and POP3 inboxes.

### **PDF Mail**

PDF Mail makes it possible to send emails to communication partners and encrypt them without using certificates. The content of the original email including attachments is converted into a password-protected PDF document. The password can either be determined by the sender or generated by NoSpamProxy Encryption. It is also possible for the recipient of the PDF Mail to deposit the password on the Web Portal of the sender. To do so, an invitation link is required. This link is automatically created and sent to the recipient. This method ensures that the password does not need to be transmitted to the recipient of the PDF Mail and consequently increases the security of the PDF Mail. Although the email is converted into the PDF format, the format of the attachments is retained, enabling the recipient to edit them.

### **Qualified electronic signatures: legally compliant and efficient**

Reliable email communication is the basis for countless business procedures, for example electronic dispatch of invoices. Electronic invoices and other documents require a legally valid signature. This is achieved by a so-called qualified electronic signature.

NoSpamProxy Encryption creates electronic signatures and makes smart cards and PINs a thing of the past by creating centralisation at the gateway. However, legal regulations require the verification of qualified electronic signatures to document their legal force upon receipt. NoSpamProxy Encryption handles this without the need of user action and delivers the protocols created to the internal archive system of the organisation.

### **NoSpamProxy Large Files**

With Large Files, users can transmit files of any size to recipients via their Outlook client without straining the organisation's email system. Instead of sending the file itself, a link is attached to the email. This link can be used to safely download the files via TLS. Additionally, you can send the invitation link for the Large Files Web Portal, enabling recipients to send you large files.



Please do not hesitate to contact us at [info@netatwork.de](mailto:info@netatwork.de) if you are interested in NoSpamProxy Large Files. We will be happy to provide advice and support in extending your existing licence.

## NoSpamProxy Disclaimer

NoSpamProxy Disclaimer automatically integrates configurable email disclaimers into your emails during their composition. The configuration consists of two parts; the NoSpamProxy administrator that prepares values and settings for the disclaimers, and the administrators for the disclaimer creation that can use these values and settings on the disclaimer website in their created templates and rules.

A detailed description of the value configuration can be found in chapter [Disclaimer](#).

## Advantages of NoSpamProxy Protection with AntiSpam and AntiVirus

Implementing trustworthy email communication is a complex endeavour which demands increased effort and creates additional burden for the organisation. Since NoSpamProxy Encryption is based on the technologies of the tried and tested AntiSpam gateway NoSpamProxy, its functions can easily be activated and implemented by extending its licence. Spam and malware protection can be realised on one gateway only, and with a consistent administration.

## 2. Help and support

Net at Work offers many forms of help and support for the installation and the operation of NoSpamProxy.

- **Training videos**  
[Training videos](#) provide an overview of different areas and include step-by-step configuration tutorials as well as practical examples.
- **Blog**  
The [Blog](#) provides daily updated alerts for new product versions, suggested changes to your configuration, warnings on compatibility issues and more help. To make sure you do not miss any important advice, you can also find the latest news from the blog on the start page of the NoSpamProxy configuration console.
- **Knowledge Base**  
The [Knowledge Base](#) contains additional information on specific issues.
- **Support**  
If you require additional support, please visit our [support website](#).

### 3. System requirements

Information about system requirements and the supported software can be found in the [Knowledge Base](#).

## 4. The roles of NoSpamProxy

NoSpamProxy comprises several roles which are described below.

### **Gateway Role**

The Gateway Role is the core component of NoSpamProxy. Depending on your environment, this role can either be installed in a demilitarised zone (DMZ) or the intranet. To ensure high availability of your system without downtime, this role can be installed on multiple servers.

NoSpamProxy Encryption checks emails to local recipients for valid signatures and decrypts them. Emails to external recipients are, depending on the configuration, signed and encrypted. NoSpamProxy Encryption also provides an interface for De-Mail, E-Postbrief, Deutschland-Online infrastructure and POP3 inboxes.

### **Intranet Role**

The Intranet Role contains the entire configuration of NoSpamProxy and manages the cryptographic keys. Moreover, this role executes the synchronisation of user data from the Active Directory or another directory service such as Lotus Domino. The Intranet Role is only installed once.

As its name suggests, the Intranet Role is usually installed as part of your company intranet.

### **Web Portal**

The Web Portal enables users to deposit passwords for PDF Mail and compose answers to PDF Mails.

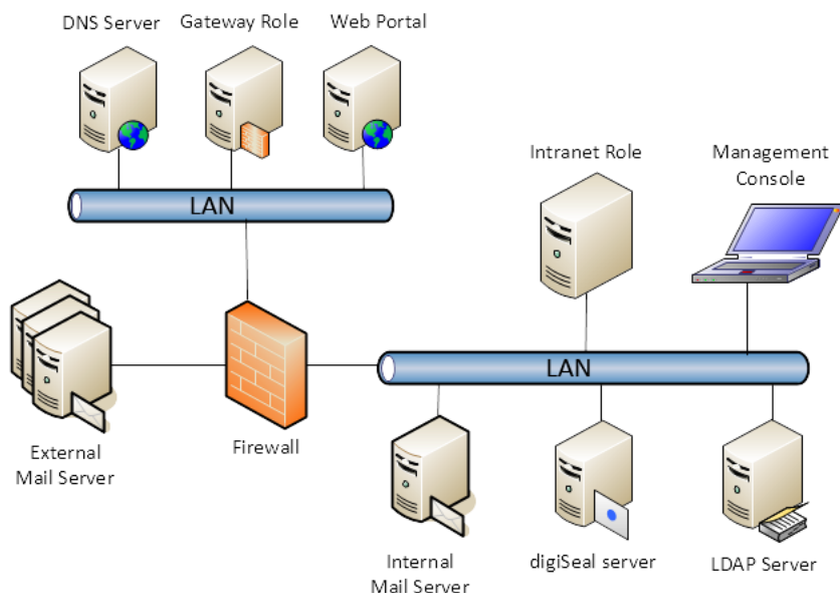
If you have activated Large Files, users can transmit large files via the Web Portal.

In order to set up a highly-available system, this role can be installed on multiple servers.

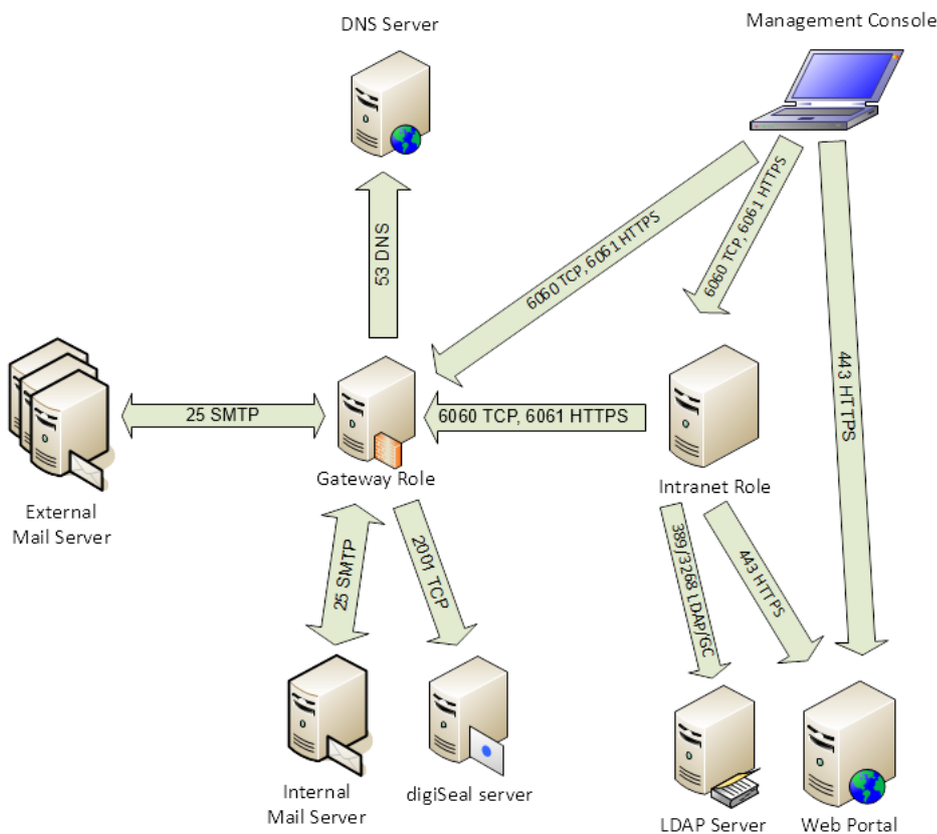
## 5. Functionality and infrastructure integration

NoSpamProxy communicates with other infrastructure components within your environment ([Picture 1](#)).

All components of the system can be operated on the same server. In small environments, NoSpamProxy can be installed along with a firewall and your email server on one single server. In addition to the individual components, the TCP Ports which are used between the components are documented as well ([Picture 2](#)).



**Picture 1: NoSpamProxy components**



Picture 2: NoSpamProxy infrastructure integration and communication

## Firewall

To ensure successful operation of NoSpamProxy, all necessary network connections must be available at all times and remain unblocked by network configurations. The SMTP protocol on port 25/TCP and the DNS protocol on port 53 TCP/UDP are particularly relevant. If the NoSpamProxy roles are installed in different network segments, the communication for TCP on port 6060 and for HTTPS on 6061 must be allowed on the firewall. Both the management console and the Intranet Role use port 443/HTTPS to access the Web Portal.

## SMTP Mail Server

To facilitate their encryption and signing, all emails to external addresses should be sent via NoSpamProxy.

## SQL Database

NoSpamProxy saves the data required for its operation in a Microsoft SQL database. For this, Microsoft SQL Server 2008 or later is required. The free Express Edition can be used as well.

## Domain Name System (DNS)

Your system should feature Domain Name System (DNS) lookup. The DNS name under which the respective email server communicates must also be resolvable via DNS. If a server communicates as "mail.netatwork.de", it should also be resolvable as "mail.netatwork.de" in the DNS. If it is not resolvable, the domain name is either incorrect (which suggests a misconfiguration of the DNS server) or the DNS name is not maintained in the DNS.

## Directory Service, Active Directory

NoSpamProxy can reject emails to non-existent or non-entitled recipients upon receipt. This requires a list of valid SMTP addresses to be maintained in the gateway. For example, this can be realised via automatic synchronization with Active Directory or Lotus Domino data. Alternatively, users can also be maintained manually.

## Examples of implementation

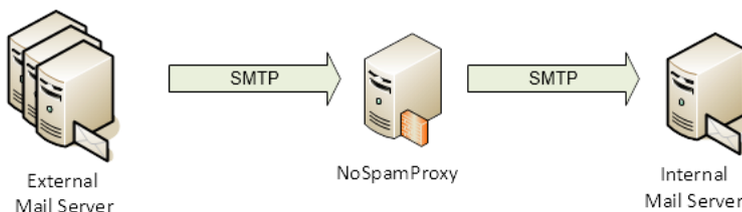
### General information on the application of NoSpamProxy

Whether the email originates from a provider or directly from the sender; NoSpamProxy is at the forefront all email communication as it is placed before the first email server or relay of the recipient.

If this is not the case, neither the IP address of the incoming gateway can be checked nor can the connection be terminated. Instead, the incoming gateway will send a non-delivery report. The fundamental advantage of rejecting emails and saving data offered by NoSpamProxy could not be utilised.

### Upstream NoSpamProxy

The simplest setup design is to place NoSpamProxy as an individual system upstream to your own email server ([Picture 3](#)).

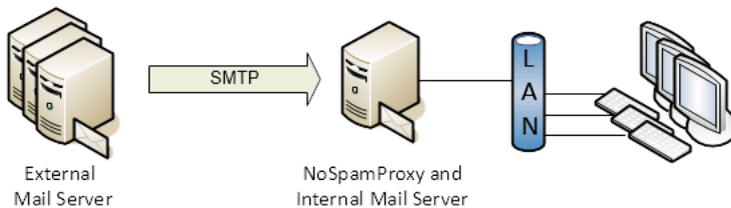


**Picture 3: NoSpamProxy placed upstream to your own email server**

## NoSpamProxy on the Mail Server

Providing a separate server for NoSpamProxy in small environments might be too laborious and time-consuming. In this case, the gateway can be installed on an existing email server.

This requires changing the configuration of the existing email server as follows: Instead of receiving emails on port 25, you configure another port for doing so (e.g. 2525). Subsequently, you configure a smarthost in NoSpamProxy for emails to local addresses for host 'localhost', port '2525'.

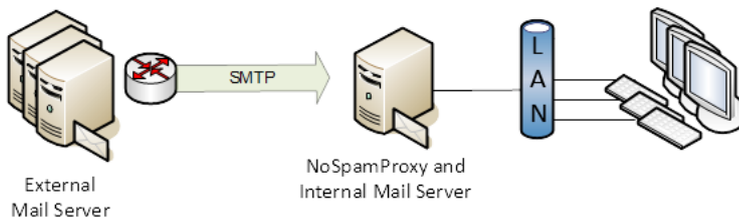


**Picture 4: NoSpamProxy on the email server**

NoSpamProxy now receives the connections on port 25 and transfers them to the email server via 'localhost:2525'.

## NoSpamProxy with NAT router

If the server itself does not have its own official IP address, a system located in front of the server is responsible for the implementation. With smaller installations, this is mostly a router with Network Address Translation (NAT).

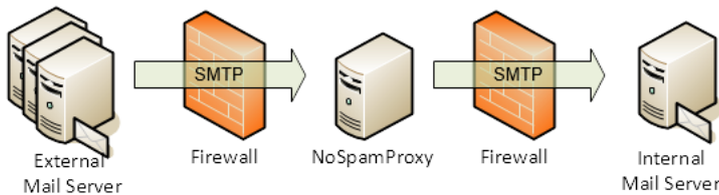


**Picture 5: NoSpamProxy with NAT router**

This router must be configured for NoSpamProxy in such a way that it transfers all connections which are received on the official IP address to NoSpamProxy at port 25. The configuration of NoSpamProxy is identical to one of the two previous examples.

## NoSpamProxy with firewall and DMZ

Larger installations often use a multi-level firewall or a so-called "demilitarised zone" (DMZ) which makes it possible to gain better control over the data traffic between the systems.



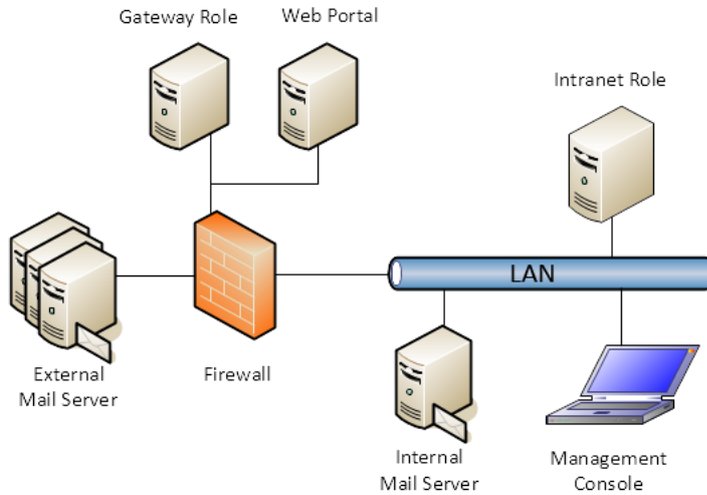
**Picture 6: NoSpamProxy with firewall**

In this case, NoSpamProxy is installed on a dedicated server in the DMZ. The firewall permits connections from the outside to the server, to port 25 of NoSpamProxy. To enable this configuration, you should only install the Gateway Role in the DMZ. The Intranet Role should be installed in the intranet.

### Installation of the roles on different servers

In very small environments, it is recommended to install all roles on one server. NoSpamProxy offers full functionality even when installed on a Small Business Server.

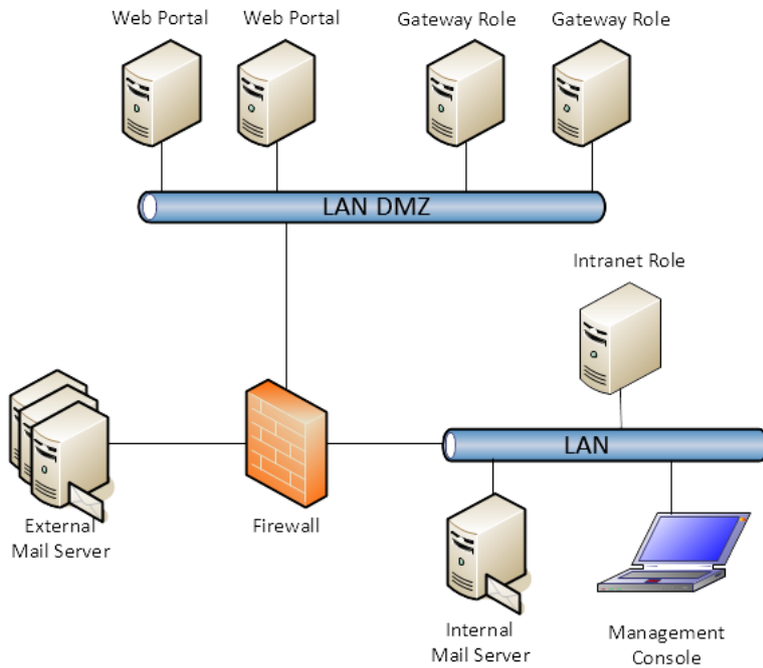
The following chart shows a possible distribution of roles for larger environments which include a DMZ. ([Picture 7](#)).



**Picture 7: Installation of NoSpamProxy in the DMZ**

A server with the installed Gateway Role is located in the demilitarised zone (DMZ). Here, the emails are processed, filtered and subsequently forwarded to the internal email server. A server on which the Intranet Role is installed runs in the LAN. On the firewall, only port 6060 for TCP and port 6061 for HTTPS must be opened from the LAN into the DMZ for data transfer between the Gateway Role and the other two roles. The only mandatory connection from the DMZ to the LAN is port 25 for email communication.

In environments where large amounts of emails are exchanged it is possible to install multiple servers with the Gateway Role in the DMZ. This ensures high availability of your system. The NoSpamProxy management console can be installed on the PC of the administrator from which all other roles in the LAN and the DMZ can be managed ([Picture 8](#)).



**Picture 8: Roles of NoSpamProxy on distributed servers**

## Emails to external addresses

For outbound emails, NoSpamProxy can use an external smarthost or deliver emails directly. If you send via a smarthost, you can, for instance, use the smarthost of your provider or an email relay especially installed for this purpose.



If you do not have a static IP address, you should send emails to external addresses via your provider. Dynamic IP addresses will be categorically refused by many companies and email providers.

---

## 6. NoSpamProxy management console

NoSpamProxy is managed via a Microsoft Management Console (MMC). The installation of the console is described in the [NoSpamProxy installation manual](#). Please follow the instructions given in this manual before activating NoSpamProxy.

The management console of NoSpamProxy is divided into the following areas:

- **The dashboard**  
Beneath the top node of the management console named **NoSpamProxy** you will find the [dashboard](#). It provides a quick overview of the entire gateway with all connected roles. It also lets you perform different tasks which are described in the chapter of the dashboard.
- **Monitoring**  
The **Monitoring** provides an overview of the receipt and delivery of emails. You can also access the event viewer of all connected roles.
- **Peoples and identities**  
The area **Peoples and identities** lets you manage your owned domains and corporate users but also external communication partners. You can determine settings regarding confidence and security for these identities.
- **Configuration**  
The nodes beneath **Configuration** serve the configuration of NoSpamProxy. Here you define send and receive connectors for emails, your rules and messages but also the connections to NoSpamProxy components or components of third party providers.
- **Troubleshooting**  
The area **Troubleshooting** lets you analyse potential issues with NoSpamProxy and its configuration. You can create log files of individual NoSpamProxy components or have settings corrected automatically.

### Changing the client language

The NoSpamProxy client is automatically set to the system language. To change the language, click on the node **NoSpamProxy** and select **Action / Change language**. Alternatively, you can access this function by right-clicking on **NoSpamProxy**. The client must be restarted for the change to become effective.

### Establishing a connection to the Intranet Role

After completing the NoSpamProxy installation, the connection of the management console is set to `localhost`. To install the console on a workstation other than the one used for the Intranet Role, you need to adjust the connection. Go to **Action / Change server**. Enter the name of the server (for example: "mail.example.com") and the port (usually "6060"). Alternatively, you can access this function by right-clicking **NoSpamProxy**. The client must be restarted for the change to become effective.

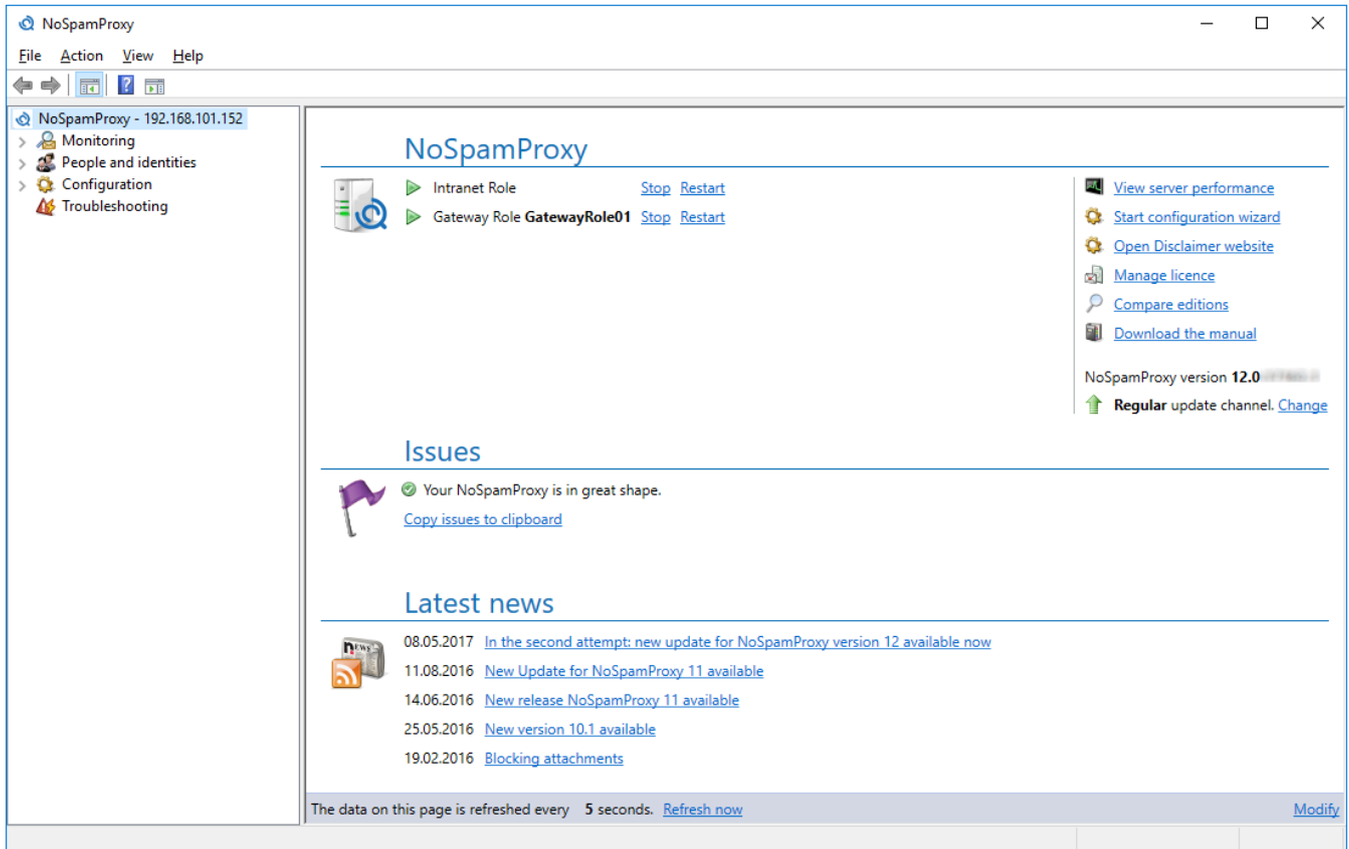


If the gateway is operated in a DMZ and you want to remotely control the service from the LAN with the NoSpamProxy MMC, you just need to activate the TCP port 6060 and for HTTPS the port 6061 on the firewall. This connection is encrypted based on the certificate.

---

## 7. Dashboard

The page under **NoSpamProxy** ([Picture 9](#)) provides you with a quick overview of the status of the installed roles.



**Picture 9: The overview of the Gateway Role configuration**

Upon initial activation, NoSpamProxy is largely unconfigured. The missing configuration options appear in the list **Incidents**. Instead of working on each incident individually, we recommend using the [configuration wizard](#). The wizard supports you in quickly and completely activating NoSpamProxy in most environments. It identifies and creates the recommended configuration based on the licenced functions.

### List of the roles

All connected roles are directly listed beneath the heading **NoSpamProxy**. The list indicates for each role whether it is started or stopped. Additionally, you can also start, stop and restart the roles manually. After installing the licence, a summary of the licence is shown beneath the list

## Area for actions

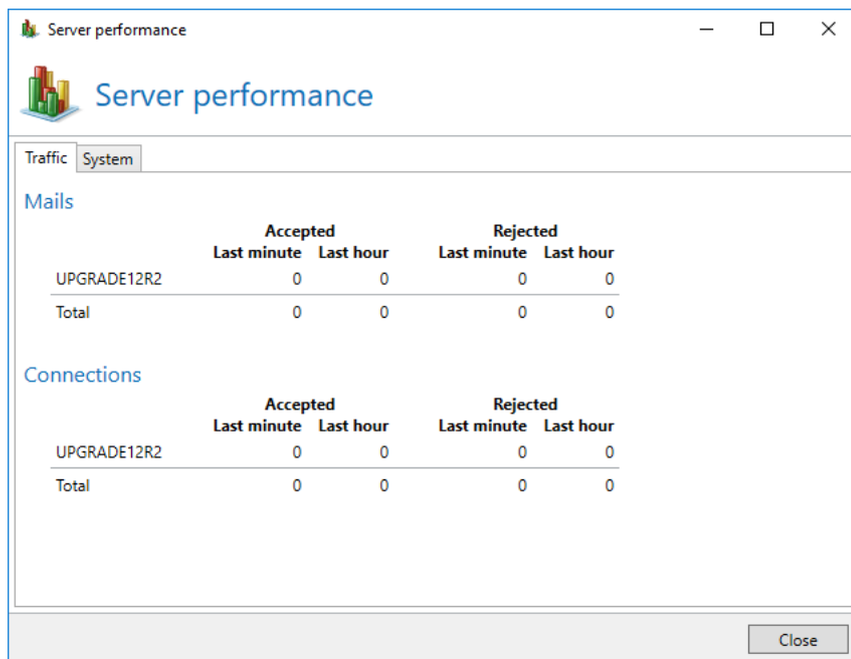
Available actions are shown at the top right corner. The action **open disclaimer website** leads you to the templates and rules for the [Disclaimer](#). The installed version of NoSpamProxy appears beneath the list with the actions.

## View server performance

The action **View server performance** offers you a quick overview of the current processing of emails and the currently available resources.

## Data traffic

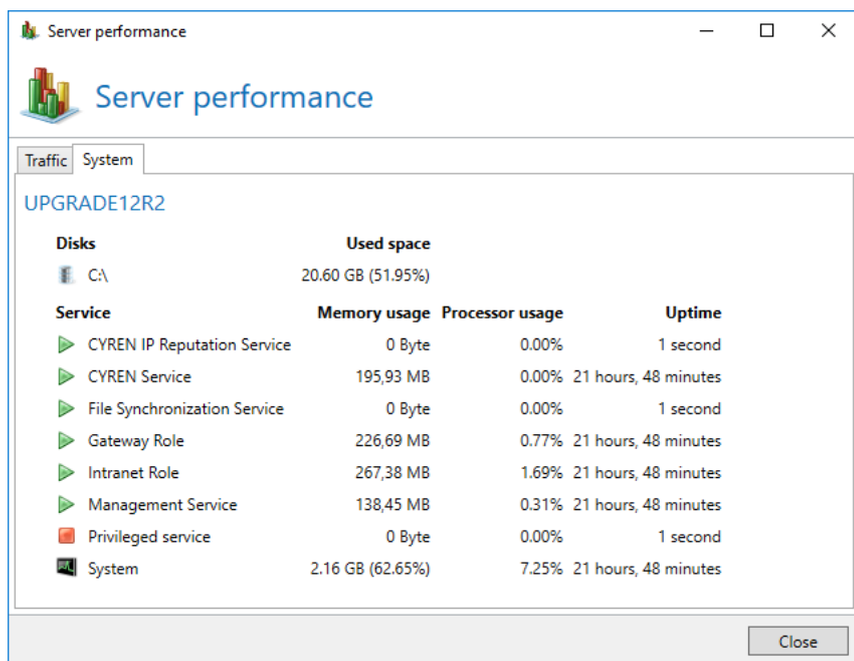
The page **Data traffic** shows a moving average of the processed emails of the last minute or hour. The page is updated automatically and shows whether NoSpamProxy is currently receiving emails ([Picture 10](#)).



Picture 10: The currently processed messages

## System

The page **System** shows the installed services for each system with intranet or Gateway Roles, their status and the used resources ([Picture 10](#)).



Picture 11: The used and available resources

In addition to this view, the [Performance counters](#) are also available to you on the server.

## Starting the configuration wizard

The **Configuration Wizard** guides you through all necessary steps of the NoSpamProxy configuration:

- **Licence**  
Install a licence or alter the existing [Licence](#). If you have not yet created any rules, you can automatically create [Default rules](#) based on your licenced functions.
- **Connection to the Gateway Role**  
If no Gateway Role has yet been connected, you can connect your [Gateway Role](#) here. After adding the role, please set the DNS name for the [Server identity](#) of this Gateway Role.
- **Owned domains**  
Configuration of [Owned Domains](#). If the gateway has not yet entered owned domains during the execution of the wizard, the primary domain of the licence is added to the list of owned domains in this step.
- **Local email servers**  
Configuration of the [local email servers](#).
- **Local delivery**  
Configuration of [inbound delivery](#) of emails to corporate email servers.
- **External delivery**  
Configuration of [outbound delivery](#) of emails to external email servers.
- **Administrative notification addresses**  
Configure the [administrative email addresses](#).

- **Sensitive data protection**  
Set a password to [protect your sensitive data](#).

After completion of the wizard, please proceed as follows:

- Check the configuration of the [Receive connectors](#).
- Install your personal cryptographic keys for the use of NoSpamProxy Encryption with S/MIME or PGP keys at the [certificate or PGP key administration](#).

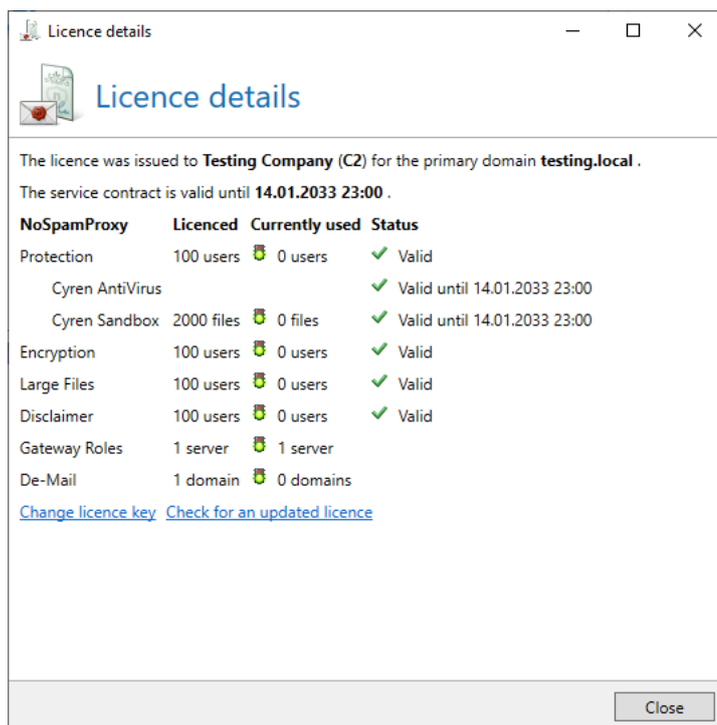
Following these steps ensures that NoSpamProxy is fully operational.

## NoSpamProxy manual

Click to download the current user manual. If you have already activated your NoSpamProxy licence, the respective version of the manual will be downloaded.

## Licence management

This action opens the dialog for the licence currently used. It shows you all relevant licence information and generates alerts in case issues with the licence emerge ([Picture 12](#)).



**Picture 12: The currently installed licence**

Here, you see your C number, domain as well as all licenced functions along with their validity period. Click **Change** to load another NoSpamProxy licence file. This requires a maintenance agreement which is valid at least as long as the currently used licence.

## How to compare editions

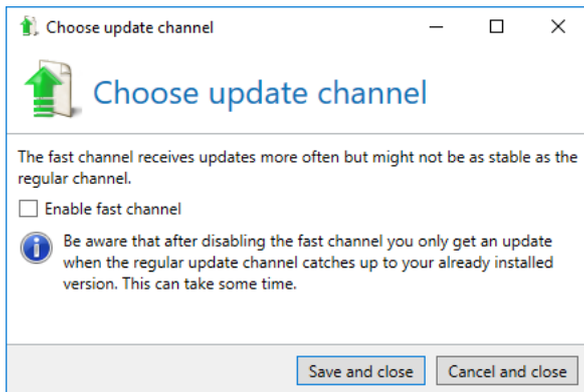
This link opens a document which lets you [compare the licences available](#) for NoSpamProxy.

## Software updates

This action is shown in case a new NoSpamProxy version is available. It lets you download the NoSpamProxy installation file; you can initiate the installation manually.

## Select update channel

Updates for NoSpamProxy are distributed via two update channels. The **regular channel** and the **fast channel** (Picture 13). The regular channel is the default setting and will provide updates with a long test history and the highest stability for NoSpamProxy. In contrast, the fast channel will provides updates earlier. The updates available on the fast channel have also passed all automatic tests have been successfully installed, but may suffer from stability issues.



**Picture 13: Settings for the update channel**



If you switch from fast to regular channel, you will only be offered updates if the version number of the respective update is higher than the one currently installed.

---

## Incidents

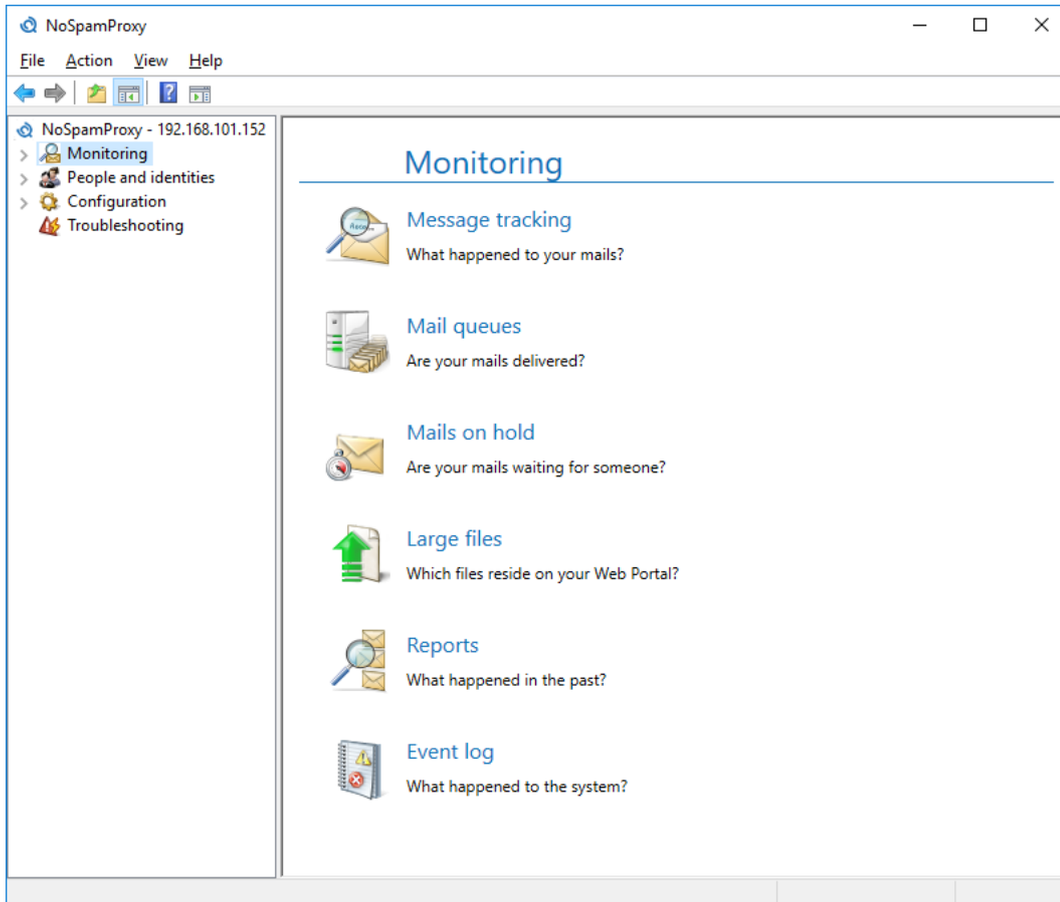
The list of **Incidents** shows you missing or misconfigured settings relevant for the operation of NoSpamProxy (if any).

## Latest announcements

These announcements inform you about product updates or general suggested improvements concerning the configuration of NoSpamProxy. Click the headings to read the corresponding article in the NoSpamProxy blog.

## 8. Monitoring

The nodes under Monitoring ([Picture 14](#)) inform you about the receipt and dispatch of your emails. Moreover, status information on the system and the email traffic are shown.

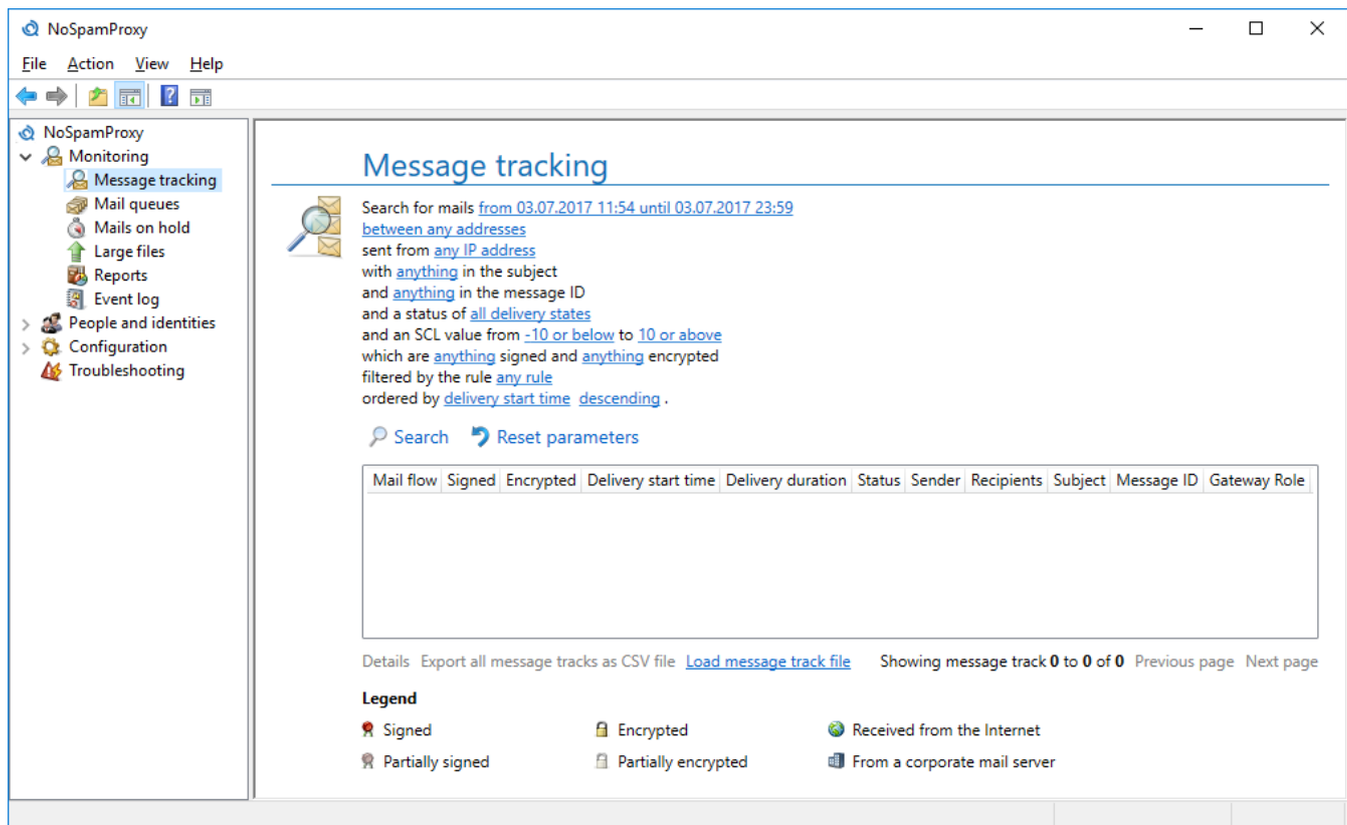


**Picture 14: Monitoring**

### Message tracking

Message tracking allows you to gain an overview of blocked and unblocked emails. ([Picture 15](#)). You can adjust the search criteria based on sender, receiver and subject as well as concrete time intervals and the status of the email.

You can also access details on the email processing and the time at which an event occurred. As a result, you can follow the actions of NoSpamProxy and the functioning of the rules .



Picture 15: Message tracking datasets

For email tracking, various search criteria are available which can be used individually or combined. In either case, a time frame must be set. By default, the start time is set to the current system time - 1 hour and the end time to the respective day at 11:59 pm.

You can apply filters based on the characteristics listed below. When entering a text, you can always enter the entire text to be searched for or just parts of it.

- Time period of dispatch: Via the option **time frames** frequently-used search items can be selected quickly.
- Sender and receiver address: The email addresses of the communication partners. You can filter these addresses based on local and external addresses. The search type can be 'exact match' for complete addresses or 'contains' for address fragments. The search for exact matches will yield results much quicker.
- Subject: The content of the subject line.
- Message ID: Internal ID of the email.
- Delivery results: The status of delivery.
- SCL value: Restriction to the calculated SCL value.
- Rule: The name of the rule which processed the message.

All emails matching the search criteria appear in the list of the message tracking datasets. They are displayed with the indications **Direction**, **Security**, **Connection start time**, **Transfer duration**, **Status**, **Sender**, **Recipient**, **Subject**, **Message ID** and **Gateway Role**.

Emails are listed based on their delivery date in descending order.

### Checking the details

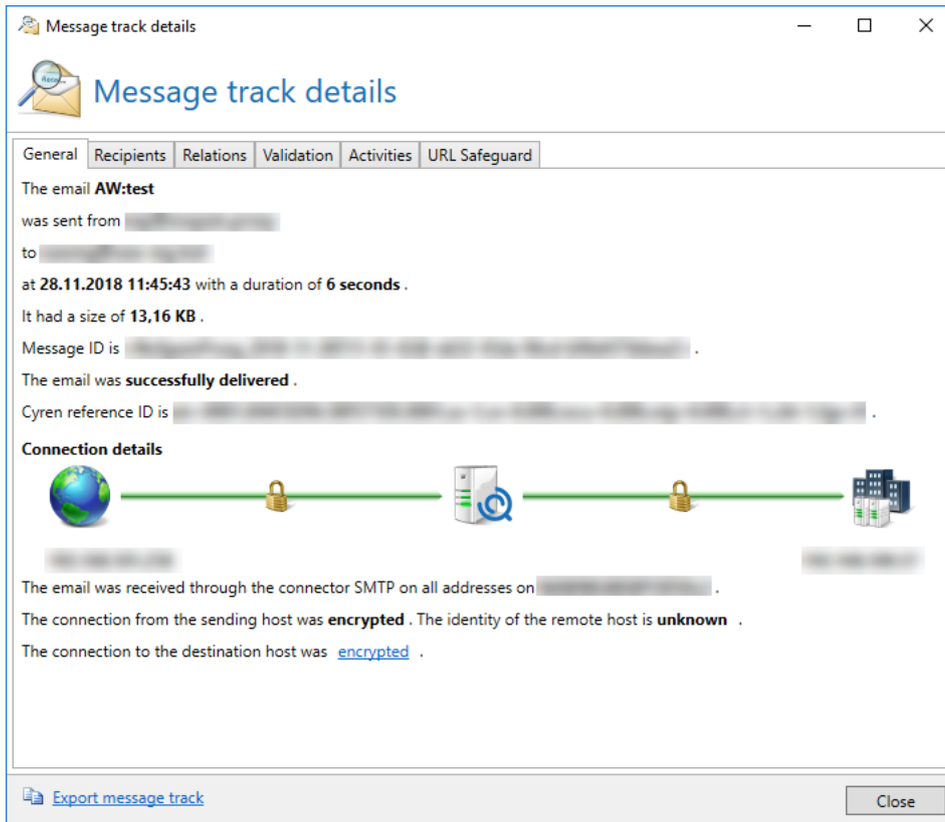
This view provides you with detailed information on the delivery status of emails. Information on signing and encryption of emails is also displayed .

Select a dataset and click **Details** to access detailed information. Alternatively, double-click the dataset.

The dialog **Message track details** appears. ([Picture 16](#)).

From the start to the end of the connection, you will find all the editing steps and details for the selected dataset here. You can see at a glance whether the connection was encrypted and which certificate the SMTP server or SMTP client used. On the remaining tabs, filter results and general processing errors are displayed, allowing you to track at any time whether the email delivery is working properly.

The **Validation** tab displays, among other things, details about the validation of the email, the calculation of the Spam Confidence Level for the Level of Trust rating, and the filters and actions applied to the email. The **URL Safeguard** tab contains information about URLs changed by the URL Safeguard.



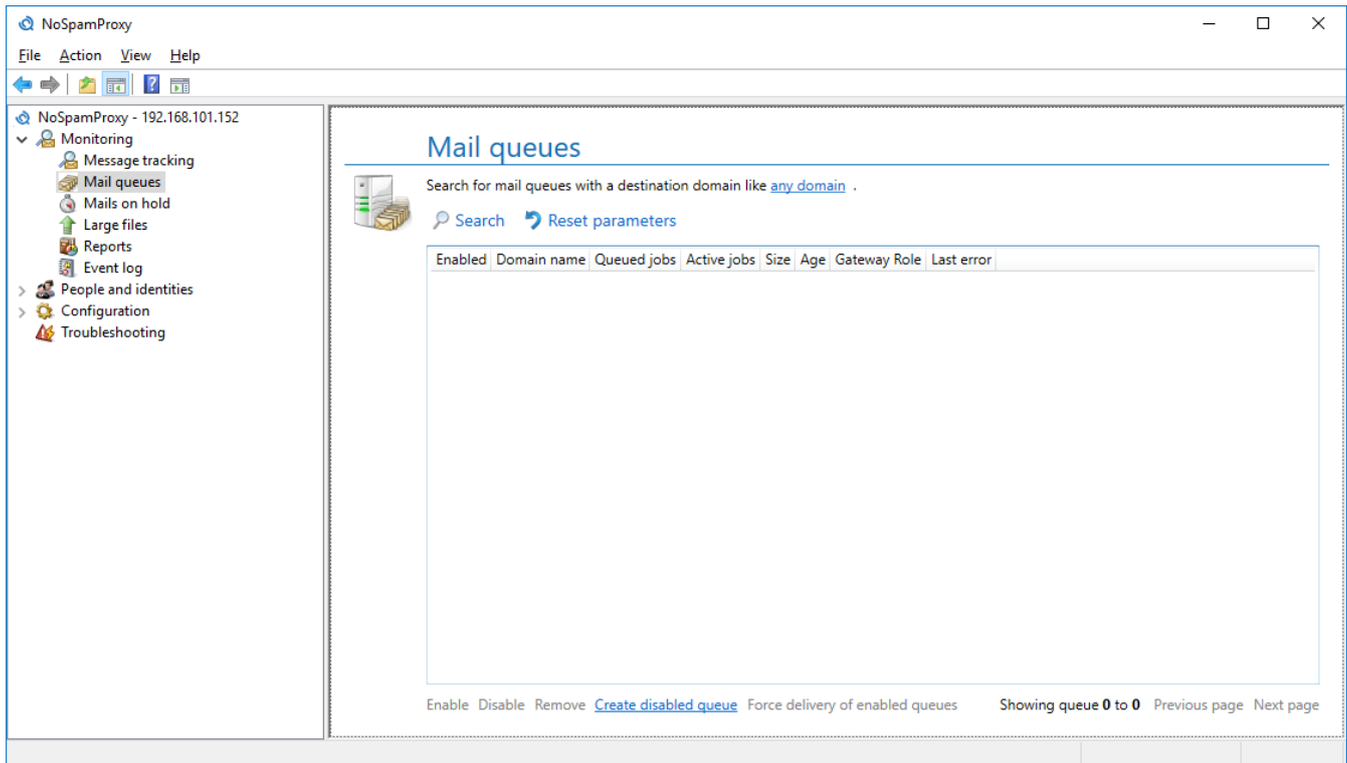
Picture 16: Email delivery results in detail



You can save the datasets shown in Message tracking on your local hard drive or access saved datasets. This function is very helpful in case you need support in analysing a specific dataset. To export datasets, click **Export message tracking** at the bottom-left corner of the dialog. In order to access the details, click **Load message tracking file** in the list of all found datasets.

## Email queues

Emails to external addresses are enqueued according to their domain. There is one queue per domain. All active email queues are shown to you under the menu item **Email queues**. (Picture 17). A list of target domains for pending emails - emails that have not yet been sent - is displayed. You can also pause any email transfer to one or more specific domains.



**Picture 17: All pending emails are arranged in queues according to their domain name**

You can also search for specific queues. Enter the search term and click **Search**. All entries containing the search term are displayed.

The column **Active** shows whether emails are currently delivered for this domain.

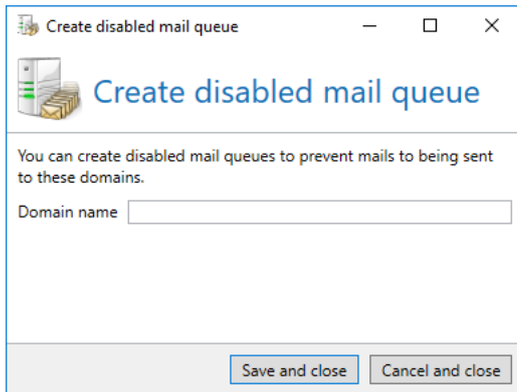
The **Domain name** corresponds to the name of the target domain.

The **Queue length** corresponds to the number of pending emails.

The column **Active connections** shows currently open SMTP connections to the target domain. This is particularly useful in cases where a large number of emails are sent to the same domain.

Via the action **Activate selected queues** and **Deactivate selected queues**, you can start or pause email delivery to the respective domains.

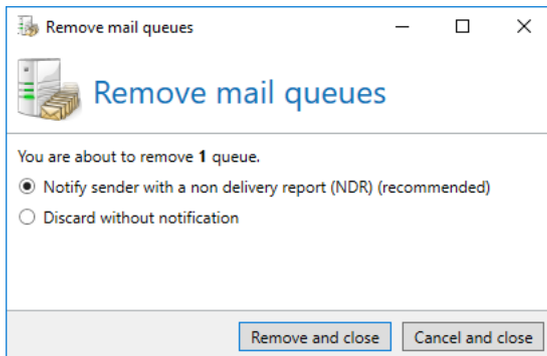
You can also create inactive queues to disable connections to specific domains proactively. To do so, select **Create deactivated queue**. The dialog ([Picture 18](#)) opens.



**Picture 18: Domains to which no emails should be sent can be created as "deactivated queues"**

State the domain name (e.g. "netatwork.de") beneath **Domain name for queue** and save the setting afterwards to create the deactivated queue. Afterwards, all emails to "netatwork.de" in the queues of NoSpamProxy are paused until you reactivate the queue.

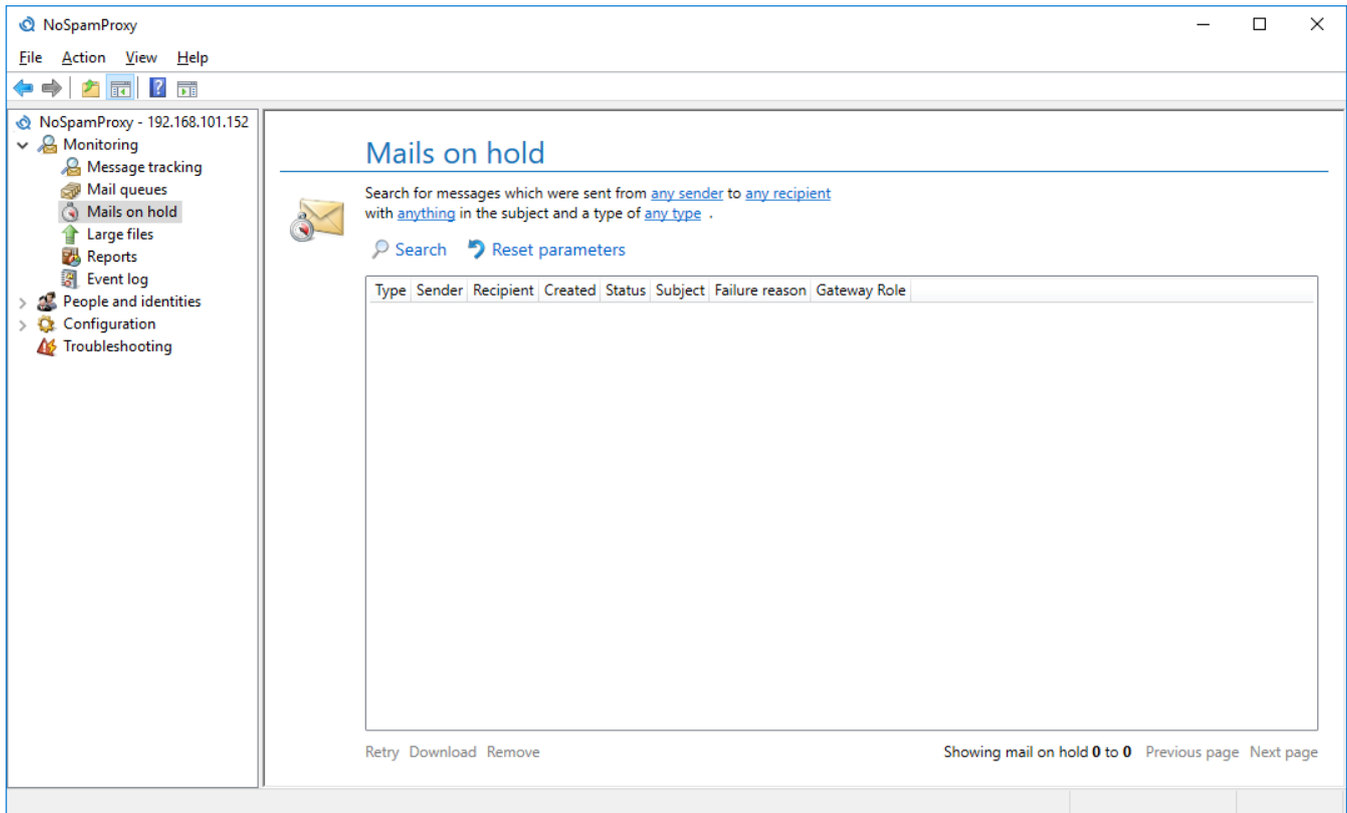
A queue can also be deleted. During the deletion, you can decide whether a non delivery report (NDR) is sent or not.



**Picture 19: Deleting queues**

## Mails on hold

Under certain conditions, emails can also be put on hold. This means that emails are neither delivered nor rejected until certain conditions are met. Mails on hold are caused by missing encryption keys, incidents due to file attachments and issues concerning qualified signatures or De-Mails. These emails are listed under 'Mails on hold' ([Picture 20](#)).



**Picture 20: All list of mails on hold**

You can search for and filter emails on hold based on direction, sender and recipient address, subject line and email status. Concerning addresses and the subject lines, the search term only needs to be entered partially; results for all addresses and subject lines containing the search term are displayed.

If you want to encrypt emails via the action [Protect PDF document with a password](#) and the password sources stated is currently unable to provide passwords, these emails are entered into the list of the emails on hold.

In case no password is provided up to the displayed expiration date of the email, or if no signed email of the original email recipient was received, the delivery is aborted and the sender notified.

Emails which cannot automatically be processed during adding or validating digital document signatures are entered into the list of the emails on hold. The emails in this list are not delivered to the intended recipient but displayed along with the information on their status and the cause of the failure.

De-Mails also appear in the list in case errors occur during the delivery process.

If you have licenced Large Files, files affected by uploading failures are displayed in this list.

You re-initiate the processing of selected emails by clicking on **Try again**. In case issues persist, the affected emails are re-entered into the list.

You can download and save the entire email including all corresponding documents to the workstation which runs the user client. To do so, select an incident and choose **Download**.

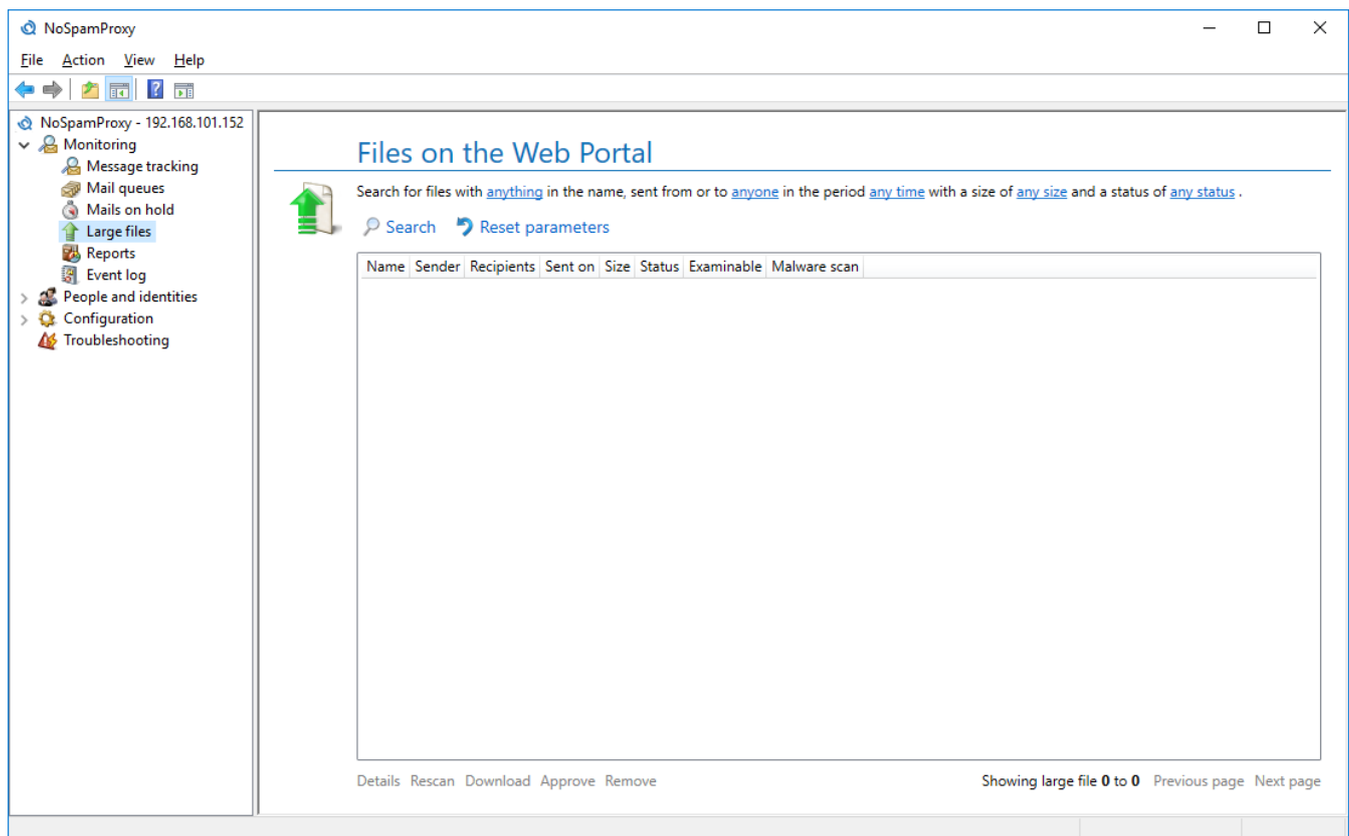
Moreover, you can delete emails on hold. You can choose here whether the sender is notified or not.

## Large Files



The node is available if Large Files is licenced.

The section **Files on the Web Portal** (Picture 21) shows all files which are currently saved on the Web Portal. You can delete files which are no longer required here. Files which require clearance by an administrator can be cleared for download. Files marked as **Examinable** which have not yet been cleared can be downloaded by the administrator to facilitate a content check. Examinable files can be scanned for malware via **Check again**. If malware is found, the file is deleted and the recipient is informed about the result. The column **Malware check** shows the date and time of the last check.



Picture 21: Files on the Web Portal

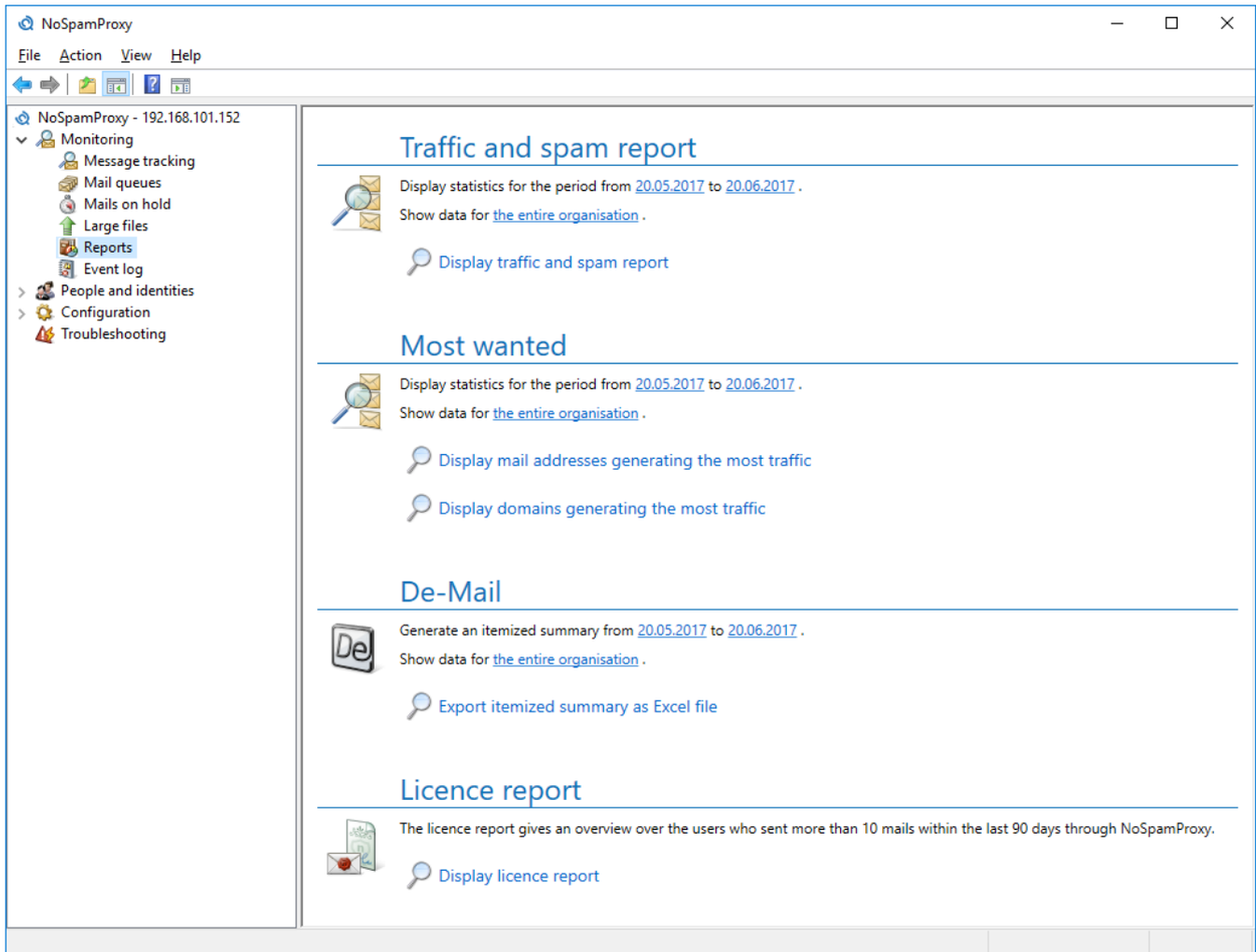
You can filter the search based on the following properties:

- **File name**  
Provide the file name or parts of it.
- **Sender or receiver address**  
Provide an email address or parts of it. The overview shows only the the recipient address while all addresses are include in the search.
- **Dispatch period**  
The time period can be restricted. If you do not want to apply a restriction, deactivate the check box in front of **From** and **Until**. Via the option **Timeframes** frequently-used search terms can be selected quickly.
- **File size**  
Restrict the file size with the sliders. Deactivate the restriction using the check boxes in front of the sliders.
- **Status**  
Select either all files or files with certain properties, such as never or partially downloaded or downloaded by all recipients. You can also search for files which have not yet been approved or files whose malware scan produced errors.

The link **Details** displays additional recipients of the selected file as well as details on errors which may have occurred during the malware scan.

## Reports

The reports of NoSpamProxy provide you with a history of your email correspondence ([Picture 22](#)). With a few clicks, you can see how spam volume has developed over time. You can also determine email addresses or domains with high spam output.



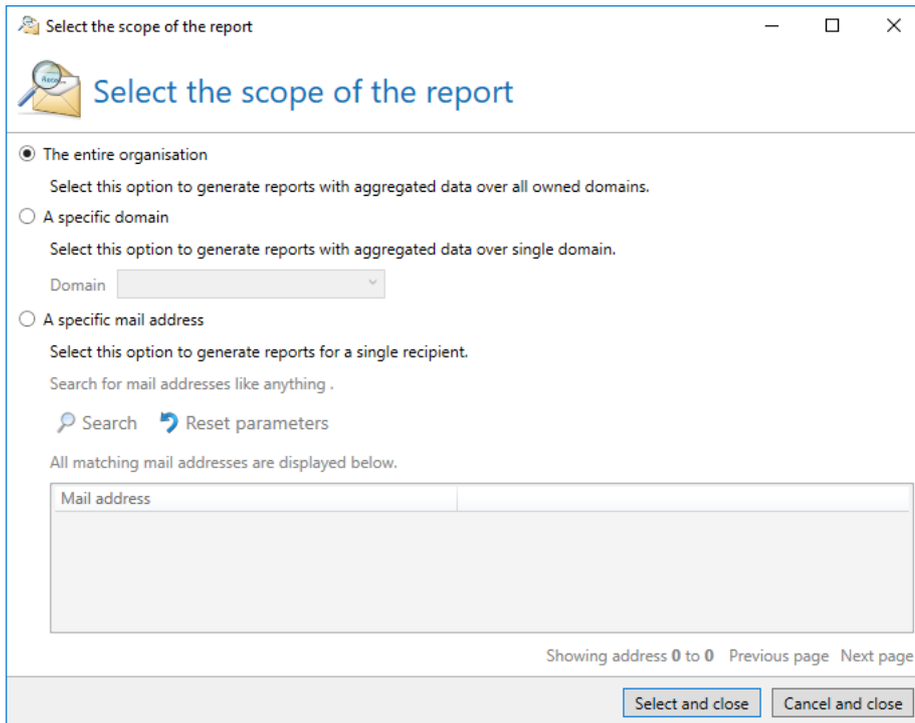
Picture 22: Evaluation of message tracking data

## Data traffic and spam report

The paragraph "Data traffic and spam report" lets you create a report on the email correspondence history. The report not only shows the history of the number of emails but also the history of the data volume. To create the report, select the time period to be covered by the report. Now determine the scope of the reports. To do so, click on the link for the entire organisation.



The analysis of the spam ratio only provides data if licenced for NoSpamProxy Protection. Otherwise, the spam ratio is always indicated as "0".



**Picture 23: The scope of the data traffic and spam reports**

A dialog ([Picture 23](#)), lets you determine whether you want to create the report for the entire organisation, for a specific domain or for a specific email address.



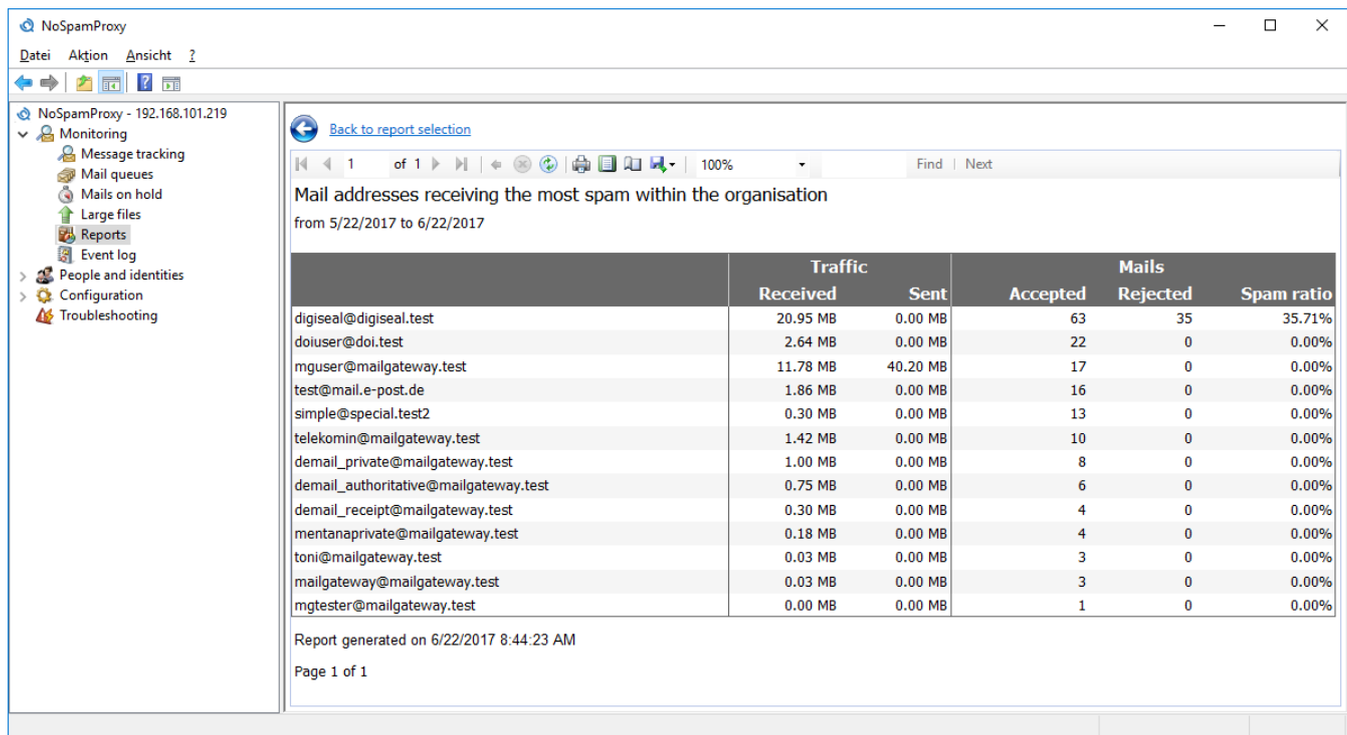
You can only select domains and email addresses which have already received emails and thus appear in the message tracking database. No access to the configuration of the Gateway Role is effected.

---

Click on **Select and save**, to save the settings. Then click on **Show report**, to create the report.

## Most wanted

In the section **Most wanted**, NoSpamProxy offers you four reports which, for example, contain the email addresses or domains with the highest spam ratio. Furthermore, there are reports showing you which email addresses or domains produced the highest amount of data ([Picture 24](#)) Just like in section **Data traffic & Spam report**, you can determine the time period and the scope covered by the respective report.



Mail addresses receiving the most spam within the organisation  
from 5/22/2017 to 6/22/2017

	Traffic		Mails		
	Received	Sent	Accepted	Rejected	Spam ratio
digiseal@digiseal.test	20.95 MB	0.00 MB	63	35	35.71%
doiuser@doi.test	2.64 MB	0.00 MB	22	0	0.00%
mguser@mailgateway.test	11.78 MB	40.20 MB	17	0	0.00%
test@mail.e-post.de	1.86 MB	0.00 MB	16	0	0.00%
simple@special.test2	0.30 MB	0.00 MB	13	0	0.00%
telekomin@mailgateway.test	1.42 MB	0.00 MB	10	0	0.00%
demail_private@mailgateway.test	1.00 MB	0.00 MB	8	0	0.00%
demail_authoritative@mailgateway.test	0.75 MB	0.00 MB	6	0	0.00%
demail_receipt@mailgateway.test	0.30 MB	0.00 MB	4	0	0.00%
mentanaprivate@mailgateway.test	0.18 MB	0.00 MB	4	0	0.00%
toni@mailgateway.test	0.03 MB	0.00 MB	3	0	0.00%
mailgateway@mailgateway.test	0.03 MB	0.00 MB	3	0	0.00%
mgtester@mailgateway.test	0.00 MB	0.00 MB	1	0	0.00%

Report generated on 6/22/2017 8:44:23 AM  
Page 1 of 1

**Picture 24: The addresses with the highest spam ratio**

The available reports are the following:

- Show email addresses which receive the largest amount of spam.
- Show email addresses which create the largest volume of data.
- Show the domains which receive the largest amount of spam.
- Show the domains which create the largest volume of data.



The analysis of the spam ratio only provides data if licenced for NoSpamProxy Protection. Otherwise, the spam ratio is always indicated as "0".

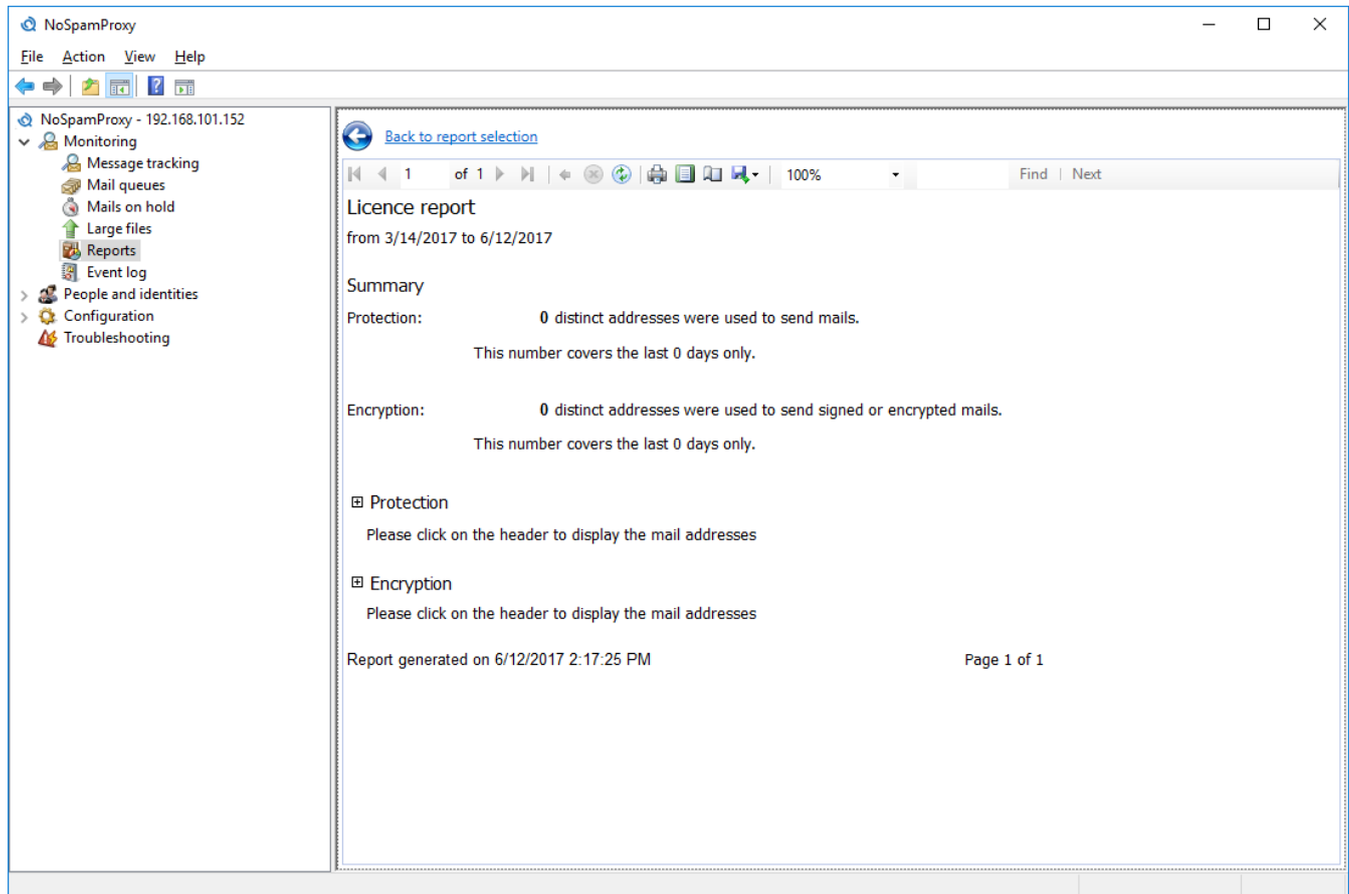
You can decide whether you want to create the report for the entire organisation, for a specific domain or for a specific email address. Subsequently, click on the desired report to generate it.

## De-Mail

With De-Mail report, you can create an itemised overview of sent De-Mails as an Excel sheet. To create the report, select whether you want to create an overview of the entire organisation or a specific domain. You can also restrict the time period covered by the overview. Click on **Create itemised overview**. In the following dialog, select a storage location for the Excel file.

## Licence report

The licence report lets you adjust the number of licenced users of the individual features to the number of licences required ([Picture 25](#)).



**Picture 25: The report of the used licences**

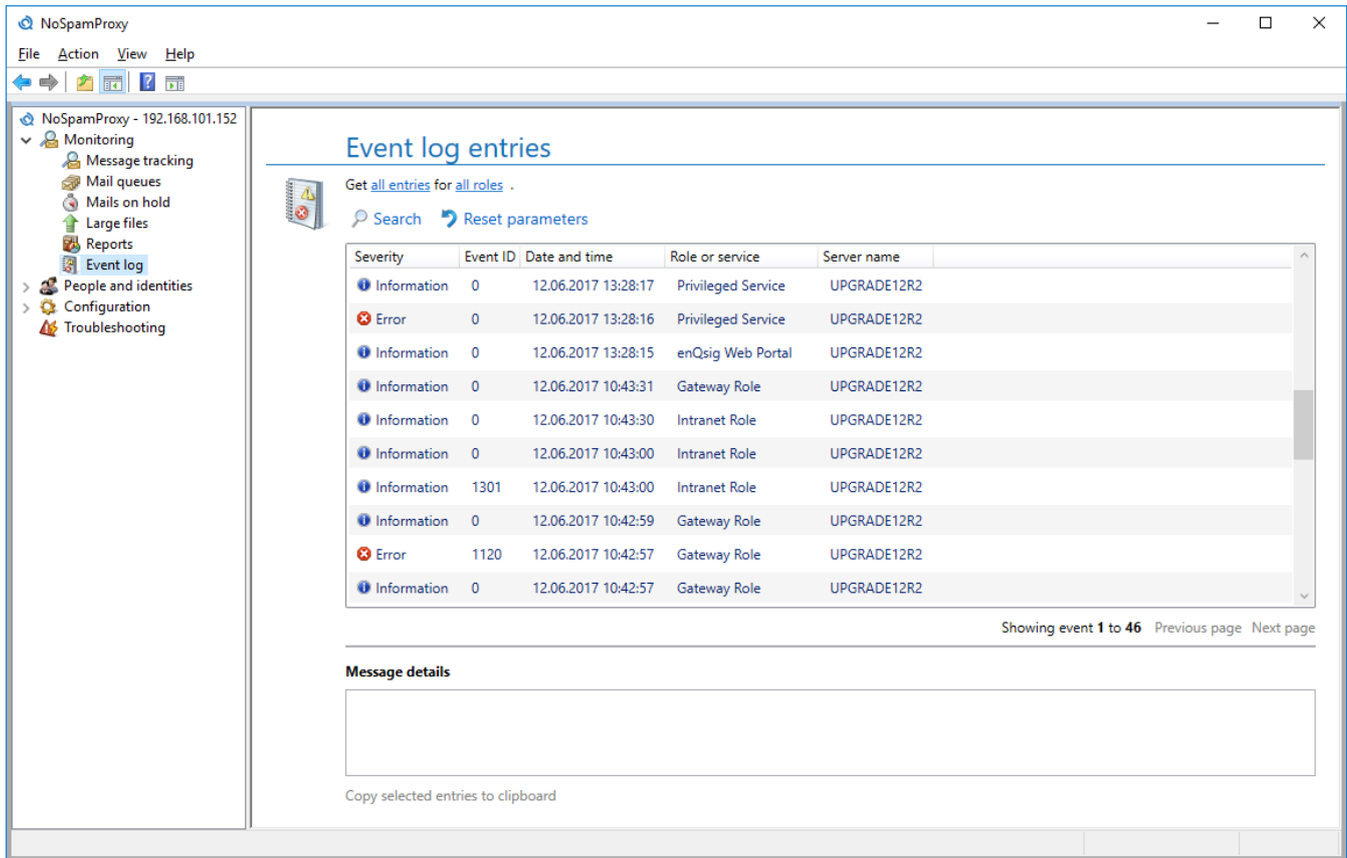
The licence report totalises all users who have sent more than 10 emails during the last 90 days. The report differentiates between "NoSpamProxy Protection" and "NoSpamProxy Encryption". Only senders of signed emails are included in the evaluation of NoSpamProxy Encryption.

The user numbers included in this report let you continually adjust the number of NoSpamProxy licences to a growing number of user in your company.

If you have questions, please do not hesitate to contact our team at [info@netatwork.de](mailto:info@netatwork.de).

## Event view

The server events relevant for NoSpamProxy are available in the client under "Event view" ([Picture 26](#)).



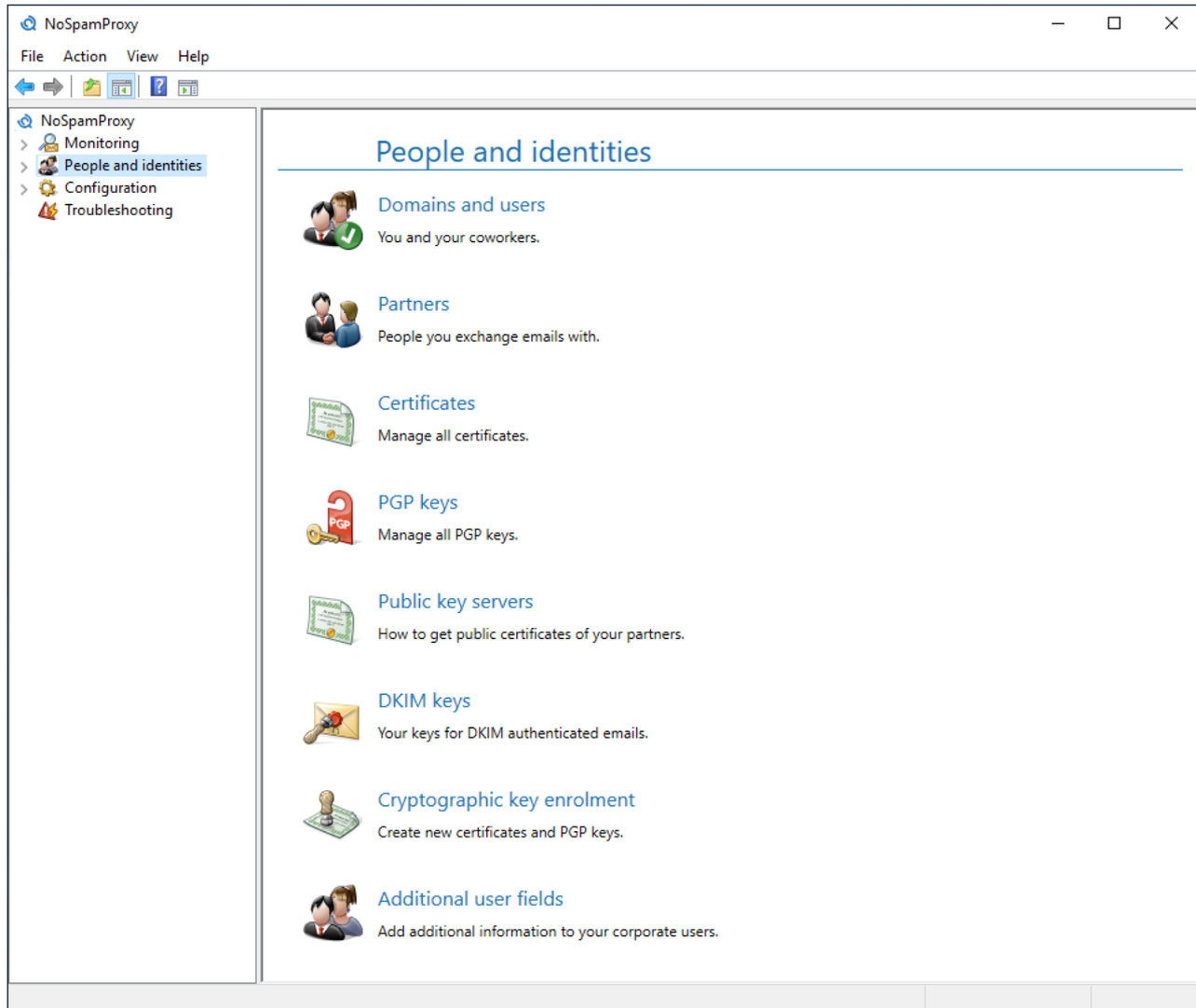
**Picture 26: The event view shows the events for all NoSpamProxy roles.**

You can filter the entries shown here according to roles or services. You can also restrict the type of the displayed events. The selectable categories are **Errors**, **Information** and **Warnings**. To view older entries, you can browse through the search results by using the functions **Back** and **Next**.

Select an entry to view its details. The details are displayed at the bottom of the page.

## 9. People and identities

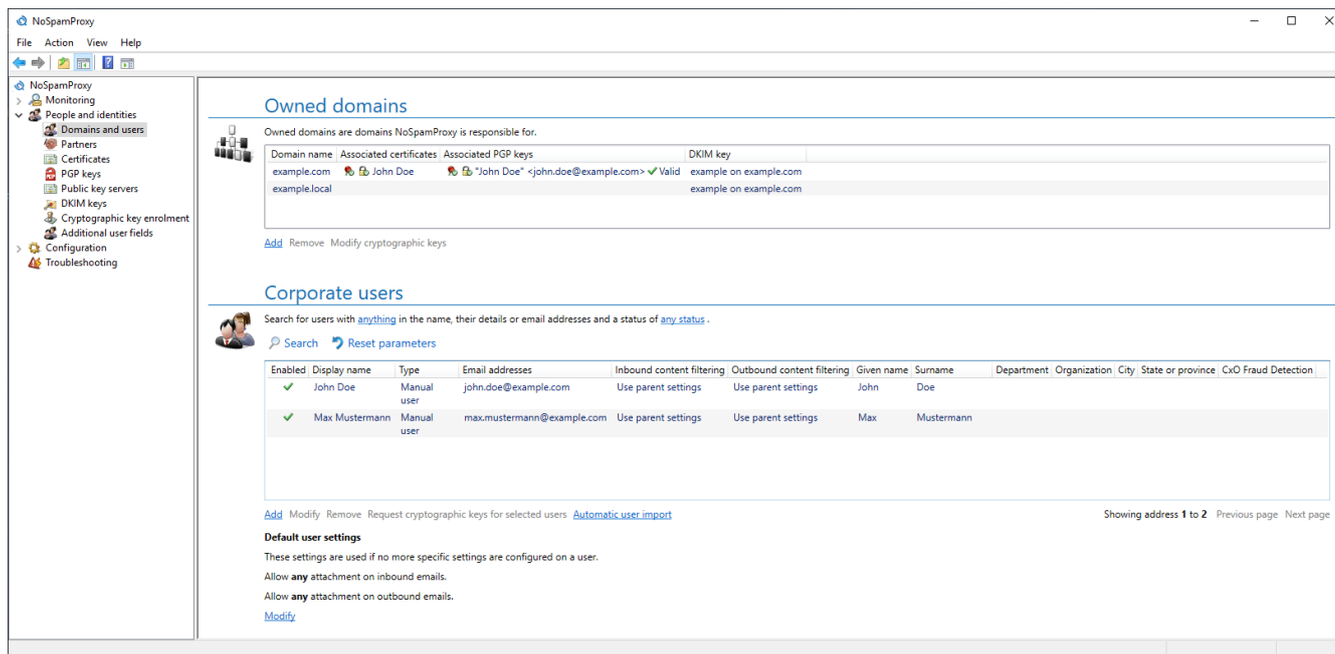
**People and identities** contains all external and internal companies and persons, their email addresses as well as the corresponding cryptographic keys and passwords ([Picture 27](#)).



**Picture 27: The areas beneath People and identities**

### Domains and users

Under **Domains and users**, you can maintain your owned domains and a list with valid email recipients and the corresponding addresses ([Picture 28](#)). This list is used if you filter the rules by "Local addresses" instead of "Owned domains". Additionally, you can configure the automatic import of user data here.



Picture 28: The list of the owned domains and the corporate users

## Cryptographic keys in owned domains and corporate users

The administration of domain certificates and domain PGP keys under [owned domains](#) and the administration of certificates and PGP keys under email addresses of [corporate users](#) is largely identical. To avoid repetitions, the procedure of selecting keys is described here.

For domain certificates as well as for email certificates and PGP keys you can individually determine which of the cryptographic keys should be used for signing and encrypting emails. The selected area lists all cryptographic keys which are mapped to the domain or email address. You can set the active signature or encryption certificate in the column **Signature** or **Encryption** for the respective cryptographic key to **support and select signing/encrypting**. For each cryptographic key, NoSpamProxy only offers you the options currently supported. Keep in mind that only one key for encrypting or signing respectively can be selected. If you select different later, the key initially selected is no longer used for the encryption.

Via **Show certificate details** or **Show PGP key details**, you can view all features of the key. Deleting cryptographic keys is possible via **Delete selected certificates** or **Delete selected PGP keys**.

## Owned domains

Enter all domains for which you wish to receive emails into the list of owned domains. You can also use this list in the rules. Otherwise, NoSpamProxy classifies these connections as relay misuse and rejects emails.



All owned domains must be entered. Otherwise, local emails cannot be identified as such and will be rejected due to suspected relay misuse.

---

## Add owned domains

The action **Add** opens the entry dialog ([Picture 29](#)).

Add owned domains

NoSpamProxy will accept mails for all owned domains. Mail addresses of corporate users are also limited to these domains.

example.com Add domain

Domain name

Remove [Paste from clipboard](#)

Save and close Cancel and close

**Picture 29: Dialog for new owned domains**

Enter all your owned domains here.

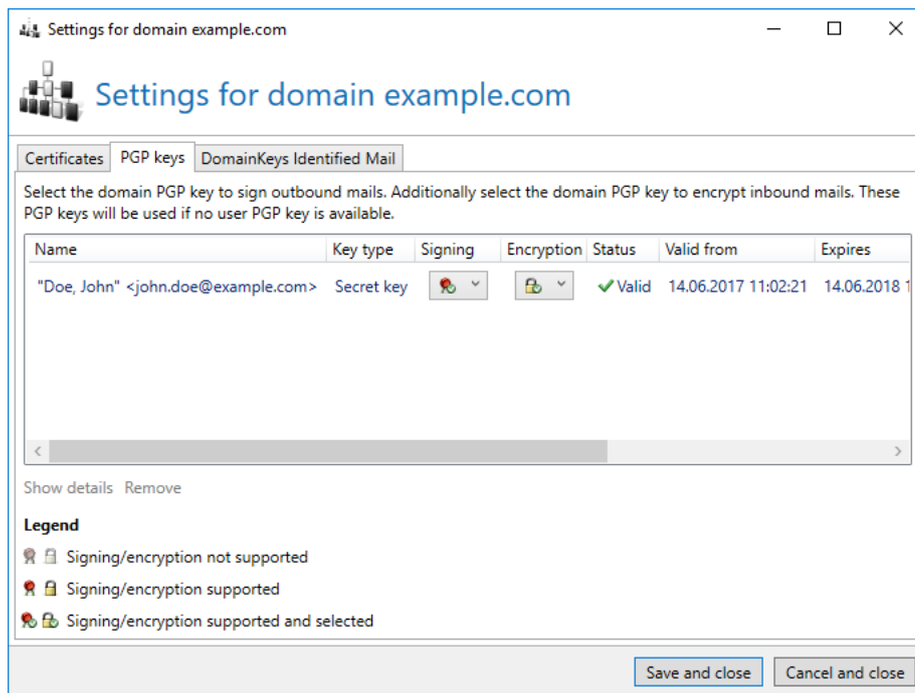


When deleting owned domains, all email addresses of this domain are deleted from the corporate users as well. If the user does not own any email addresses afterwards, it is deleted as well.

---

## Edit cryptographic keys

Via **Edit cryptographic keys**, you can manage the domain certificates of your owned domains ([Picture 30](#)).



**Picture 30: Cryptographic keys (here PGP) of an owned domain**

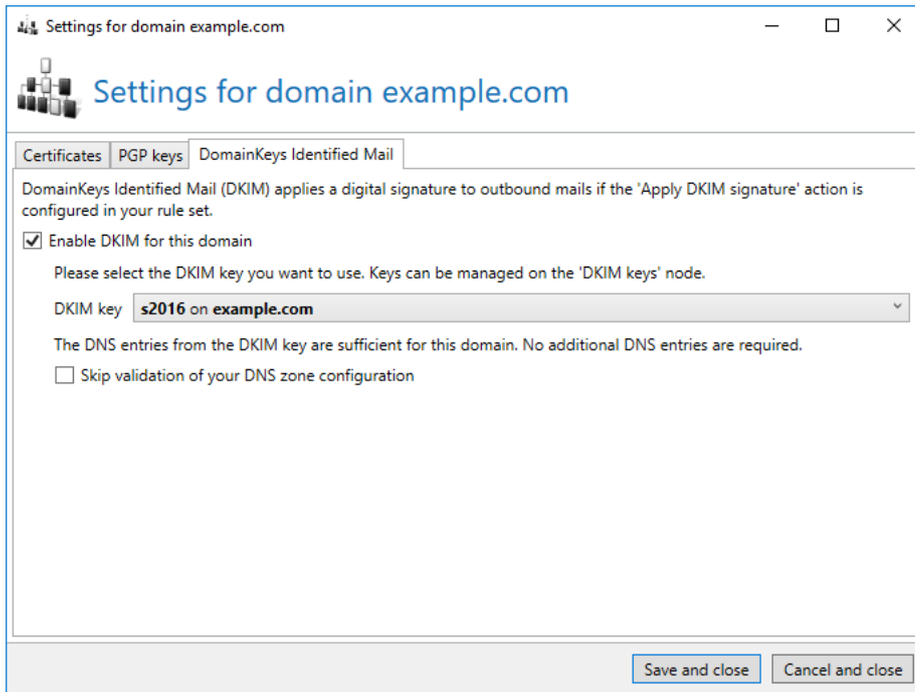
The editing of the certificates of the owned domains is described in the paragraph [Cryptographic keys in owned domains and corporate users](#).

In order to use a cryptographic key for your domain, several steps are required. First, import the key for your owned domain via the [Certificate or PGP key management](#). Ensure that the domain of the key is also located in your [Owned domains](#). Now, create a user in the [Corporate users](#) to whom the email address of the certificate is mapped. This email address now contains your imported certificate. Go to the cryptographic keys of the email address via **Edit cryptographic keys**. Select the imported key and then the function **Promote to domain certificate** or **Promote to domain PGP key**. By promoting the key it is relocated from the local email address to the owned domain. Please check the signature and encryption settings for your domain certificate in the respective [Owned domain](#) after saving.

## DomainKeys Identified Mail

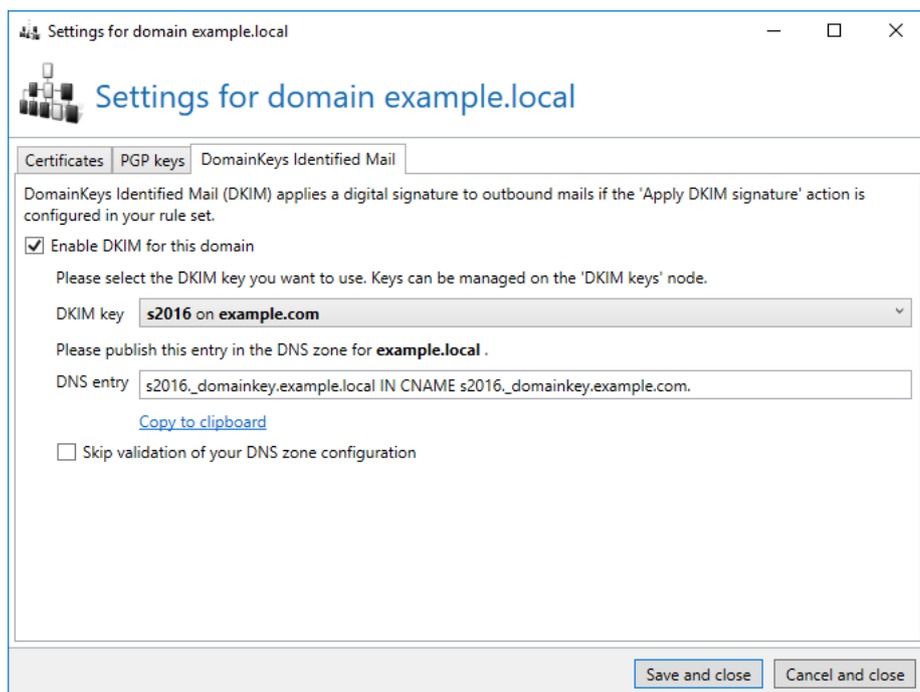
DomainKeys Identified Mail (DKIM) secures outbound emails by equipping them with a digital signature. This signature lets the recipient determine whether the email was sent from the correct domain (ensuring its authenticity) and whether it was changed during the transport (ensuring its integrity). DKIM-signed emails can also be read by recipients who cannot evaluate the DKIM signature. To those recipients, DKIM-signed emails appear similar to non-DKIM emails.

You can create the keys required for this process under **DKIM keys**. The secret private part of the asymmetric keys is securely saved in the NoSpamProxy settings and is only known to you.



**Picture 31: Selecting a DKIM key for the current owned domain**

On the tab **DomainKeys Identified Mail**, the keys created can be mapped to the domain ([Picture 31](#)). To do so, activate DKIM for the domain and select one of the keys created from the list of the **DKIM keys**. If the domain of the DKIM key is identical to the domain being configured, the DNS entry which you published during the creation of the key suffices. If the domains differ from each other, the configuration page shows another necessary DNS entry ([Picture 32](#)). If you need to publish additional DNS entries, NoSpamProxy prepares the required entry; you can then copy it to the clipboard and publish it to the DNS zone. Afterwards, the DKIM configuration for this domain must be interrupted temporarily. You only need to interrupt the configuration if DNS entries are missing. Otherwise, you can proceed with the configuration without interruption.



**Picture 32: Selecting a DKIM key of another domain**

If all necessary DNS entries have been published and are known throughout the internet, restart the selection of the DKIM key. Select the key for which you published the DNS entries. During saving, the DNS configuration is checked. If validation fails, discrepancies are shown.

After successful validation you have to map this DKIM key to one of your [owned domains](#) to use it.



When publishing DNS entries it may take some time until all DNS servers on the Internet receive these changes. Please wait at least 24 hours before you check and apply the entries. If you activate DKIM and your DNS configuration is incorrect, emails to recipients who evaluate DKIM signatures can no longer be delivered.



The DKIM signature requires the action **Apply DKIM signature**. This enables you to deploy DKIM for one part of your emails and suppress DKIM for another part.

## Corporate users

As with owned domains, NoSpamProxy can check the individual recipients and directly reject emails to non-existent recipients. For doing so, it is required that the gateway knows all internal recipients. If you use an Active Directory, you can import the corporate users in a simple way.

The list of the **Corporate users** is used if you filter the rules by **Corporate email addresses** instead of **Owned domains**.



In order for NoSpamProxy to use the **Corporate users** list, in the respective [Rules](#) for email correspondence on the tab **Recipient** the radio button for the **Recipient type** must be set from **Owned domains** to **Corporate users**. Only then will the gateway use the list of corporate users for the determination of valid email addresses.

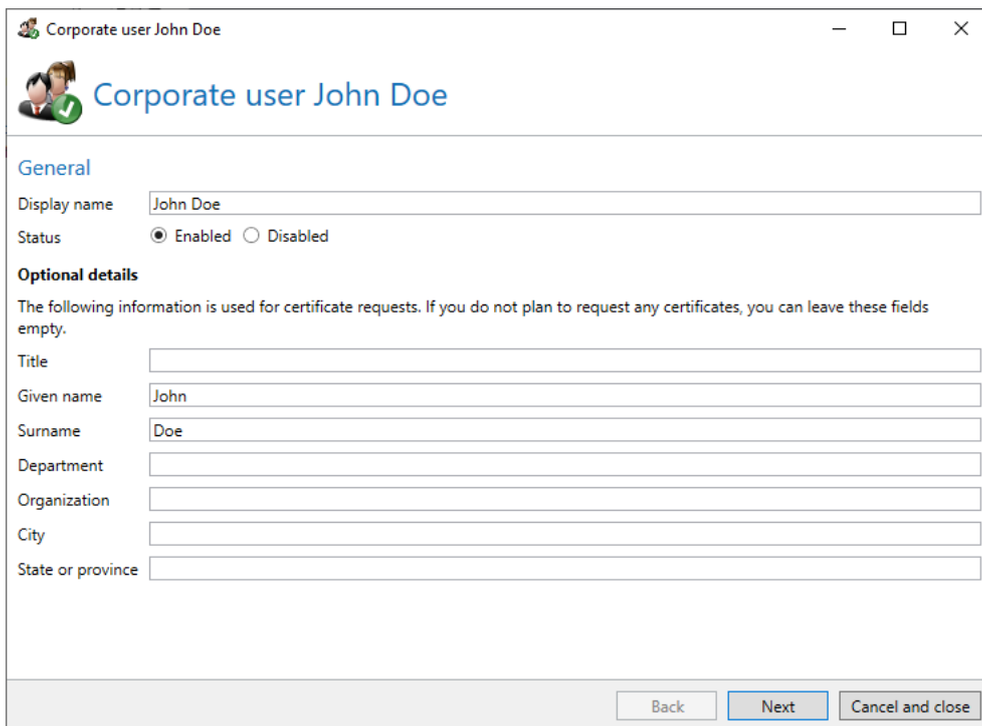
The list of the corporate users can contain two different **Types** of users:

- **Manually entered user**  
You can manage all features in NoSpamProxy in manually entered users. These users can be changed and deleted at discretion.
- **Replicated user**  
Replicated users are imported from a directory service such as Active Directory. The features of the user must be changed in the original source since NoSpamProxy only makes a read only view of most of the features for available for replicated users. All changes are applied during the new run of the [User imports](#). In replicated users, you can not only change the activity status of the entire user but also the activity status of individual email addresses.

Search for users by searching for words or parts of words in names, descriptions or email addresses. You can also differentiate between activated and deactivated users during the search.

### Add user

A wizard supports you in adding new users. Enter the name ([Picture 33](#)) first. The optional details are required only for certificate requests.



The screenshot shows a window titled "Corporate user John Doe" with a standard Windows title bar (minimize, maximize, close). Below the title bar is a header area with a small profile icon and the text "Corporate user John Doe". The main content area is divided into two sections: "General" and "Optional details".

**General**

Display name:

Status:  Enabled  Disabled

**Optional details**

The following information is used for certificate requests. If you do not plan to request any certificates, you can leave these fields empty.

Title:

Given name:

Surname:

Department:

Organization:

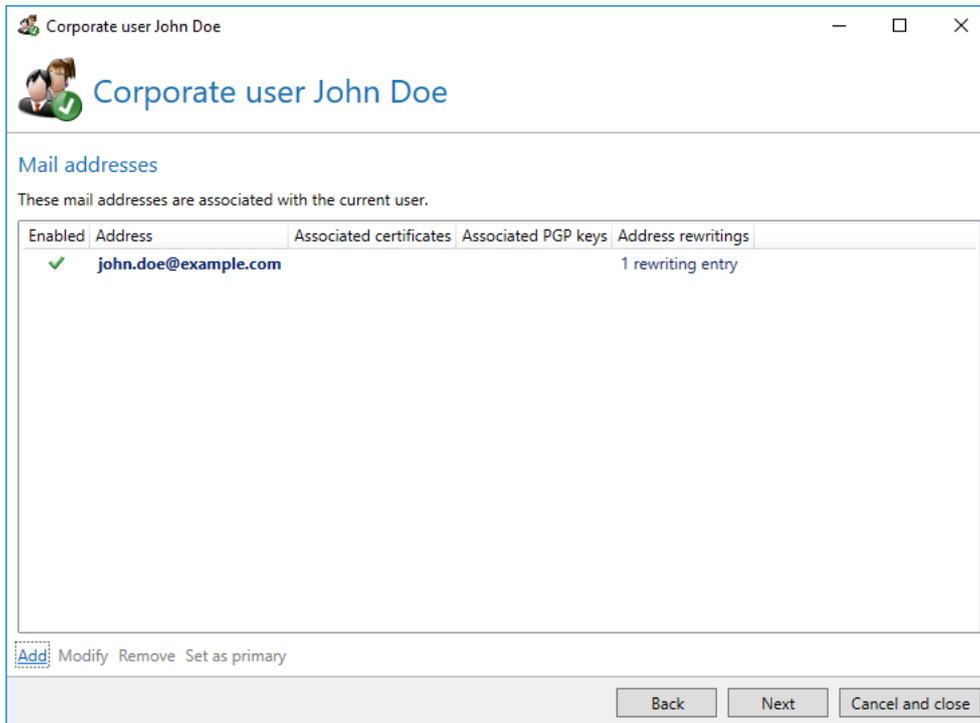
City:

State or province:

At the bottom of the window, there are three buttons: "Back", "Next", and "Cancel and close". The "Next" button is highlighted in blue.

**Picture 33: The name and additional user data**

In the next step, all email addresses of the user are entered ([Picture 34](#)).



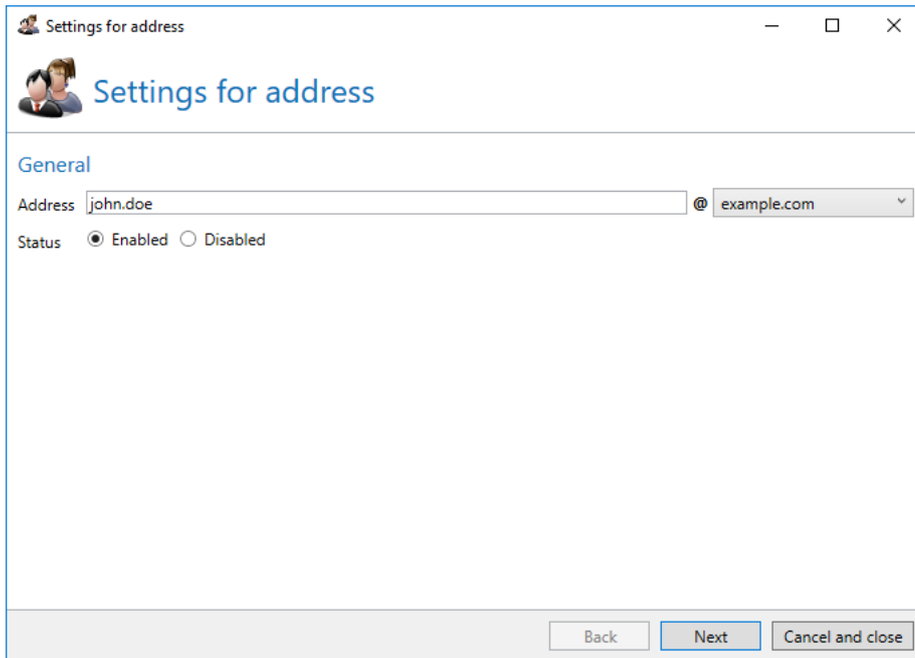
**Picture 34: All email addresses assigned to the user**

Enter the local part of the email address and select the domain from the drop down list of your already entered owned domains. Via the **Status**, the address can also be deactivated ([Picture 35](#)).



The first entered address is marked as the primary one. You can change this in the list of the email addresses via the action **Set as primary address**. The primary address is used for other functions such as De-Mail.

---

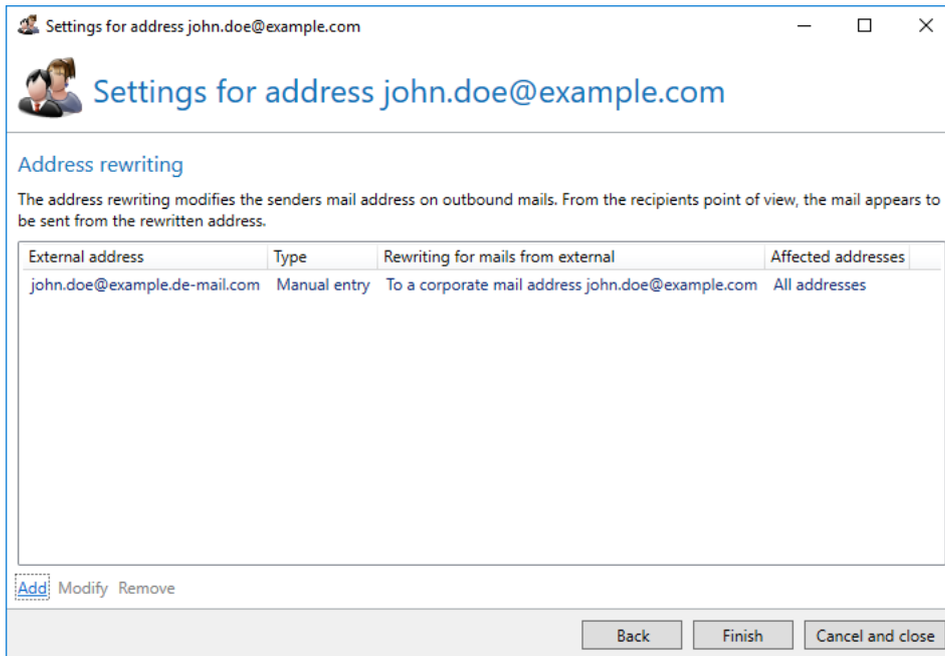


**Picture 35: Entering a new email address**

If you own a licence for NoSpamProxy Large Files or NoSpamProxy Protection, you can now select a content filter. If no specific content filters should be assigned to the user, you can also use the [Default settings for users](#). The content filters are defined under [Content filter](#).

In the next steps, all certificates and PGP keys which also have the entered email address are shown. Here, you can select signature and encryption keys for the address. The paragraph [Cryptographic keys in owned domains and corporate users](#) contains a detailed description of how to edit certificates for user email addresses .

The last step ([Picture 36](#)) determines all [Address rewriting](#) for this email address.



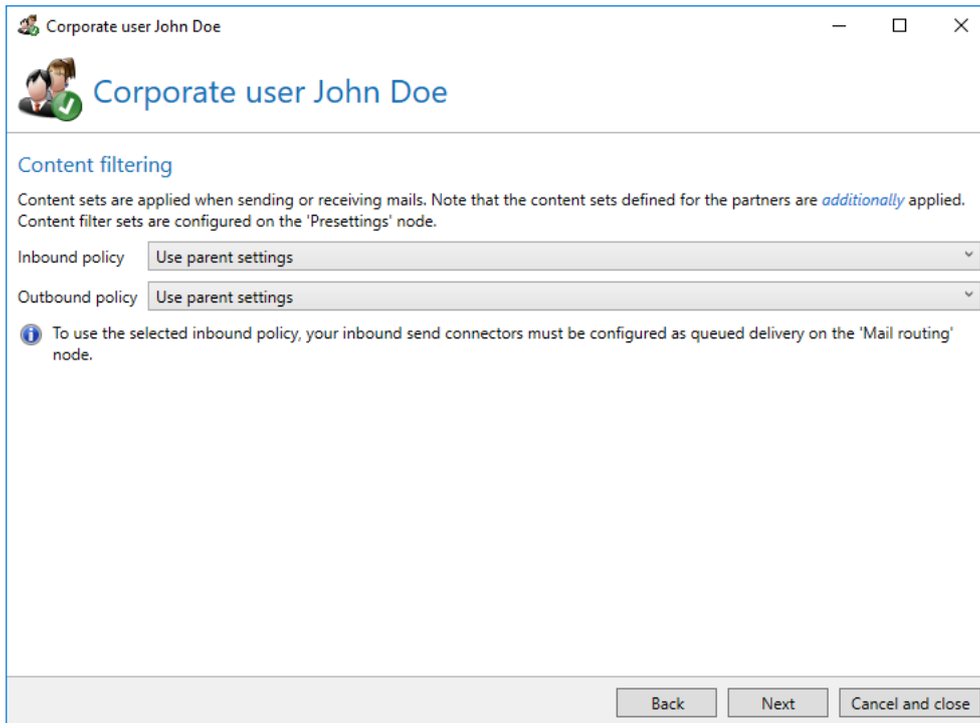
**Picture 36: The list of all address rewritings**

### Additional user fields

Values for **Additional user fields** can be entered by the administrator.

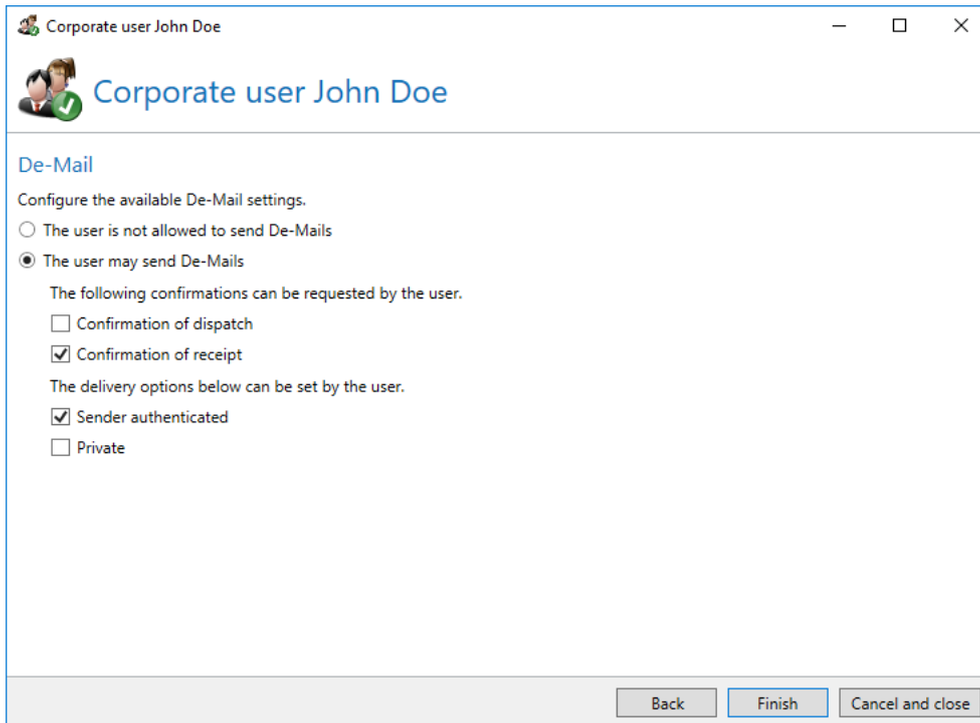
See [Disclaimer](#) for information on the configuration of **Additional user fields**.

If you own a licence for NoSpamProxy Large Files or NoSpamProxy Protection, you can select the content filters to be applied on the following page. You can either use the global settings, allow all attachments or select a configured content filter under **Presettings**.



**Picture 37: Configuration of the content filters for the user**

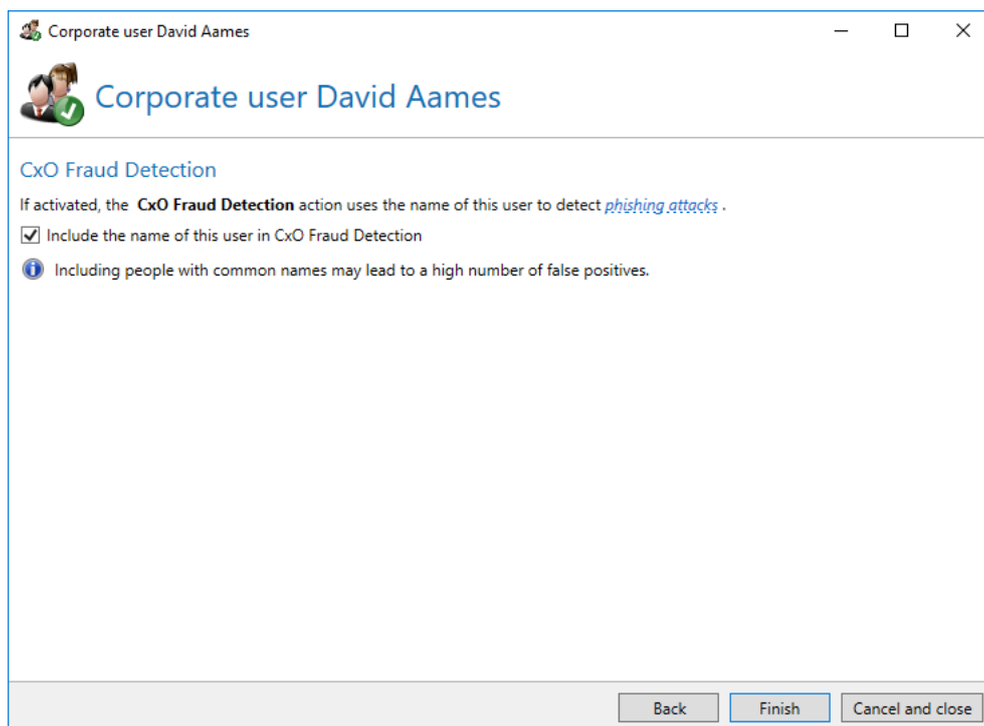
On the page **De-Mail** ([Picture 38](#)) you determine which De-Mail functions are available for this manually created user. First, set whether the user is generally permitted to send De-Mails and, if required, configure all confirmations and delivery options this user can request afterwards.



**Picture 38: Available De-Mail functions for the user**

## CxO Fraud Detection

On the **CxO Fraud Detection** page, specify whether this user's name will be used for CxO Fraud Detection. Tick the checkbox **Include the name of this user in CxO Fraud Detection** to compare this name with the sender name of inbound emails.



**Picture 39: Include this user in CxO Fraud Detection**

More information about CxO Fraud Detection can be found [here](#).

## URL Safeguard

The **URL Safeguard** action prevents access to harmful content accessed via links. URLs contained in emails are matched against whitelist entries and, if necessary, rewritten or rewritten and blocked. Rewritten URLs point to the Web Portal, where they are checked and blocked or allowed depending on the check result.



Blocked URLs can be unblocked by adding them to the local whitelist. The domain belonging to the blocked URL can be accessed on the Web Portal by the recipient of the email after clicking on the rewritten link. The administrator responsible can then perform the activation. A further delivery of the email by the communication partner is not necessary.

---

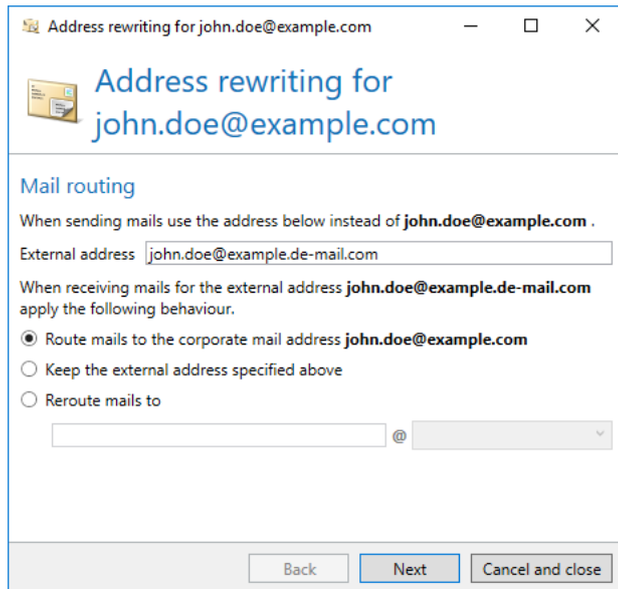
You can find further information under [URL Safeguard](#).

## New address rewriting

The address rewriting rewrites the email address of a corporate user to a different email address. As a result, a corporate user can contact an external email recipient by using an email address other than their own. The email appears to have been sent from the rewritten address. In the case of emails sent

to corporate email addresses, however, the list is used to check whether the recipient is an entry from the external addresses of the address rewriting. Then, the address is sent to the corporate email address of the entry. Another use case is the so-called group mailbox. In this case, different corporate email addresses are rewritten to a single address (e.g. info@example.com).

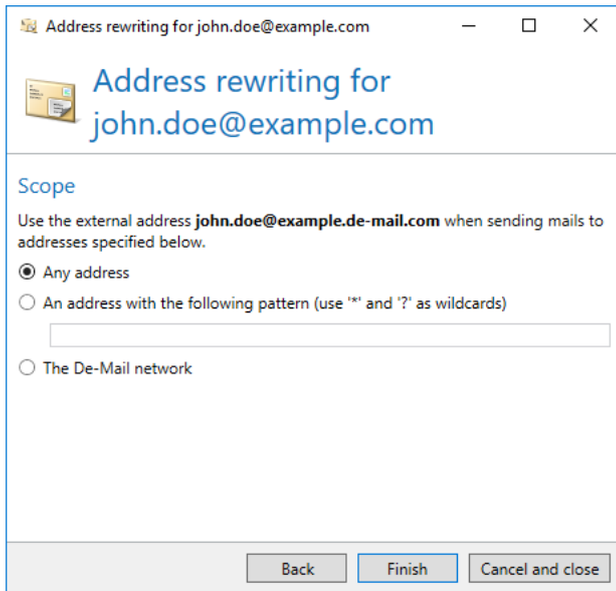
For an address rewriting, first determine the **External address** to be used in case the email address is rewritten ([Picture 40](#)). Then, select how emails to corporate email addresses should be dealt with.



The screenshot shows a dialog box titled "Address rewriting for john.doe@example.com". The main heading is "Address rewriting for john.doe@example.com". Under the heading, there is a section titled "Mail routing". The text reads: "When sending mails use the address below instead of john.doe@example.com .". Below this, there is a text input field for "External address" containing "john.doe@example.de-mail.com". The text continues: "When receiving mails for the external address john.doe@example.de-mail.com apply the following behaviour.". There are three radio button options: "Route mails to the corporate mail address john.doe@example.com" (which is selected), "Keep the external address specified above", and "Reroute mails to". Below the "Reroute mails to" option, there is an empty text input field followed by an "@" symbol and a dropdown menu. At the bottom of the dialog, there are three buttons: "Back", "Next" (which is highlighted with a blue border), and "Cancel and close".

**Picture 40: External and corporate email addresses**

In the next step you determine the recipient addresses this applied to ([Picture 41](#)). If the recipient address does not correspond to your selection, the address rewriting is not implemented. In the selection **An address with the pattern** you can use the placeholders ('\*' and '?').



**Picture 41: Selected recipient addresses of this rewriting**



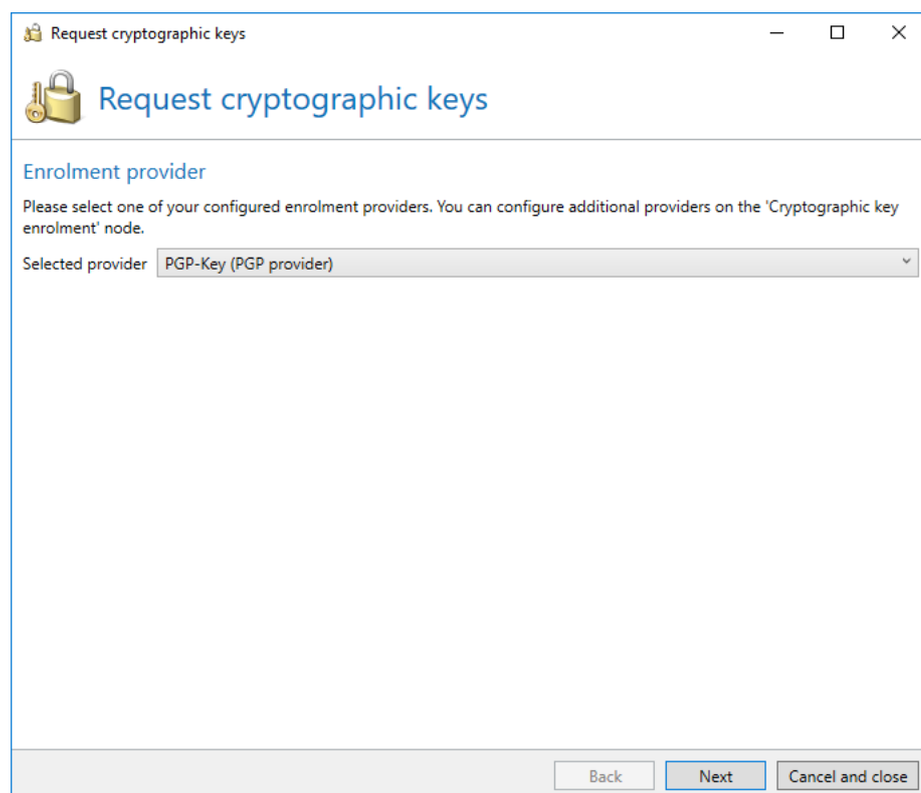
Replicated users cannot be deleted.

---

## Request cryptographic keys for the selected users

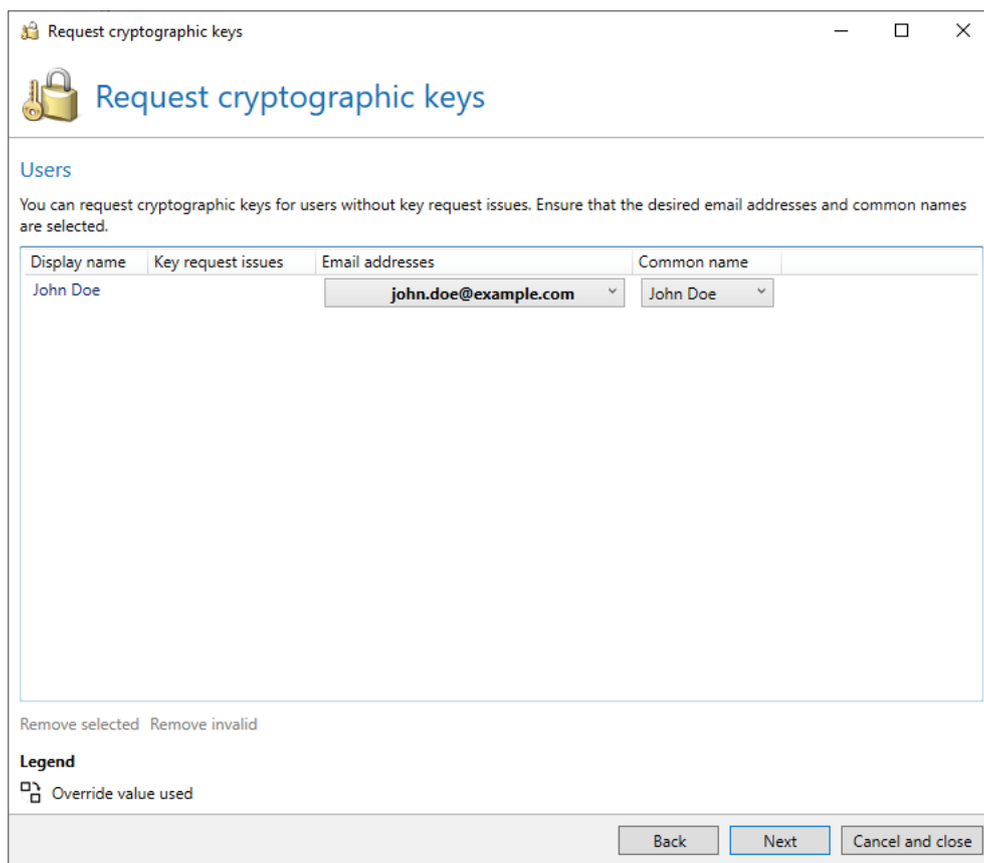
If you have configured a [cryptographic key enrolment provider](#), NoSpamProxy can create certificates and PGP keys for the email addresses of [Corporate users](#).

To create email certificates, select the respective users in the list of corporate users, then click **Request cryptographic keys for the marked users**. The dialog for requirements for cryptographic keys appears ([Picture 42](#)).



**Picture 42: Selecting the provider type**

Select one of the configured key providers. The drop down list shows the name of the provider and the type of the key provision. Then, click **Next**. ([Picture 43](#)).



Picture 43: Users available in the selection

In the list of the selected users in the column **Key enrolment incidents**, all features of the user which would prevent a successful key enrolment are listed. Problematic features are, for instance, names or email addresses which exceed a certain maximum length. If users with these features appear in the list, they must be removed from the list prior to enrolment of the keys. This is either implemented automatically via **Remove invalid users from the key enrolment** or manually through the selection of the users affected, and the function **Remove selected users from the key enrolment**.

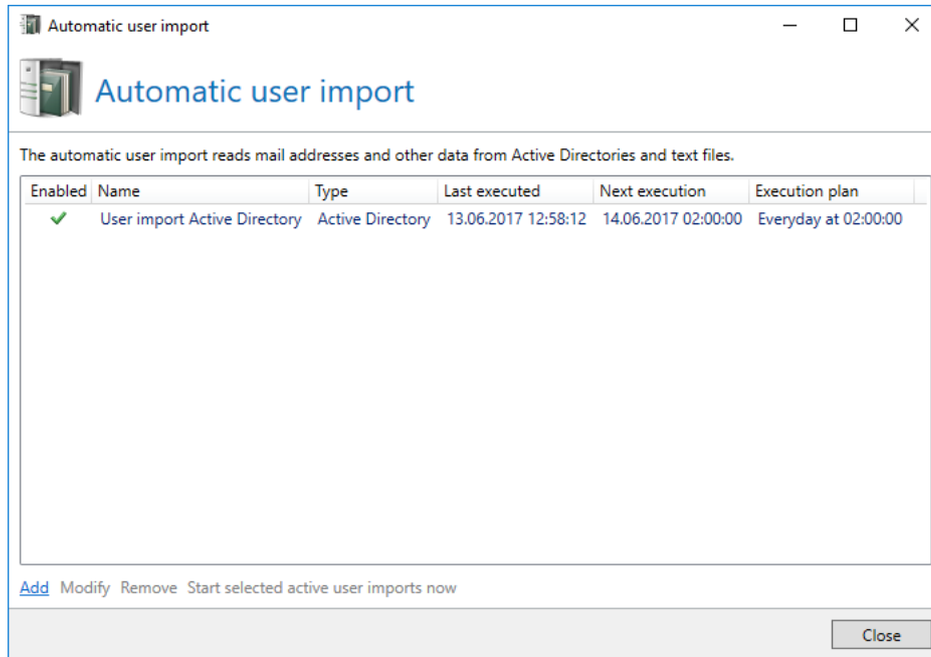
In the columns **Email address** and **Common name**, all entries for the selected users are listed. If an email address is marked as primary, it is highlighted. Images for the existing cryptographic keys might be displayed next to the respective email addresses. The left image shows whether certificates are linked to an email address; the right image indicates an existing PGP key. None of the images indicate the status of the certificates or the current type of use. Verify whether the correct email addresses and common names are selected for the certificate creation before initiating key enrolment. The cryptographic keys are requested upon closure of the dialog and appear beneath the corporate users after their completion.

### Default settings for users

If you own a licence for NoSpamProxy Large Files or NoSpamProxy Protection, you can select a content filter in the default settings. This filter is applied by default in case no deviating settings exist for the user. The content filters are defined under [Content filter](#).

## Automatic user import

**Configure automatic user import** lets you automate the import of user data. ([Picture 44](#)).



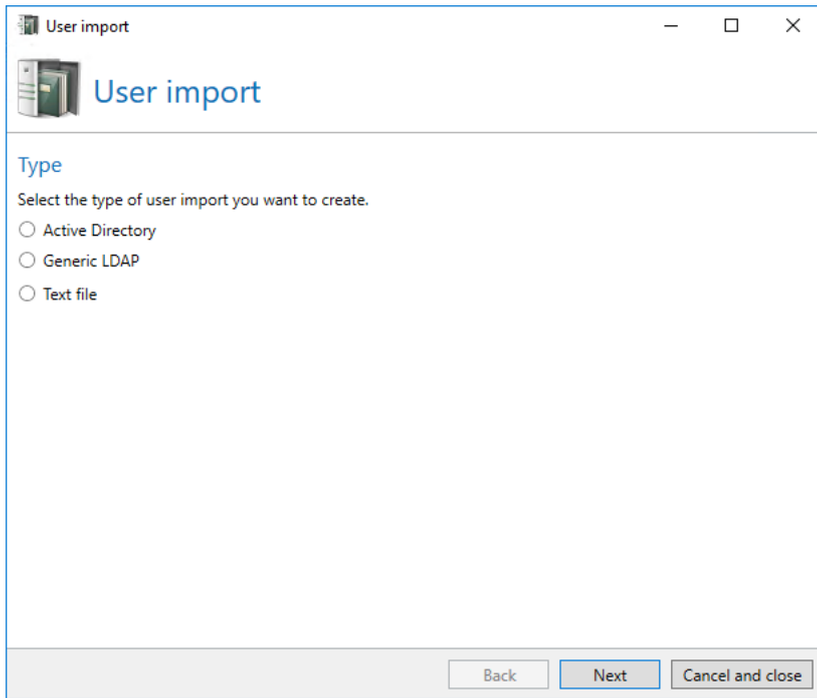
**Picture 44: List of user imports set up**

You can set up multiple user imports for the intranet role. This enables you to keep the corporate users in the NoSpamProxy Gateway Role up to date. For example, you can set up imports which transfer all active users from the Active Directory to corporate users. This way you ensure that only desired addresses are available from the Internet.

## New user import

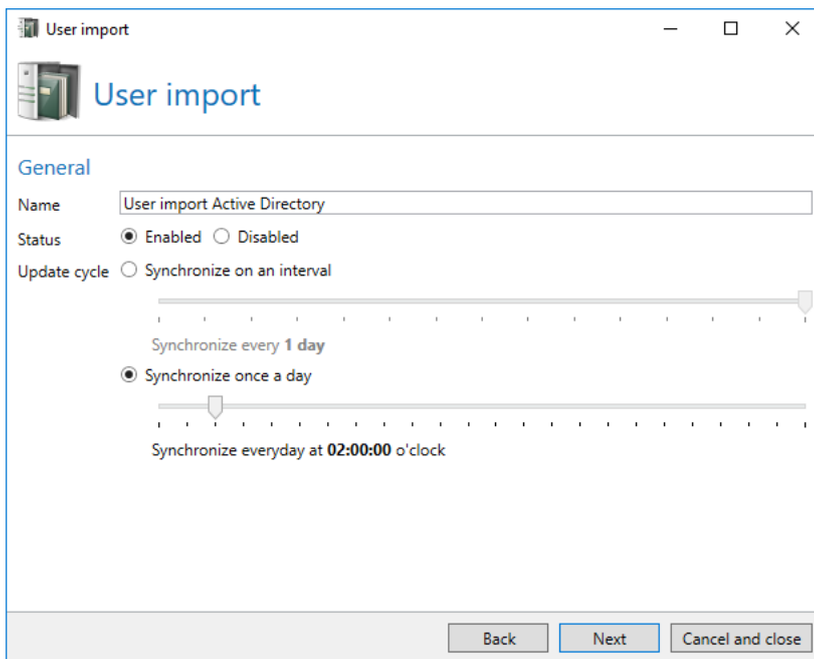
A user import determines which email addresses are imported. You can either provide an Active Directory or a text file as source. Moreover, you determine the point in time or the intervals in which imports should be executed.

The first step in creating new user imports is to determine the type. ([Picture 45](#)). An Active Directory, a generic LDAP source such as Lotus Notes, or a text file can be used as source.



**Picture 45: Selecting the type of user import**

Under **General** ([Picture 46](#)) you enter a unique name the user import. Under **Update interval** you schedule the user import. In addition, you can deactivate the import without deleting it using the **Status** option.

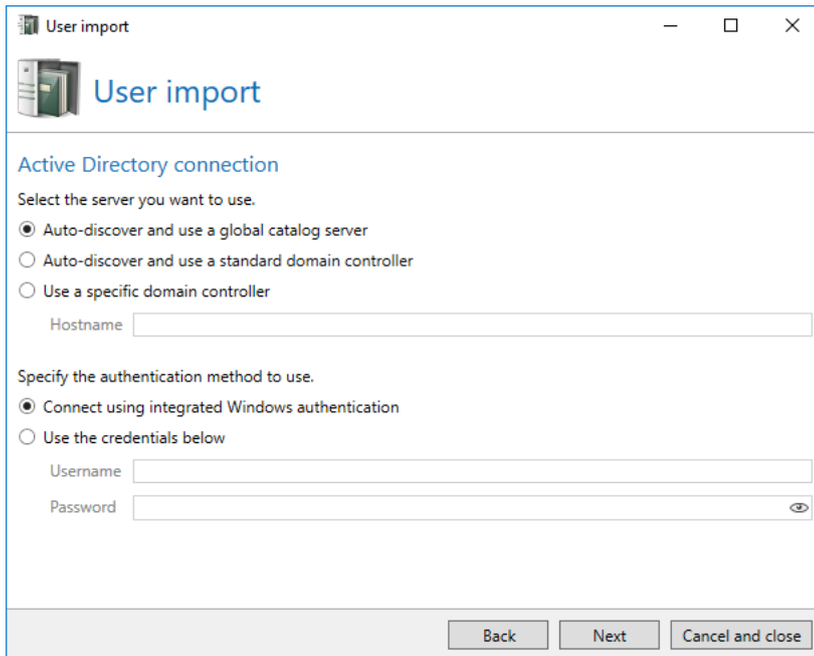


**Picture 46: General settings**

Depending on the type selected, please continue reading in chapter [Active Directory](#), [Generic LDAP](#), or [Text file](#).

### **Active Directory**

Under **Active Directory connection** you establish the connection to your domain controller ([Picture 47](#)). Select the server type and the user allowed to access it. If you want to enter a specific domain controller, enter an IP address or a server name. When selecting Windows authentication NoSpamProxy uses the network service if installed on a domain controller; otherwise, the workstation account is used for authentication.



**User import**

**Active Directory connection**

Select the server you want to use.

- Auto-discover and use a global catalog server
- Auto-discover and use a standard domain controller
- Use a specific domain controller

Hostname

Specify the authentication method to use.

- Connect using integrated Windows authentication
- Use the credentials below

Username

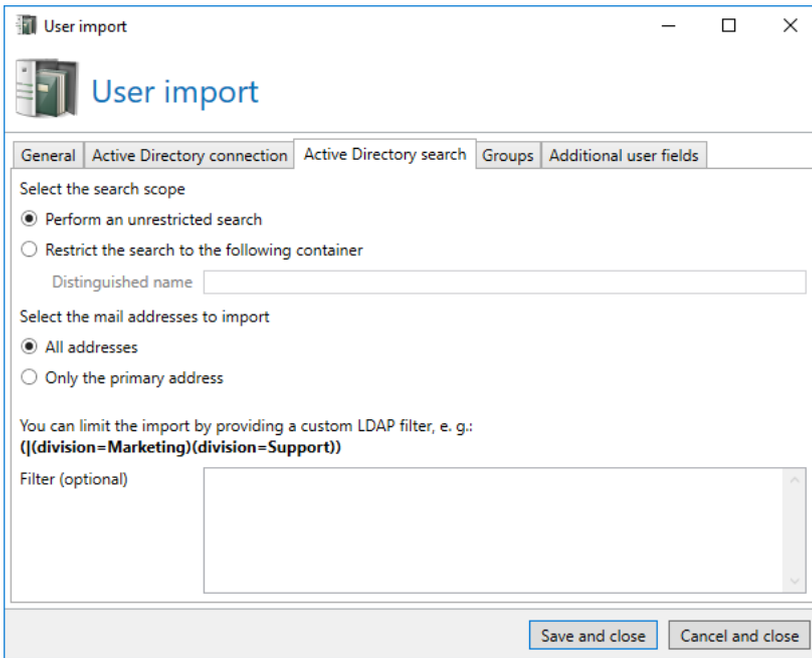
Password

**Picture 47: The directory connection**

The **Active Directory search** selects the users to be imported. You can filter by certain containers, e.g. `OU=Sales,OU=User,DC=domain,DC=DE`.

When using this example, make sure to replace "Sales", "User", "domain" and "DE" with the respective values.

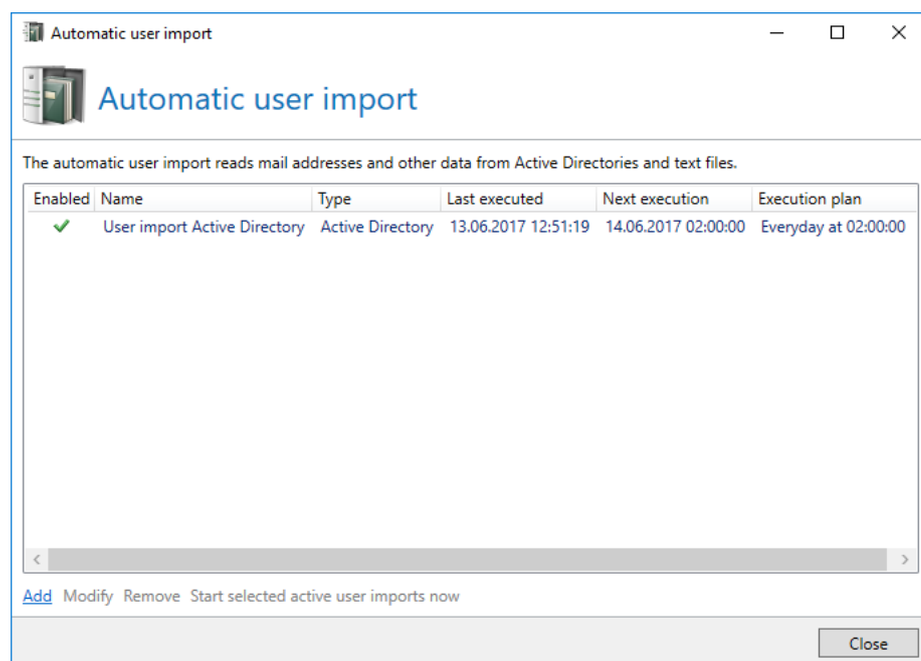
In most cases you will import all email addresses. However, you can also limit the scope of the import to include only the primary address by selecting the option available at this page.



**Picture 48: Selecting the Active Directory users to be imported**

You can also set an additional LDAP filter to import only users which have entered specific values for certain attributes.

In **Groups** (Picture 49) define which functions can be used by each imported corporate user. These functions depend on the user's group membership.



**Picture 49: Authorised groups for De-Mail**

### Generic LDAP

The **LDAP connection** ([Picture 50](#)) establishes the connection to your server. Enter the server and the necessary credentials.

User import

User import

LDAP connection

Select the server you want to use.

Hostname

Port

Specify the authentication method to use.

Connect anonymously

Use the credentials below

Username

Password

Back Next Cancel and close

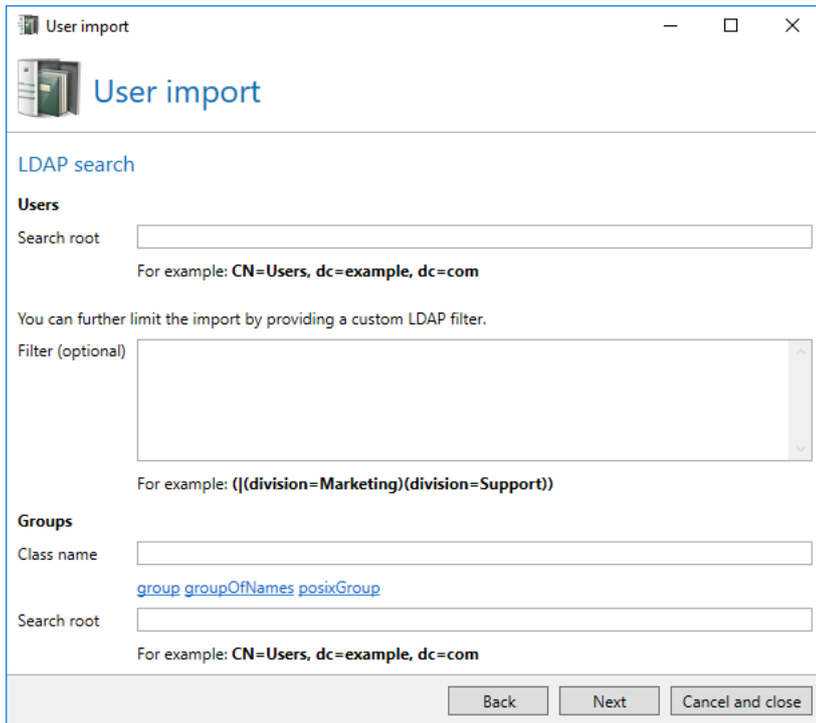
**Picture 50: LDAP connection**



The SSL-protected LDAP variant LDAPS is currently not supported by NoSpamProxy.

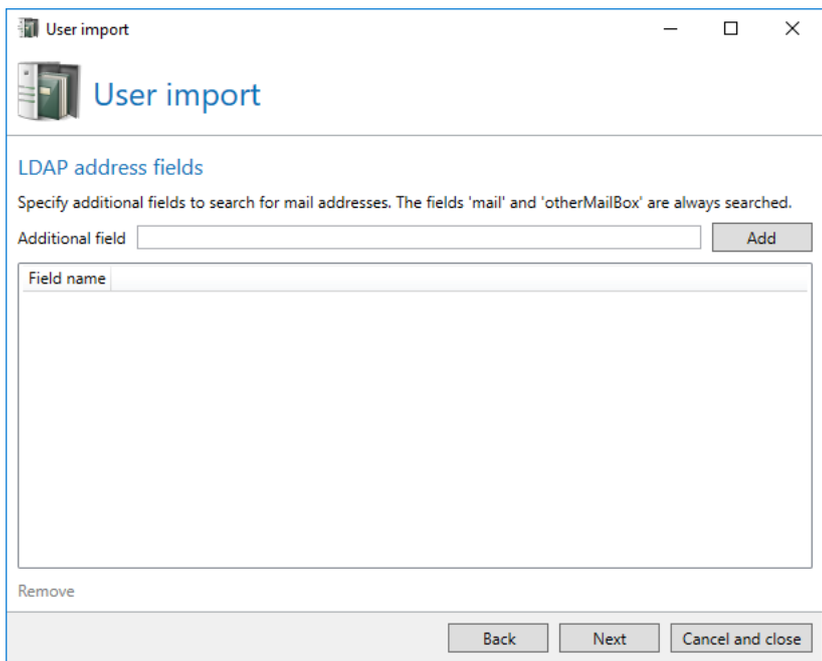
---

In the **LDAP search** ([Picture 51](#)) you can restrict the directory search to specific containers. Please enter the search root as well as the class names under which the groups can be found. You can also restrict the search to users with specific features by using a filter.



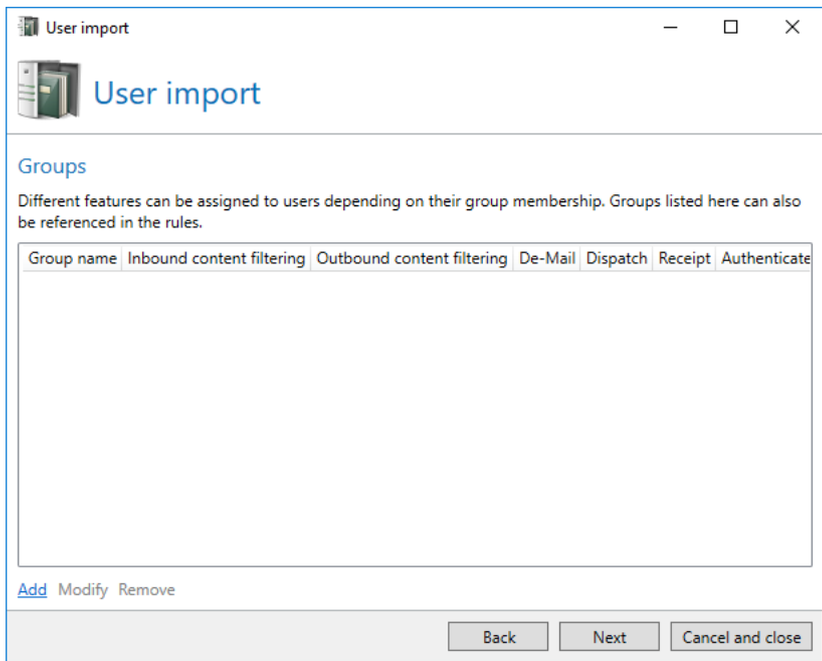
**Picture 51: Customising the LDAP search**

On the **LDAP address fields** page you can provide further LDAP fields to be included in the search for email addresses. ([Picture 52](#)). This is required if your system does not save email addresses in the default fields 'mail' or 'otherMailBox'.



**Picture 52: Configuring additional address fields**

Under **Groups** you define which functions can be used by individual imported corporate users ([Picture 53](#)). The functions depend on the user's group membership.



**Picture 53: Authorised groups for De-Mail**

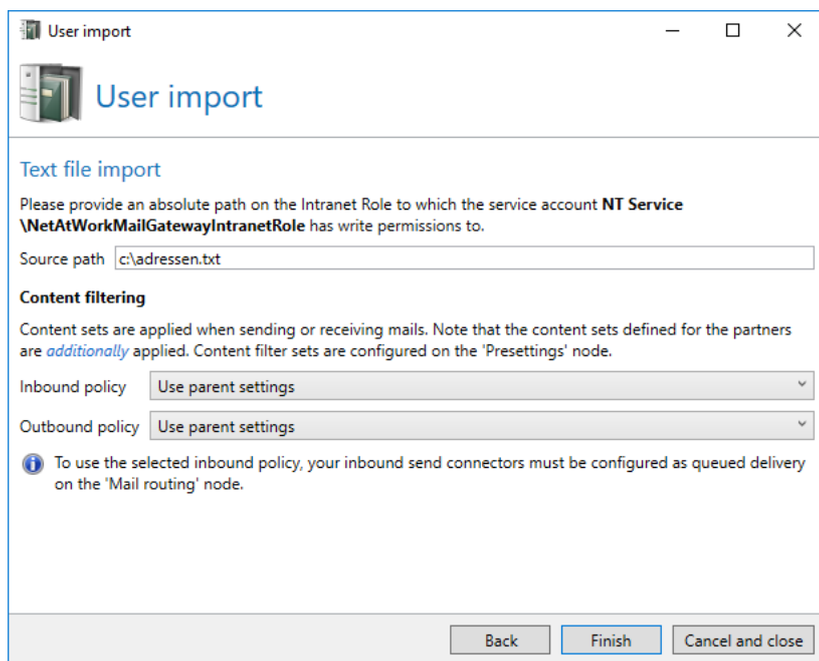
### Additional user fields

The **Additional user fields** can automatically be assigned values through the user import.

See chapter [Disclaimer](#) for information on how to configure **Additional user fields** as part of automatic user import.

### Text file

In the settings for user import by way of text files, enter the path to the file which contains the user addresses ([Picture 54](#)).



**Picture 54: Specifying the path to the text file**

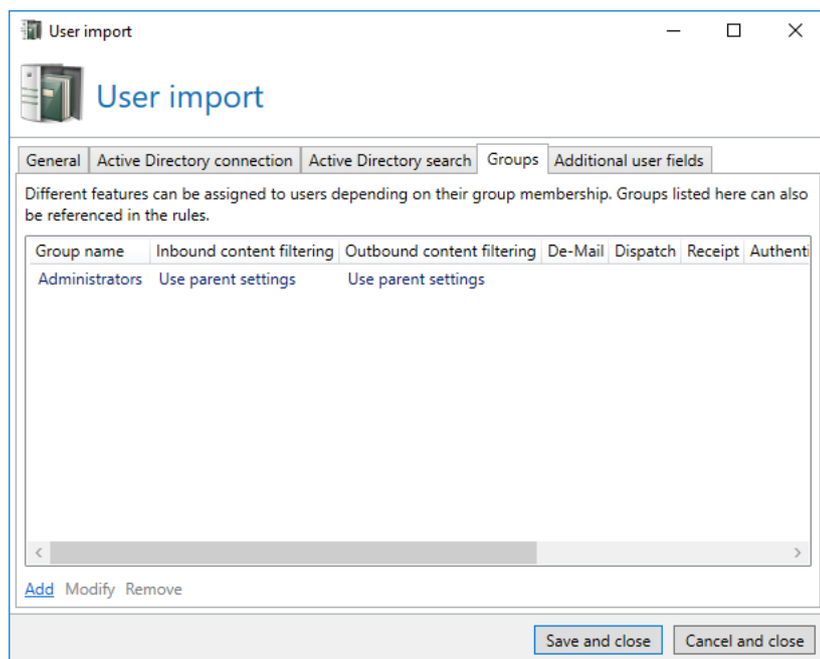


The text file does not require any specific format. All email addresses are imported, irrespective of the file format.

If you own a licence for NoSpamProxy Large Files or NoSpamProxy Protection, you can select a content filter for all users to be imported. The content filters are defined under [Content filter](#).

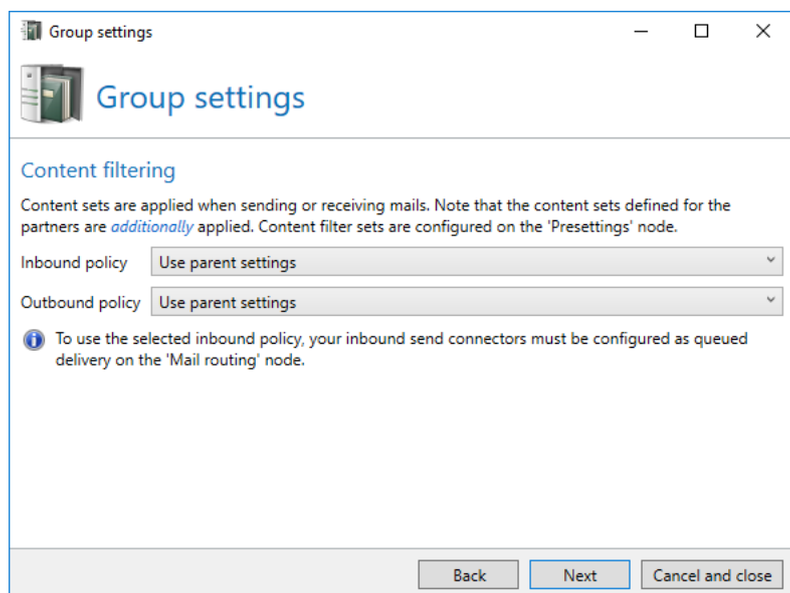
### New group in the user import

To activate functions of NoSpamProxy for user groups, the [Active Directory connection](#) or [LDAP connection](#) must be configured. Search for and select the group you want to authorise ([Picture 55](#)).



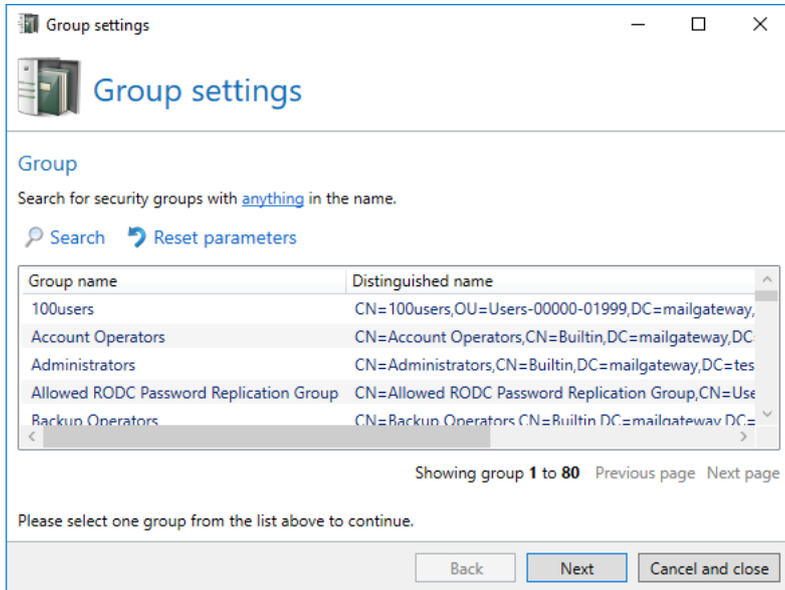
Picture 55: Selecting user groups

If you own a licence NoSpamProxy Large Files or NoSpamProxy Protection, you can select the desired content filters for all groups. These are are defined under [Content filter](#).



Picture 56: The selection of the content filters

De-Mail permissions ([Picture 57](#)) can be used to determine which De-Mail functions are available to the members of this group.

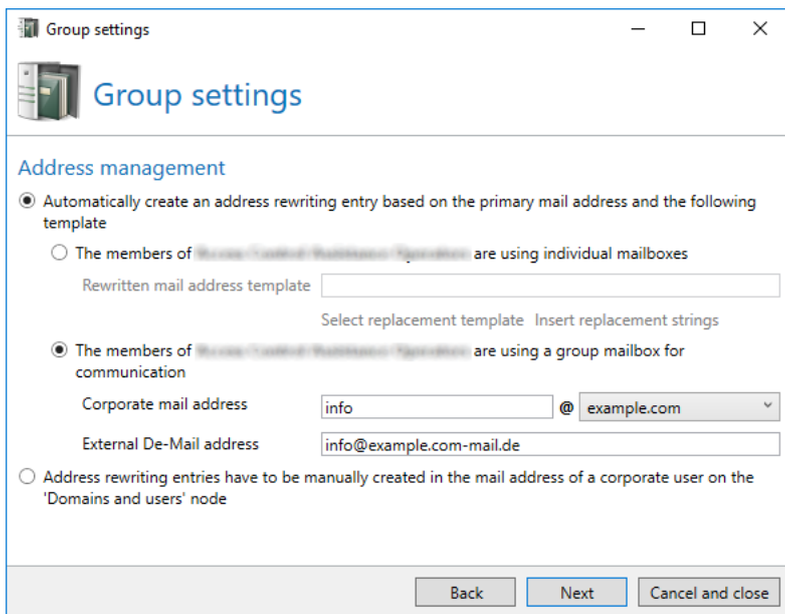


**Picture 57: Permissions of the selected group on De-Mail functions**

A De-Mail address is required for all users of De-Mail. A De-Mail address can be created under **Address management** ([Picture 58](#)) based on a replacement pattern, or manually via [Address rewriting](#). In case users do not have a valid De-Mail address an alert is shown in the event log.



If the members of the group are not allowed to send De-Mails, this dialog is disabled.



**Picture 58: Managing De-Mail address rewritings**

First, select whether the address rewriting should be created automatically according to the pattern provided, or manually via the address rewriting node. If you want to have the address rewritings created automatically, you can either have them created as individual entries or use the group mailbox functionality. For individual entries a clear DE-Mail address is generated for the primary email address of each user. For doing so, you deposit a template in the dialog according to which the address is to be created. The following replacement entries are available:

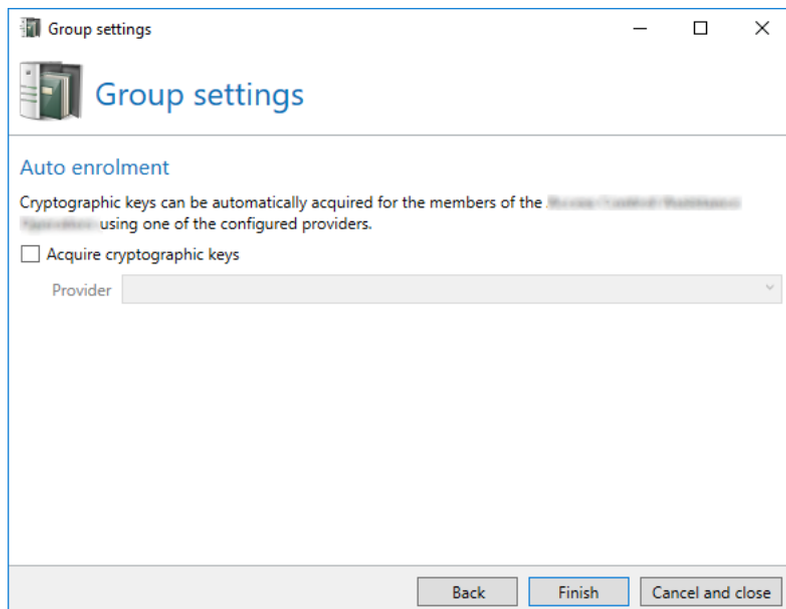
- **First name %g**  
When using '%g', the first name of the user is entered. For example, the first name 'Jane' is entered for the user 'Jane Doe'.
- **First letter of the first name %1g**  
When using '%1g', the first letter of the first name of the user is entered. Instead of '1', you can also enter other numbers to use more letters of the first name. For instance, if you use '%2g' for the user 'Jane Doe', the part 'Ja' of the first name is entered.
- **Last name %s**  
When using '%s', the last name of the user is entered. For instance, the last name 'Smith' is entered for the user 'John Smith'.
- **First letter of the last name %1s**  
When using '%1s', the first letter of the last name of the user is entered. Instead of '1', you can also enter other numbers to use more letters of the first name. For instance, if you use '%4s' for the user "John Smith", the part "Smit" of the last name is entered.
- **Local part %p**  
When using '%p', the local part of the primary email address is entered. For example, the local part 'john.smith' is entered for the address 'john.smith@example.com'.

- **Domain without TLD %c**

When using '%c', the domain of the primary email address is entered without the top level domain such as '.uk', '.net', '.com' etc. For example, the domain name 'example' is entered for the domain 'example.com'.

Use one of the predefined replacement templates and adjust them if you do not wish to manually create the entire replacement entry. Alternatively, the group mailbox functionality can be used. In this case, all members of the group will use the same De-Mail address. Received De-Mails are then forwarded to a specific corporate email address.

Under **Automatic key enrolment** ([Picture 57](#)), you can select a provider for cryptographic keys (such as certificates and PGP keys) which has already been configured. The intranet role will create a key with the provider if no valid key is available.



**Picture 59: Selecting a provider for automatic key enrolment**



If a user is removed from the group, automatically requested certificates and PGP keys are not revoked. If required, the administrator of the system is responsible for doing so.



Email addresses are imported only if the domain is also deposited in the [Owned domains](#) of NoSpamProxy. Remaining email addresses are not imported.

---

## Partner

### Partner topic

A partner entry defines the exchange process for email communication with external communication partners. These settings can be applied to all partners, to partner domains as well as to a partner email address. The settings made for an email address will have priority over domain settings, the domain settings will have priority over partner settings.

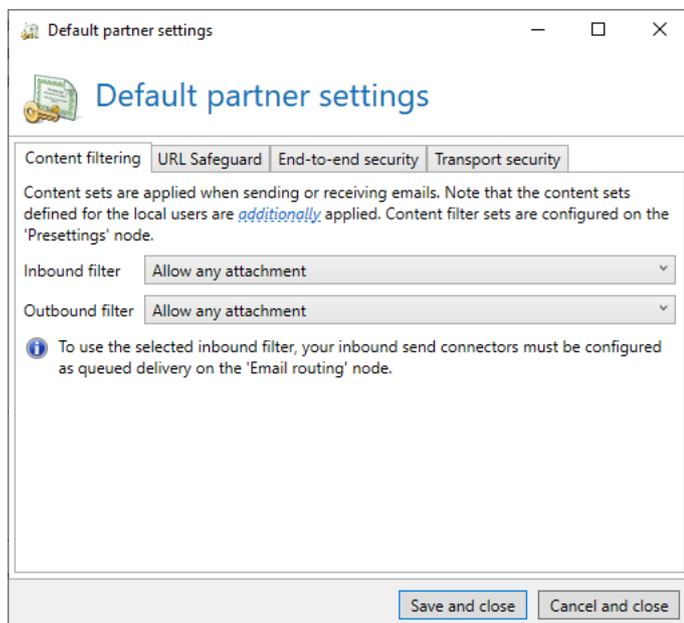
### Default partner settings

To each of the settings types **Default partner settings**, domain settings and email addresses, one content filter for email attachments ([Picture 60](#)) can be applied. Content filters are defined under [Content filter](#).

The preferred end-to-end encryption method can also be selected.



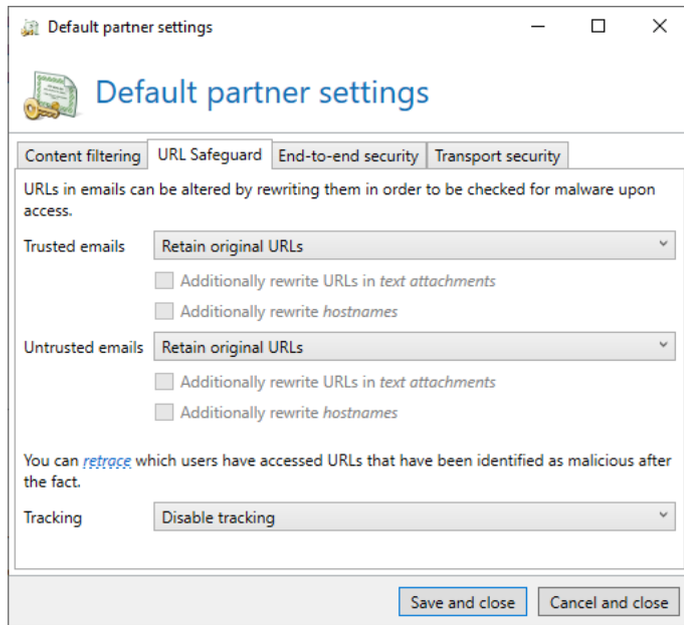
A valid licence for NoSpamProxy Encryption or NoSpamProxy Large Files is you want to use content filters.



**Picture 60: Default settings for content filters**

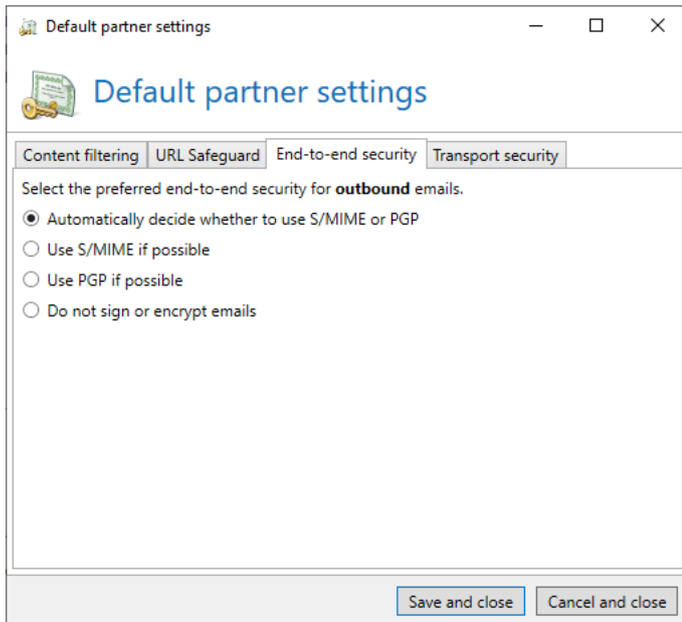
The [URL Safeguard](#) prevents you from accessing malicious content that can be reached via links.

In the default settings for partners, you configure the basic behaviour for trusted and untrusted emails. You can also enable or disable tracking. Tracking allows you to see which users have accessed URLs that have **subsequently** turned out to be malicious.



**Picture 61: Default settings for the URL Safeguard**

A valid licence for NoSpamProxy Encryption is required to use end-to-end encryption. ([Picture 62](#)).

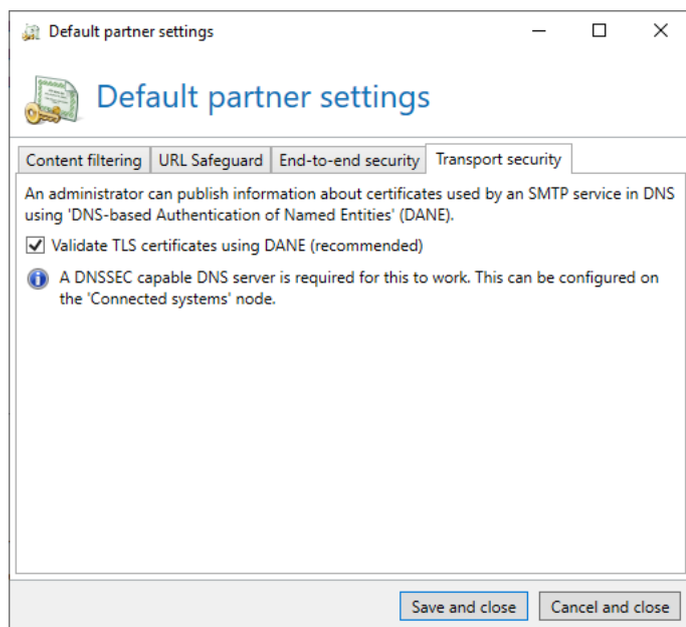


**Picture 62: Default settings for the end-to-end security**

For the use of 'DNS-based Authentication of Named Entities' (DANE), the use of a DNSSEC-enabled DNS server must be configured in the **Default setting for partners** (Picture 63). Through the use of DANE, the TLS certificates of the transport encryption are checked. This way, only certificates classified as trustworthy by the recipient of the email are accepted. More information on the concepts of DANE can be found at [https://de.wikipedia.org/wiki/DNS-based\\_Authentication\\_of\\_Named\\_Entities](https://de.wikipedia.org/wiki/DNS-based_Authentication_of_Named_Entities).



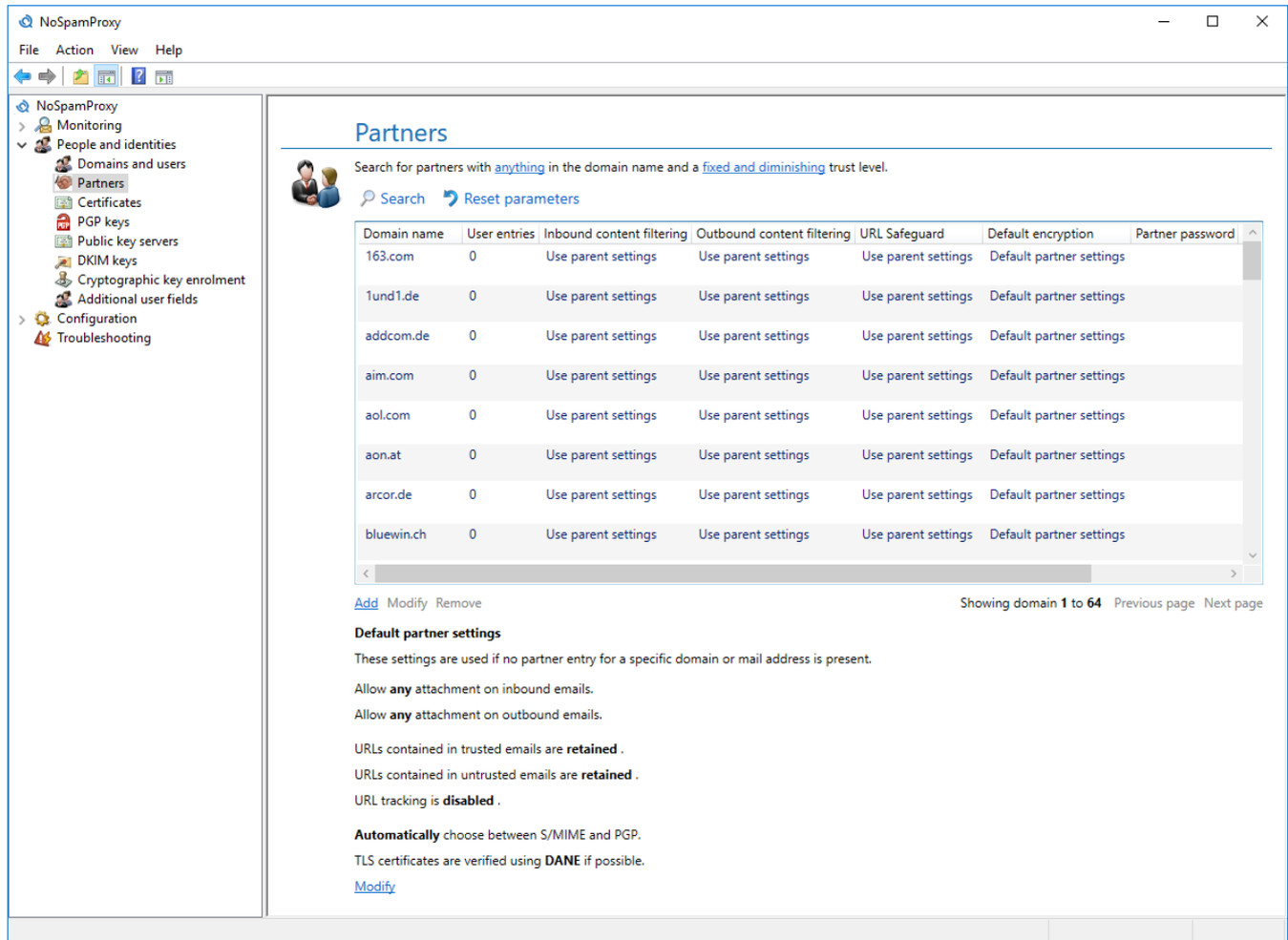
To secure the TLS certificates via DANE, you must configure a DNSSEC-enabled DNS server under [Connected systems](#) in the section [DNS server](#).



**Picture 63: Settings for DANE with TLS certificate**

## Partner domains

The list of partners is grouped based on domains ([Picture 64](#)). Each domain contains settings for content filters, end-to-end encryption as well as the required transport security.



Picture 64: The overview of all partners

The domain level settings apply to all partners that have not configured deviating settings for their email address in the **User entries**. Settings contained in user entries have priority over domain settings.

The user entries contain settings for the content filter to be applied, the required end-to-end security and the certificates and PGP keys mapped to the email address. Which functions are available depends on your licence.

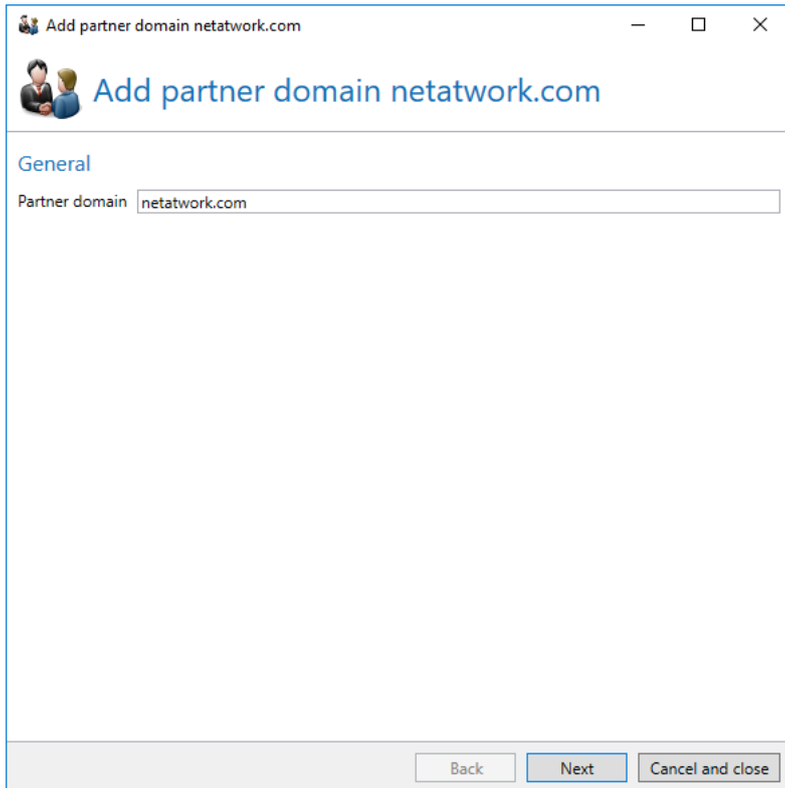
When creating a new partner domain, the default partner settings are applied to the entire domain. Settings for most partner addresses need only be configured once. Deviating settings for partner addresses have priority over partner domain settings.

In the **End-to-end security** of a domain, you determine the requirements for the encryption and signature of the message. You can also select the certificates and PGP keys used for the encryption and the signature here. Additionally, a password for the protection of PDF messages can be deposited.

**Required transport security** determines whether emails must be encrypted during their transport between servers. You can also add for the certificate used and provide additional certificates. The required transport security is applied to the entire domain.

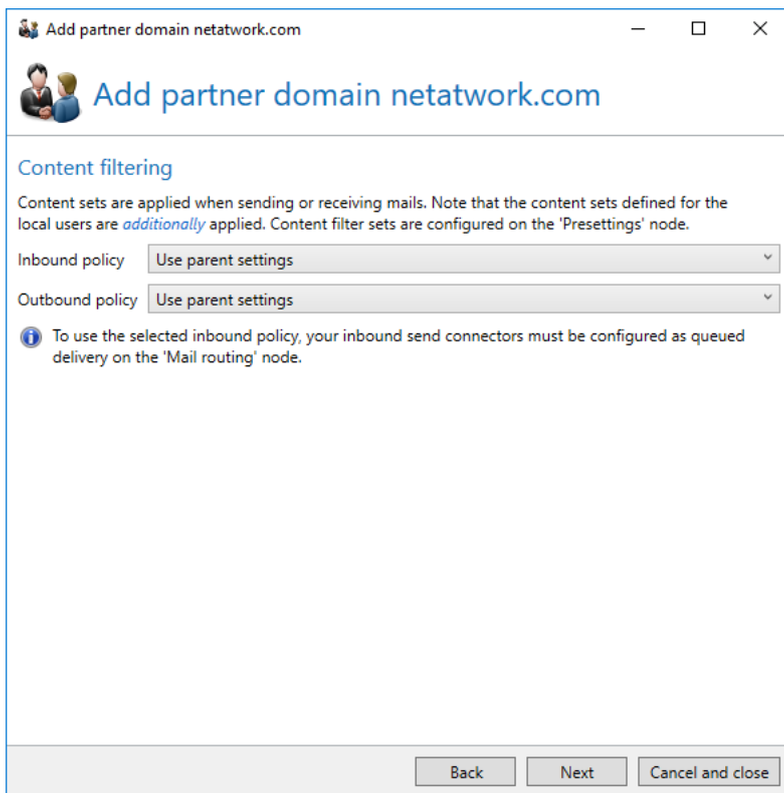
## New partner domain

When adding new partner domains, first enter a domain name ([Picture 65](#)). The domain name must be entered in US-ASCII characters.



**Picture 65: The domain name**

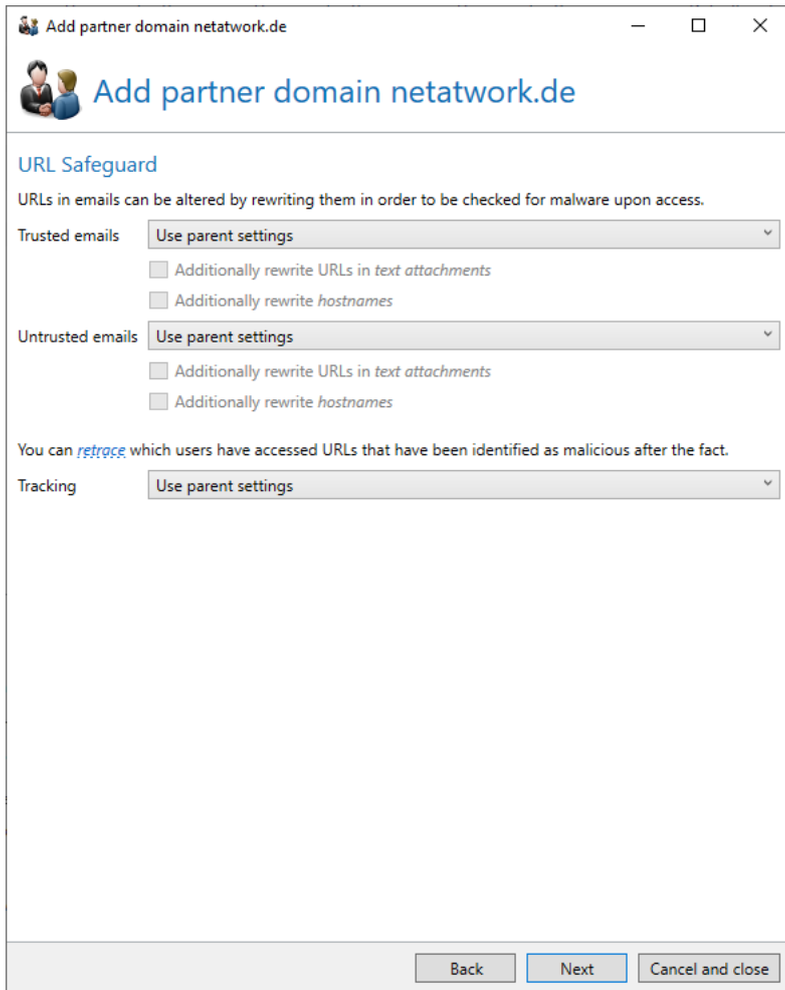
If you own a licence for NoSpamProxy Large Files or NoSpamProxy Protection, you can select the used content filters on the following page. The content filters are defined under [Content filter](#).



**Picture 66: Configuring the content filters**

The URL Safeguard prevents access to harmful content accessible via links.

Configure the basic behaviour for the respective partner domain regarding trustworthy and untrustworthy emails. You can also enable or disable the URL tracking which allows you to retrace which users have accessed URLs that turned out to be malignant **afterwards**.



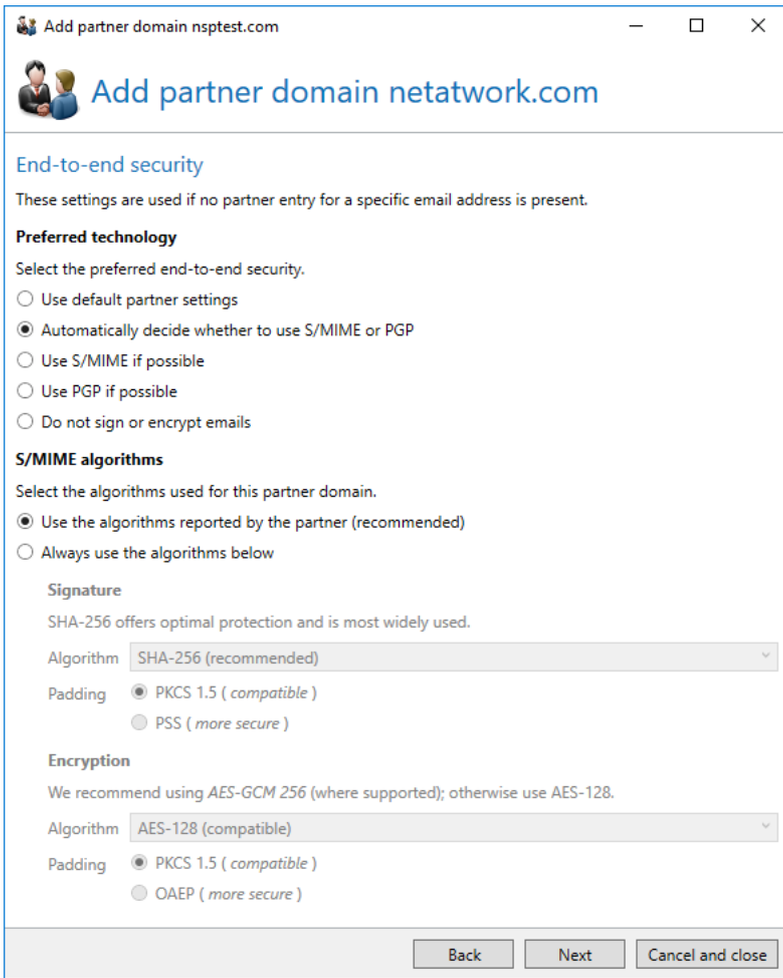
**Picture 67: Settings for the URL Safeguard**

Determine the preferred **End-to-end security** afterwards ([Picture 68](#)). You can also set the S/MIME algorithms used to specific values here. This function is used, for example, in cases where the email server of the partner recommends an algorithm which itself cannot process.



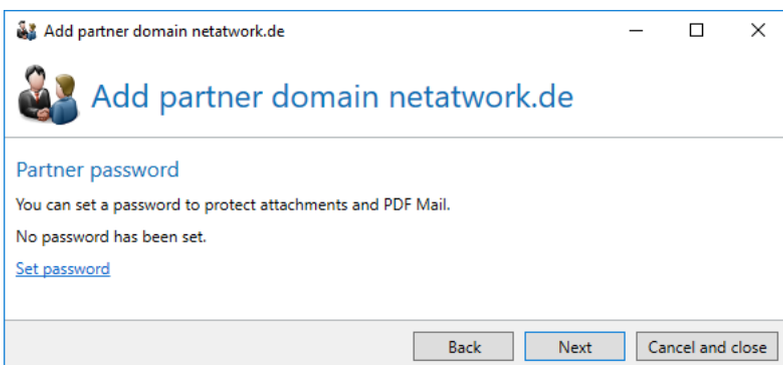
If S/MIME certificates as well as PGP keys are available for the partner, S/MIME certificates are preferred over PGP keys for the dispatch and receipt of emails.

---



**Picture 68: End-to-end security**

On the page **User password** passwords can be set, changed or deleted ([Picture 69](#)). If a password has already been provided by the user via a [Web portal](#), it is displayed here.



**Picture 69: User password**

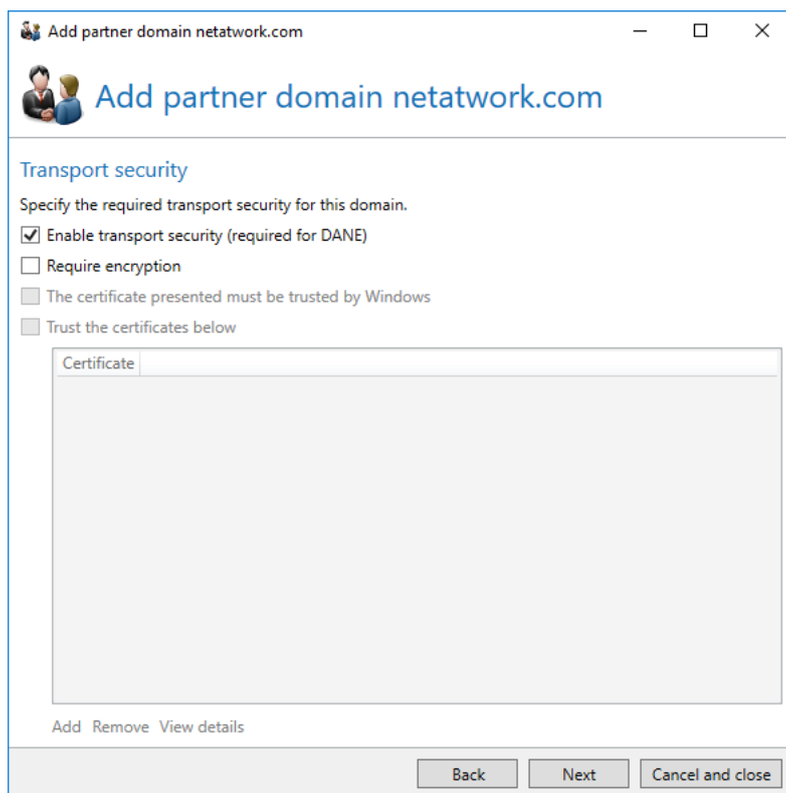
Transport security determines whether the communication to servers of the partner domains must be encrypted, if so, which certificates are trusted ([Picture 70](#)). You can also provide additional certificates which can be used for transport encryption to the target server. To deactivate transport security, you must deactivate all check boxes.



The term **Transport security** describes the protection of emails from being spied on by third parties during their transport from the sending email server to the receiving one. In contrast, **End-to-end security** defines the securing of emails through S/MIME certificates or PGP keys during dispatch from the sender to the recipient. Both encryptions can be combined at discretion.



If you have selected **Delivery via a special server** in the [Email routing](#) as delivery method for external addresses for SMTP and **Require encryption** in the settings of the partner domains, the dispatch to this domain will fail. In this case, NoSpamProxy cannot ensure that the communication is encrypted all the way to the email server of the recipient.



**Picture 70: Transport security**

## Edit partner domain

When editing a partner, the domain settings [Domain](#) can be adjusted. Additional areas are available when editing a partner.

The end-to-end security offers configuration options for domain certificates and PGP keys. These keys apply to all partner email addresses without dedicated keys.

In some cases the encryption and signature algorithms used differ from each other due to the collected or imported certificates. In order to synchronise them, click **Reset S/MIME algorithms** on the tab **Domain entry**.



Certificates are imported via the [Certificate or PGP key administration](#). All public end certificates are shown in the partners.

---

If you wish to upgrade a certificate or PGP key to a domain key, please go to the partner email address this key is mapped to and select the function **Promote to domain certificate/PGP key**. As a result, NoSpamProxy Encryption relocates the upgraded certificate from the entry for the email address into the domain entry.

## User entry of a partner domain

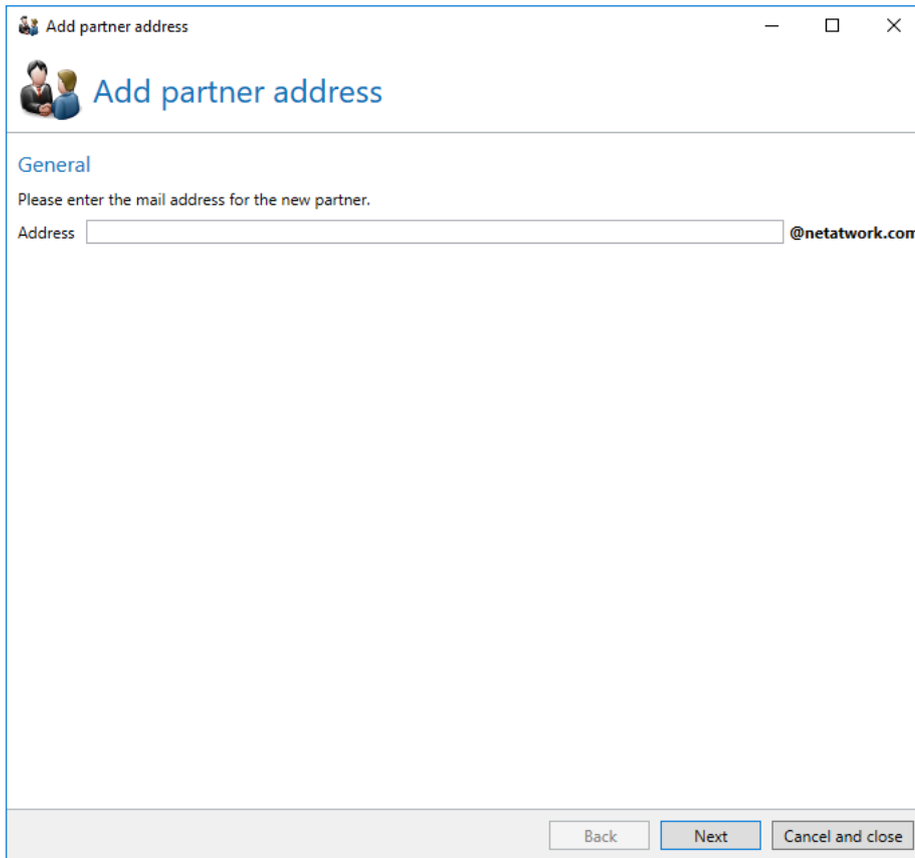
Creating a user entry is identical to the creation of a [Domain](#). A user entry is mapped to an email address and overrides the settings for the domain if communication with this email address occurs.



As soon as a cryptographic key or a Web Portal password is provided for an unknown partner, a new entry is created for this partner.

---

First, enter the email address ([Picture 71](#)). Please enter the local part (left to the @ character) of the email address into the field **Partner address**. The domain part is displayed next to the input field.



**Add partner address**

**Add partner address**

**General**

Please enter the mail address for the new partner.

Address  @netatwork.com

Back Next Cancel and close

**Picture 71: Adding a partner email address**

In the next step, you determine a content filter.

The end-to-end security defines settings which apply to this email address. These settings override settings on the domain level.

When **Editing** a user entry, the tabs with the mapped **Certificates** and **PGP keys** appear, similar to [Editing a partner domain](#). The settings for the email address have priority over the domain settings.



Deleting cryptographic keys from a partner permanently deletes these keys from NoSpamProxy. If you wish to use the keys again at a later point in time, you should export them prior to deletion in the [Certificate or PGP key management](#).



Deleting a partner domain or partner email address deletes all keys mapped. If you require these keys again at a later point in time, you should [export](#) them prior to deletion.

## Public key servers

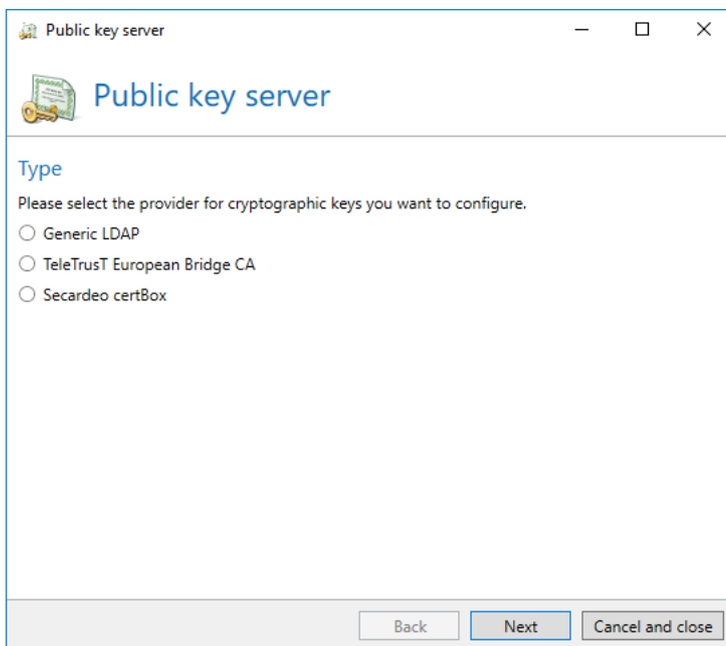
If no certificate or PGP key for emails to external addresses exists, NoSpamProxy Encryption can search for a key by consulting public key servers.



To search for certificates and PGP keys via Secardeo certBox, a valid contract with the Secardeo is required. Without activation access to the services is impossible.

---

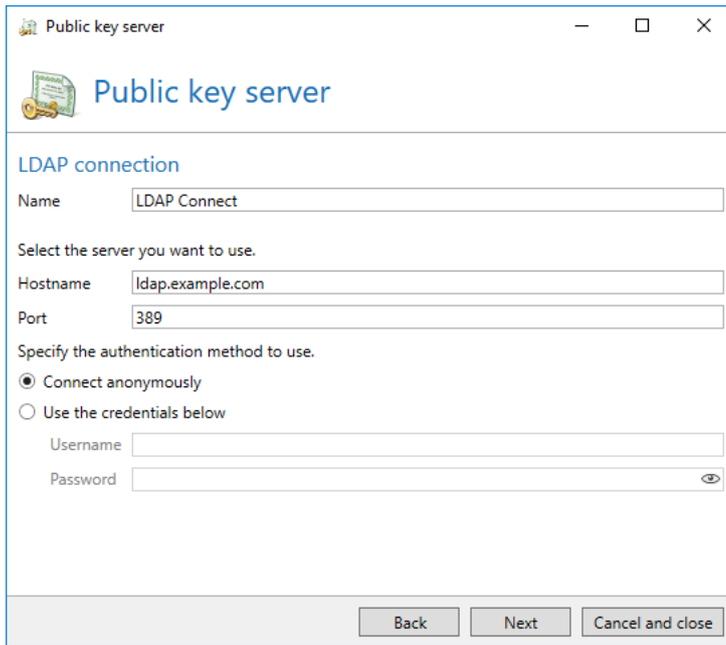
When creating a new provider, select the type first.



**Picture 72: Provider selection**

When selecting a generic LDAP provider, first configure the name and the server connection ([Picture 73](#)). The name is only relevant for you; it is not used by the software. The connection to the LDAP server of the provider is configured in the fields host name and port. The default port for LDAP queries is 389.

If the provider requires authentication, provide it in the section below.



The screenshot shows a window titled "Public key server" with a standard Windows title bar (minimize, maximize, close). Below the title bar is a header area with a small icon and the text "Public key server". The main content area is titled "LDAP connection" and contains the following fields and options:

- Name:** A text box containing "LDAP Connect".
- Select the server you want to use:** A section header.
- Hostname:** A text box containing "ldap.example.com".
- Port:** A text box containing "389".
- Specify the authentication method to use:** A section header with two radio button options:
  - Connect anonymously
  - Use the credentials below
- Use the credentials below:** This section is only visible if the second radio button is selected. It contains:
  - Username:** An empty text box.
  - Password:** An empty password field with a toggle icon (an eye) to the right.

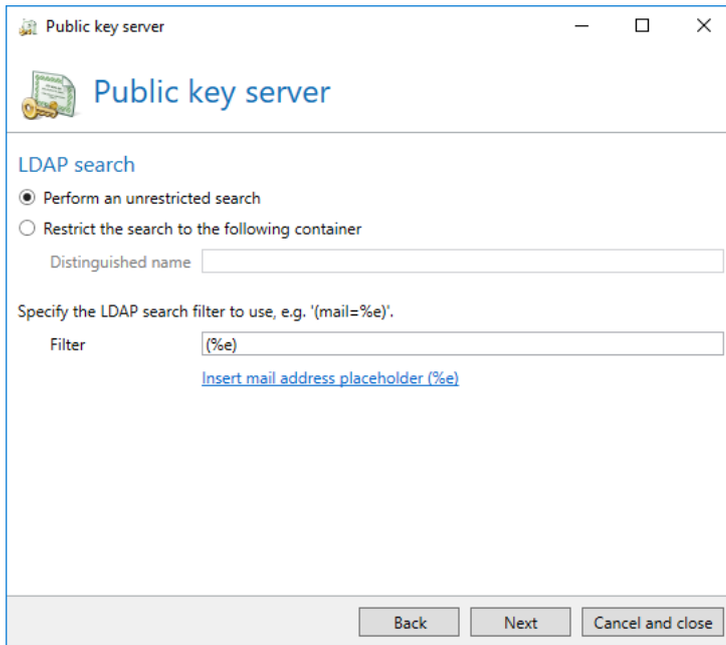
At the bottom of the window, there are three buttons: "Back", "Next", and "Cancel and close".

**Picture 73: Connection parameters for a generic LDAP provider**

Enter the search parameters into the next step ([Picture 74](#)). You can either perform a full search or limit it to include only a specific LDAP container. In the latter case, enter the LDAP path (Distinguished Name) of the container into the field **Fully qualified name**.

The **Filter** defines the search filter through which certificates are searched. It must be a valid LDAP search string. A simple example is `'(|(rfc822mailbox=%e)(pGPUserID=%e*))'`. When performing the search, `%e` is replaced with the email address searched for. In the example, elements are searched for where either the field `'rfc822mailbox'` is equivalent to the email address or the field `'pGPUserID'` contains the email address.

The search filter must contain the placeholder for email addresses (`%e`) at least once.



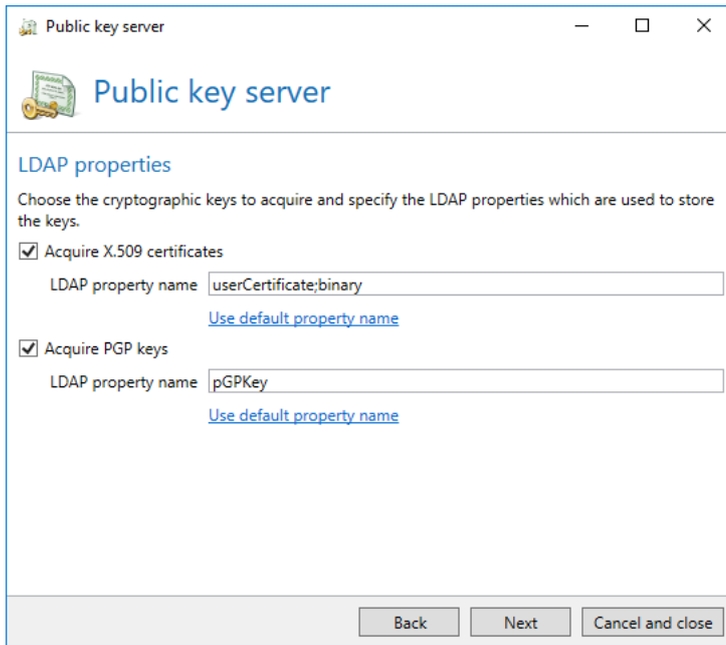
The screenshot shows a window titled "Public key server" with standard Windows window controls (minimize, maximize, close). The window content is as follows:

- Public key server** (with a small icon)
- LDAP search**
- Perform an unrestricted search
- Restrict the search to the following container
  - Distinguished name:
- Specify the LDAP search filter to use, e.g. '(mail=%e)'.
- Filter: 
  - [Insert mail address placeholder \(%e\)](#)
- Buttons:

**Picture 74: Search parameters for a generic LDAP provider**

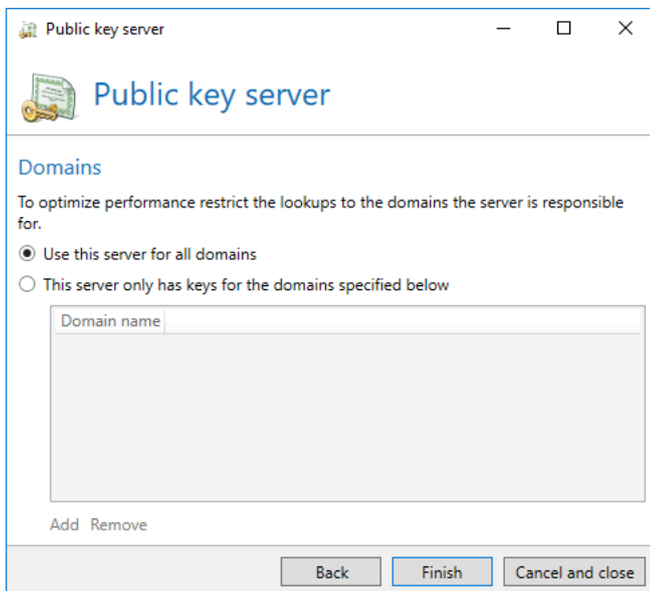
In the following step, select whether you wish to obtain X509 certificates, PGP keys or both from the provider ([Picture 74](#)).

At least one type of keys must be selected; otherwise, the provider cannot be added. Furthermore, you must determine from which LDAP field the key should be loaded.



**Picture 75: Connection parameters for a generic LDAP provider**

In the last step, you configure whether the server provides keys for any domain or only for specific ones. If the latter is the case, enter the domains into the list.



**Picture 76: Limiting the server to specific domains.**

When using the TeleTrust European Bridge CA, only give the name under which you want to save this key provider. All further settings are automatically effected by NoSpamProxy.

If you have selected the Secardeo certBox, you can configure the connection in the following ([Picture 77](#)). First, enter a name for the provider. It is only relevant to you and is not used further by the software.



To use Secardeo certBox, a contract with the key provider is required.

- You can use the Secardeo cloud service. In this case, your firewall must allow outbound connections on port 389 (LDAP).
- You can activate a local certBox. Provide the address and the port to do so.

A screenshot of a software window titled "Public key server". The window has a standard Windows-style title bar with minimize, maximize, and close buttons. Below the title bar, there is a header area with a small icon of a key and the text "Public key server". The main content area is titled "Secardeo certBox settings". It contains a text input field for "Name" with the value "Secardeo certBox". Below this is a section titled "Specify how to connect to the Secardeo certBox service to acquire cryptographic keys." with two radio button options: "Use the cloud service" (which is selected) and "Use the service below". Under "Use the service below", there are two text input fields: "Hostname" (empty) and "Port" (containing the value "389"). At the bottom of the window, there are three buttons: "Back", "Finish", and "Cancel and close".

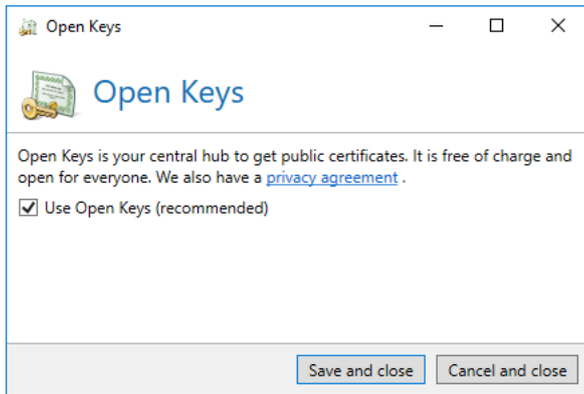
**Picture 77: Connection to Secardeo certBox**

## Open Keys Web Service

The Open Keys Web Service is the central hub for public certificates and the easiest way to request and retrieve public certificates. We recommend using Open Keys.

By default, the Open Keys Web Service is used to request and retrieve public certificates. In case the service deactivated, proceed as follows:

Under **Public key servers/Open Keys**, click **Edit**.



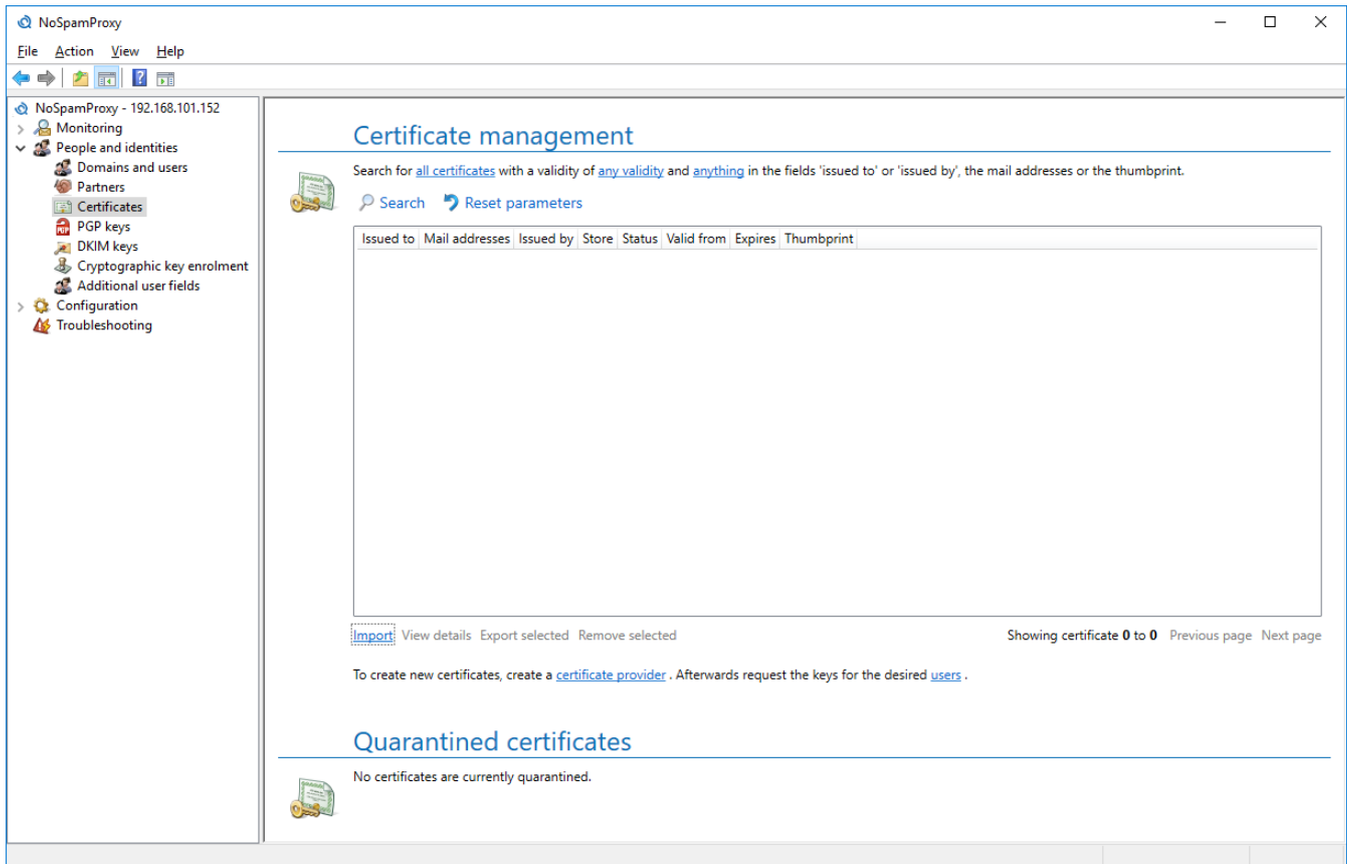
**Picture 78: Using the Open Keys Web Service**

Tick the checkbox next to **Use Open Keys (recommended)** and click **Save and close**.

## Certificates and PGP keys

The nodes **Certificates** and **PGP keys** for the management of cryptographic keys are set up identically. Significant differences are explained in the respective passages.

To ensure full operationability of email signature and encryption actions, NoSpamProxy Encryption requires the cryptographic keys of the users who wish to send signed emails to external recipients and thus receive encrypted email responses. Via the key management, you have access to all cryptographic keys which are currently stored in NoSpamProxy Encryption. This comprises owned as well as public certificates, root and intermediate certificates as well as PGP keys ([Picture 79](#)).



**Picture 79: Certificate overview**

You can add new certificates via [Import](#). Additionally, the Gateway Role automatically collects public certificates of emails to corporate email addresses.



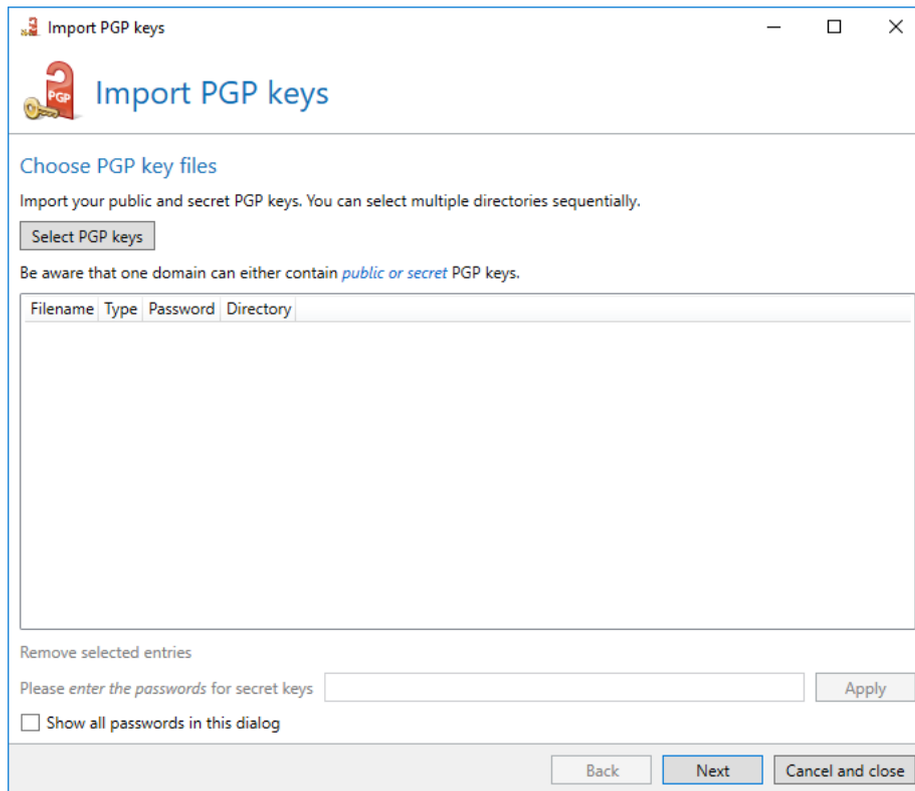
Intermediate and root certificates as well as PGP keys are also collected of emails to local email addresses. Since, however, no trust chain can be established for these keys, they are initially quarantined and must be authorised by the administrator.

You can also import additional certificates from files in the file format "CER", "DER", "P12" and "PFX" to NoSpamProxy Encryption. The collected certificates are used by the actions for S/MIME encryption and S/MIME signature or collected through this action. More information on this topic can be found in chapter [Encryption](#).

## Key management

### Import

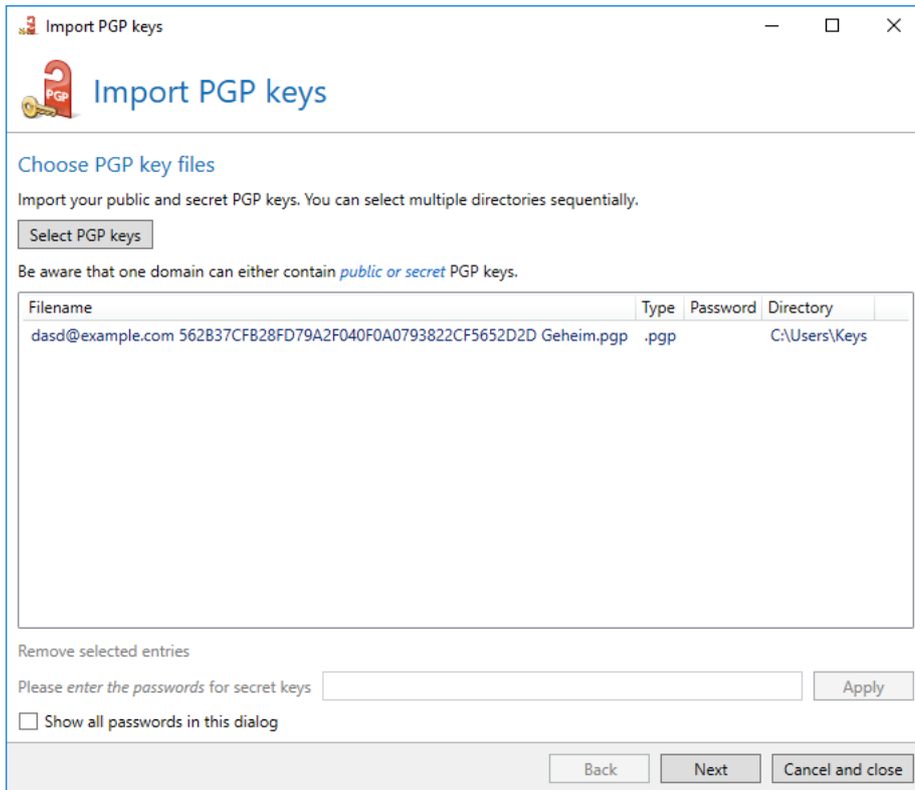
You can import public as well as private or secret cryptographic keys manually. Select the function **Import** to start the import wizard ([Picture 80](#)).



**Picture 80: Importing cryptographic keys**

Select the files you wish to import from a directory via the button **Select certificates** or **Select PGP keys**. Now add the files to your selection by clicking **Open**. To import cryptographic keys from multiple directories, repeat this procedure. All further selected files are also added to the list. You can delete undesired files from the list.

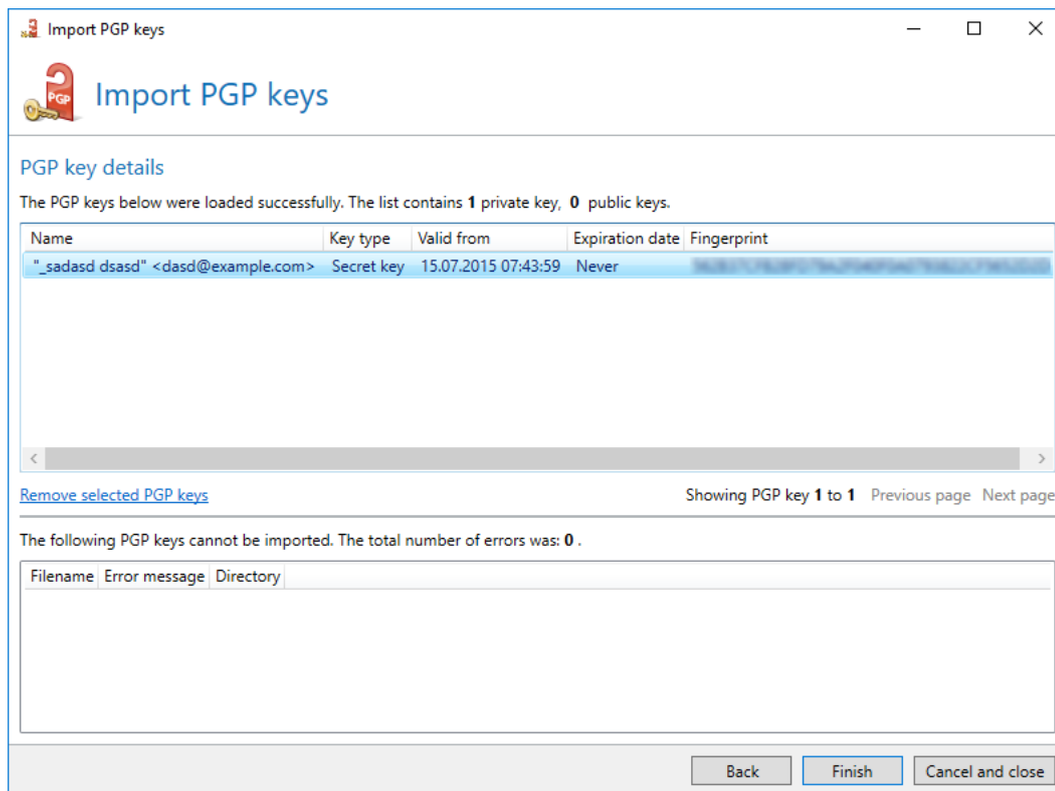
Usually, a password is required for the import of certificates in PFX and P12 file format. PGP key files can also be protected by passwords, however, their file extension does not clearly indicate which files require passwords. You can provide passwords by marking one or more key files with the same password, entering the password into the input box and confirming with **Apply** ([Picture 81](#)).



**Picture 81: Key files with passwords to be imported**

By selecting **Show all passwords in this dialog**, all passwords can be shown . After you have finished selecting and applying passwords, you can start loading the key files via the button **Next**.

After validation has completed, all successfully validated key files are displayed in the upper list; keys whose validation failed are displayed in the lower list ([Picture 82](#)).



**Picture 82: Classification of the cryptographic keys to be imported**

You can adjust the list for the import or correct passwords with **Back** and execute the validation process again with **Next**. The successfully classified cryptographic keys are imported to the server via **Finish**.



If private cryptographic keys are imported for a domain which already contains public keys, the public keys are deleted. In case private and public keys of the same domain are imported simultaneously, the server only saves the private keys.



When importing a cryptographic key with several email addresses, it is possible that the domains of the different email addresses of this key appear in the list of the owned domains as well as in the partners. The type of the key is a deciding factor for the import process; when importing a private key, email addresses whose domains are in the list of the owned domains are considered, while the remaining email addresses are ignored. During the import of a public key, a new partner is created or an existing partner is adjusted for all email addresses whose domain is not an owned one, while the other email addresses are ignored.



If you import root certificates or intermediate certificates as separate files or embedded in end certificates, they are automatically deposited in the certificate store of the server. Root certificates then appear in the list of the **Trustworthy root certificate authorities** and intermediate certificates in the list of the **Intermediate certificate authorities** of the local workstation.

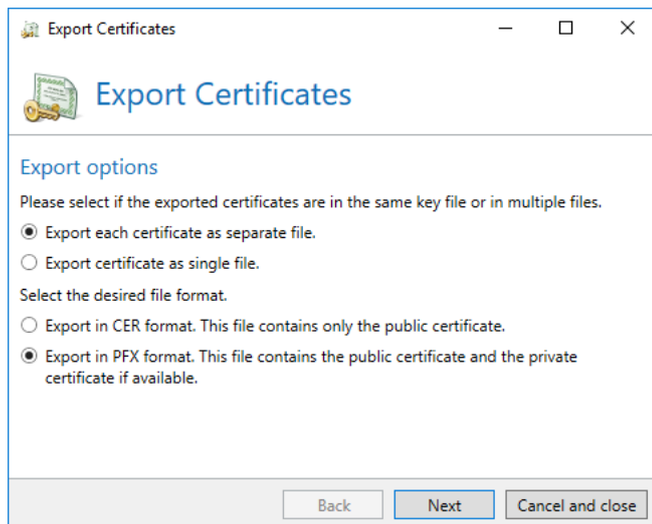
---

## Export

The export of cryptographic keys for certificates and PGP keys is almost identical. Differences are explained in the respective passages.

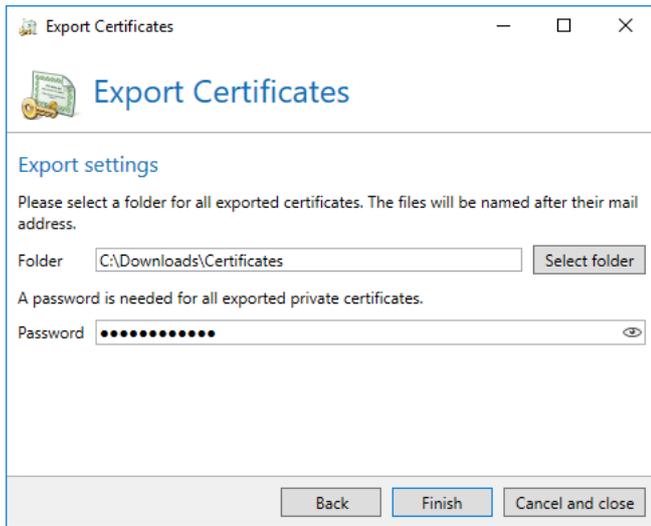
Select the export function in the overview to export the selected cryptographic keys.

Select whether all selected keys should be exported to different files or to the same file. You can also decide whether you wish to only export the public keys or existing private or secret keys ([Picture 83](#)).



**Picture 83: Export options (here: for certificates)**

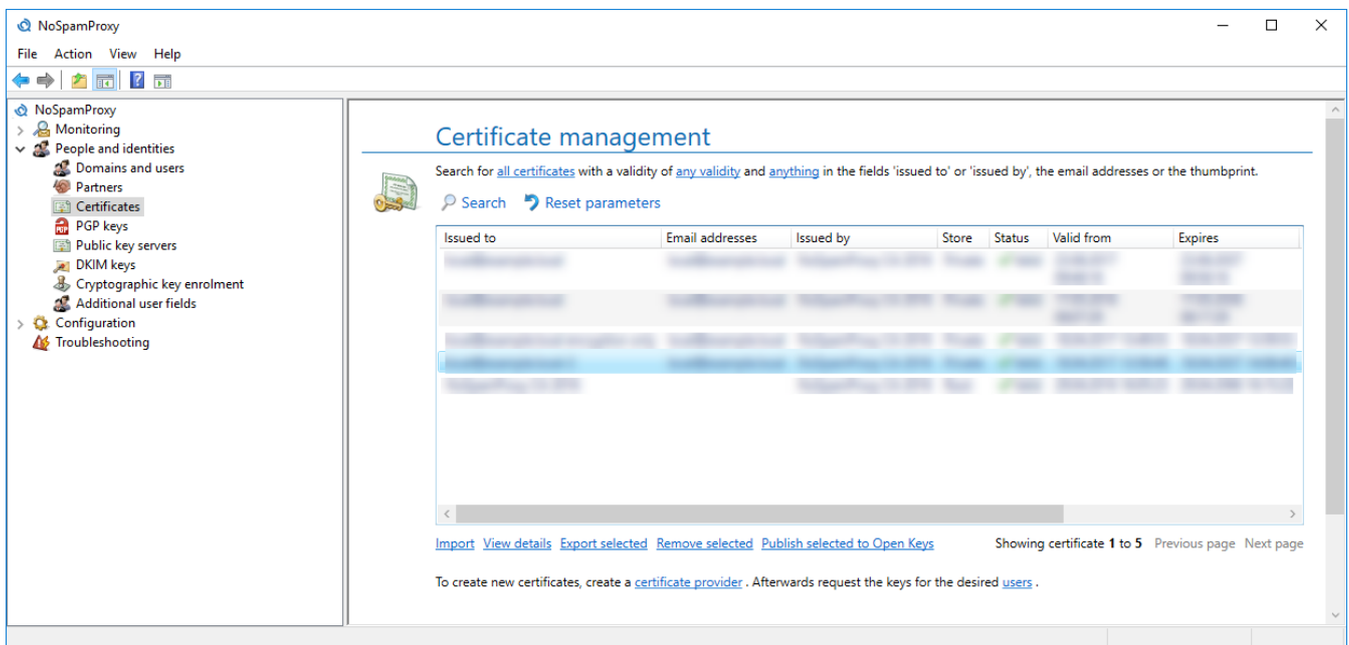
Depending on the last step, you different elements are displayed on the page for the **Export settings** ([Picture 84](#))



Picture 84: Export settings (here: for certificates)

## Publishing certificates to Open Keys

You can publish public certificates to the Open Keys Web Service in order to make them available to other persons and organisations. The public key provided by you is used to encrypt, your private key to decrypt emails sent to you.



Picture 85: Publishing certificates to Open Keys

To publish a certificate, go to **Certificates/Certificate management** and select one or more certificates. Then, click **Publish selected to Open Keys**.



**Picture 86: The selected certificates are automatically uploaded to the Open Keys Web Service**

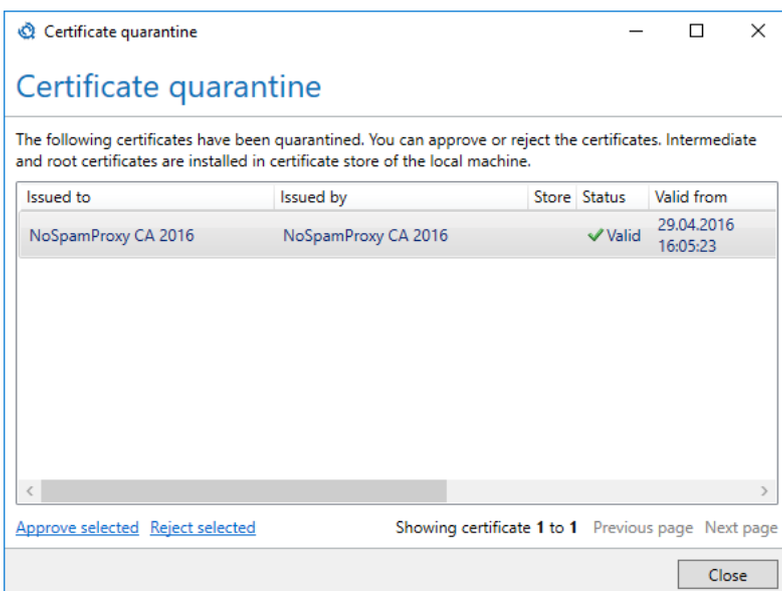
In the next dialog, click **Publish**.

## Quarantine for cryptographic keys

PGP keys as well as intermediate and root certificates which are collected by emails to corporate email addresses are quarantined and must be approved by the administrator before they can be used by NoSpamProxy. If keys wait for approval, you can either approve or remove them via **Manage approval** ([Picture 87](#)).



If intermediate and root certificates are approved, they are installed in the certificate store of the server.

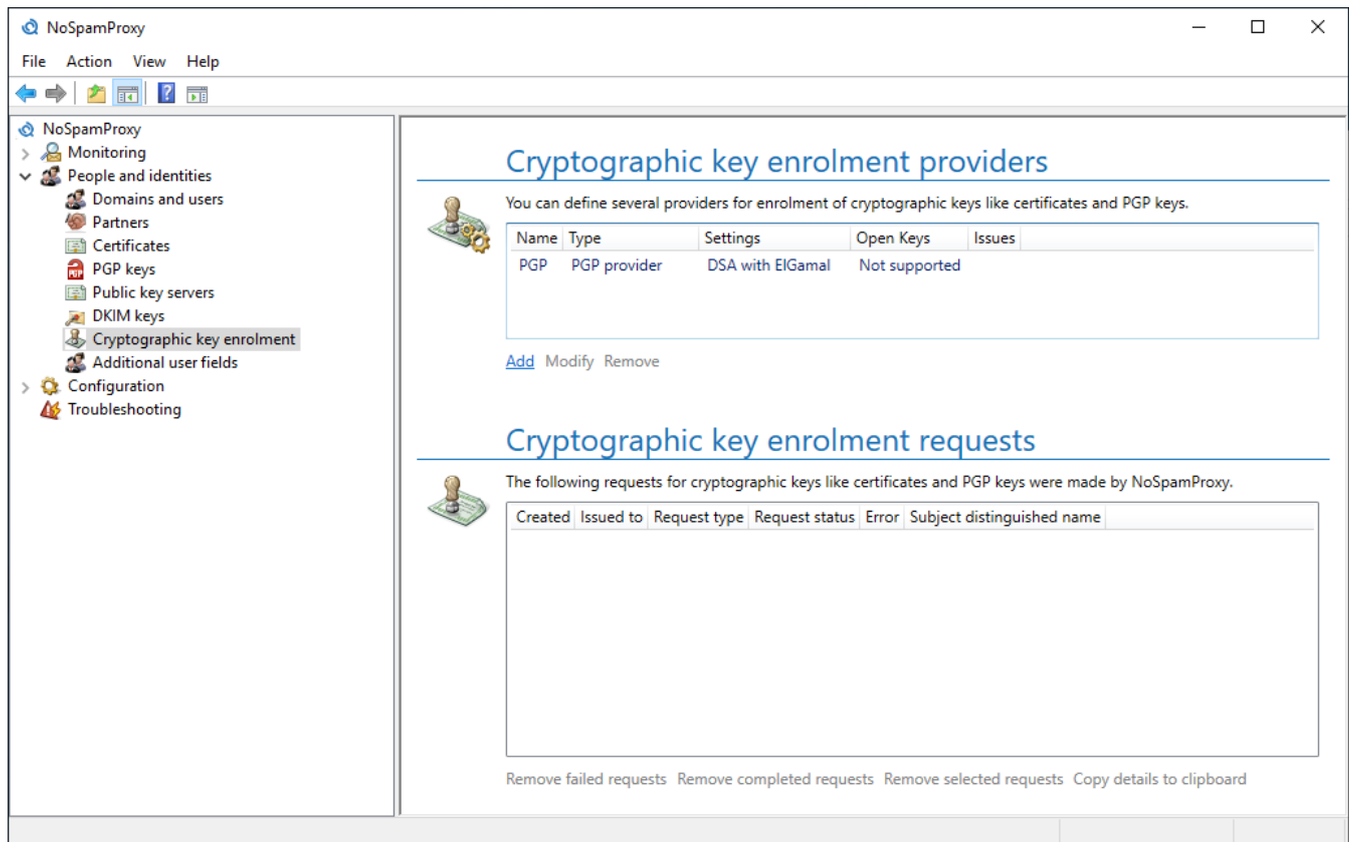


**Picture 87: Quarantined certificates**

In the dialog **Certificate quarantine** or **PGP key quarantine**, cryptographic keys which are currently quarantined are displayed. Click **Authorise selection** to confirm the selected keys and activate them for use in the gateway. If you do not want to trust the keys, select them and click **Reject selection**. The keys will be deleted.

## Cryptographic key enrolment

Under **Cryptographic key enrolment**, you can configure providers which provide certificates or PGP keys for the corporate users of NoSpamProxy Encryption. You can also view and manage all certificate enrolment requests. (Picture 88)



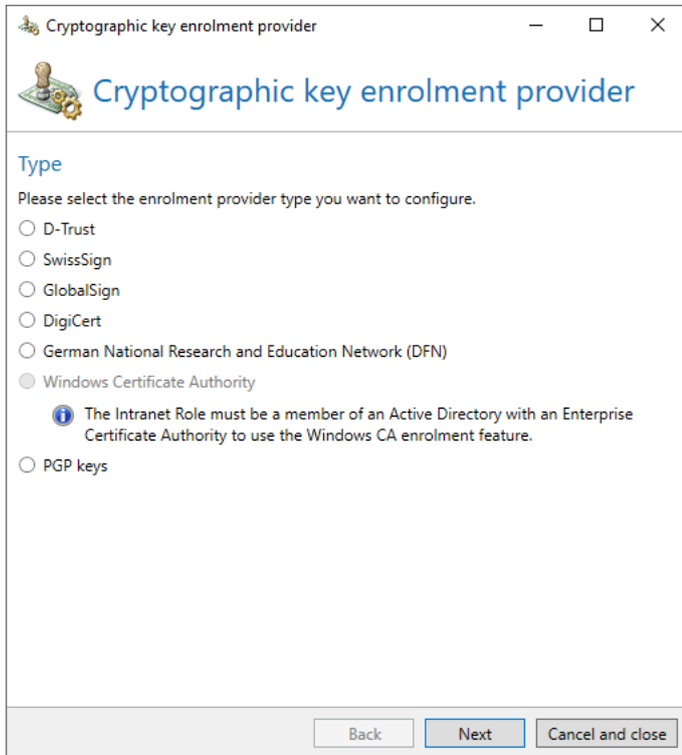
Picture 88: Manage your key enrolment

## Cryptographic key enrolment providers

Here, you can configure and store different key providers. These stored profiles are available for future key enrolments of corporate users without the need for implementing the settings stored in the profile multiple times.

## Add new provider

Select the type of key provider on the first page of the dialog. The available types are described in the following chapters ([Picture 89](#)).



**Picture 89: Selecting the provider type**

### D-Trust

D-Trust is available as provider for the automatic request of user certificates ([Picture 90](#)).



**Picture 90: Settings for the D-Trust provider**



To use D-Trust, a valid contract with the Deutsche Bundesdruckerei (German Federal Printing Office) is required and the D-Trust certificate must be imported into the [Certificate management](#).

Along with the certificate, you received a **Certificate template** from D-Trust. Enter it here as well. The processing of requests for this provider is implemented via email. This requires an internal email address in the field **Operator email address**. This address is used as the send address for all requests and must be available.

For information on the Open Keys Web Service see [Publishing keys to the Open Keys Web Service](#).

## SwissSign

SwissSign is available for the automatic request of user certificates ([Picture 91](#)).



Cryptographic key enrolment provider

### SwissSign

To use SwissSign, you need to sign a contract with the provider.

Name

Operator certificate No certificate selected.

Account

Product

Product type  
 E-Mail ID Silver  
 E-Mail ID Gold

**Picture 91: Settings for SwissSign**



To use SwissSign, a valid contract with the SwissSign is required and the certificate must be imported into the [Certificate management](#).

Along with the certificate, you received an account name from SwissSign. Enter the name here as well. Then select which certificates you want to request. You can select 'E-mail ID Silver' or 'E-mail ID Gold' certificates with a validity period of 1, 3 or 5 years. For further information visit [SwissSign](#).

For information on the Open Keys Web Service see [Publishing keys to the Open Keys Web Service](#).

### GlobalSign

Additionally, GlobalSign is available as provider for the automatic request of user certificates ([Picture 92](#)).



The screenshot shows a window titled "Cryptographic key enrolment provider" with a standard Windows title bar. The main content area is titled "GlobalSign" and contains the following fields and controls:

- Name:** A text box containing "GlobalSign".
- Username:** An empty text box.
- Password:** A text box with a toggle icon (an eye) to the right.
- Profile id:** An empty text box.
- Product:** Two radio button options: "PersonalSign" and "DepartmentSign".
- Validity:** A slider control with a downward-pointing arrow. Below the slider, the text "4 years" is displayed.

At the bottom of the dialog, there are three buttons: "Back", "Next" (which is highlighted with a blue border), and "Cancel and close".

**Picture 92: Settings for the GlobalSign provider**

After the registration at GlobalSign, you receive the login credentials for the GlobalSign Management-Portal. Enter the credentials in the GlobalSign configuration dialog. You can also configure profiles and buy certificate packages from the portal. Enter this data here as well.



In the respective profile, you need to activate an IP address area for the NoSpamProxy API. Otherwise, certificates cannot be requested via the client.

For information on the Open Keys Web Service see [Publishing keys to the Open Keys Web Service](#).

## DigiCert

Cryptographic key enrolment provider

Cryptographic key enrolment provider

**DigiCert**

To use DigiCert, you need to sign a contract with the provider. Enter the API key from the DigiCert portal below.

Name

Password (API key)

Back Next Cancel and close

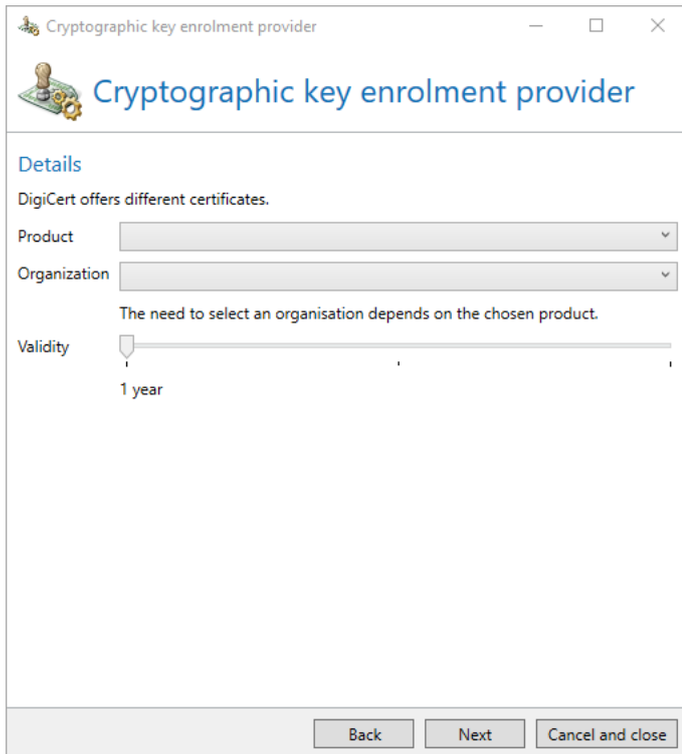
**Picture 93: Settings for DigiCert**

Enter a unique provider name and the API key you received from DigiCert.



Ensure that the API key has either no restriction or the restriction **Orders, Domains, Organizations**.

---



**Picture 94: Detailed settings for DigiCert**

Select the product, the organisation and the validity of the key.

Determine whether you want to publish your key on Open Keys.

Click **Finish**.

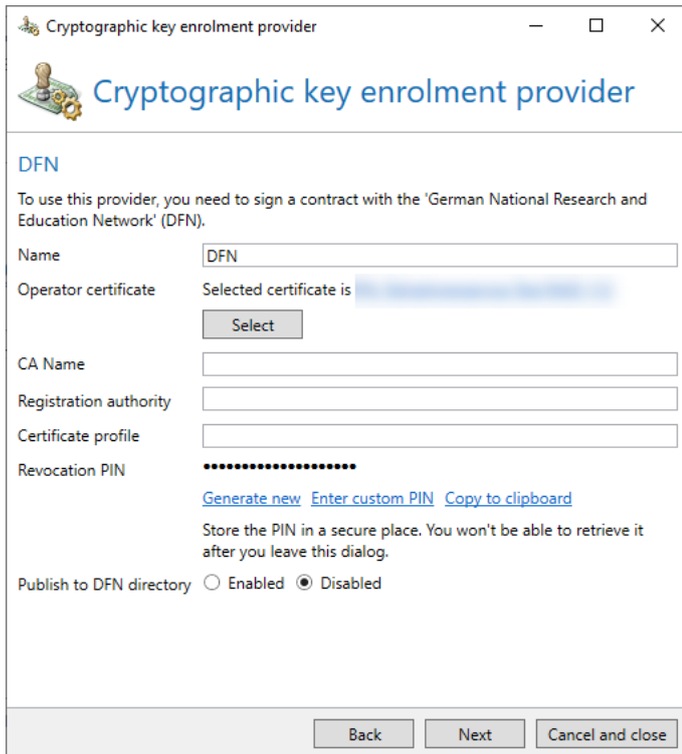


For information about the Open Keys Web Service please read the section [Publishing keys to the Open Keys Web Service](#).

---

### German National Research and Education Network (DFN)

Many universities and scientific institutions use certificates for secure communication. The DFN offers a public key infrastructure and takes over the technical operation of central components as well as the technical and organisational support for local components.



**Picture 95: Settings for the DFN PKI**



Further information can be found on the [DFN PKI website](#).

---

Enter a unique provider name.

Select the certificate that was provided to you by the DFN.

Enter the name of the CA, the name of the registration authority and the certificate profile. You can obtain this information from the DFN.

Either copy the revocation PIN to the clipboard or create a new one. Save the revocation PIN in a safe place.

Select whether you want to include the certificate in the DFN directory and click **Next**.

(Optional) Select whether and which of the values of the fields for the key request you always want to overwrite.



If you check **city** as well as **state or area**, either both fields must be filled in or both fields must be empty.

---

Click **Next**.

For information about the Open Keys Web Service please read the section [Publishing keys to the Open Keys Web Service](#).

### **Windows Certificate Authority**

Via this provider, you can request user certificates from a certificate authority (CA) contained in your Active Directory.

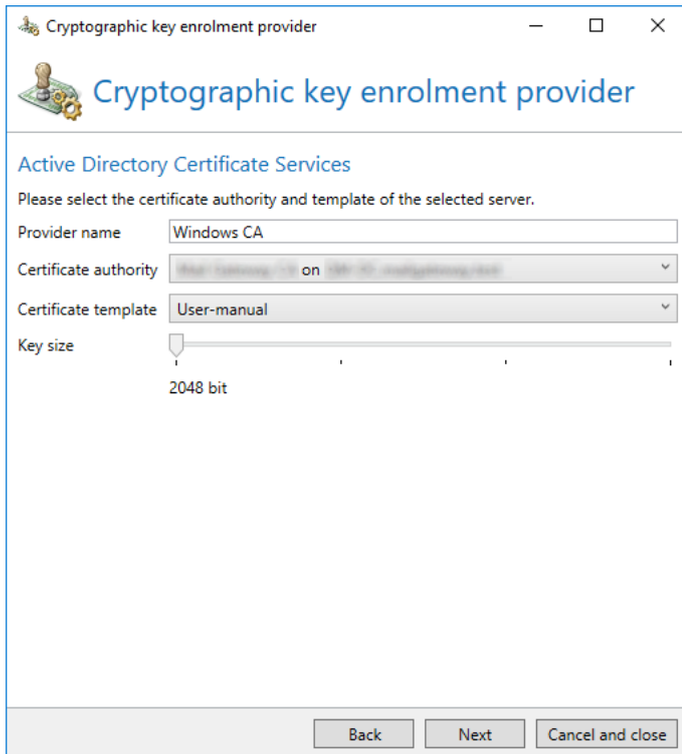
To use this provider, the following requirements must be met:

- The operating system of the computer of the Intranet Role is Windows 2012 R2 or later.
- Your Intranet Role is a member of an Active Directory domain.
- An Enterprise CA is installed in your Active Directory.
- Corresponding certificate templates are activated on the Enterprise CA.

Usable certificate templates require the following properties:

- The key creation is effected without user interaction.
- S/MIME certificate extensions are supported.
- The name of the requester is passed on to the template.
- Exporting the private key is allowed.
- The certificate is usable for Secure Mail.

After the selection of the provider for an **Active-Directory certificate service**, you can make the necessary settings ([Picture 96](#)).



**Picture 96: Configuring the provider Windows Certificate Authority**

Enter a unique provider name for the configuration and select one of your certificate authorities. All activated certificate templates of this authority are displayed.

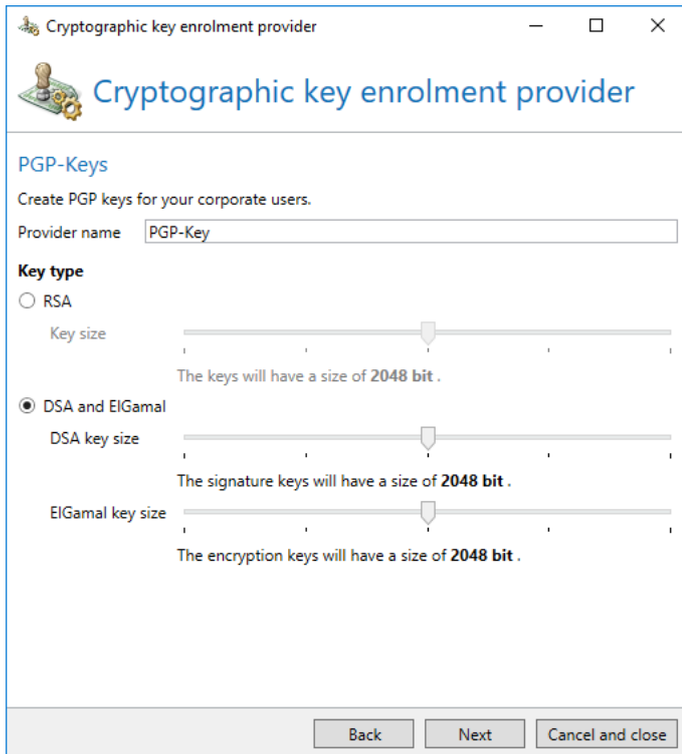
Then, select a template. The template must meet the requirements listed above.

After the selection of the certificate template, the slider for the key size is set to the permitted values of the certificate template. Finally, enter the country code as [ISO 3166-1 Alpha-2](#) code. You can add the corresponding Alpha-2 code by selecting the respective country code.

For information on the Open Keys Web Service see [Publishing keys to the Open Keys Web Service](#).

### **PGP key provider**

You can create PGP keys with different encryption algorithms and key lengths ([Picture 97](#)).



**Picture 97: Settings of the PGP provider**

Enter a unique name as **Provider name**. Select the **PGP key type** next. Here, RSA and DSA with ElGamal is available. Finding the ideal configuration for you depends on the communication partners with whom you wish to exchange signed and encrypted emails. We recommend that you enquire your communication partners about which key algorithms and key lengths are supported by your infrastructure.

You can limit the validity of the key on the second page. This is useful because longer keys may become necessary due to increasing computing capacity. Subsequently, you can sign the new keys with an existing one. In certain situations, this can facilitate the key replacement as only the superordinate key (e.g. company key) must be replaced. All PGP keys signed with this key are classified as trustworthy ([Picture 98](#))



**Picture 98: Additional settings for the PGP provider**

### Override values

Different values for the providers 'D-Trust', 'SwissSign', 'DFN' and the Windows Certificate authority services can be set. In such cases, the values provided here are used instead of the values from the company user ([Picture 99](#)).

**Cryptographic key enrolment provider**

**Override value**

You can override certain fields of key requests by specifying them below.  
If you select one of the override values below the replacement value may be **empty** too.

Always use this value for the field **Organization**  
Organization

Always use this value for the field **Department**  
Department

Always use this value for the field **City**  
City

Always use this value for the field **State or province**  
State or province

Back Next Cancel and close

**Picture 99: Override values for the DFN provider**

The following values can be overridden by the different providers:

- **D-Trust**  
Organisation, department, city
- **SwissSign (E-Mail ID Gold)**  
Country ID, organisation
- **SwissSign (E-Mail ID Silver)**  
none
- **GlobalSign**  
none
- **German National Research and Education Network (DFN)**  
Organisation, department, city, state or province
- **Windows Certificate Authority**  
Organisation, department, city, country ID
- **PGP keys**  
none

After saving a provider for cryptographic keys, it is available under [Corporate users](#) when invoking the function [Request cryptographic keys for the selected users](#).

## Publishing keys to the Open Keys Web Service

You can make your public keys obtained from SwissSign, D-Trust and GlobalSign as well as from the Windows Certificate Authority available to other persons and organisations via the Open Keys Web Service. To do so, tick the checkbox **Add the public key to Open Keys (recommended)** on the final page of the wizard. The Open Keys Web Service is the central hub for public certificates and the easiest way to request and retrieve public certificates. We recommend using Open Keys.



**Picture 100: Using the Open Keys Web Service**

## DKIM keys

The DomainKeys Identified Mail (DKIM) secures outbound emails with an electronic signature. Through analysis of this signature the recipient can recognise whether the email was sent from the correct domain (ensuring authenticity) and whether it was modified during its transport (ensuring integrity). DKIM-signed emails can also be read by email recipients who cannot classify the DKIM signature. To those recipients, DKIM-signed emails appear as emails without DKIM signature.

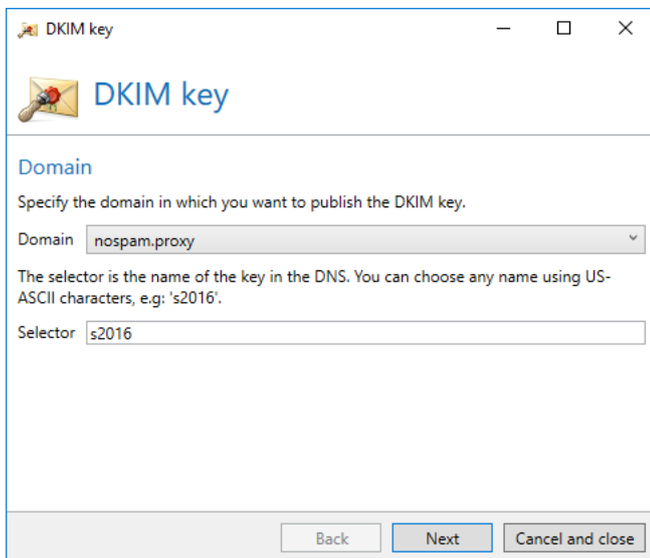
You can map the DKIM keys created in this section to your owned domains under **Domains and users**. The mapping is effected when editing the owned domain on the page [DomainKeys Identified Mail](#).

## Adding DKIM keys

When **Adding** a new DKIM key, the required asymmetric key pair of NoSpamProxy is created for you. The secret private part of the asymmetric key is then securely saved in the NoSpamProxy settings and only known to you.

Alternatively, you can create a custom RSA key, e.g. by using OpenSSL, and import it via the respective button. The key must be available in the PKCS#8 format.

To ensure that NoSpamProxy is able to prepare the required DNS entry for you, you must select the owned domain under which the key is published, as well as the selector ([Picture 101](#)). Here, the selector is a unique name for this key in the DNS which must consist of US-ASCII characters. Possible selectors are, for instance, 's2016', 'main16', 'key2016'. You can use any name; however, it is useful to choose a consecutive number to distinguish replaced keys easily.



DKIM key

DKIM key

Domain

Specify the domain in which you want to publish the DKIM key.

Domain nospam.proxy

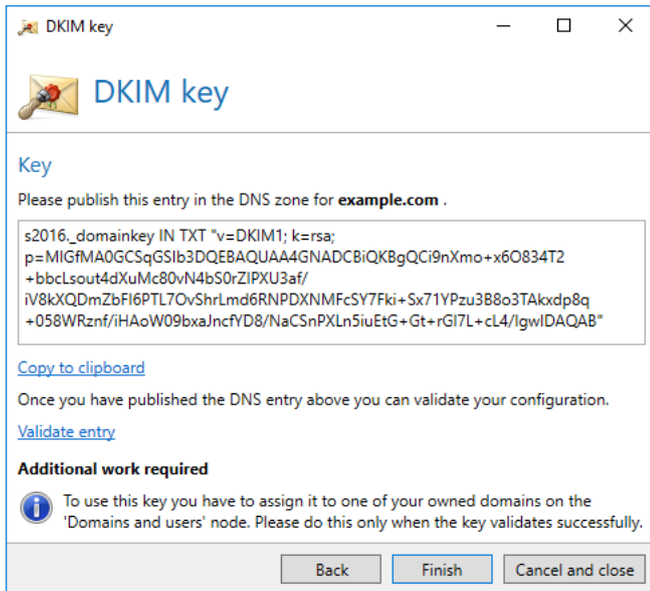
The selector is the name of the key in the DNS. You can choose any name using US-ASCII characters, e.g.: 's2016'.

Selector s2016

Back Next Cancel and close

**Picture 101: DNS entry with public key for the selected domain**

After the selection of domain and selector, the DNS entry is prepared for you ([Picture 102](#)). Copy it to the clipboard and publish it in the DNS. To do so, select the DNS zone provided in the dialog.



**Picture 102: DNS entry with public key for the selected domain**

If the DNS entry is published and known on the internet, you can reopen it and check the settings. In case this validation fails, discrepancies are displayed.



It may take some time until all DNS servers on the internet have received these changes. Wait at least 24 hours before checking and applying the entries. If you activate DKIM and your DNS configuration is incorrect, emails to recipients who can classify DKIM signatures can no longer be delivered.

## Importing and exporting DKIM keys

To import a DKIM key, click **Import key**, select the key from your disk and click **Open**. On the following page, select the owned domain to publish the key to. Then, enter a name for the selector and click **Next**. Follow the instructions on the next page and click **Finish**.

To export the DKIM key, click **Export key** and follow the instructions. Exporting DKIM keys allows you to restore them in case data loss occurs. The key is stored in the PKCS#8 format.

## Enrolments for cryptographic keys

All certificate enrolment requests are listed in the area **Certificate enrolment requests**. You can delete selectively failed request, complete requests or marked requests



If you delete certificate enrolments requests which are either pending or waiting in queue, the requested certificates become invalid and will be destroyed. The deletion of a request cannot be undone.

---



**Copy details to clipboard** lets you copy the text of all marked entries to the clipboard. This function is helpful in case problems with the certificate enrolment occur. You can immediately forward all status messages of the affected requests for support cases to third parties.

---

## Additional user fields



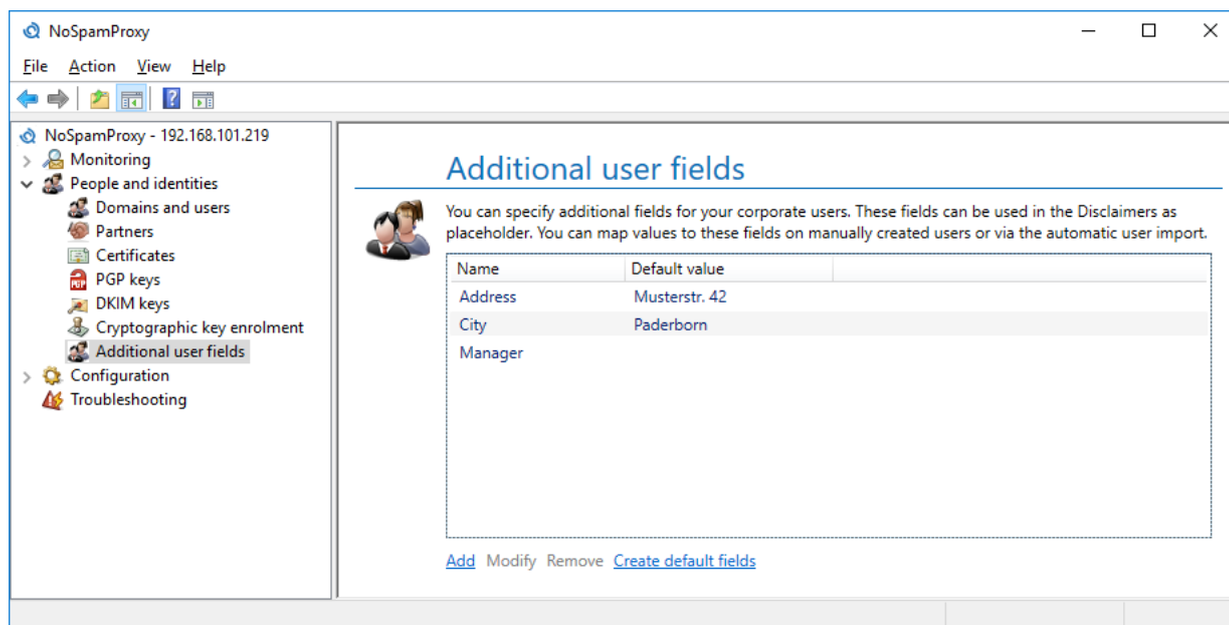
To use the "Additional user fields" a valid licence for the Disclaimer feature is required.

---

You can add to the data of your corporate users by adding additional fields. Subsequently, you can insert these fields into your disclaimer templates as placeholders. These will be replaced by sender data.

For manually created users, you can edit the user fields defined here directly for the respective user. If you import your users from a system which has been removed, you can determine how these fields are filled via the [Automatic user import](#)

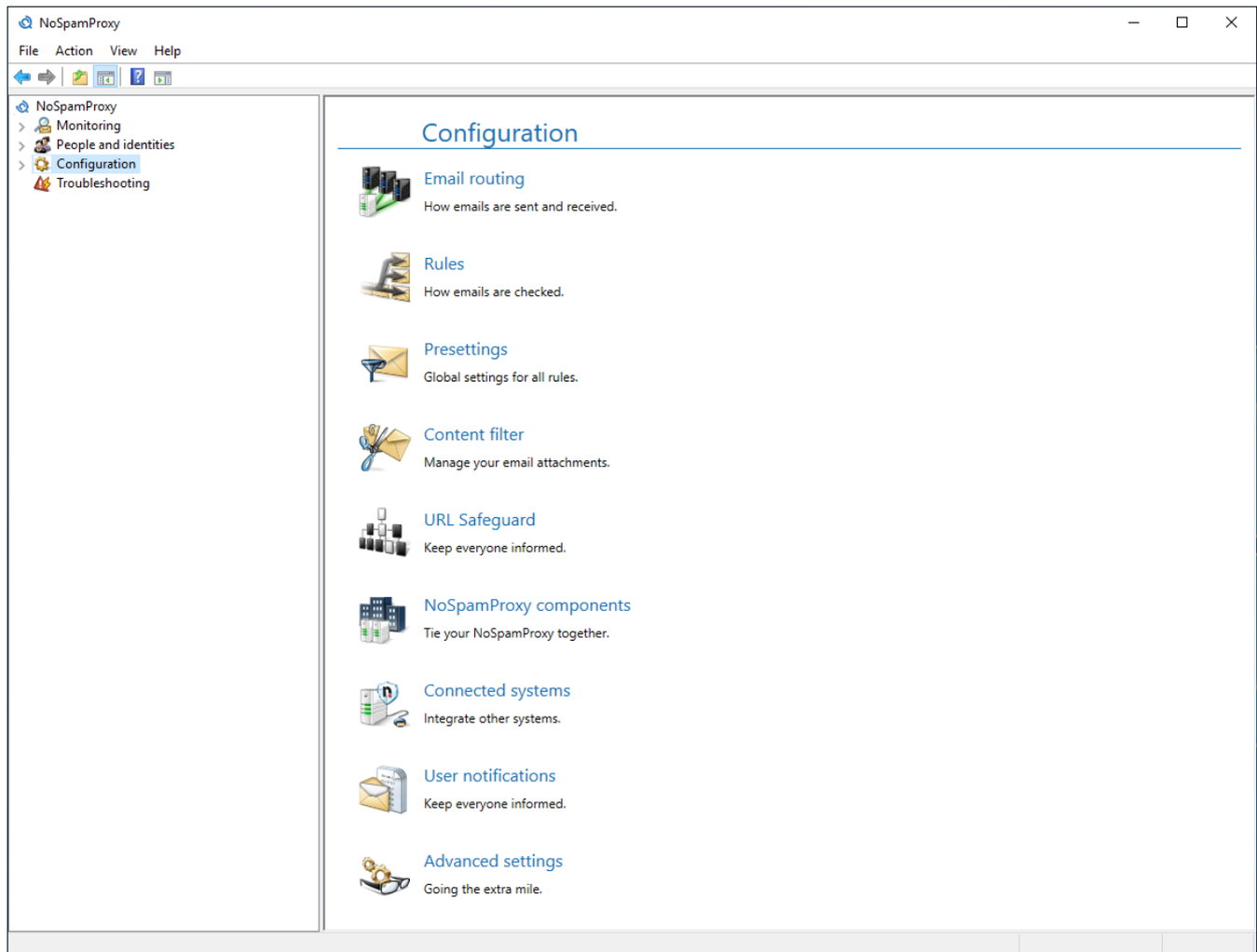
You can also define a default value for each field. This value is used if no value is set for the respective user.



Picture 103: List of all custom fields

## 10. Configuration

Under **Configuration** of the Intranet Role, you can find the settings for the connection to the Gateway Role, connection and settings of the Web Portal, settings of the database, notification addresses as well as the protection of sensitive data ([Picture 104](#)).



Picture 104: Intranet Role Settings

### Email routing

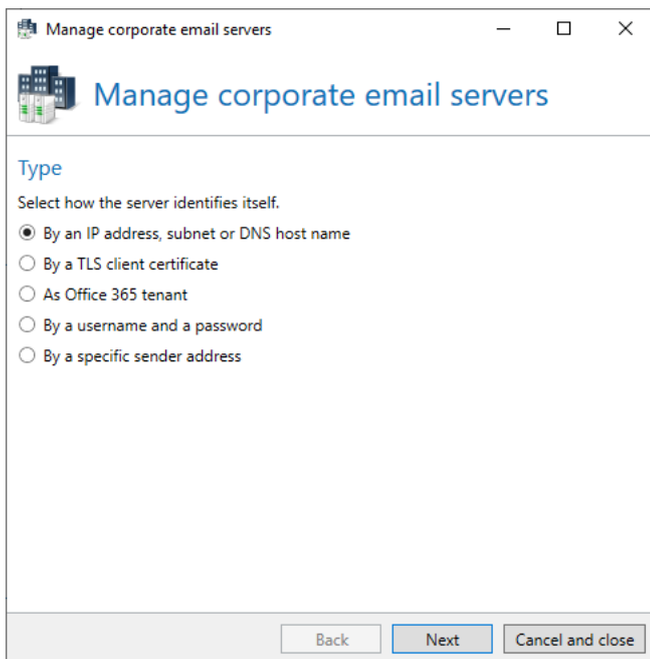
Under **Email routing** you can find the connectors for the delivery of [inbound](#) as well as [outbound](#) emails. Under [Receive connectors](#), you can configure how NoSpamProxy receives emails. Additionally, you can configure the local servers here.

## Local email servers

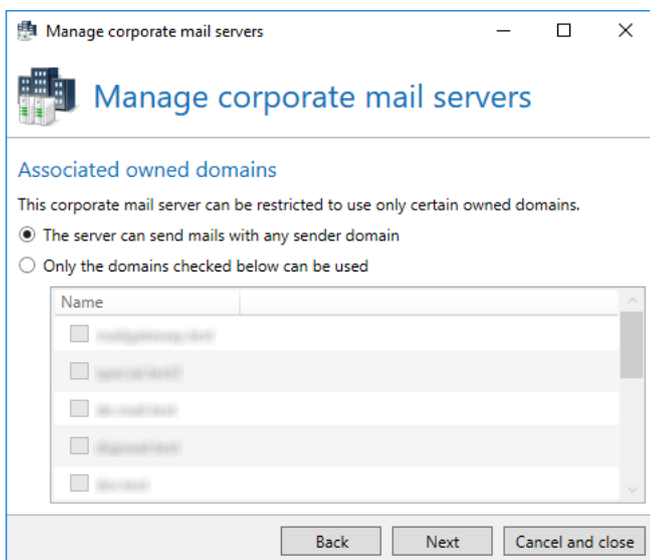
Here, you list all email servers allowed to use owned domains as sender domains for emails. Local servers are identified in multiple ways:

- **IP address**  
A server is regarded as local if it sends from the given IP address.
- **Subnetwork**  
A server is regarded as local if it sends from an address in the given subnet. A subnet is provided in the CIDR representation, e.g. 192.168.100/24.
- **DNS domain name**  
A server is regarded as local if the DNS host name configured here references the address of the server.
- **TLS certificate**  
A server is regarded as local if it executes TLS authentication using a client certificate during the connection. If a root or intermediate certificate is entered, the server must report with a certificate which contains the configured certificate in its certificate chain. If an end certificate is entered, the server must report with the exact same certificate.
- **Office 365**  
Here, you can enter Office 365 as local server. A server is regarded as local if it is an official "Office 365" server.

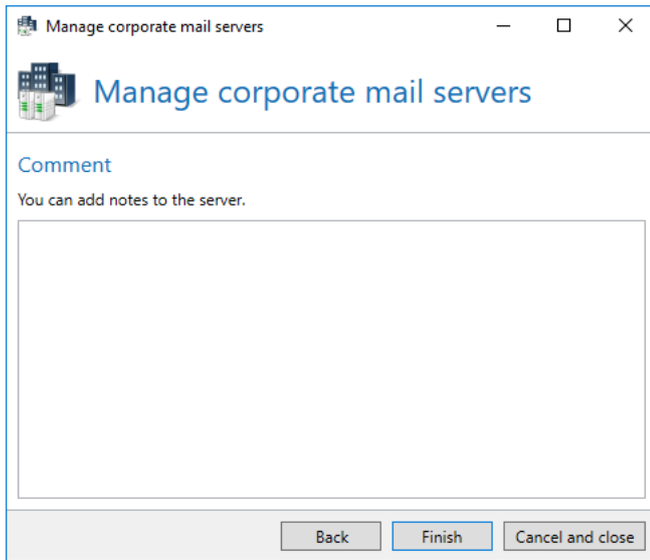
When adding new local email servers, select the type of the server first ([Picture 105](#)). Then, configure the specific settings specific for this type. Now you can select whether the connector is only responsible for specific domains or for all ([Picture 106](#)). Afterwards, you can also add a comment ([Picture 107](#)).



**Picture 105: Server type selection**



**Picture 106: Indicate with which corporate domains the server is allowed to send emails**



**Picture 107:** You can also add a comment

## Multiple used settings of connectors

Some settings are used multiple times for certain connectors. The settings are explained in the following chapters.

### Name

Use the field **Name** to give each connector a unique name. The name must differ from other connectors of the same area. The name ensures that you can distinguish the different connectors and can be used to briefly describe the function of the connector.

### Connection to Gateway Roles

Depending on its type, the connector can either be used on several Gateway Roles simultaneously or on one single role only. Select the Gateway Roles on which you wish to operate the connector.

### Costs

The **Costs** are used if multiple send connectors can be used for email delivery. In these cases the connector with the lowest costs will be used. If delivery of the email via this connector fails, the email delivery definitely failed. In this case, no further connectors with higher costs are used.

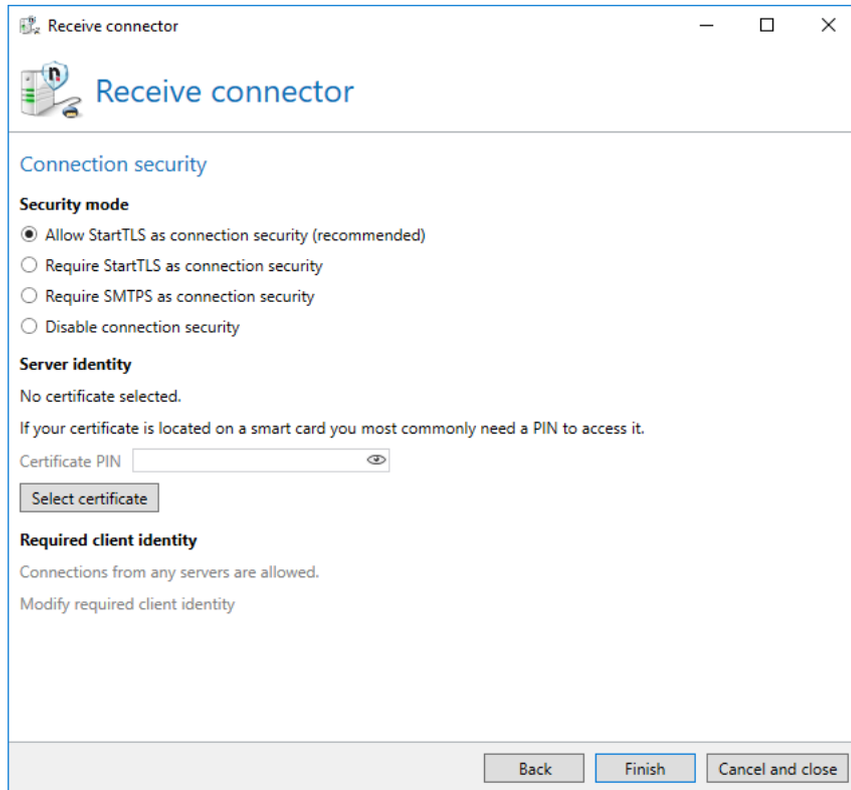
### Connection security

The connection security ([Picture 108](#)) determines the encryption of the transport connection. The dialog described here is used several times for the different connectors. For some connectors, individual configuration options are hidden.



This concerns the encryption on the transport route. This does not refer to an end-to-end security.

---



**Picture 108: Settings for the connection security**

### SMTP Security settings

In the section **Security settings**, you can determine the security level for the transfer of emails to local addresses. The following settings are available:

- **Allow connection security through StartTLS (recommended)**

If this mode is used, encryption of the connections is possible but will not be forced. The encryption of the connection via StartTLS is optional for the inbound server. A certificate in the area [Server identity](#) for receive connectors is required. As an option, you can provide a certificate in the area [Client identity](#) for send connectors to ensure the identity of the send server for the receive server.
- **Demand connection security through StartTLS**

If you want to make sure that all connections via the corresponding receive connector are encrypted, you must select this option. NoSpamProxy will then demand an encrypted connection from the inbound server via StartTLS. If this mode is used, you need to provide the gateway with a certificate in the section [Server identity](#).

- **Use TLS as connection security**

If set, an SMTP connector expects a connection establishment via SMTPS. A POP3 connector expects POP3S. Use this setting only if absolutely necessary. The StartTLS procedure is the state-of-the-art and most widely-used procedure in connection encryption. Usually, a separate port (normally 465) is used for SMTPS since the connection is automatically expected in encrypted form similar to HTTPS via the port 443.

- **Deactivate connection security**

If set, connections are never encrypted. Thus, NoSpamProxy does not offer connection security to inbound servers.



SMTPS on port 25 does not comply with RFC. Use an own receive connector which you locate on port 465 instead.



The encryption level necessary for the connection by StartTLS or SMTPS amounts to at least 128 Bit. Connections with a smaller encryption level are not accepted. Moreover, only TLS connections are accepted. SSL connections are not supported since they are no longer considered as safe.

---

### Server or client identity

SSL certificates are required for the encryption of the transport connection. The receiving email server requires a certificate as server identity to enable the encryption of the connection. The sending email client can prove its own client identity through a certificate.

- **Server identity**

An SSL certificate in the receive connector is used to be able to provide connection security. The certificate as server identity for the receiving email server facilitates the encryption via StartTLS or TLS. Without certificate, the encryption for connections must be deactivated.

- **Client identity**

An SSL certificate in SMTP send connectors is used to ensure the identity of the sending email server. Since the certificate of the server identity of the receiving server suffices for the encryption of the transport connection, the connection security via StartTLS or TLS can be used without a certificate as client identity.



When adding a certificate for the transport encryption via StartTLS, the Gateway Role requires read access to the private key. Access to this role is granted automatically. However, you must restart the Gateway Role in order for the change to become effective and to enable read access for the Gateway Role on the private key of the used certificate. A corresponding alert message is also displayed.

---

After selecting the certificate, you might be asked to enter a PIN code into the field **Certificate PIN (optional)** if the certificate store has protected the certificates with a PIN.

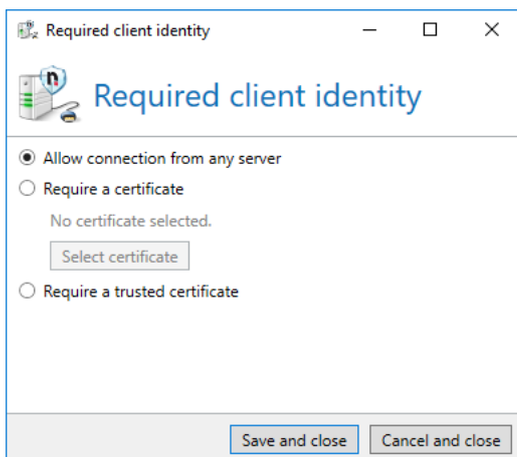


Please make sure to enter the correct PIN code. Many of the certificates protected by PIN codes are irrevocably destroyed by entering the wrong PIN code three times.

---

If SSL is forced for connections, you can determine which clients are permitted to connect in the section **Required client identity** by only allowing access if the counter device authenticates with a corresponding certificate ([Picture 109](#)):

- **Allow connections of every server**  
Every server may connect.
- **Require certificate**  
The certificate to be provided by the counter device depends on the certificate selected here: For intermediate or root certificates, the counter device must authenticate itself with a certificate which contains the selected certificate in the certificate chain. For end certificates, the counter device must authenticate itself with the exact same certificate.
- **Require trusted certificate**  
The certificate chain of the presented certificate must be terminable via the certificates of the Windows certificate store.

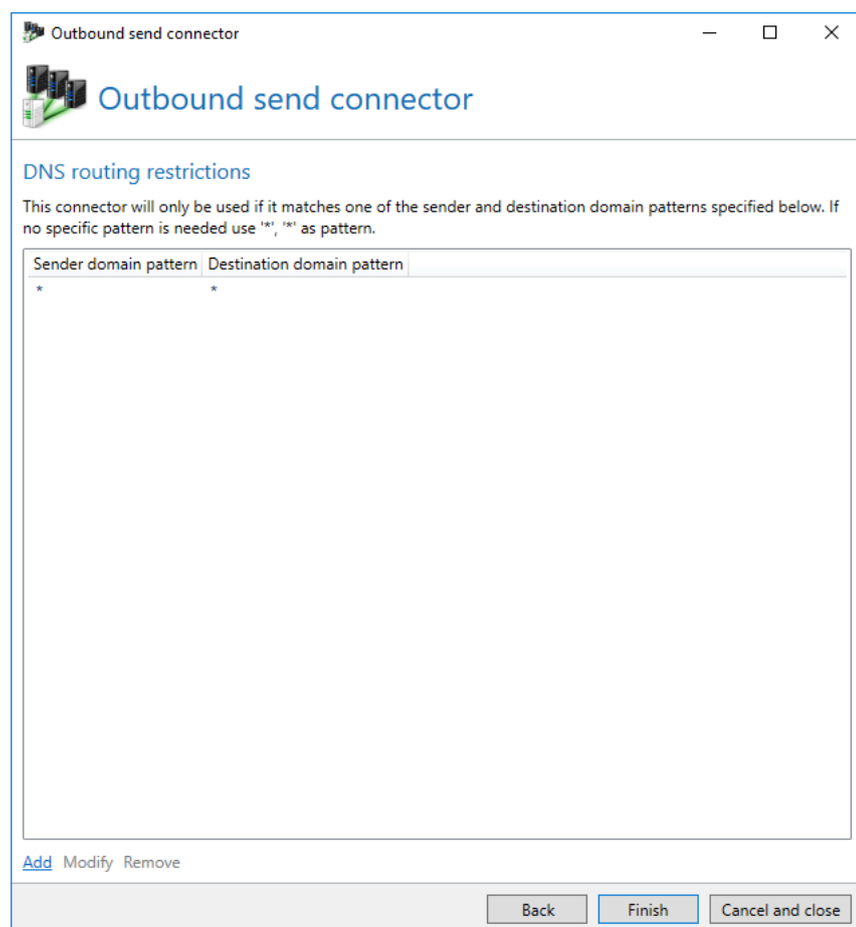


**Picture 109: Determining the required client identity**

## DNS routing restrictions through connector namespaces

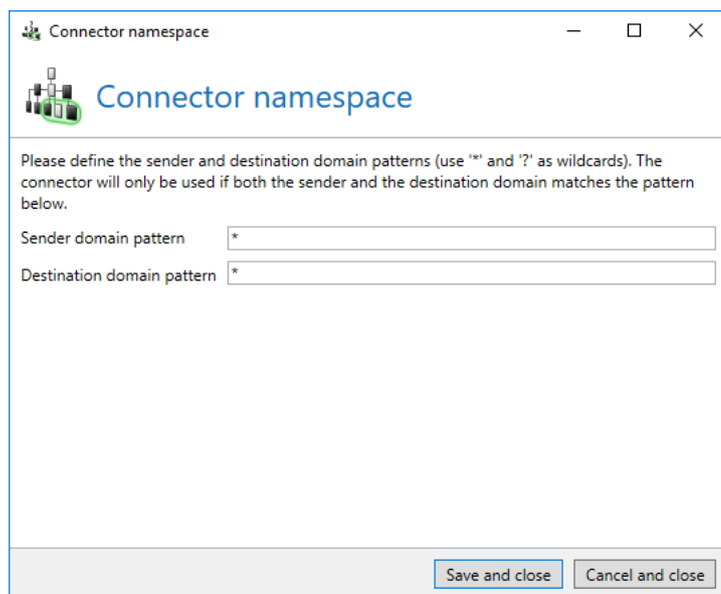
A send connector can also be configured in such a way that it delivers emails for a partial area of the available DNS namespaces only. Should several connectors be applicable to one email, the connector with the lowest costs is used.

By default, a namespace of "\*" as sender domain and "\*" as recipient domain is automatically created in a new connector. Thus, a new connector has no restrictions in the DNS namespace since the placeholder "\*" corresponds to any possible name. If the connector created should only manage selected domains, you need to delete the default namespace and replace it by a different one.



**Picture 110: Connector namespaces determine which sender or recipient domains are managed by a connector**

A connector namespace ([Picture 111](#)) consists of a pattern for the "send domain" as well as the "target domain". This pattern may also contain placeholders ('\*' and '?').



**Picture 111: Definition of a DNS namespace**

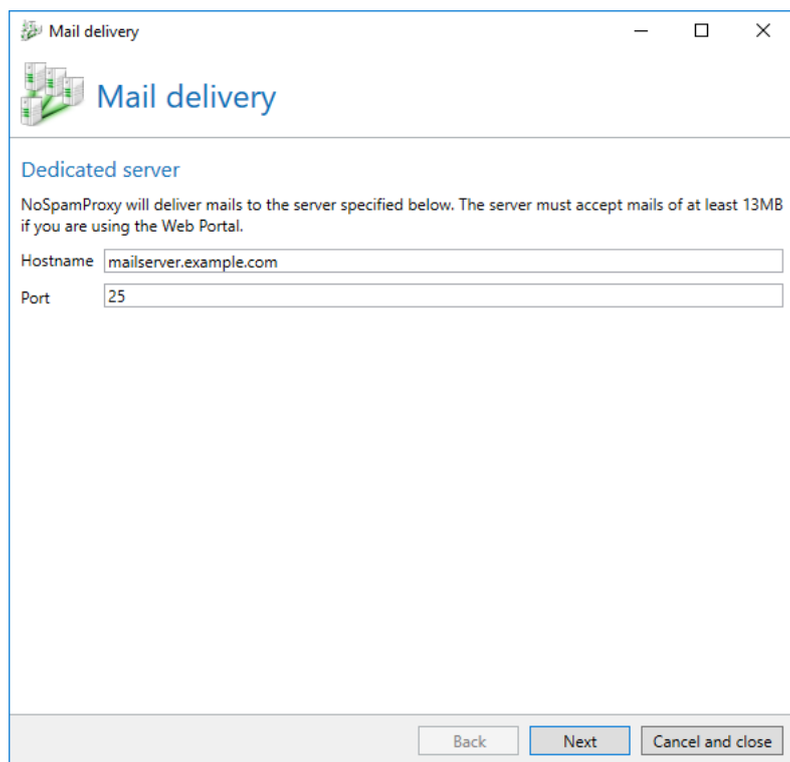
Example: To build a send connector for external addresses which only sends emails from the domain "example.com" to the domain "netatwork.de", you must apply the following settings.

Sender domain pattern	Target domain pattern
example.com	netatwork.de

### **Smarthost: Email delivery via dedicated server**

A Smarthost is a dedicated server for email delivery. Smarthosts are, for example, located at your internet provider or in the owned company network in case emails can only sent from this server.

On the page **Dedicated server**, enter the IP address or the server name and the port of the dedicated server ([Picture 112](#)). As a rule, this is the IP address or server name of the next email system.



The screenshot shows a window titled "Mail delivery" with a standard Windows title bar (minimize, maximize, close). The window content includes a "Mail delivery" header with a server icon. Below this is the section "Dedicated server" with the following text: "NoSpamProxy will deliver mails to the server specified below. The server must accept mails of at least 13MB if you are using the Web Portal." There are two input fields: "Hostname" with the value "mailserver.example.com" and "Port" with the value "25". At the bottom of the window are three buttons: "Back", "Next", and "Cancel and close".

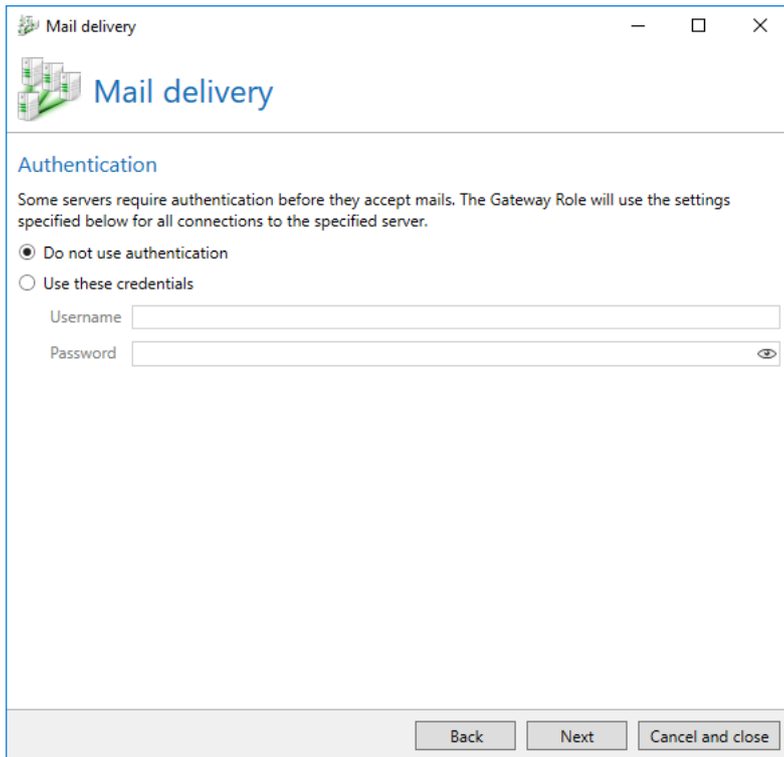
**Picture 112: Connection settings for the dedicated server**



We recommend to enter addresses not as IP addresses but by using server names.

---

For external Smarthosts such as that of your provider, user name and password are often required for authentication. You can provide them on the tab **Authentication** ([Picture 113](#)).



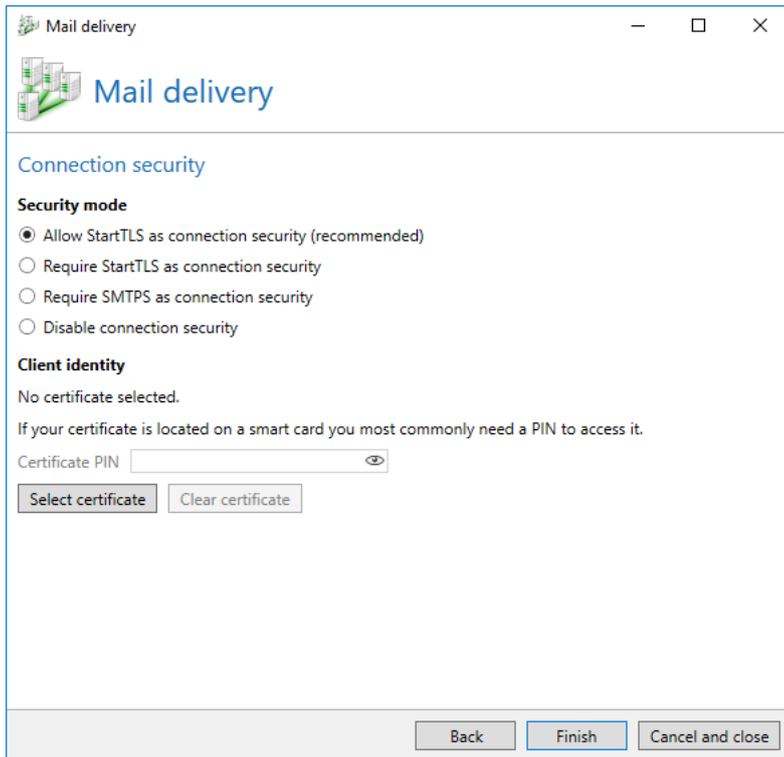
The screenshot shows a window titled "Mail delivery" with a standard Windows title bar (minimize, maximize, close). The window content includes a header with a mail icon and the text "Mail delivery". Below this is a section titled "Authentication" with a sub-header. A paragraph explains that some servers require authentication and that the Gateway Role will use the settings specified. There are two radio button options: "Do not use authentication" (which is selected) and "Use these credentials". Under "Use these credentials", there are two text input fields: "Username" and "Password" (with a toggle icon for password visibility). At the bottom of the window, there are three buttons: "Back", "Next", and "Cancel and close".

**Picture 113: If required, you can deposit login information for the dedicated server here**



NoSpamProxy supports "Basic" as authentication procedure. When using this method, user name and password are transmitted without encryption. If supported by your provider, you should activate the connection security for the connections.

The options for the connection security to Smarthosts must be configured as described in chapter [Connection security \(Picture 114\)](#). SMTP send connectors for emails to external addresses use the certificate-based identity as [Client identity](#).



**Picture 114: Connection security of an SMTP Smarthost**

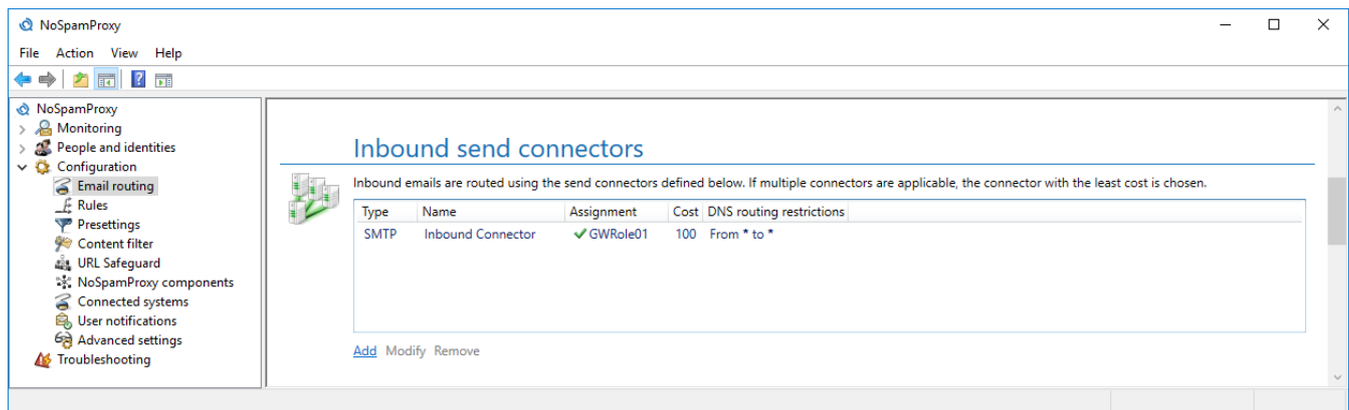


If you send emails to external addresses via another Smarthost and enforce the encryption in the domain trusts of a domain, the dispatch to this domain will fail, if the Smarthost for the emails does not support encryption. Thus, you must ensure that the Smarthost always supports StartTLS for the emails.

## Inbound send connectors

Under **Inbound send connectors**, you determine which servers emails to local addresses are forwarded to.

The delivery of inbound emails is executed exclusively via the **Queue system**.



**Picture 115: Overview of inbound send connectors**

## Delivery via queues

NoSpamProxy will add the email to a queue after receipt and subsequently forward it to the configured Smarthosts. It is irrelevant for the successful receipt of the email whether the next Smarthost is available or not.

If you have added [Office 365](#) to the local servers, a "Office 365" connector is displayed here. This connector is responsible for the delivery of local emails to Office 365. Except for the binding to certain Gateway Roles, you cannot modify or delete this connector.

## General settings

Enter a [Name](#) and select the [Gateway Roles](#). Subsequently, determine the [Costs](#) of the connector.

## SMTP connections

You can configure several Smarthosts under the SMTP connections. NoSpamProxy will attempt to deliver the email to one of the configured Smarthosts. The order cannot be configured or determined by the user. As soon as a Smarthost receives the email, it is regarded as "sent".

## Configuration of a Smarthost

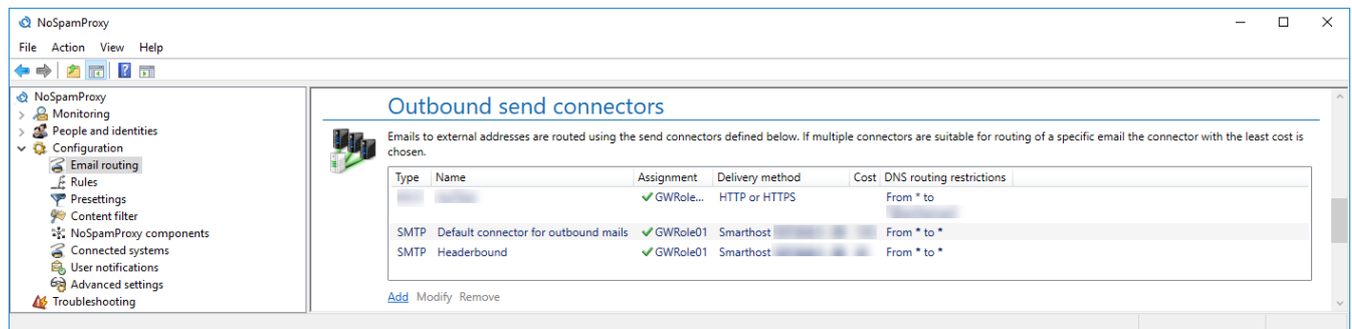
The configuration of a Smarthost for the inbound email delivery proceeds as described in chapter [Smarthost: Email delivery via dedicated server](#). In the [Connection security](#), the send connector for local addresses uses a [Client identity](#).

## DNS routing restrictions

You define the restrictions for the namespace managed by the connector under **DNS routing restrictions**. The configuration of the restrictions for the local delivery functions as described in chapter [DNS routing restrictions through connector name spaces](#).

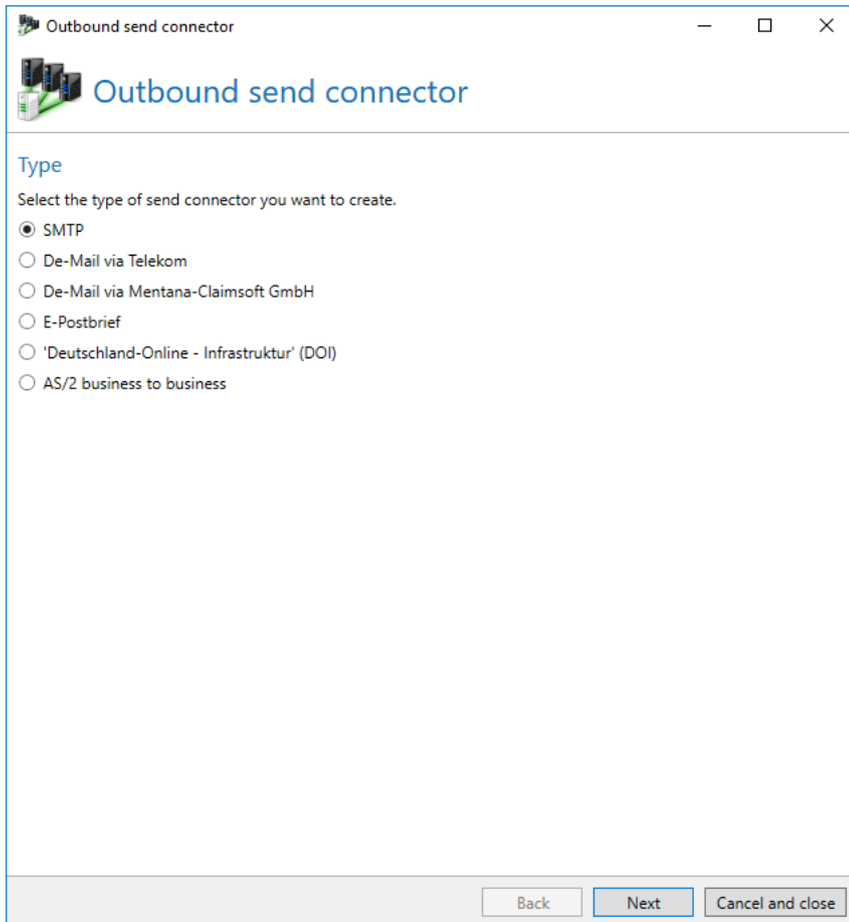
## Outbound send connectors

Under the section **Outbound send connectors**, you determine how emails are sent to an external server.



**Picture 116: Overview of outbound send connectors**

First, determine the type ([Picture 117](#)).



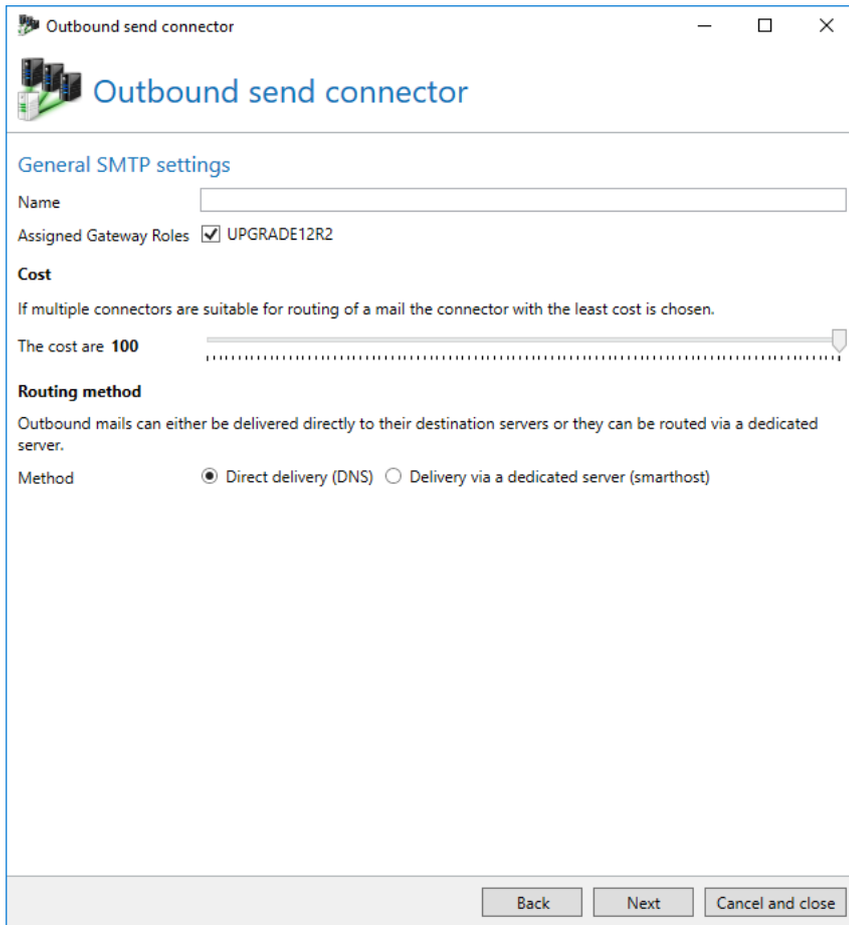
**Picture 117: The type selection for a new send connector**

## SMTP

The SMTP connectors are deployed for the delivery to external SMTP servers. Via these, you can either configure a direct delivery to the target SMTP server or a delivery via a dedicated server (Smarthost) which accepts all emails of the connector to forward them for delivery.

### General settings

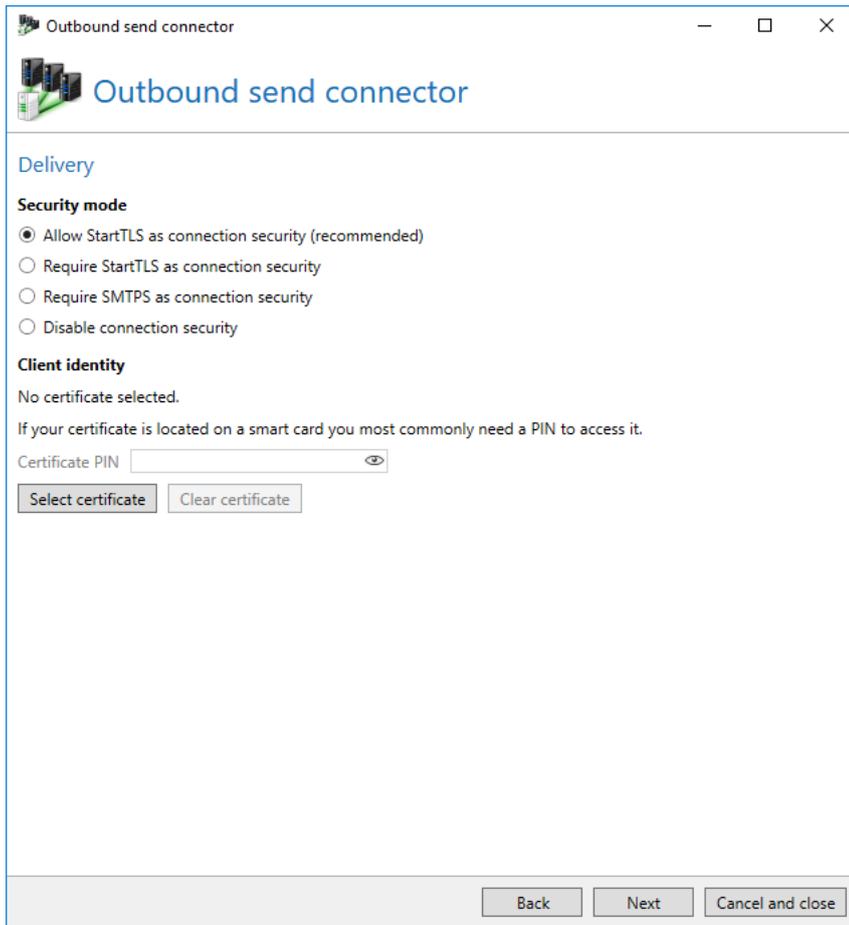
Enter a [Name](#) and select the [Gateway Roles](#). Subsequently, determine the [Costs](#) of the connector. Subsequently, as for the **Routing method**, either choose the [Direct delivery \(DNS\)](#) or the [Delivery via a dedicated server \(Smarthosts\)](#) ([Picture 118](#)).



**Picture 118: Names, costs and delivery method of an SMTP send connector**

### **Delivery - Direct delivery (DNS)**

The direct delivery via DNS servers attempts to deliver the emails directly to their target servers. The required [Connection security](#) must be configured for this connector. Additionally, you can deposit a specific [Client identity](#) in order for NoSpamProxy to be able to authenticate to other servers ([Picture 119](#)).



**Picture 119: Connection security of the SMTP send connector**

### **Delivery - Dedicated servers (Smarthosts)**

The configuration of a Smarthost for the local delivery functions as described in chapter [Smarthost: Email delivery via a dedicated server](#). The connection security for the connection to the respective Smarthost offers the same options and restrictions as described in chapter [Delivery - Direct delivery \(DNS\)](#).

### **DNS routing restrictions**

You configure the restrictions for the namespace managed by the connector under **DNS routing restrictions**. The configuration of the restrictions for the local delivery functions as described in chapter [DNS routing restrictions through connector namespaces](#).

## De-Mail via Telekom



For the connection to Telekom De-Mail, a [De-Mail provider](#) for a **Telekom De-Mail connection** must be set up under [Connected systems](#).

Use this connector if you wish to send De-Mails via Telekom. First, provide the [Name](#) and the status of the connector. Second, select the configured provider from the list. The providers are described in the list along with their names, target system (T-Deutschland / T-Systems) and Gateway Role where they are located ([Picture 120](#)). Next, configure the [Mapping of owned domains](#).

The screenshot shows a window titled "Outbound send connector" with a standard Windows title bar (minimize, maximize, close buttons). The window content includes a header with a server rack icon and the text "Outbound send connector". Below this, the section "Telekom De-Mail" is displayed, followed by the text "Mails to participants of De-Mail can be delivered by NoSpamProxy via the De-Mail network." The configuration fields are: "Name" with the value "Telekom Connector"; "Status" with radio buttons for "Enabled" (selected) and "Disabled"; and "Provider" with a dropdown menu showing "Telekom (T-Deutschland) on UPGRADE12R2". At the bottom of the window, there are three buttons: "Back", "Next", and "Cancel and close".

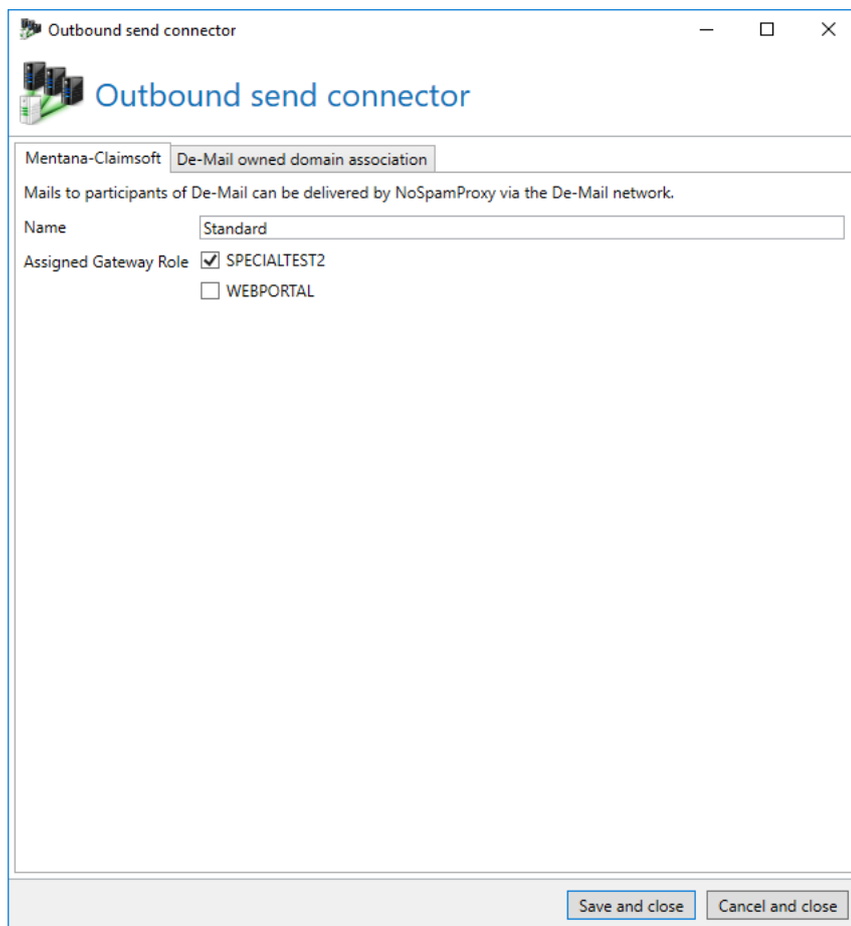
**Picture 120: Telekom De-Mail connector settings**

## De-Mail via Mentana-Claimsoft GmbH



Connecting to Mentana-Claimsoft De-Mail requires a suitable [De-Mail provider](#) which can be set up under [Connected systems](#).

Select a unique [Name](#) for this connector and determine to which [Gateway Roles](#) it should be mapped ([Picture 121](#)). Now select the owned domains allowed to send emails through this De-Mail connector.

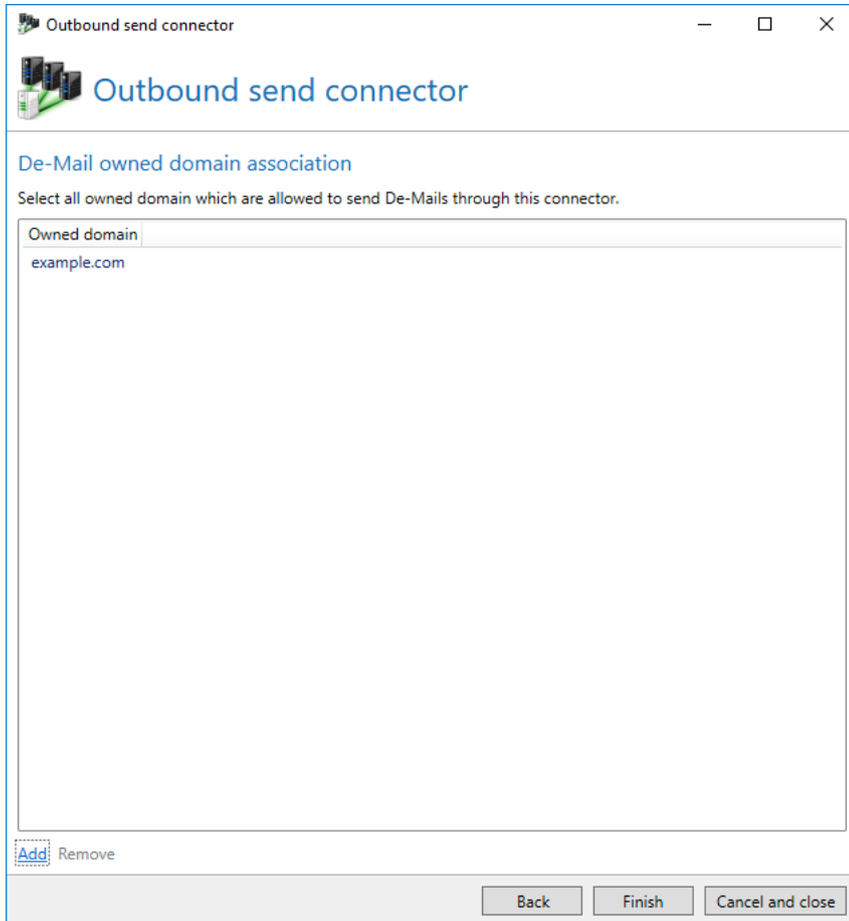


**Picture 121: Mentana-Claimsoft De-Mail connector**

## Mapping of owned domains

Mapping owned domains to certain De-Mail connectors allows establishing separate De-Mail connectors for each of the different owned domains. If you configure only a single De-Mail send connector, make sure to map all owned domains to it. For multiple De-Mail send connectors you must map your owned

domains to the respective connector. This way, NoSpamProxy can decide via which De-Mail connector emails are sent.



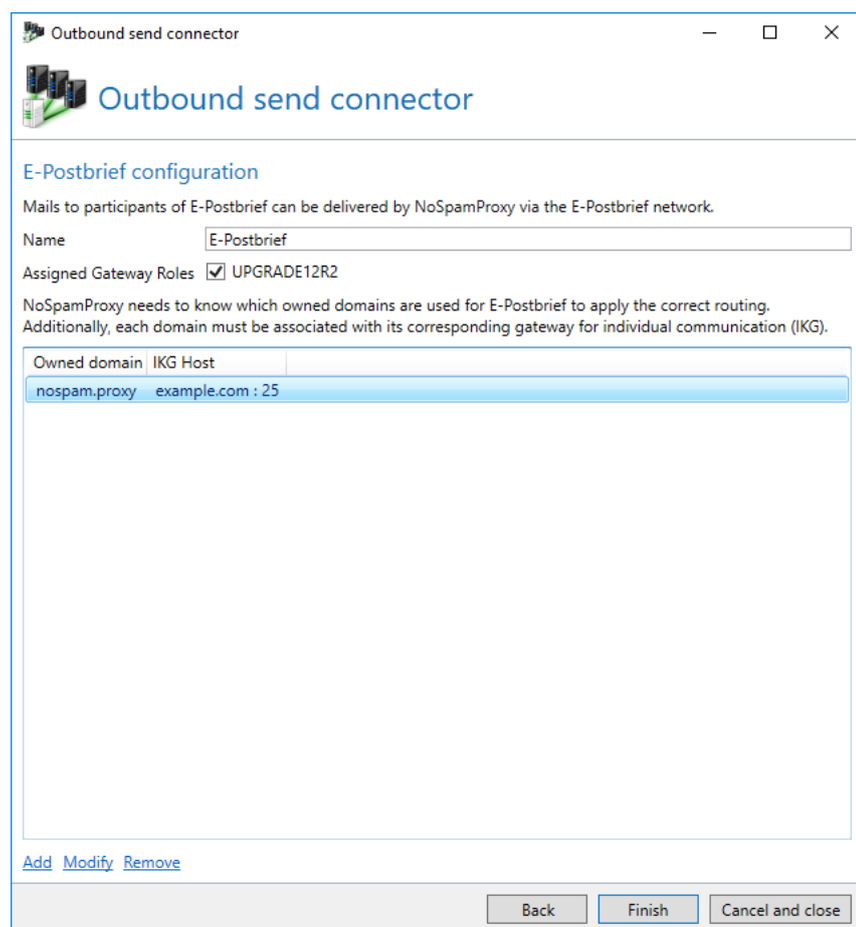
**Picture 122: Mapping owned domains to De-Mail send connector**

### E-Postbrief connector

With E-Postbrief, Deutsche Post offers binding, confidential and reliable communication. For more details see <http://www.epostbrief.de>. Companies are offered the possibility of communicating directly to the Deutsche Post infrastructure via the so-called Individual Communication Gateway (IKG). The IKG is installed as part of your company's infrastructure and functions as an SMTP endpoint for email routing to the Deutsche Post network .

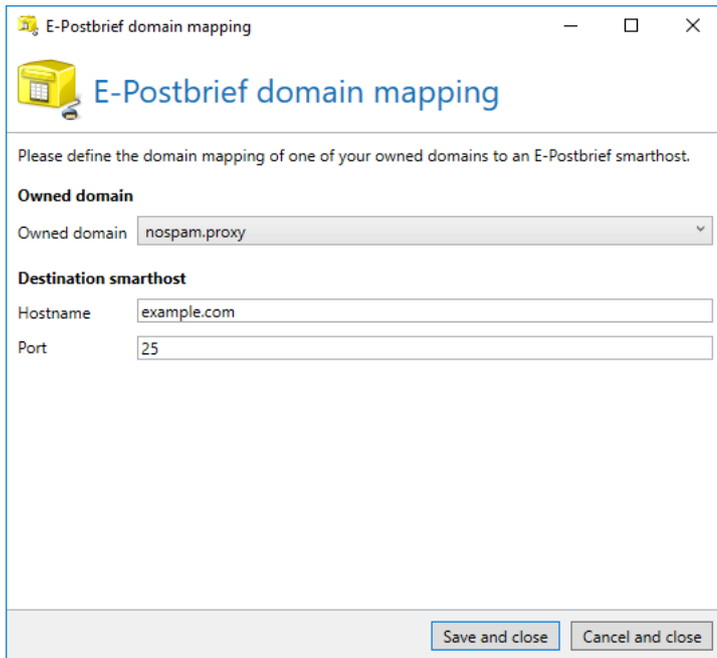
The E-Postbrief connector handles the automatic routing of emails to an IKG. Moreover, it ensures that an E-Postbrief is only accepted from the IKG. This prevents regular emails received from the Internet to be passed off as an E-Postbrief.

After selecting the E-Postbrief connector, on the following page you can determine for different internal domains to which IKG E-Postbriefe from this domain are sent . ([Picture 123](#)).



**Picture 123: Configuring the delivery of E-Postbrief**

Assignment of the owned domains to the IKGs is realised via a separate dialog ([Picture 124](#)).



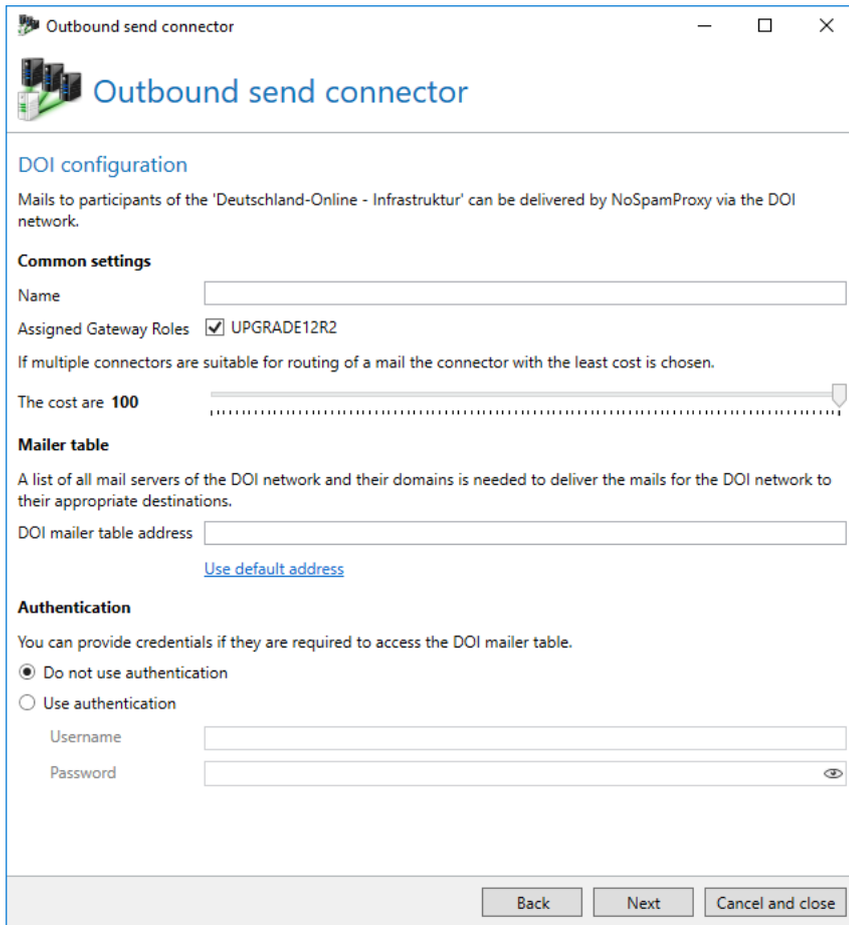
**Picture 124: Mapping an owned domain to an IKG**

## Deutschland-Online - Infrastruktur connector

The Deutschland-Online - Infrastruktur (DOI) project is used, among others, by municipalities to ensure secure transfer of messages. If you are no member of the DOI project, you have no use for this connector and can skip this chapter.

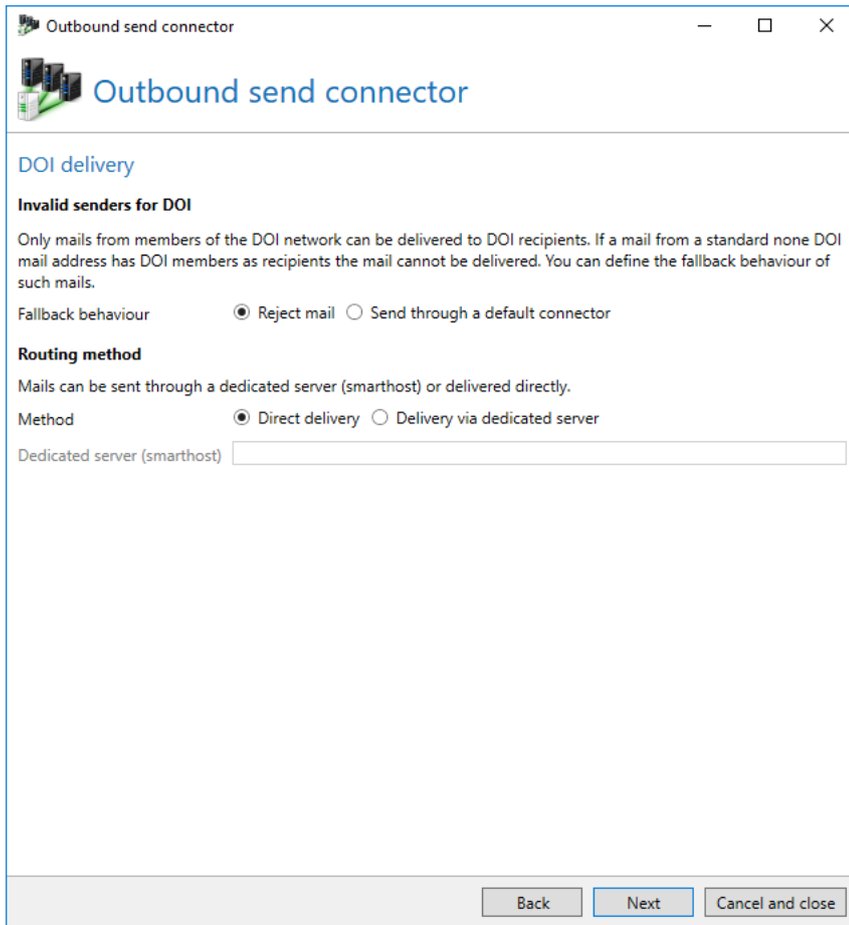
The DOI connector automatically downloads the current routing table of all participants and routes emails to other participants via the secure DOI network.

To activate the delivery to the DOI network, create a new connector under **Email routing** in section **Outbound send connectors**. In the following dialog, select **Deutschland-Online - Infrastruktur (DOI)** as type and click **Next**. In the next step, enter the FTP- or web address from where you obtain the mailer table. Enter your user name and password under **Authentication**. Then, you select a value for the costs which is smaller than the one provided for the default connector for emails to external addresses. By doing this, you ensure that the default routing connector does effect the routing for these emails. When finished, click **Next** ([Picture 125](#)).



**Picture 125: Configuring the delivery to the network of Deutschland-Online - Infrastruktur**

On the page **DOI delivery**, you can configure the properties for invalid senders ([Picture 126](#)). Senders are considered invalid if the sender domain is not part of the DOI network. These emails must not be delivered via the DOI network. You can now select whether these emails should be returned to the sender or sent via a different, more expensive connector. Furthermore, you can determine how emails should be delivered. Emails can either be delivered directly or via a Smarthost (recommended). Such a Smarthost is provided by the DOI network.



**Picture 126: Extended delivery options for the DOI network**

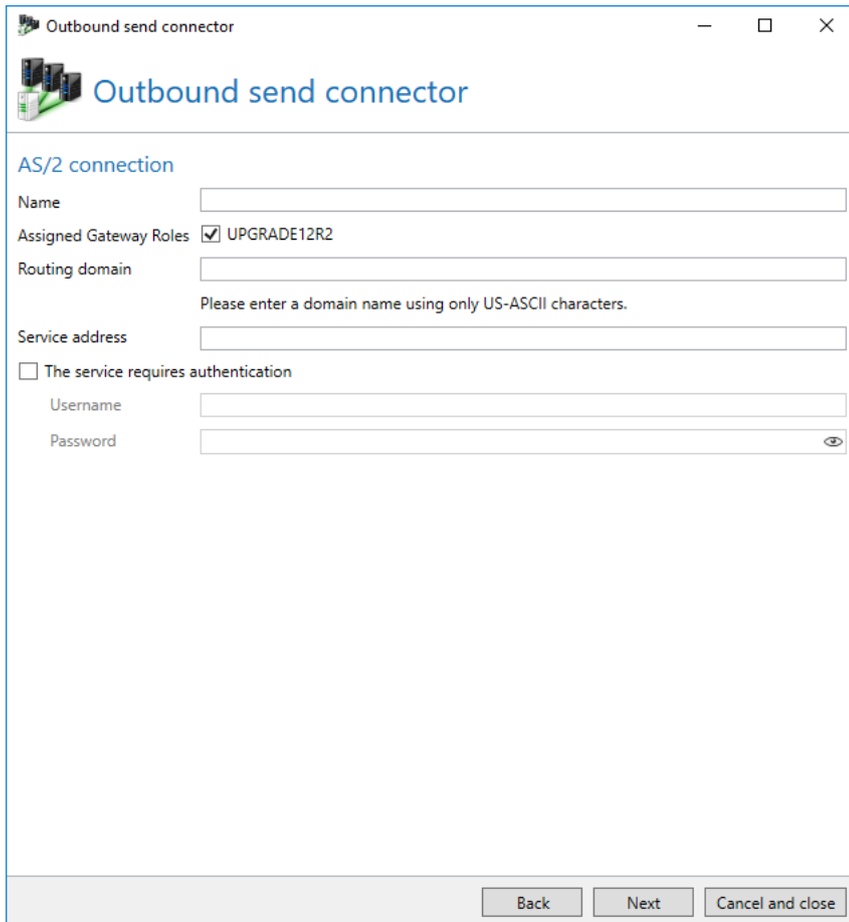


When delivering emails via the DOI network, the delivered email is categorized as "not encrypted" in message tracking. In this case, the email is encrypted via the DOI network and is thus bug-proof. This type of validation is not listed under transport security.

---

## AS/2 Business To Business

The AS/2 connector allows you to forward EDI files to an AS/2-compliant system ([Picture 127](#)).



Outbound send connector

Outbound send connector

AS/2 connection

Name

Assigned Gateway Roles  UPGRADE12R2

Routing domain   
Please enter a domain name using only US-ASCII characters.

Service address

The service requires authentication

Username

Password

Back Next Cancel and close

**Picture 127: The configuration for delivery via AS/2 connector**

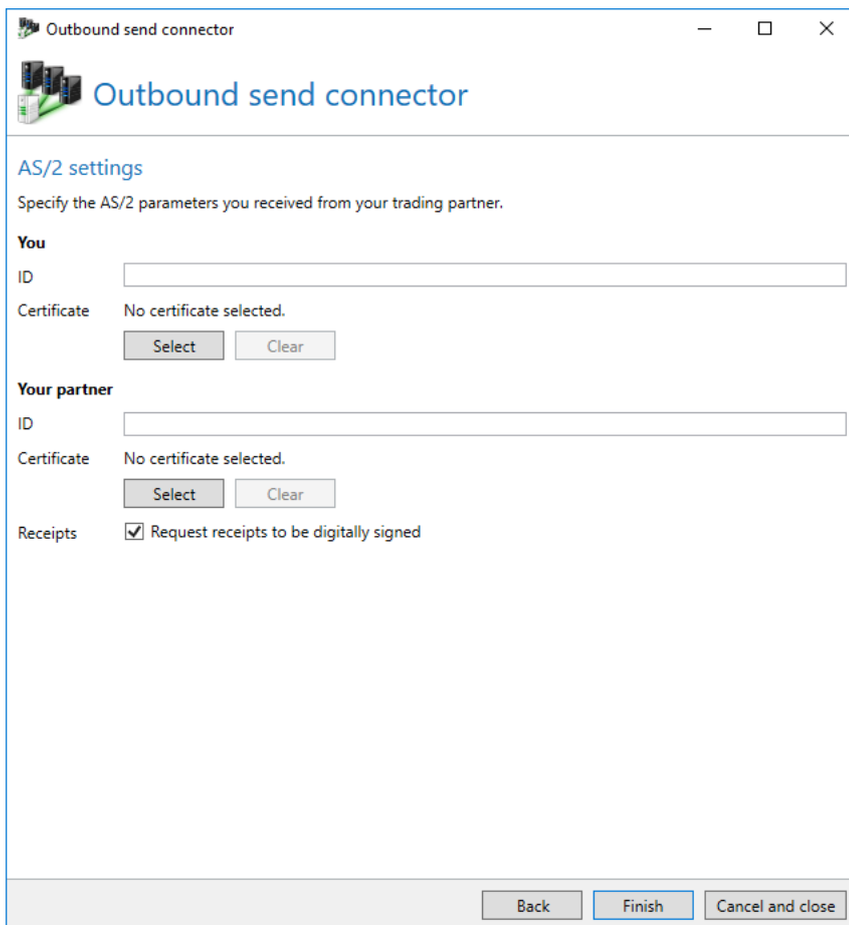
The routing domain lets you determine which emails are routed via this connector, e.g. when entering 'example' here, this connector collects all emails sent to \*@example.as2. Thus, you can configure your internal system in such a way that the EDIFACT data are sent to as2@example.as2. The local part of the address is ignored.



The connector will always request a synchronous receipt (Email Delivery Notification). This is particularly important when exchanging the configuration with your trade partner.

The connector will process all emails that include precisely one EDI attachment. After dispatch of the file, the delivery receipt of the AS/2 service will be forwarded to the sender of the original email.

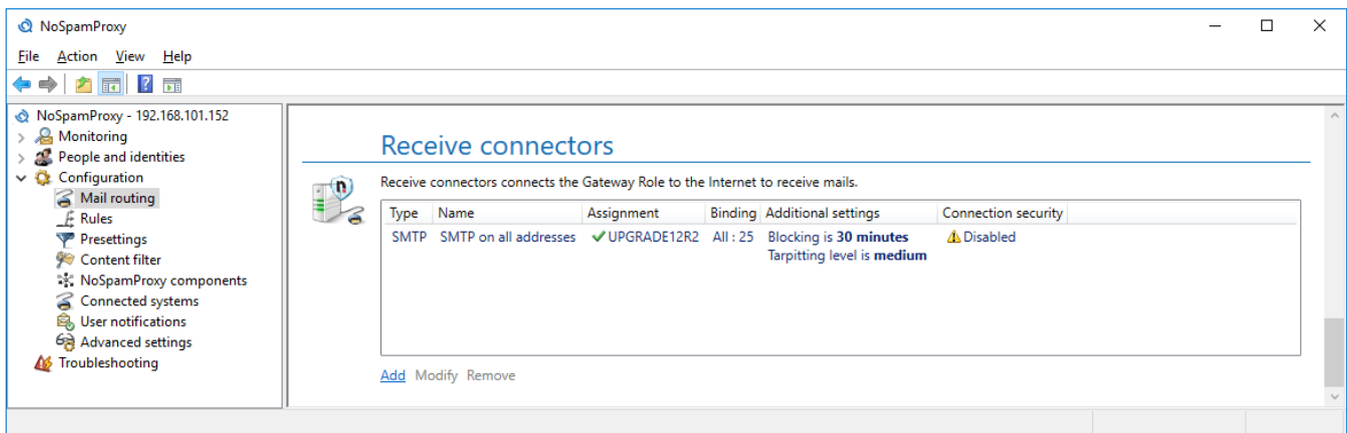
You receive the service URL and, if required, authentication data from your trade partner. The same applies to the data on the next page ([Picture 128](#)).



**Picture 128: The connection parameters for delivery via AS/2 connector**

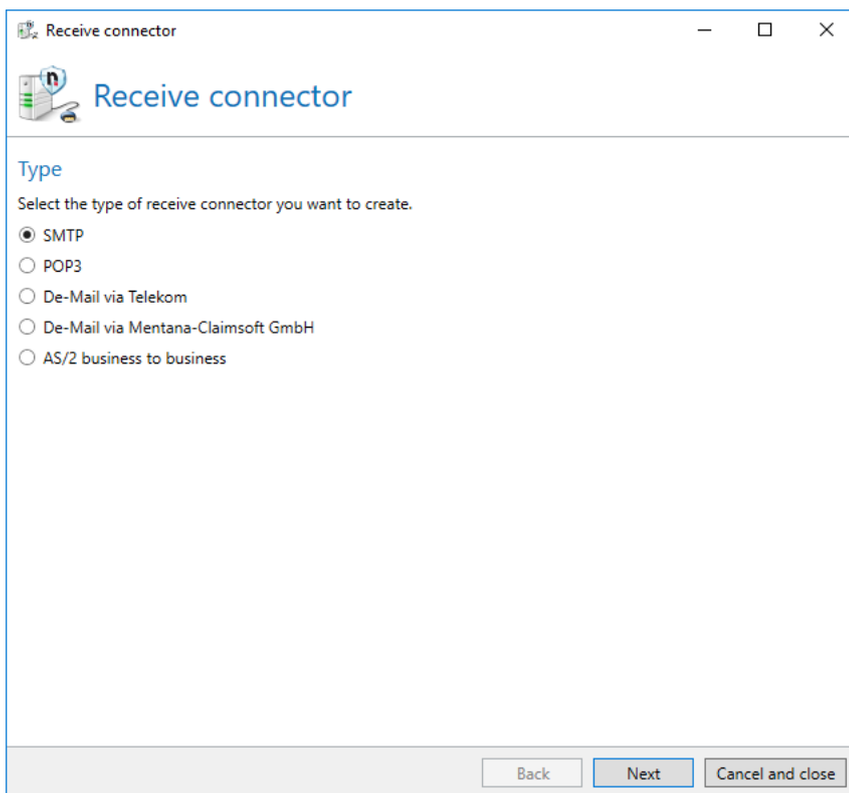
## Receive connectors

In order to receive emails on different network interface cards but also to meet different security requirements for email traffic, multiple receive connectors can be configured.



**Picture 129: Overview of receive connectors**

When creating a new receive connector, select the type on the first page ([Picture 130](#)).



**Picture 130: Selecting the connector type**

### SMTP connectors

The SMTP receive connector defines which IP address and port are used by NoSpamProxy to receive emails. It also determines how invalid requests from external email servers are dealt with and what type of connection security should be applied during the transport of the email.

#### SMTP settings

Determine the [Gateway Roles](#) of the receive connector, the IP address as well as the port of the connector ([Picture 131](#)).

Values entered into **Binding on IP address** define the address used to accept connections.

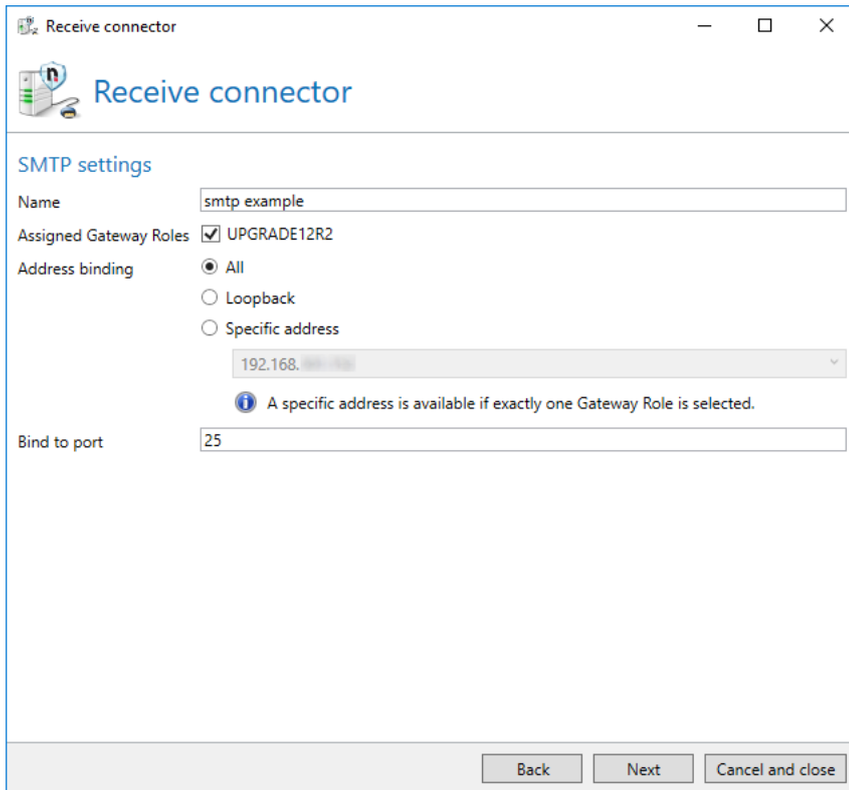
**All** selects all existing IP addresses. You can also select specific addresses out of all available mapped IP addresses. For doing so, click on the arrow symbol and select the desired IP address from the drop down list.



If you have selected multiple Gateway Roles, you cannot implement a constant link to individual IP addresses. In this case, select **All** or **Loopback**.

---

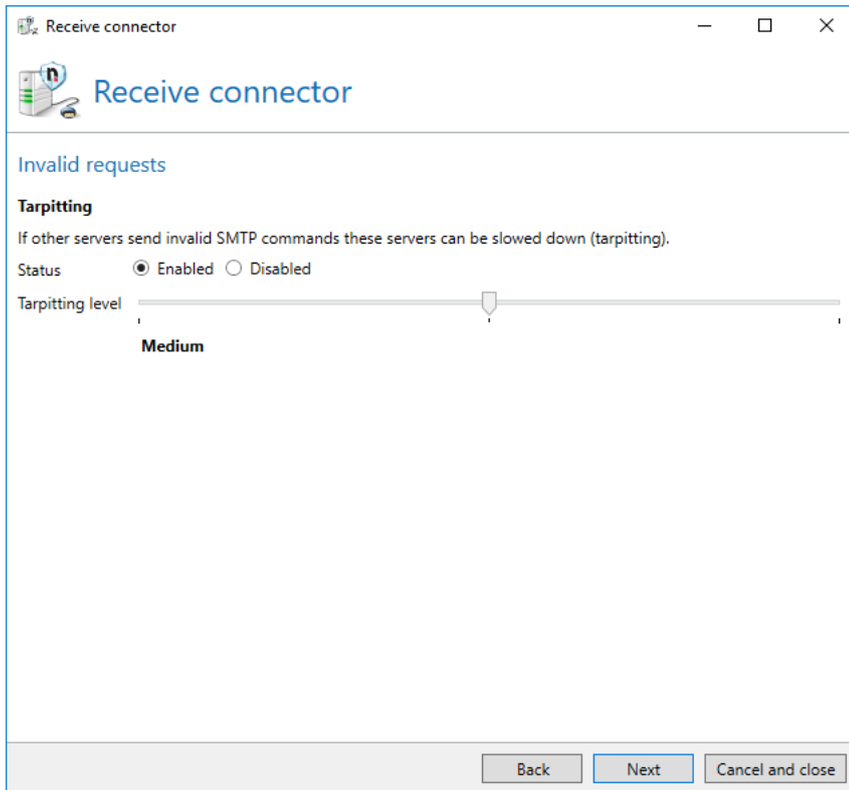
Via **Port**, you can configure the port used by NoSpamProxy to receive emails.



**Picture 131: Connection security of an SMTP receive connector**

### Invalid requests

Some internet users attempt to utilize other email servers by sending invalid requests (so-called 'Denial of Service' attacks) or exploit security gaps to break into that server. To minimise these attacks, you can fend off such requests (e.g. through so-called "tarpitting"). The tab **Invalid requests** ([Picture 132](#)) shows the configuration settings for these invalid requests.



**Picture 132: Determining the properties for invalid SMTP commands**

"Tarpitting" is a method which aims to outmanoeuvre email relays which do not correspond to the RFC with regard to the SMTP command rules and/or their correct order. As soon as an SMTP command is transferred incorrectly or at the wrong location, NoSpamProxy waits for 5 seconds before responding to all subsequent commands. The transfer of the commands is thus artificially aggravated as if taking the route through a tar pit; hence the name tarpitting.

You can activate or deactivate **Allow retarding of bad connections (Tarpitting)** via **Activated** and **Deactivated**. By using the slider for the **Tarpitting level**, you can set the response delay in seconds. If set to 'low', the gateway delays the response by 2 seconds, when set to 'medium', the delay is 5 seconds and when set to 'high', 10 seconds.

### Connection security

In the [Connection security](#), the SMTP receive connector uses a [Server identity](#).

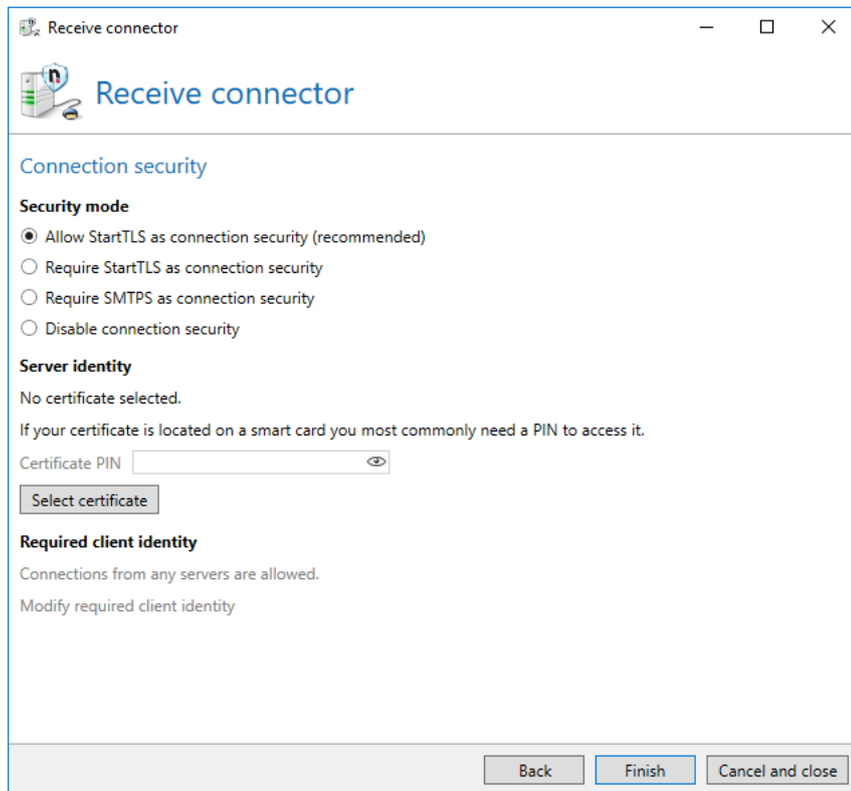
If you demand StartTLS or SMTPS as connection security, you can additionally validate the identity of the inbound server ([Picture 133](#)). The following settings are possible:

- **Allow connections from each server**  
The identity of the inbound server is not restricted. Emails from all servers are accepted.
- **Require a certificate**  
The certificate to be selected here can either be an end certificate or an intermediate or root certificate. If you select an end certificate, the inbound server must prove its identity with it. If you

select an intermediate or root certificate, it must prove its identity with a certificate which has the given certificate in its certificate chain as intermediate or root certificate.

- **Require a trusted certificate**

The inbound server must prove its identity with a certificate which is deposited as trustworthy in the certificate store of the local computer.

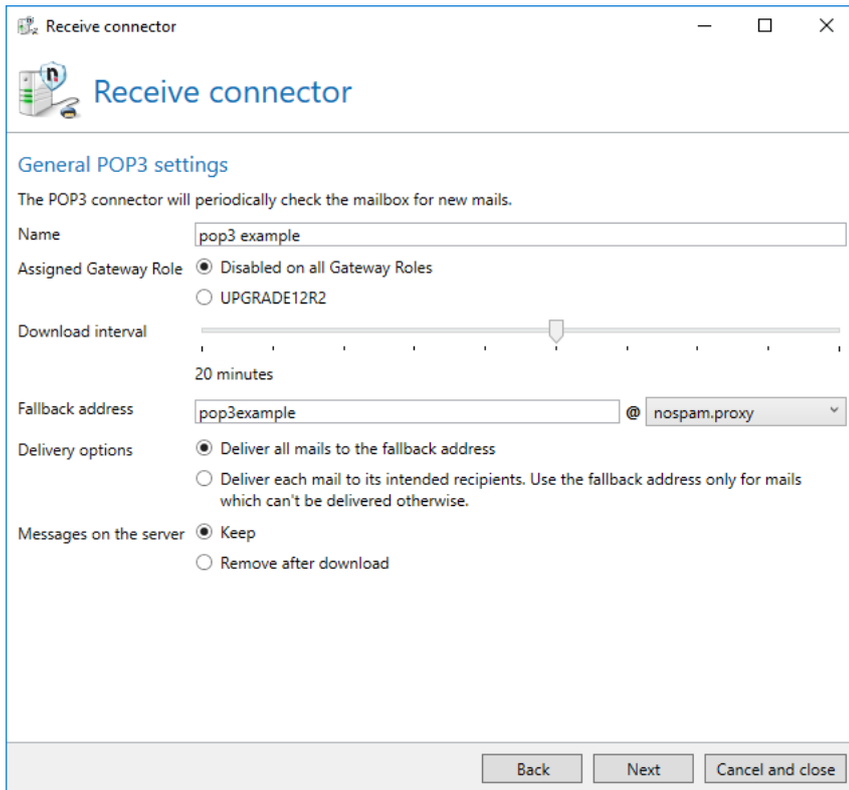


**Picture 133: The connection security of an SMTP receive connector**

## POP3 connector

With the POP3 connector, external POP3 mailboxes can be checked for new emails and collected by NoSpamProxy Encryption. All collected emails are then delivered by the gateway to the configured internal address.

Determine a unique [Name](#) and the [Gateway Role](#) on which this connector should operate. **Download interval** determines the interval the connector should download new emails from the counter device ([Picture 134](#)).

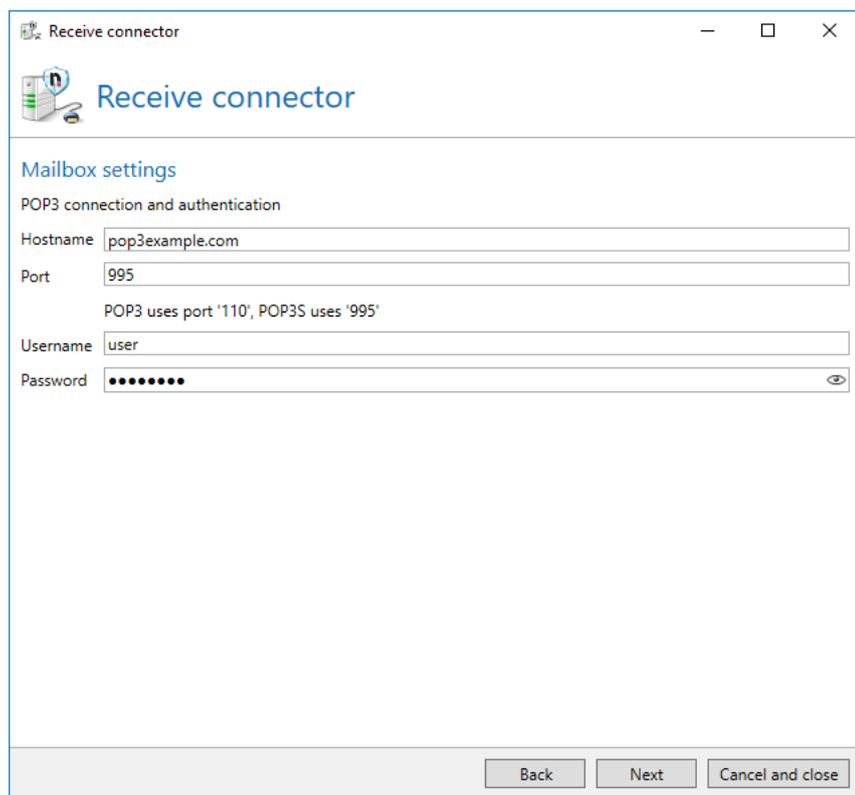


**Picture 134: General POP3 connector settings**

Under **Email delivery**, you can configure an internal email address as well as the delivery properties. If you have selected the delivery option **Deliver all emails to the assigned internal email address**, the recipient's data in the collected emails are ignored and all the emails are sent to the given address. When the second option is selected, the recipient's data from the emails are extracted and the emails are forwarded to the respective recipients. The given address is only used for emails not including internal email addresses.

Moreover, you can determine whether the emails are removed from the server after downloading. If you leave the emails on the server, they are still downloaded only once.

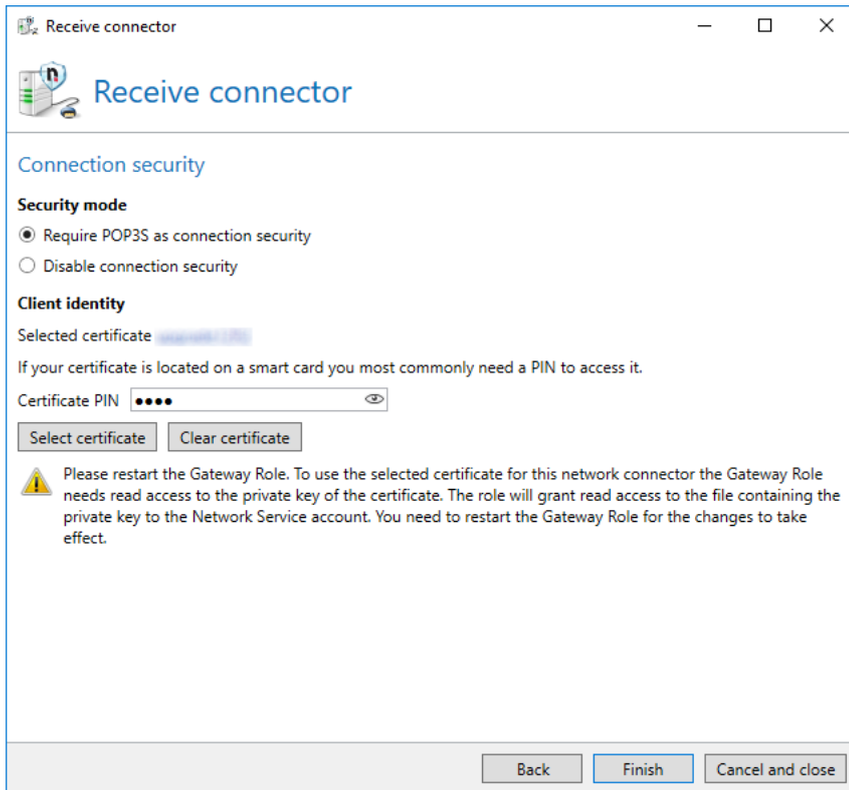
Under **Mailbox settings**, the name and network port of the server as well as the credentials to access it are deposited. ([Picture 135](#)).



The screenshot shows a Windows-style window titled "Receive connector" with a standard title bar (minimize, maximize, close). The window content is titled "Receive connector" and has a "Mailbox settings" section. Under "POP3 connection and authentication", there are four input fields: "Hostname" with the value "pop3example.com", "Port" with the value "995", "Username" with the value "user", and "Password" which is masked with dots. A small text note below the port field reads "POP3 uses port '110', POP3S uses '995'". At the bottom of the window, there are three buttons: "Back", "Next", and "Cancel and close".

**Picture 135: POP3 mailbox settings**

Under [Connection security](#), the receive connector uses a [Server identity](#). The option [Use TLS as connection security](#) is available for a connection to a server supporting an encrypted connection via POP3S; the option [Deactivate connection security](#) is available for an unencrypted connection via POP3 ([Picture 135](#)).



Picture 136: Connection security of the POP3 connector

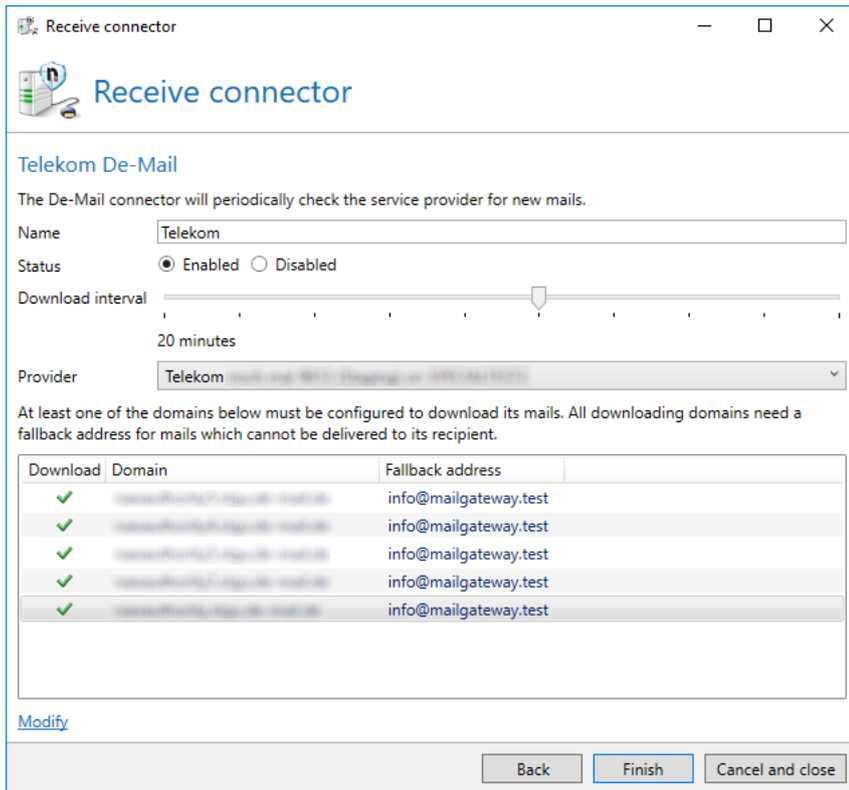
## De-Mail via Telekom



For the connection to Telekom De-Mail, first set up a [De-Mail provider](#) for a **Telekom De-Mail connection** under [Connected systems](#).

First, determine a [Name](#) and whether the connector should be activated or deactivated. The mapping to a Gateway Role is determined by the configured [De-Mail provider](#). The connector always runs on the Gateway Role on which the certificate configured in the De-Mail provider is located. By setting the **Download interval**, you determine how often NoSpamProxy Encryption checks the De-Mail mailbox for new messages ([Picture 137](#)).

In the list with the De-Mail domains, determine for each entry whether the De-Mails of this domain should be downloaded. Also provide an email address which can be used in case the original recipient of the De-Mail is no longer available in your company.



Picture 137: Telekom De-Mail connector with its De-Mail domains

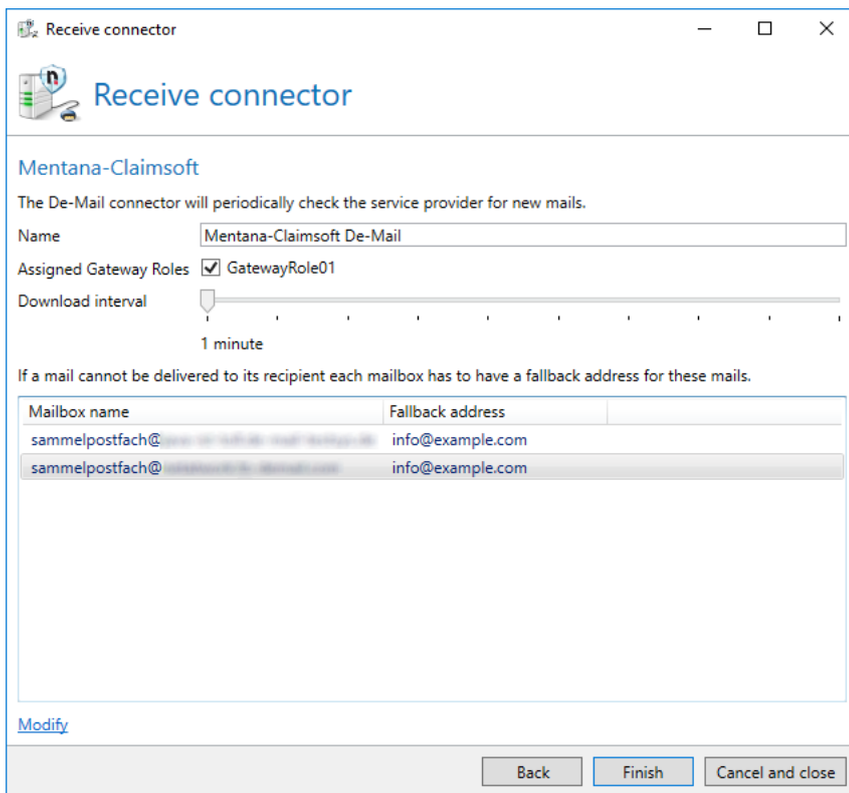
## De-Mail via Mentana-Claimsoft GmbH



For the connection to Mentana-Claimsoft De-Mail, first establish a [De-Mail provider](#) for a **Connection to Mentana-Claimsoft** under [Connected systems](#).

Determine a unique [Name](#) and the [Gateway Roles](#) on which the connector should run. Via the **Download interval**, you determine how often NoSpamProxy Encryption checks for new De-Mails from the counter device ([Picture 138](#)).

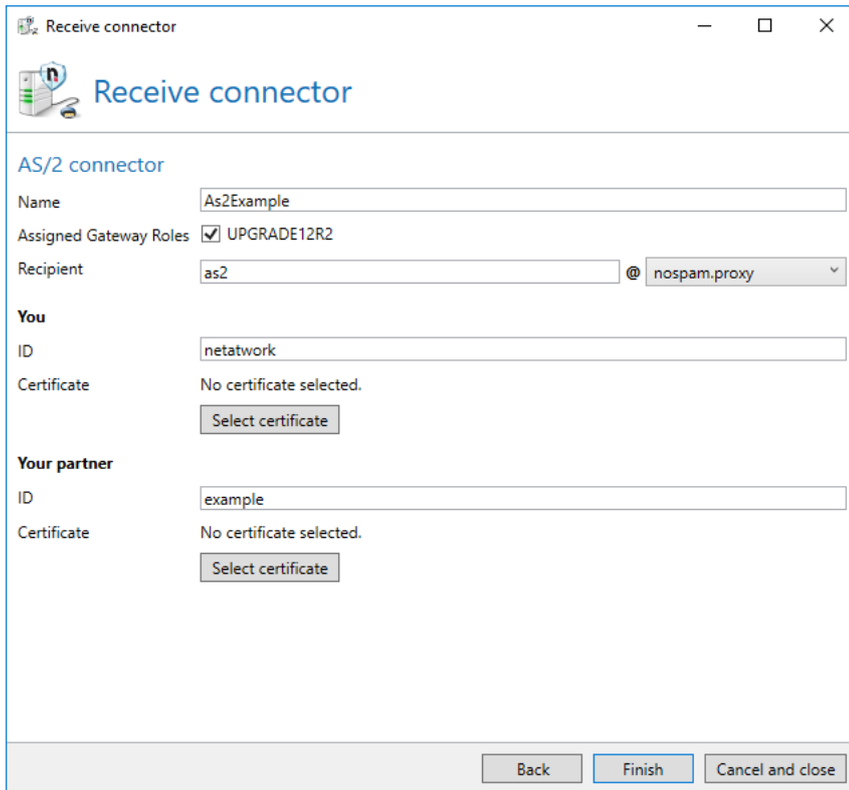
Provide an email address for each mailbox in the list with the mailboxes which can be used in case the original recipient of the De-Mail is no longer available in your company. At least one De-Mail domain in the list for the download must be marked and configured with a substitute address.



**Picture 138: Mentana-Claimsoft De-Mail connector**

## AS/2 Business To Business

The AS/2 connector allows you to receive EDI files from a trade partner. The received data are then forwarded to an email recipient. ([Picture 139](#)).



The screenshot shows a window titled "Receive connector" with a sub-header "AS/2 connector". The configuration fields are as follows:

- Name:** As2Example
- Assigned Gateway Roles:**  UPGRADE12R2
- Recipient:** as2 @ nospam.proxy
- You:**
  - ID:** netatwork
  - Certificate:** No certificate selected. (Select certificate button)
- Your partner:**
  - ID:** example
  - Certificate:** No certificate selected. (Select certificate button)

At the bottom, there are three buttons: "Back", "Finish", and "Cancel and close".

**Picture 139: The configuration for the receipt of data via an AS/2 connector**

Provide the **Internal recipient** to whom received data are forwarded.

For the AS/2 connection you need two certificates; your own as well as that of your trade partner. Additionally, you require the AS/2 IDs of both participants. These data must be synchronised with your trade partner.



The connector requires a signature as well as encryption.

---

After configuration, the connector is available via `http://gatewayrolle:6060/nospamproxy/api/as2/<name>`. <name> is the name of the connector. Next, publish this address in the internet via your firewall.



Make sure to publish the URL `/nospamproxy/api/as2` only, not the entire port. Otherwise, the web services for the administration of NoSpamProxy are openly available.

## Rules

To process emails, NoSpamProxy applies rules which you can configure individually.

After the installation of NoSpamProxy, you can create a set of default rules after the installation of the licence. They help you get the gateway up and running as quickly as possible and with minimum administration effort. Nevertheless, you should check these rules and, if necessary, adjust them to your needs.

The use of the actions for the qualified signature requires the installation and configuration of a digiSeal server of secrypt GmbH ( <http://www.secrypt.de> ).

The rules of NoSpamProxy are set up modularly. You can create your own rules and change already existing ones. This is done by selecting the desired filters for each single rule. Within each rule, you can prioritize it with a multiplier and, if needed, configure it.

The order of the rules is important. If a rule is responsible for an email to be checked, it is used. If several rules apply to one email, the rule at the very top of the list is applied.

Pos.	Rule name	From	To	Action
1	"General"	*	john.smith@example.com	
2	"Japan"	*.jp	john.smith@example.com	

Rule 1, which is called "General" here, is defined for all emails addressed to john.smith@example.com. Rule 2 named "Japan" on position 2 is also defined for the recipient john.smith@example.com but only considers senders from Japan.

To an email from Japan to "john.smith", both rules apply. However, only the rule "General" is used for assessment since it is at the top of the list. Even if the Japan rule would actually be "more precise" here, the order is the decisive criterion.

To use the rule for "Japan" you have to reorder the rules as shown below. In that case the more special rule is applied first.

Pos.	Rule name	From	To	Action
1	"Japan"	*.jp	john.smith@example.com	
2	"General"	*	john.smith@example.com	

## Filters

The filtering of emails is deactivated without the function of NoSpamProxy Protection. To filter emails, you can extend your existing licence by adding a NoSpamProxy Protection licence. For further details see chapter [Advantages of AntiSpam and AntiVirus](#)

## Actions

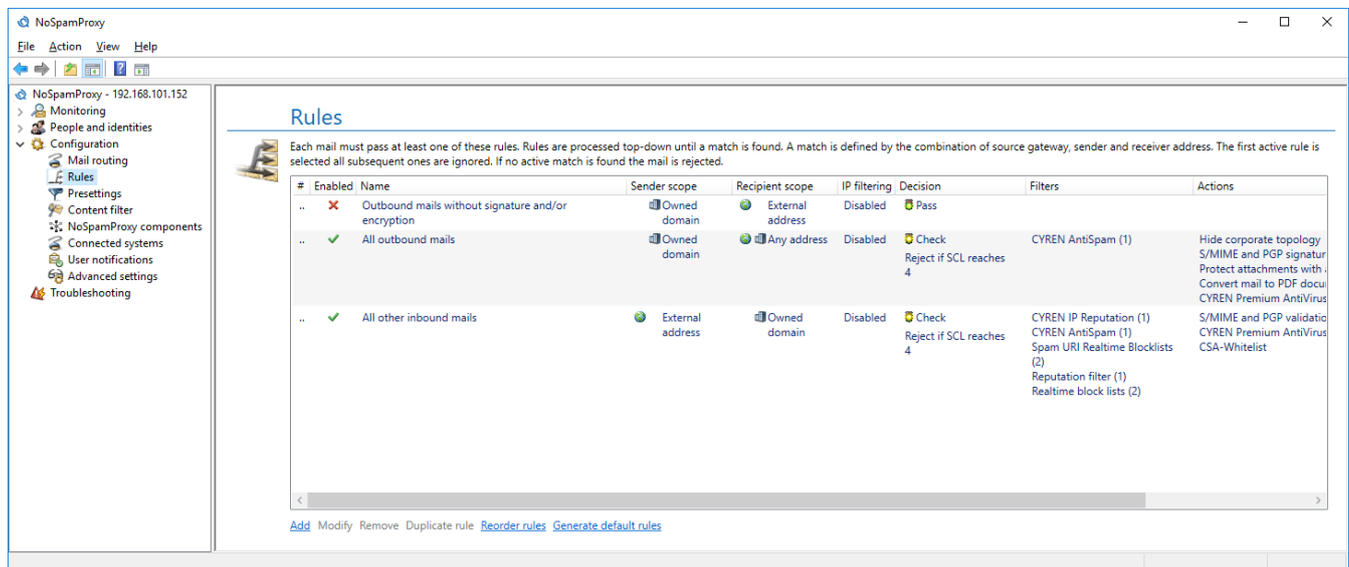
### Actions for the email signature and encryption

Email actions can be divided into two types; support of cryptographic keys through S/MIME and PGP and qualified signatures.

The support of cryptographic keys serves the encryption of emails to prevent third parties from accessing their contents. Qualified signatures are, for example, used for electronic dispatch of invoices to prove and ensure the authenticity of the documents.

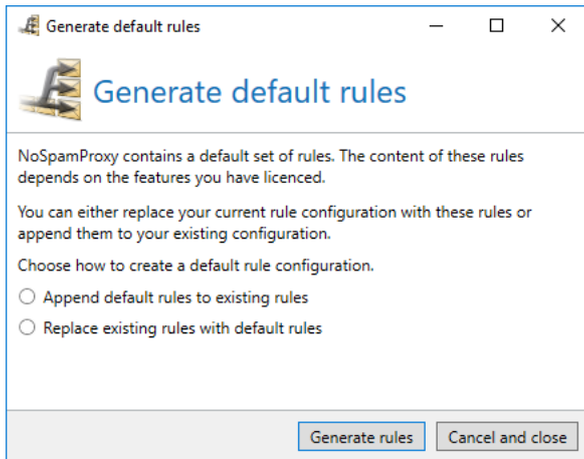
### Configuration of rules

The rules that determine how emails are processed are managed under **Rules** ([Picture 140](#)).



**Picture 140: Overview of all rules which determine the processing of e-mails**

After a NoSpamProxy clean install the rules list is empty. In this case default rules can be created by clicking **Generate default rules** ([Picture 141](#)). The function for generating default rules is also available at a later point in time, e.g. in case you wish to supplement or replace your own rules with/by the default ones. When supplementing, the default rules are located behind the existing ones and their order can be changed afterwards, see [Reorder rules](#).

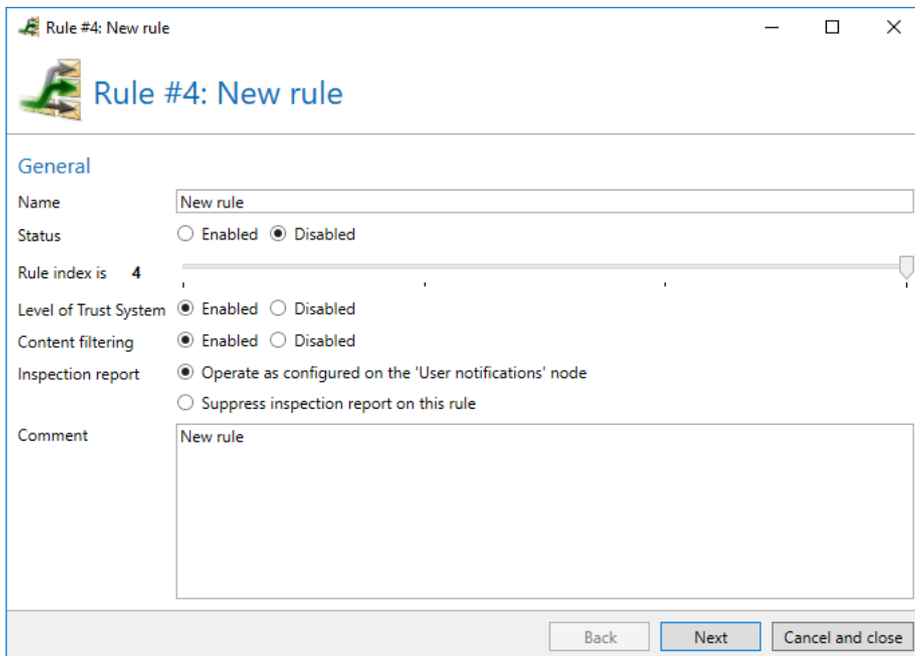


**Picture 141: Generate default rules**

## Create new rule

A rule contains the following settings: **General**, **Email flow**, **IP filtering**, **Filters**, **Actions** and **Reject behaviour**. Which rule is applied to an email is determined by the settings made on the tabs **Email flow** and **IP filtering**. The other tabs determine how the emails are processed.

The first tab ([Picture 142](#)) contains important parameters used to determine basic settings.



**Picture 142: General settings of the rule**

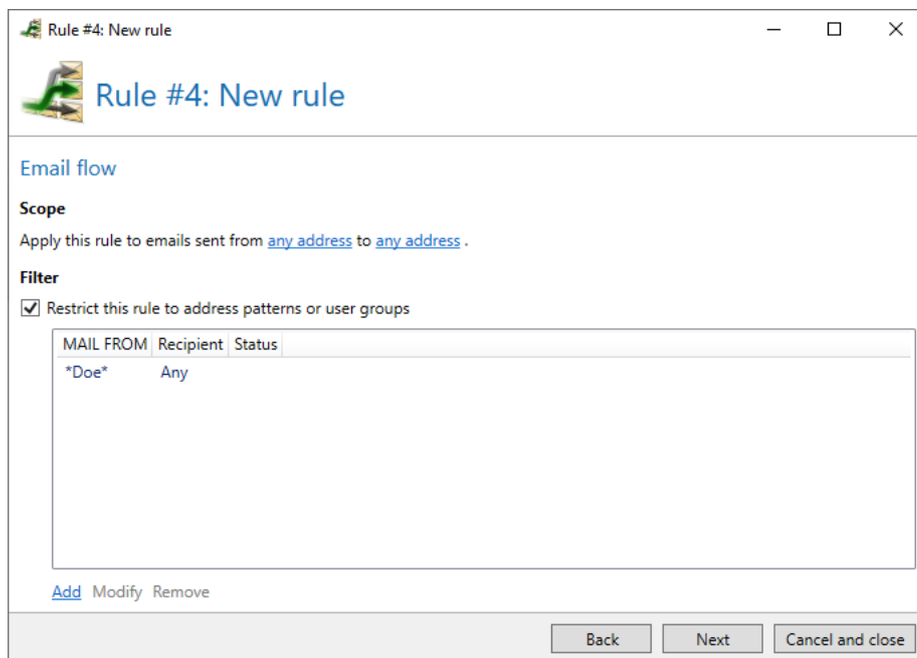
First, enter a unique name for the rule; the name should be able to help you keep track of the rule in the rule summary. Under **Status**, state whether the rule is activated or deactivated. The **Index** determines the hierarchy of the respective rule.

The option **Content filter** enables or disables the [Content filter](#) for this rule.

The option **Inspection report** suppresses or suppresses the creation of the inspection report for individual rules.

Under **Comments** you can add a comment. The comments have no impact on the definition or function of a rule; they only serve documentation purposes.

On the tab **Email flow**, you restrict the rule to specific senders and receivers ([Picture 143](#)).



Rule #4: New rule

Rule #4: New rule

Email flow

**Scope**

Apply this rule to emails sent from [any address](#) to [any address](#).

**Filter**

Restrict this rule to address patterns or user groups

MAIL FROM	Recipient	Status
*Doe*	Any	

[Add](#) [Modify](#) [Remove](#)

[Back](#) [Next](#) [Cancel and close](#)

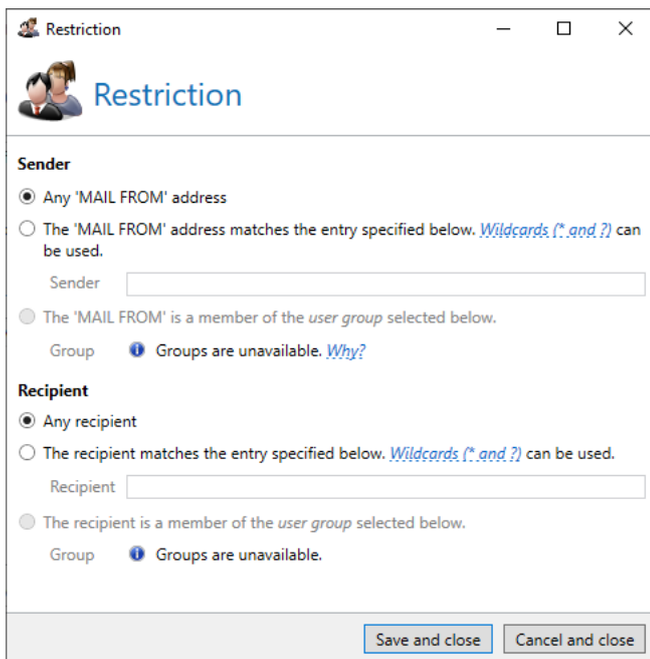
**Picture 143: Define the addresses to apply this rule to.**

Under **Scope**, you select the senders and receivers this rule should be applied to. Moreover, you can restrict the rules by adding one or more **Filter entries**. Here, you can use address patterns or user groups ([Picture 144](#)).



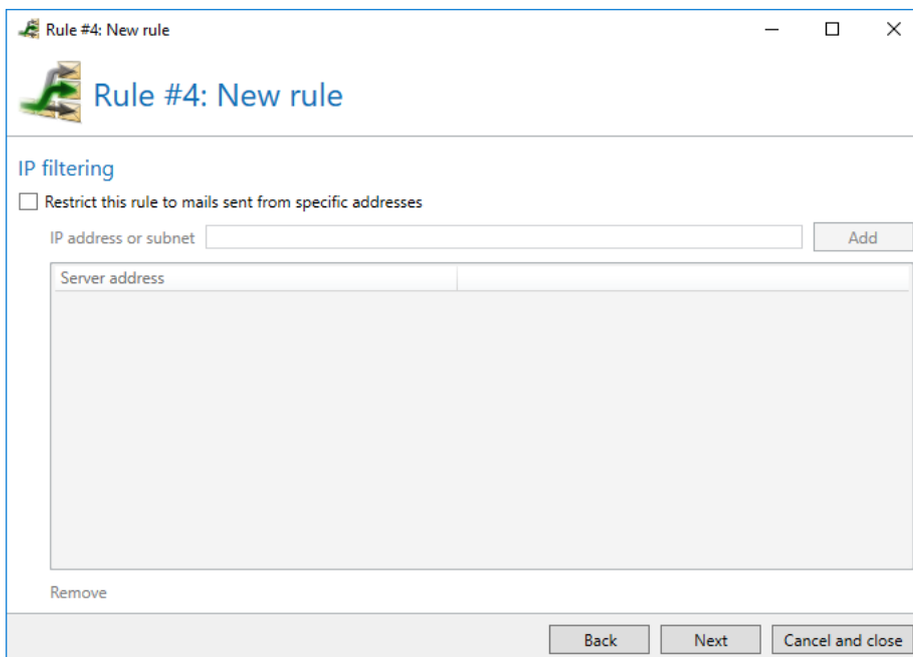
To receive groups from a user directory, you must configure an automatic user import from LDAP or Active Directory users under 'Domains and users'. Groups are available after the initial synchronisation.

---



**Picture 144: Configuring a filter entry within a rule**

You can restrict the rule to certain inbound servers in the tab **IP filtering** ([Picture 145](#)).



**Picture 145: Defining the validity of the rule with regard to the inbound server**

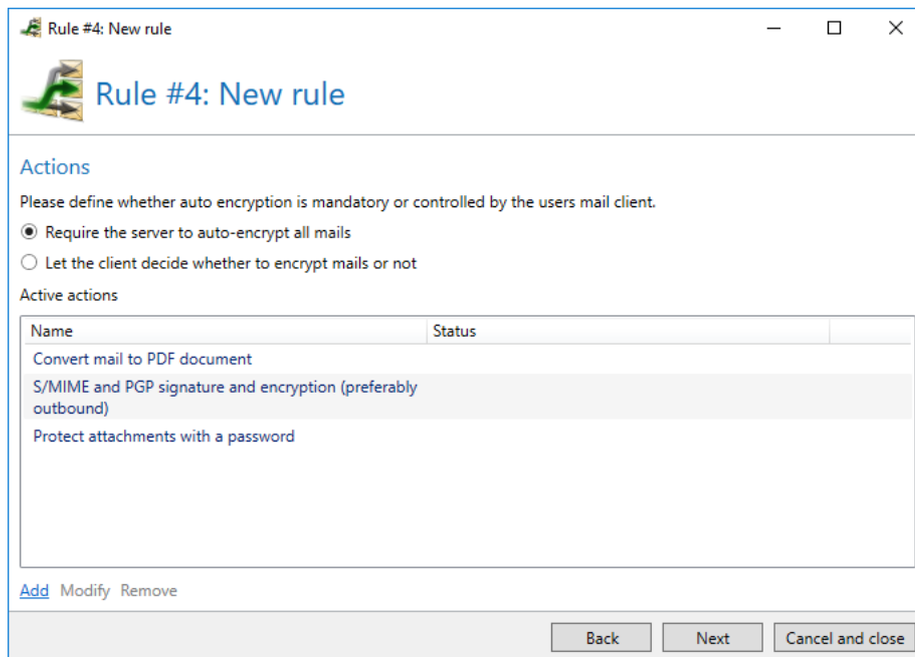
**Actions** are executed on each delivered email whether checked or not. You can decide on this tab which actions should be executed in the rule and how these actions are configured in the rule. Actions are always executed even if the emails are not checked by filters.

Through NoSpamProxy Encryption, the function "Automatic encryption" is available to you for outbound rules. The automatic encryption of outbound emails requires the following actions:

- [Convert email to PDF document](#)
- [Protect PDF document with a password](#)
- [S/MIME and PGP Signing and/or encryption of emails](#)

If the above-mentioned actions are missing in the rule, you can have them added to the list via **Add required actions**. The configuration of the actions corresponds to the configuration of the default rules.

The active actions in the rule are shown in the list **Active actions** ([Picture 146](#)).

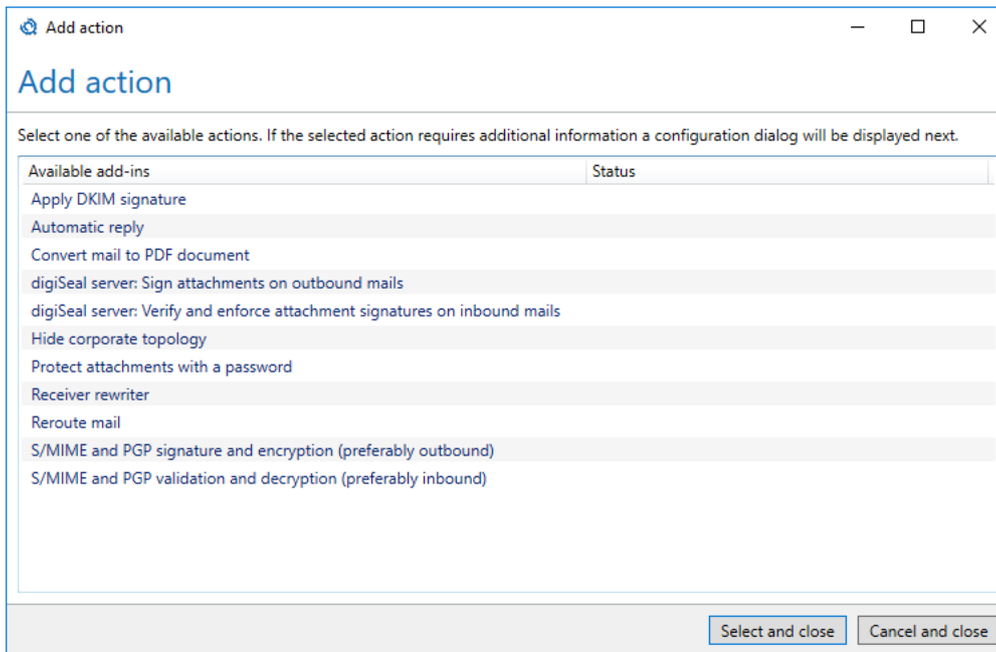


**Picture 146: The actions of an email**

Via **Add**, you can add actions to the rule. Depending on the selected action, you must configure it before it is added to the list of actions. ([Picture 147](#)). Some actions are not functional for the sender selected in the rule. If so, the column **Status** contains the text **Local (or external) senders supported only**. These actions cannot be added; rules containing invalid actions cannot be saved either.

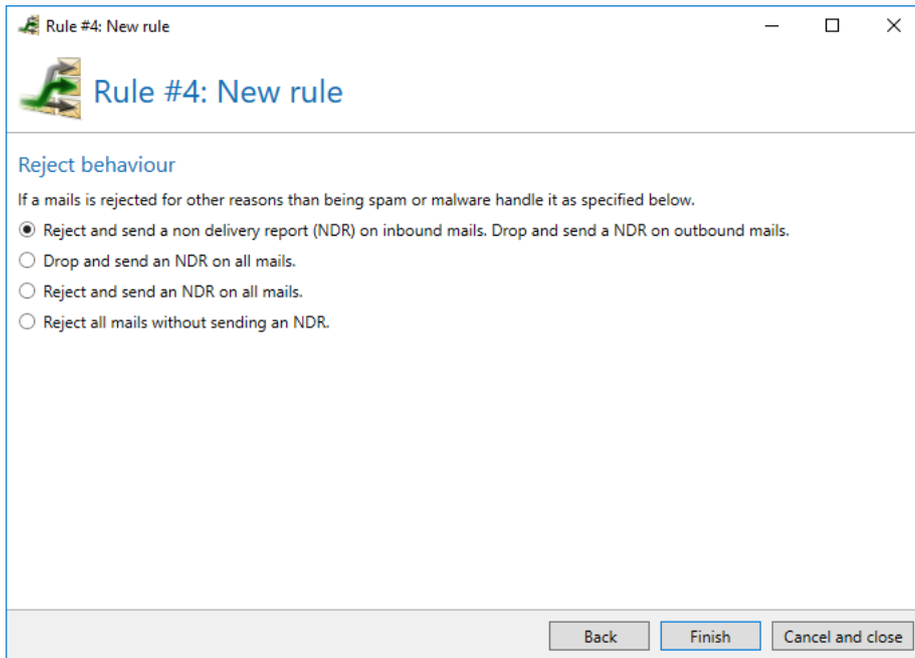


The addition of an action to a rule based on the sender is only prevented if it does not show any function for this direction. This restriction does not always constitute the recommended application. This means that actions which are intended for a certain direction but also function in the opposite direction are configurable for both directions. The recommended direction, however, is in some cases indicated in the name of the action.



**Picture 147: Actions from this list can be added to a rule**

On the next tab you can configure settings for the **Reject behaviour**. If an email does not meet the rules set by you for dispatch or receipt, the properties configured here are applied. Rule violations emerge, for instance, if email encryption failed or invalid attachments to emails were found.



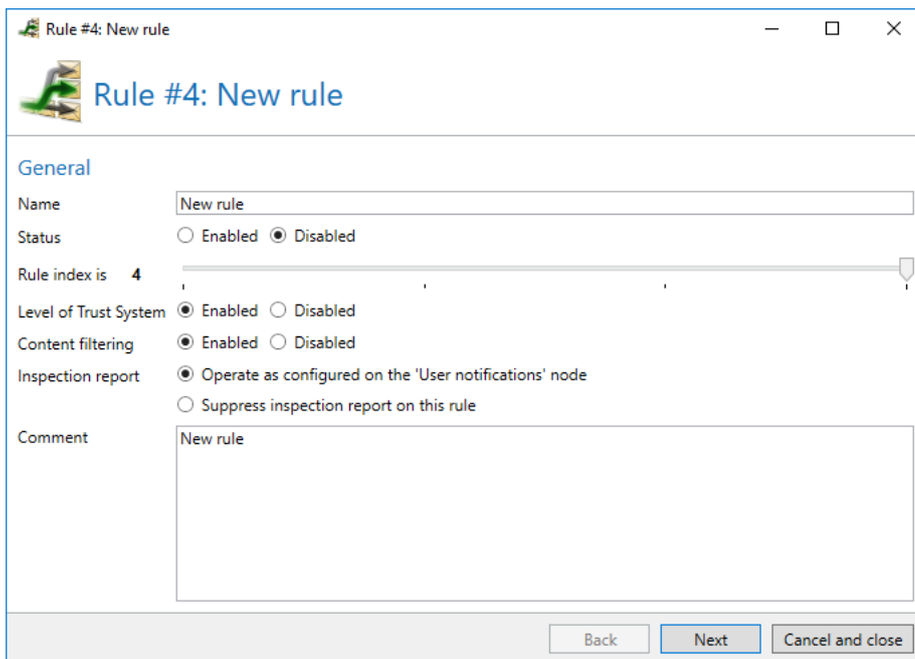
**Picture 148: Properties for Reject behaviour**

The following options are available to you: To **Reject** an email means that the server rejects acceptance (SMTP prompt 5xx). Thus, the inbound server needs to generate a non-delivery report (NDR). To **Drop** means a positive acknowledgement by the receiving server to the inbound server (SMTP prompt 200) without any further processing of the received email. Since the email is directly deleted after the acceptance, NoSpamProxy will generate a non-delivery report and send it to the sender of the email.

### Reorder rules

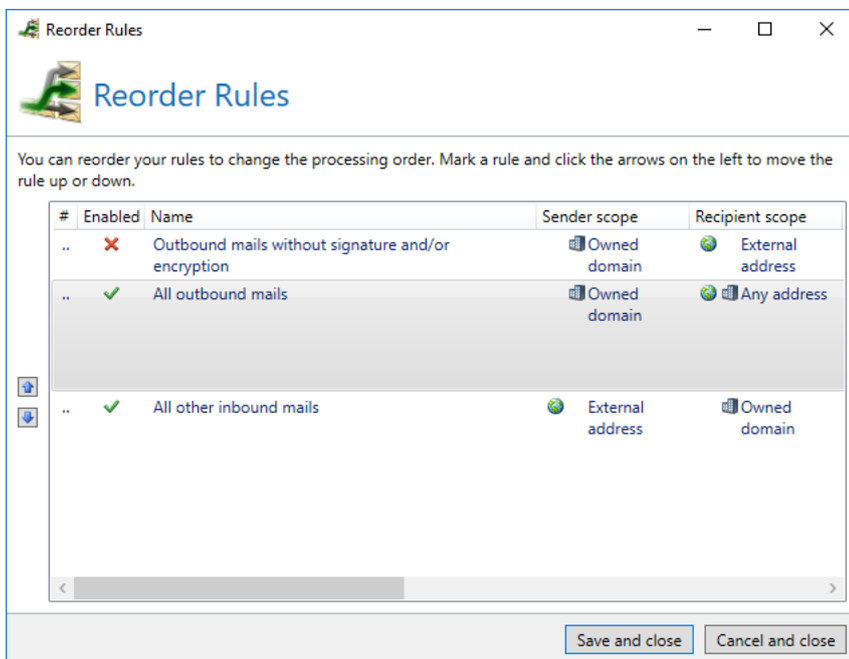
After completing the rule editor, the new rule appears in the rules list. The position in the list corresponds to the index you determined on the tab **General** of the rule editor.

To change the position of a rule, open the configuration for the rule and set the new position via the setting **Rule index**.



**Picture 149:** Via the slider for the "Rule index", you can change the position of the rule

Alternatively, you can click **Reorder rules** below the list with the rules ([Picture 150](#)).



**Picture 150:** Here, the order of all rules can be changed simultaneously

## Unsupported scenarios

Enforcing automatic encryption results in emails not being delivered to the recipient if all the factors listed below are present:

- An S/MIME certificate for the recipient is available.
- The email is sent as a PDF Mail from the Outlook Add-In.
- For PDF Mail, the option **Convert email to PDF and protect it with a password** is selected or the email is converted into PDF by using the subject flag **[PDF]**.

## Actions in NoSpamProxy

### Actions can change emails

Actions can modify emails; for example, change the recipient address in the email.

To activate an action, you must select the tab **Actions** in the rule that should contain this action. Click on **Add**. The dialog **Add** appears in which you select the action to be added and click on **Select and close**. Now, the action is added or, if it has to be configured, the configuration of the action opens and the action is added to your rule afterwards.

### Receiver rewriter

Valid for the following senders: **External** and **Local**.

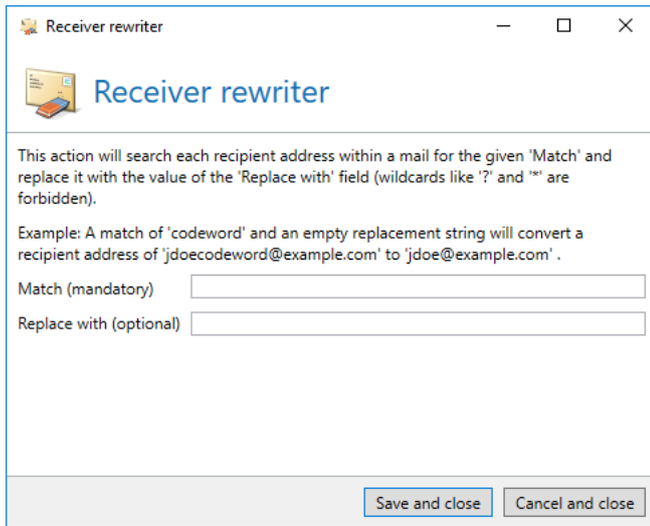
This action enables you to change the target address during the receipt of an email. In doing so, you can, for example, after a change of name of the company, rewrite all emails addressed to the former address to the new one.

A second application scenario is the definition of a "secret address". You can determine that all emails with an entry \*secret\* in the address field are classified as desired and thus delivered without performing a check. A rule could be as follows:

Pos.	From	To	Decision	Action
1	*@*	*secret@example.com	Pass	Receiver rewriter

The receiver rewriter removes the "code" word and forwards the email to your correct email address. The "code" word in the address can of course be set by you and can be changed again if required.

Add the action **Receiver rewriter** to your rule. The dialog for the configuration opens ([Picture 151](#)).



**Picture 151: Configure the replacements on the recipients' addresses of the emails**

You can set which part of a **"Code" word address** should be replaced by a part of the correct address.

In the settings of the **Receiver rewriter**, you enter the string from the "secret" address which is to be replaced and for which the address manipulation should become active under **Match**.

Under **Replace with**, you enter by which text the text from the field **Match** should be replaced.

As an example, it may make sense to replace the string "topsecret" in the "secret" address "user1topsecret@example.com" by an empty string for the correct address "user1@example.com" .

### **Protect PDF document with a password**

Valid for the following senders: **Local**.

This action enables to protect PDF attachments with a password and restrict the access to the document contents.

With this action, NoSpamProxy Encryption supports the password protection of PDF documents. This means that PDF documents attached to emails can be protected with a password without the recipient of the documents having to meet certain requirements. This password can optionally be sent to a mobile phone automatically if a text message provider has been configured under [Text message providers](#).

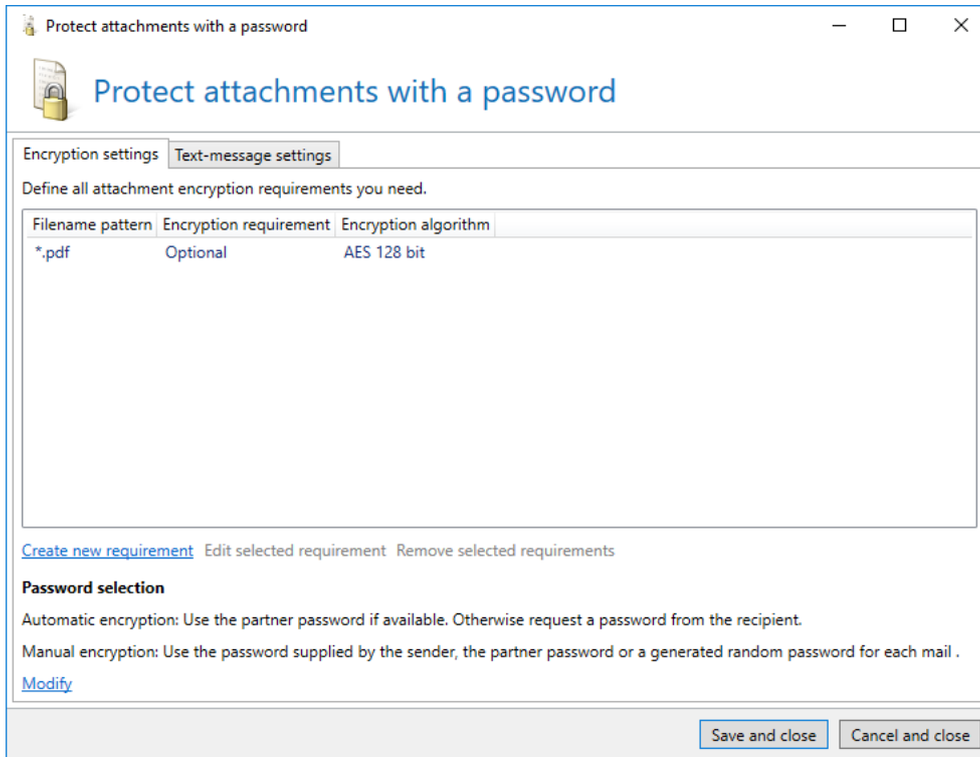
Add the action **Protect PDF document with a password** to your rule. The configuration dialog opens.



Note the information on [unsupported scenarios](#) in connection with the use of automatic encryption.

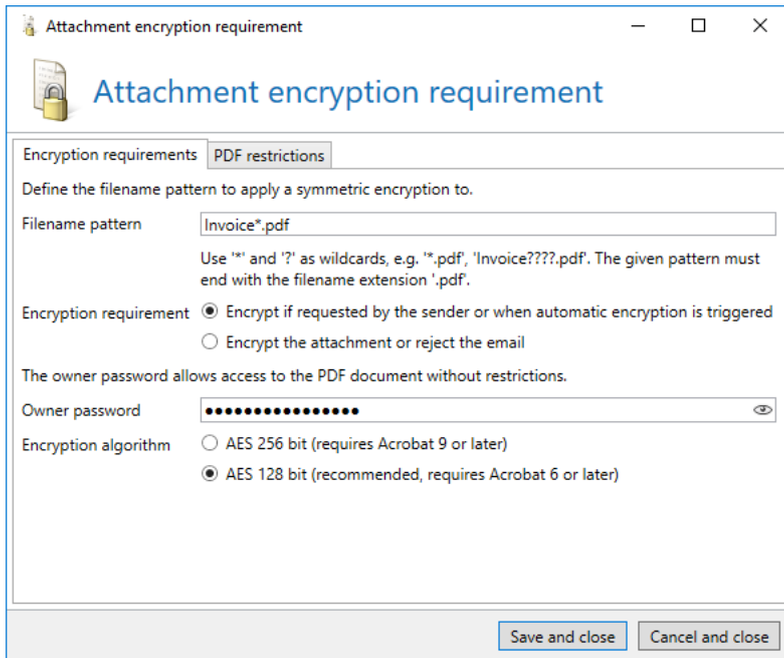
---

## Encryption settings



**Picture 152: The settings for the encryption of PDF documents**

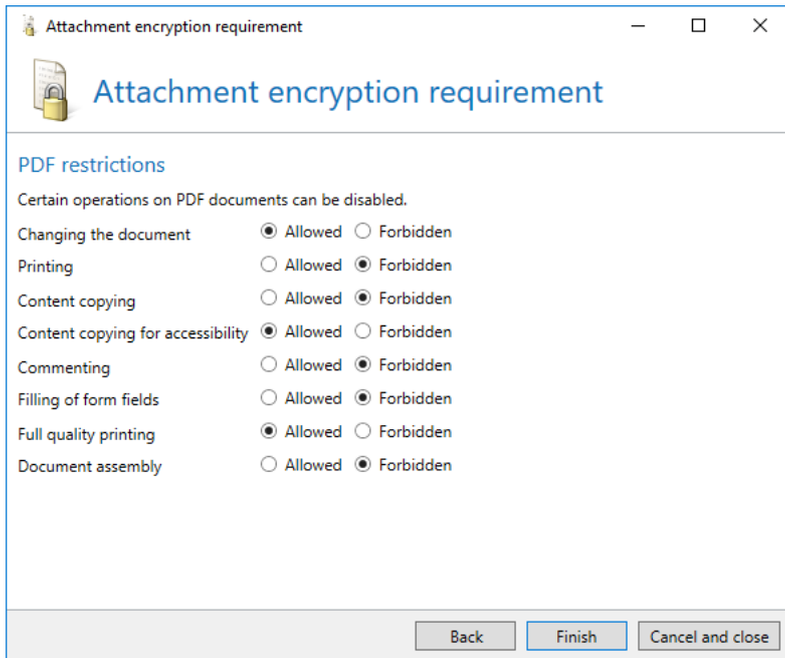
First, you need to define to which PDF attachments the password protection should be applied in the step [Encryption settings](#) . Via the link **Create new requirement**, you open the dialog **Attachments encryption requirement**.



**Picture 153: Define which documents are supposed to be encrypted in which way**

In the first step of the wizard [Encryption requirements](#) enter the **Filename pattern** for the PDF files to be encrypted. You can use placeholders ('\*' and '?') . Then, indicate whether all PDF attachments which correspond to the provided file name pattern must be encrypted or whether they should be send without encryption if it is not demanded by the user or the rule.

An owner password makes it possible to apply potential PDF access restrictions. To ensure the safety of a PDF document, this password is required. With this owner password readers can deactivate the PDF access restriction. In the last step, set the encryption algorithm. AES with 128 Bit is recommended for optimum balance between security and compatibility.



**Picture 154: PDF restrictions**

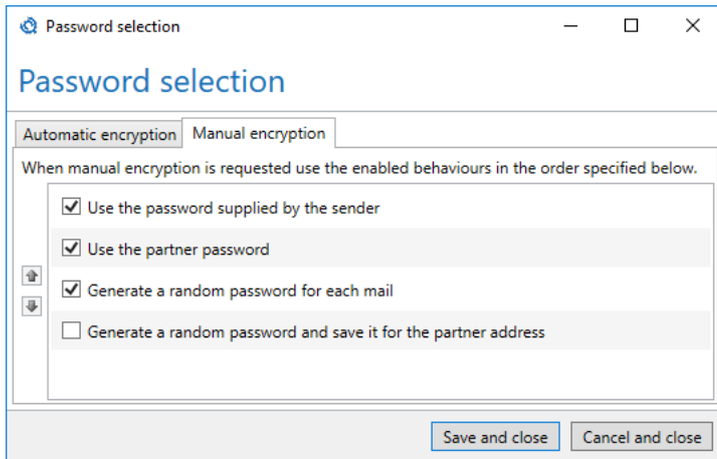
In the step [PDF restrictions](#) you can allow or prohibit different operations on the protected PDF document. The restrictions selected here can be revoked through the **Owner password** provided in the first step. Close this dialog with **Finish**.

## Password selection

In the bottom half of the page **Encryption settings**, you define the sources of passwords used for **automatic encryption** ([Picture 155](#)) as well as **manual encryption** ([Picture 156](#)).



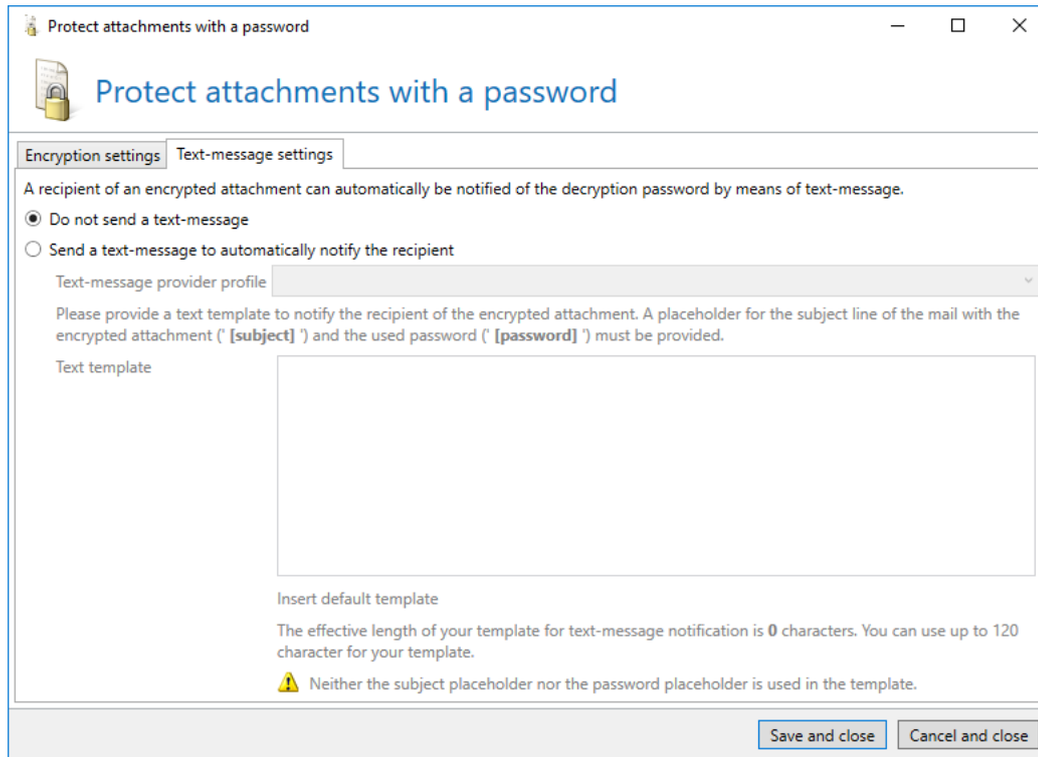
**Picture 155: The password source for automatic encryption**



**Picture 156: Order of the password sources for manual encryption**

Multiple sources for manual encryption are processed top down. The first source to redeliver a password is used. You must add at least one password source to continue.

In the step [Text message settings](#), you can define whether and how an text message is sent with a password. Select **Send an Text message to notify the recipient automatically**, if you have configured an Text message provider under **Text message providers** of the Gateway Role. Now, select the name from the list **Text message provider profile**. In the next step, you need to define a text template for the text message. Select **Insert default template** and adjust the text, if required, or directly use this text template. The maximum length of the text template is 120 characters.



**Picture 157: Define whether and how text messages are sent**

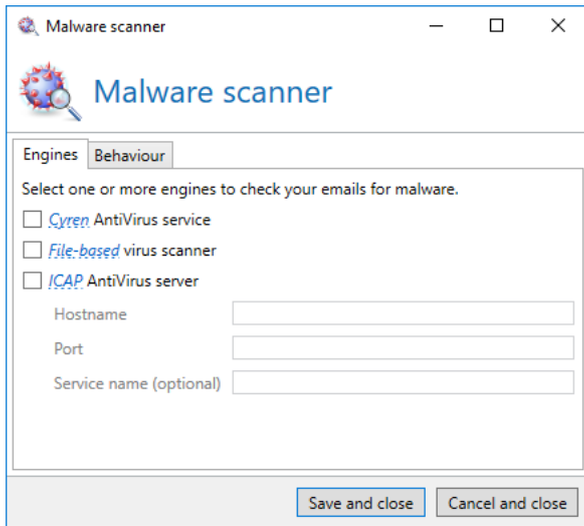
## Management of the PDF encryption

The encryption can be controlled via different mechanisms. Specific flags can be used in the subject line for the manual entry of password and telephone number. For the automatic entry, however, email headers are designated instead of these subject flags. These email headers can directly be set via the NoSpamProxy Outlook Add-In during the dispatch of the email on the workstation of the sender.

The chapter on the configuration of [Subject flags](#) contains detailed information on how the keywords for the PDF encryption are used in the subject lines. In the manual **Outlook Add-In of NoSpamProxy**, the use of the Add-Ins for Microsoft Outlook is explained.

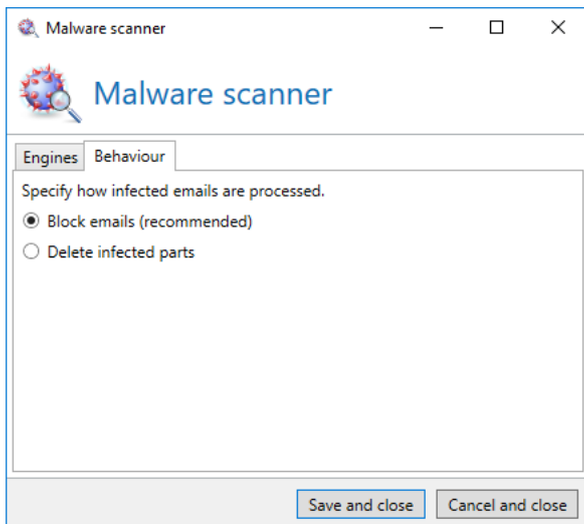
## Malware Scanner

The action **Malware Scanner** comprises three engines which can be used individually or in combination with each other. See below for details on the individual engines.



**Picture 158: Engine selection**

On the tab **Behaviour** you determine how emails are processed in case on or more engines has detected malware.



**Picture 159: Determining the behaviour**

## ICAP Antivirus Server

The Internet Content Adaptation Protocol (ICAP) is a protocol used for forwarding of content for HTTP-, HTTPS- and FTP-based services. An ICAP-Server receives files which can then be processed, for example by a server-based virus scanner.

If you select the action **ICAP Antivirus Server** NoSpamProxy acts as an ICAP client. NoSpamProxy sends the data to your ICAP server which will check the data. The result is sent back to NoSpamProxy. Depending on the configuration of NoSpamProxy, specific actions are taken.



Access to an **ICAP Antivirus Server** is required for this action.

---

## Qualified document signature with digiSeal server

The actions of the qualified document signature are used to, for example, sign invoices or check the receipt of signed documents. NoSpamProxy Encryption offers this functionality in cooperation with the digiSeal server by secrypt GmbH. This means that in addition to NoSpamProxy Encryption you must also hold a digiSeal server licence for your infrastructure.



The qualified document signature can only be created if NoSpamProxy Encryption has access to a digiSeal server configured for this work.

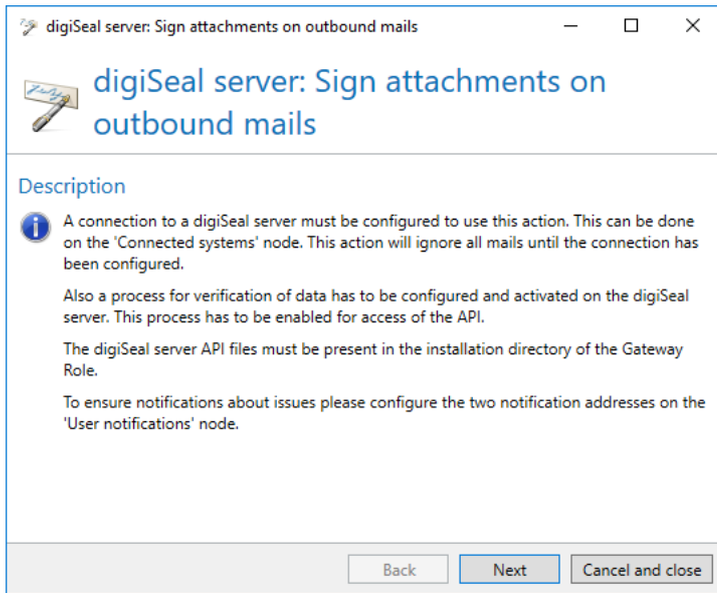
For installing a digiSeal server, please contact us at [sales@nospamproxy.de](mailto:sales@nospamproxy.de).

To establish a connection to the digiSeal server go to [Connected systems](#). Additionally, the files of the digiSeal server API must be located in the directory of the Gateway Role.

## digiSeal server: Sign attachments to outbound emails

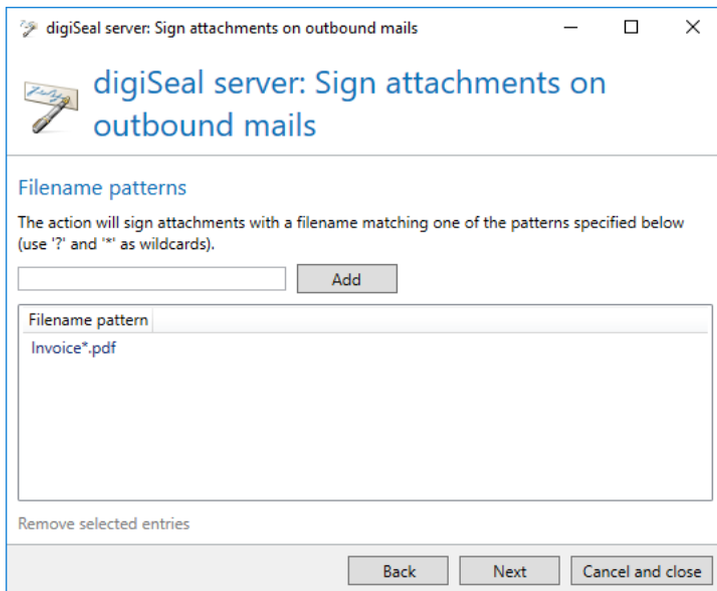
Valid for the following senders: **Local**.

This action signs documents in file attachments which correspond to name patterns. The signing process can work with different signature formats and also add an optional time stamp.



**Picture 160: The API must be installed and activated for the qualified signature with the digiSeal server**

After it has been verified that the connection to the digiSeal server has been configured, a process for the data check on the digiSeal server has been defined and activated and the digiSeal server API files has been stored in the directory of the Gateway Role, the qualified signature action can be configured ([Picture 160](#)).

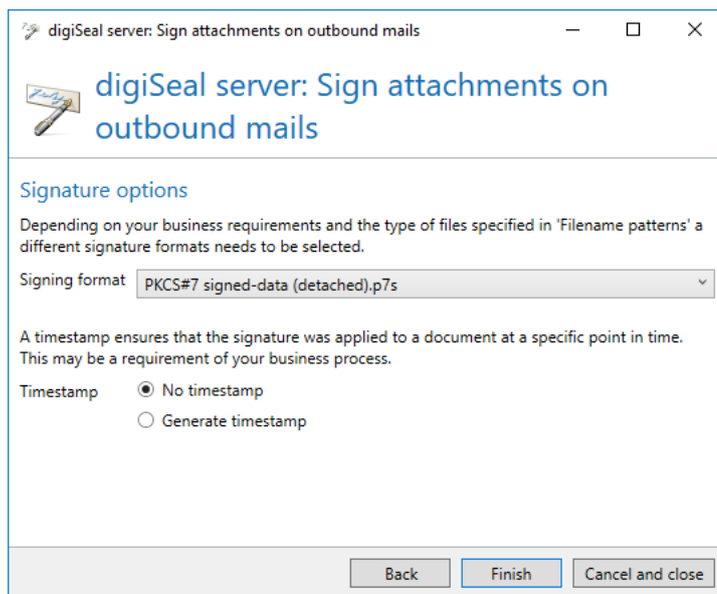


**Picture 161: Define the file name patterns for which the qualified signature is to be carried out**

The action will sign files with specific name patterns. You can enter the complete or partial file names of documents to be signed here ([Picture 161](#))

Here is an example: You wish to sign invoices with file names such as "Invoice May 2017.pdf" or "Invoice March 2004.pdf". Here, you can add a filter "Invoice\*.pdf". The action would now sign all files which correspond to this pattern, as well as, for instance, "InvoiceToJohnDoe.pdf".

You can deposit one or more of these patterns so that you can sign different types of files with the same action.



**Picture 162: Provide the signature format**

Depending on the company processes applied and the data to be signed, you must now select a signature format ([Picture 162](#)). The following signature formats are available:

- PKCS #7 encapsulated signature
- PKCS #7 single signature
- PKCS #7 S/MIME multipart signature
- XML single signature
- XML embedded signature
- XML single signature using XADES standard
- XML embedded signature using XADES standard
- EDIFACT signature
- Adobe PDF reference version 1.6 PKCS #7 signed data signature

In addition to the signature format, you can also add an optional timestamp. It corresponds to the point in time when the document was signed.

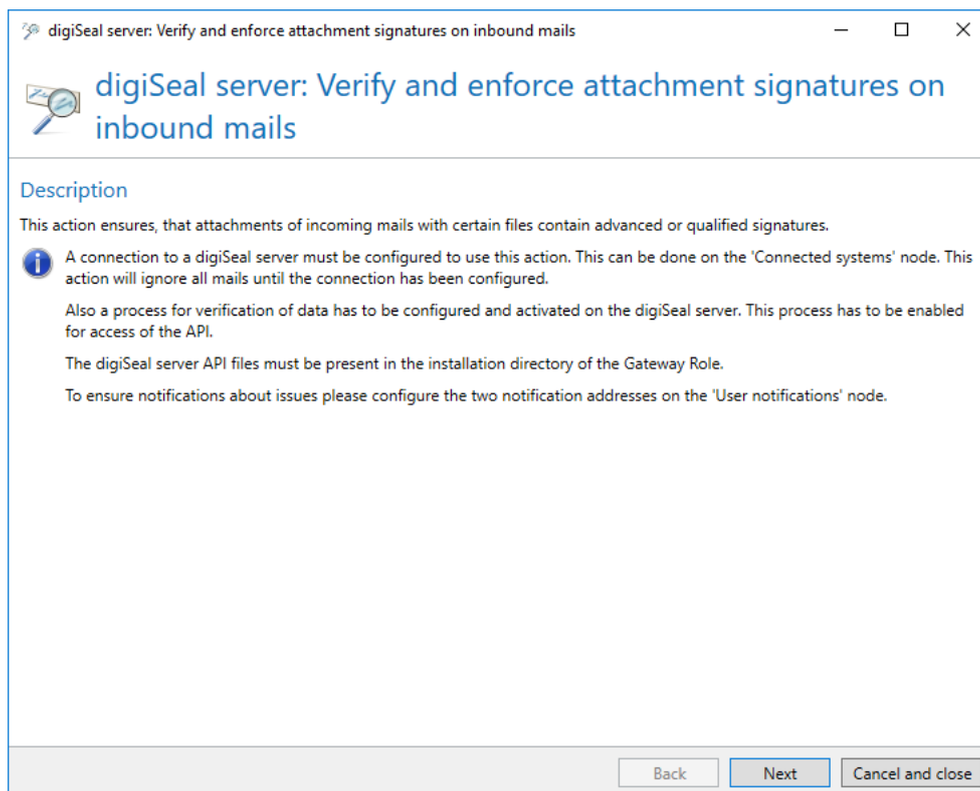


Ensure that the settings of this action meet the requirements of your company processes for the qualified signature.

### **digiSeal server: Verify and enforce attachment signatures on inbound emails**

Valid for the following senders: **External**.

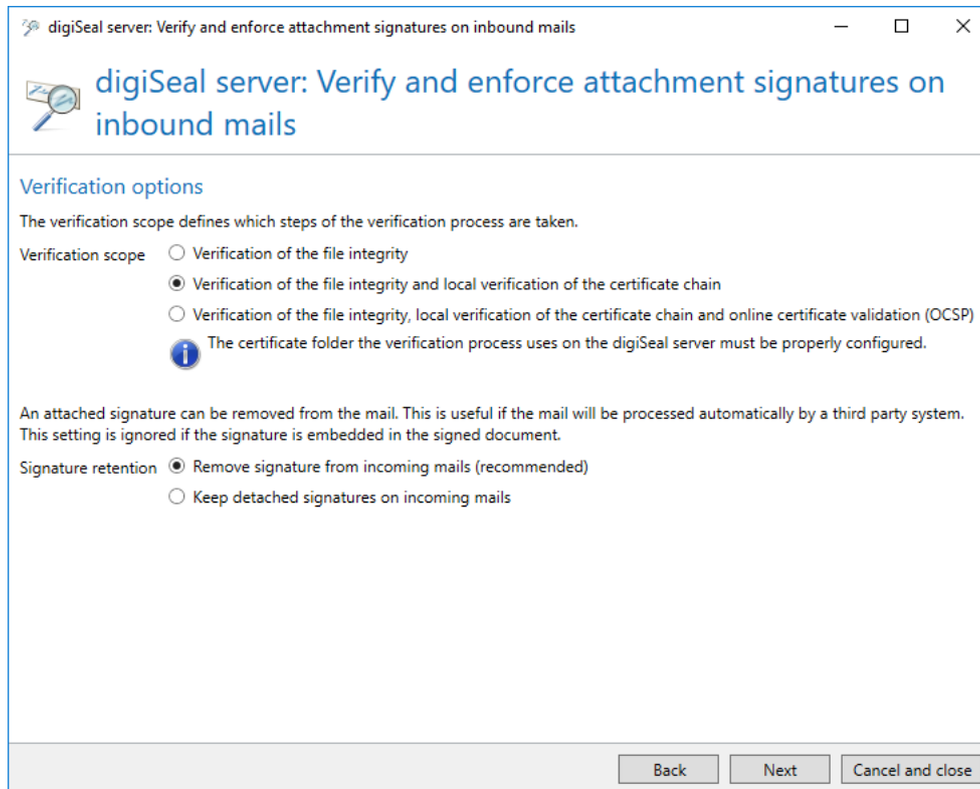
This action checks the attachments of emails to local addresses and ensures the existence of signatures. You can determine for each file type whether a qualified or an advanced signature is required. The requirements depend on the respective company process and, if required, legal requirements.



**Picture 163: To check qualified signatures, the digiSeal server API must be installed and activated**

To successfully deploy this action, the connection to the digiSeal server must be configured under [Connected systems](#) (Picture 163). In addition, an activated process for the data check must be

configured on the digiSeal server. This process must be activated for the access of the API. The files of the digiSeal server API must be located in the directory of the Gateway Role.



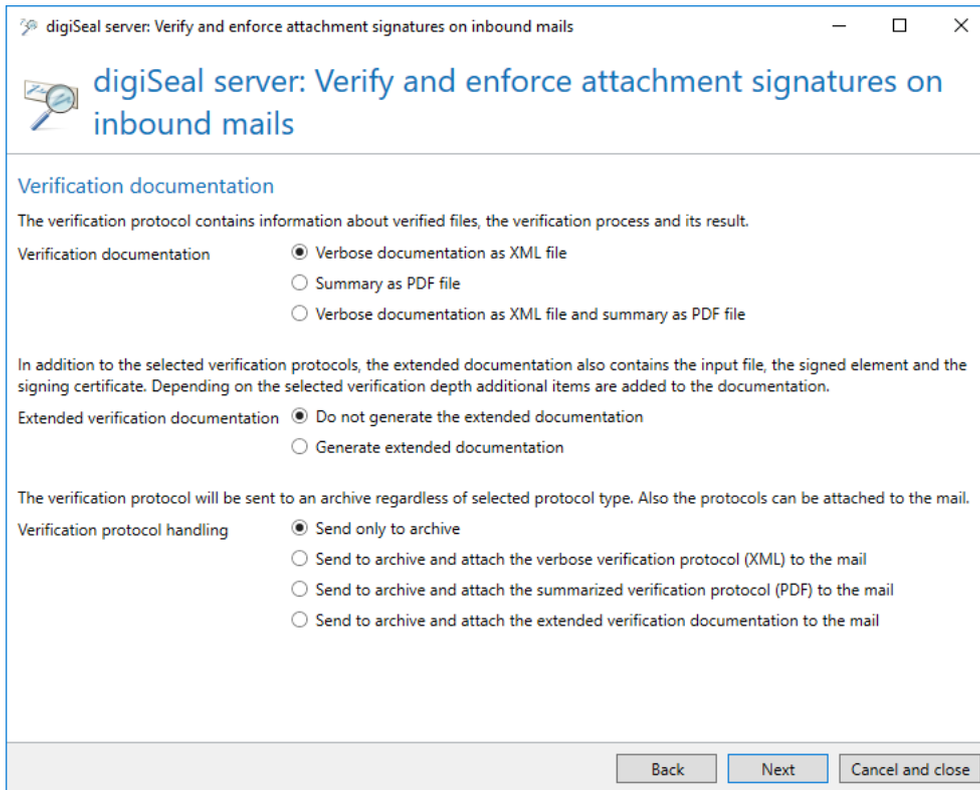
**Picture 164:** To check qualified signatures, the digiSeal server API must be installed and activated

Three levels are available for checking the documents ([Picture 164](#)). The option **Verification options** corresponds to the section **Verification depth** in the digiSeal server, in the tab **2.5: Verification**

- Verification of the file integrity; this refers to the file having been changed since signing or not
- Local verification of the certificate chain
- Online verification of the used certificate (via the OCSP protocol)

The second and third level respectively include the verifications from the previous levels.

Signatures attached to the signed document can be removed automatically. Removing signatures is recommended if the emails are to be processed automatically by other systems.



**Picture 165: You can automatically create documentations and attach them to emails if required**

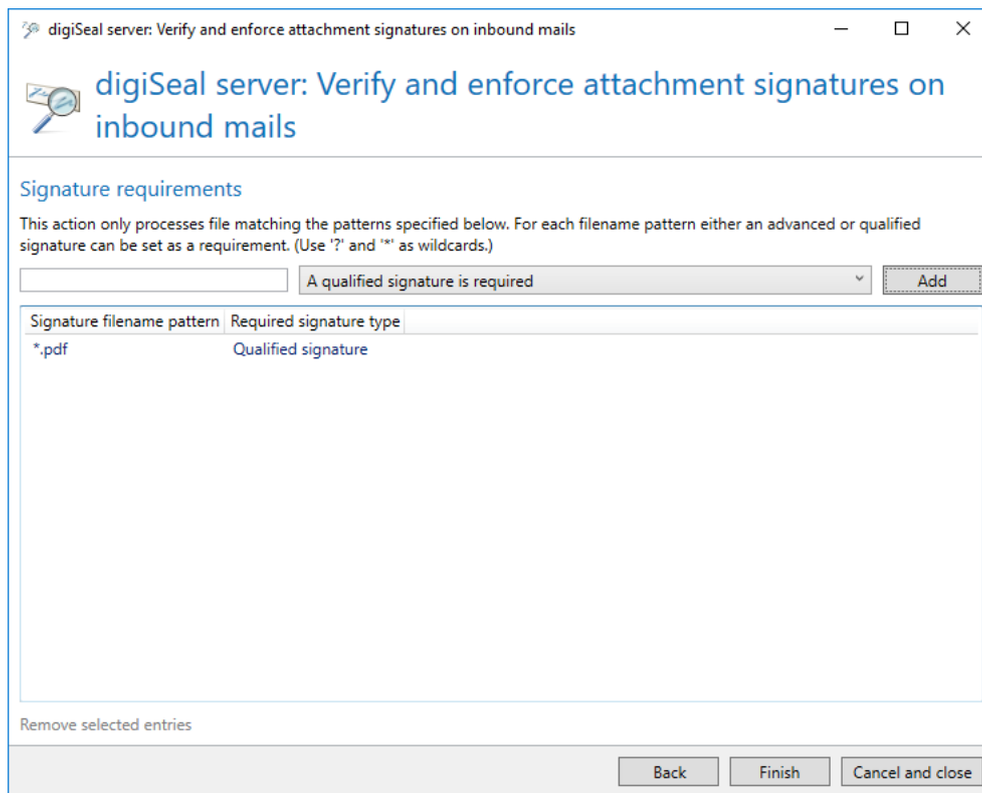
The options of the verification documentation consist of three parts: The settings for the verification protocol, the advanced verification documentation and the settings for the archiving of the created protocols or advanced documentations ([Picture 165](#)).

The verification protocol can consist of a detailed XML file and/or a summary of the verification as a PDF document. In addition to this protocol, additional details of the verification can be documented in the advanced verification documentation. In addition to the archiving of the verification protocol, you can attach possibly created protocols or documentations to the email.



For successful archiving of emails to local addresses, a suitable archive connector must be defined under [Archive connectors](#). If no archive connector is defined or an archive connector is defined whose assignment of email addresses to the profiles does not apply to the email, it is processed as usual without being archived.

---



**Picture 166: Determine the file name pattern for which qualified signatures are to be verified**

Depending on the file name, you can determine signature type the signature must correspond to for the differently signed files ([Picture 166](#)).

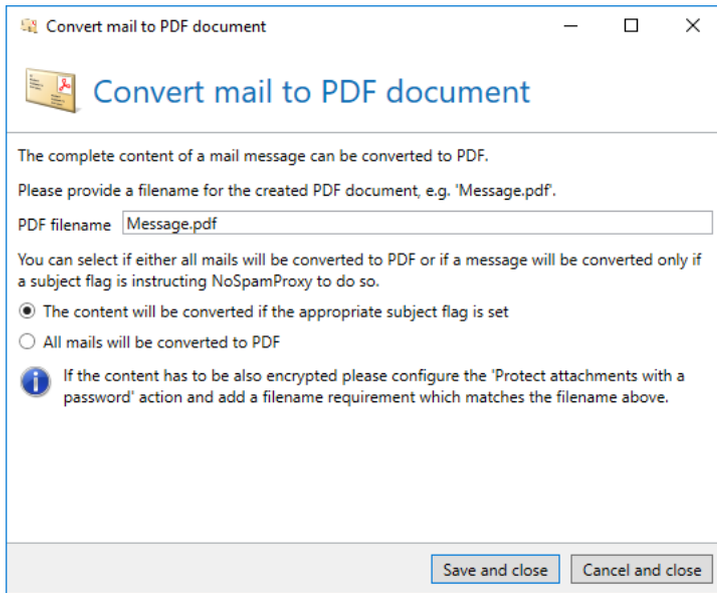
- Documents with the file name pattern: "EnergyInvoice\*.pdf" must have a qualified signature.
- Documents with the file name pattern: "TransportInvoice\*.pdf" must have an advanced signature.

## Convert email to PDF document

Valid for the following senders: **External** and **Local**.

NoSpamProxy Encryption can convert the entire content of an email into a PDF document. All already existing email attachments are embedded into the PDF document. The newly created PDF document will then be attached to the email instead of the original content.

To add the action, select **Convert email to PDF document**. The configuration dialog opens ([Picture 167](#)).



**Picture 167: Options for the conversion of email contents to a PDF document.**

Select the file name of the attachment in the field **PDF filename** into which the email to be sent should be embedded with all corresponding file attachments. When selecting **The content will be converted if the appropriate subject flag is set** emails are only converted if the user determines it via the subject flag or the Outlook Add-In. Selecting **All emails will be converted into PDF** converts each email into a PDF document.



Through the simultaneous use of the actions **Convert email to PDF document** and **Protect PDF document with a password**, you can convert the content of an email into a PDF document and simultaneously protect it with a password. To do so, configure a file name in the action **Convert email to PDF document** which is also entered in the action **Protect PDF document with a password**. As a result, the email is converted into a PDF document with the configured name; the PDF file is protected with a password. As for different file names in both actions, the attachments are transmitted without protection. This is due to the fact that for a file name pattern to be protected in the password action, e.g. "Invoice.pdf", an attachment to an email with this name is embedded into a file with the name "Message.pdf" through the conversion. As a result, the actual attachment "Invoice.pdf" is no longer attached to the email but rather the file "Message.pdf" only. This file is, however, not entered for protection with a password.



Note the information on [unsupported scenarios](#) in connection with the use of automatic encryption.

## Encryption

With these actions, you can sign and encrypt emails to external addresses as well as verify and decrypt emails to local addresses. Either S/MIME or PGP is used for the encryption.

### Verifying the signature and/or decrypting emails

Valid for the following senders: **External** and **Local**.

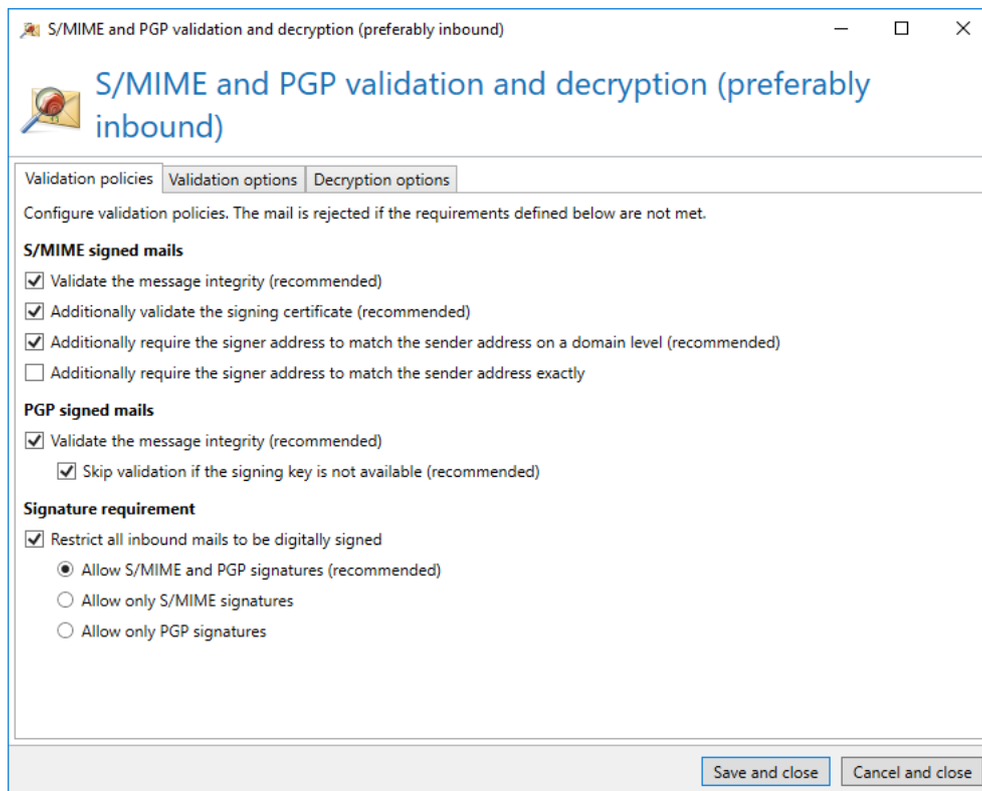
For emails to local recipients, the digital signature can be validated automatically and the content decrypted. You can set the options for validation as well as decryption individually.

### Validation policy

The following validation policies for signatures are possible ([Picture 168](#)):

For emails signed via S/MIME, you can select different levels of the validation which are based on each other respectively. As for emails signed via PGP, you can only determine whether message integrity is checked.

Furthermore, you can determine here whether all emails to local addresses must be signed. If you select this, you can additionally restrict the possible signature procedures.

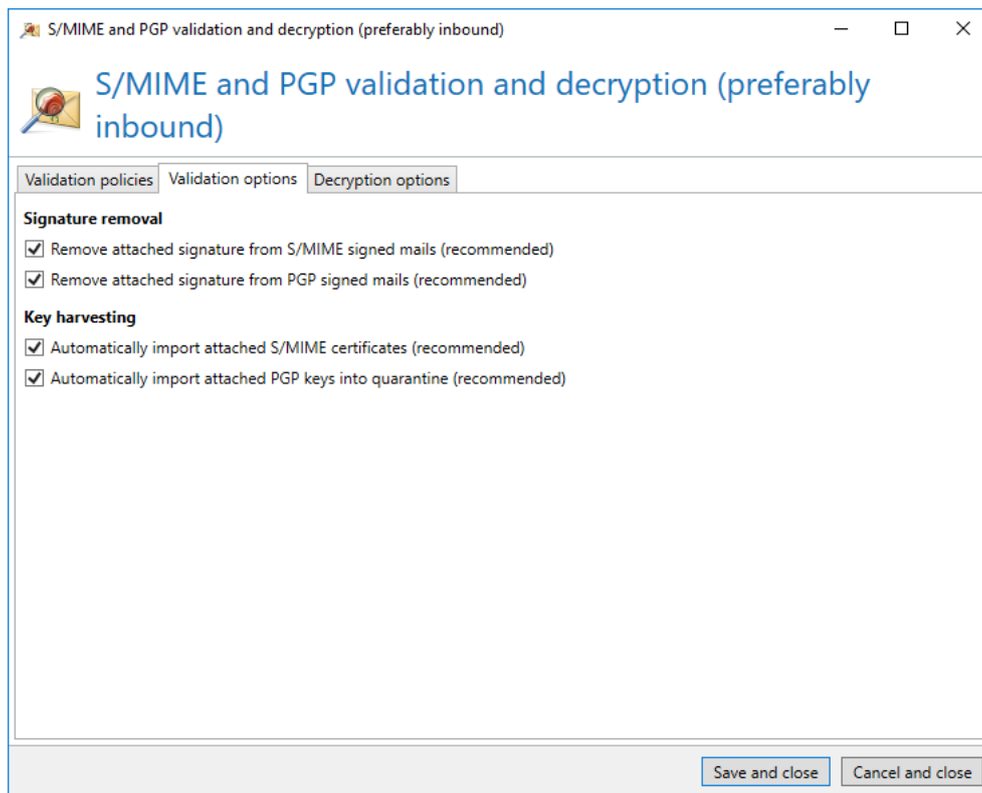


**Picture 168: The validation policies of the email signature**

## Validation options

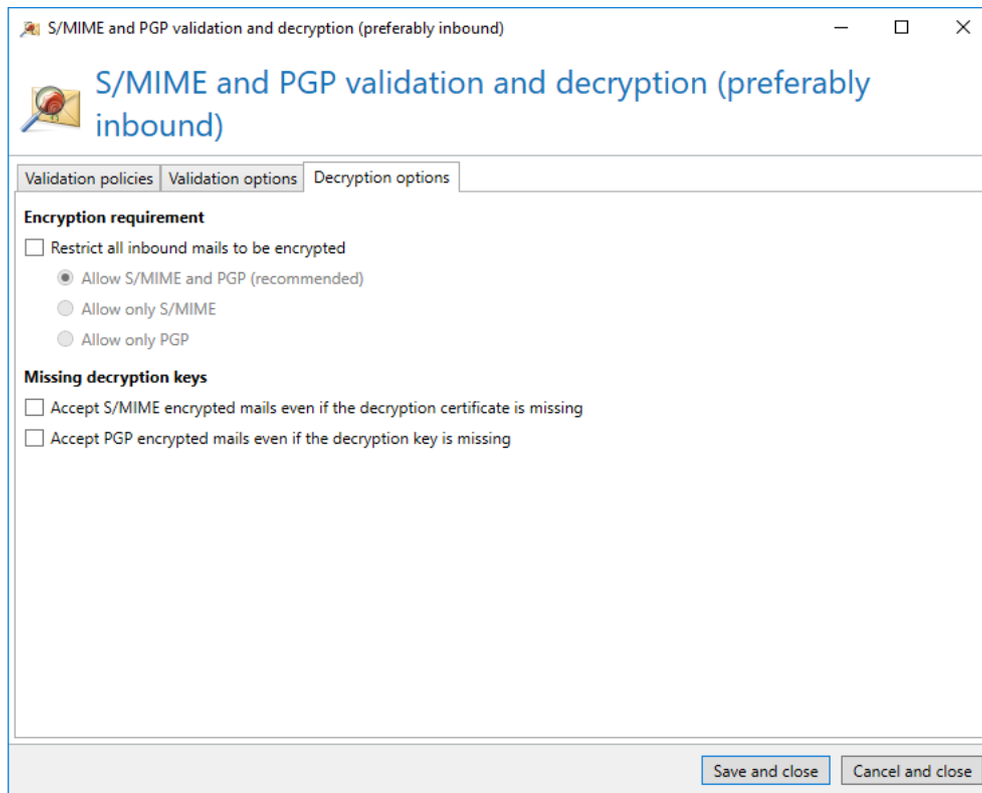
On this page, you can determine for S/MIME and PGP respectively whether signature keys are removed from the email. This is reasonable since otherwise users could use these keys to encrypt replies on the client already. These emails can then no longer be validated reliably by NoSpamProxy.

In addition, you can also configure for S/MIME and PGP respectively whether attached keys are automatically imported to the NoSpamProxy certificate store. In doing so, PGP keys are quarantined and must be explicitly released by the administrator.



Picture 169: The validation options of the signature

## Decryption options



**Picture 170: You can demand encryption for emails to local addresses and determine the handling of decryption errors here**

In the tab **Decryption options** ([Picture 170](#)), you can enforce the encryption of emails. If this option is selected, all unencrypted emails to local addresses are rejected. Additionally, you can restrict the possible technologies.

It is possible that encrypted emails are received but no private certificate for the decryption is available in the certificate administration. These emails can be rejected or delivered to the recipient of the email in their encrypted form. These types of such emails cannot be scanned for spam or malware and should be rejected.



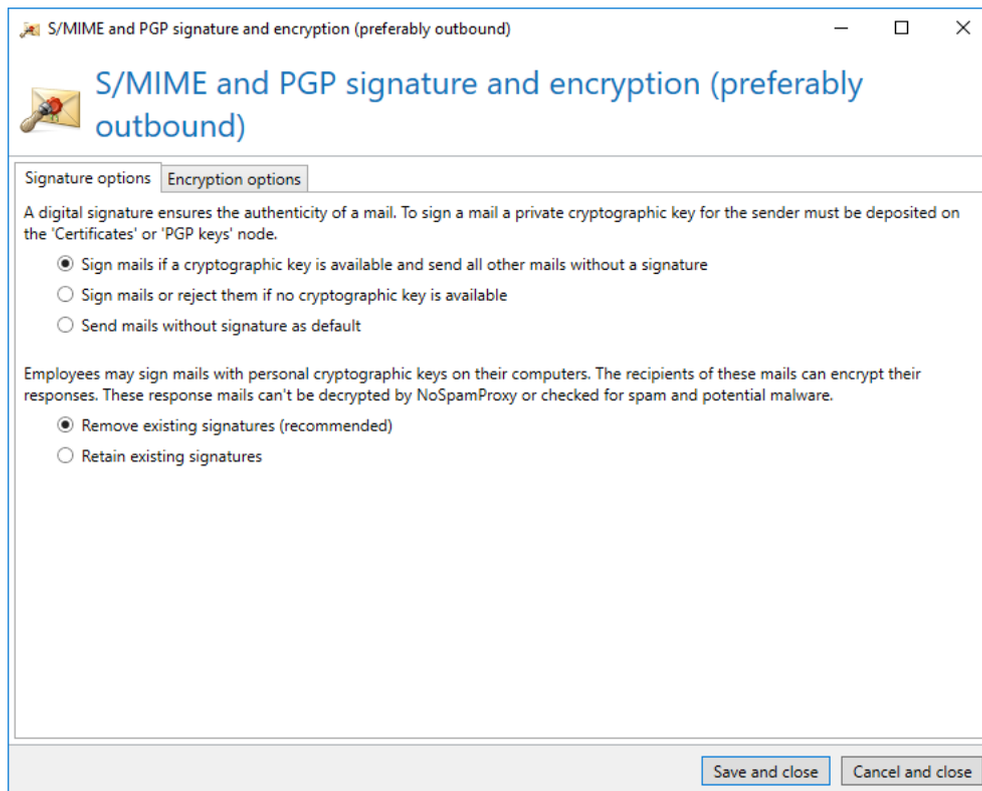
Even if you have selected "Enforce encryption", an unencrypted email can only be rejected after it has been transmitted.

---

## Signing and/or encryption of emails

Valid for the following senders: **Local**.

This action can sign or encrypt emails using the cryptographic keys available in the [Certificate or PGP key management](#) (Picture 171).



**Picture 171: The signature options for emails to external addresses**

### Signature options

Set one of the following properties for the signature:

- Sign emails if a cryptographic key is available and send all other emails without a signature.
- Sign emails or reject them if no cryptographic key is available.
- Send emails without signature as default.

### Available signatures

Emails from local senders can contain signatures already. These keys constitute a security risk since a reply to can be encrypted. This encrypted content cannot be checked for spam and malware if NoSpamProxy Protection is simultaneously deployed since the required key for decryption is not located

on the server but only known to the sender. ([Picture 172](#)). You can automatically remove existing signatures from emails to minimise the risk described above.

### Encryption options

Here, you can set whether you wish to encrypt the email or not. Moreover, you can determine how emails that have already been encrypted should be handled. In case you do not want to send unencrypted emails, you can configure an exception for meeting invitations. If they are effectively encrypted, they can no longer be processed by Outlook.

Since encrypted emails usually contain the signature of the sender, the same security risk applies to signatures already existing in emails. For the reasons stated before in paragraph "Existing signatures", you can prevent the delivery of encrypted emails.



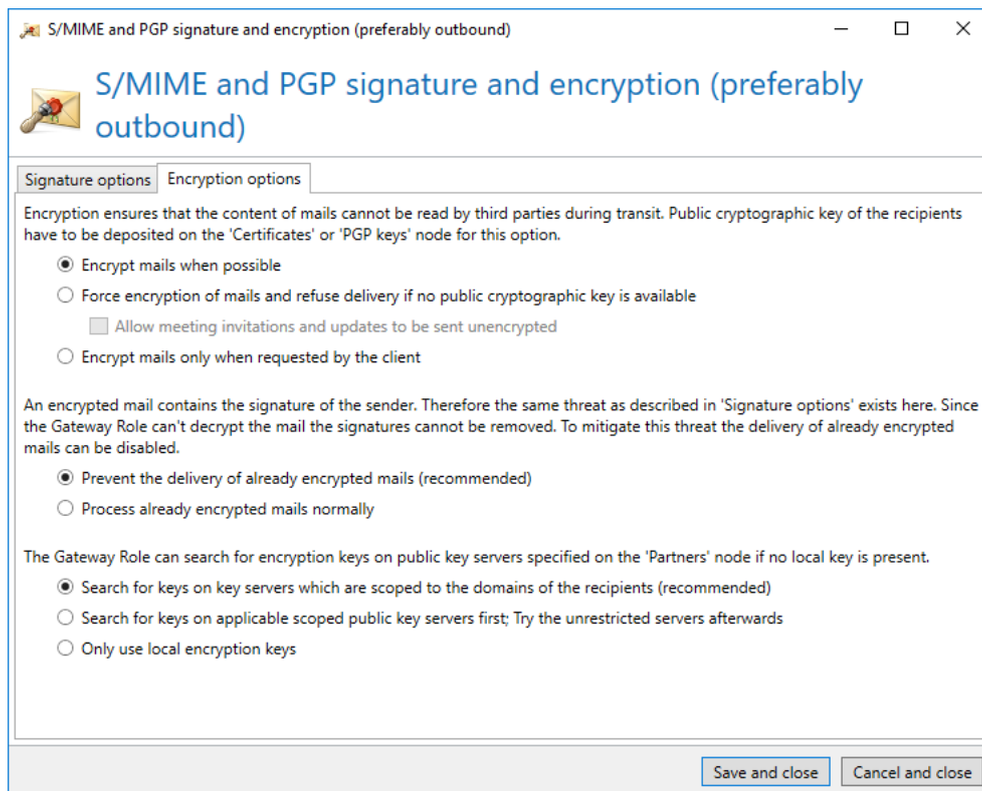
NoSpamProxy Encryption offers a more comprehensive support of the S/MIME standard as most email programs. You can also use NoSpamProxy Encryption for encrypting emails without signing them. This means that the content can be encrypted with the help of the recipient certificate without having to own an individual certificate. However, we recommend you deploy a certificate to show the authenticity of the email to the recipient.

If NoSpamProxy Encryption does not have an encryption key available for a recipient, the [Public key servers](#) already configured can be consulted. If a key is found, it is used for the encryption of the email.



Here you can determine that all configured key servers are included in the search. Do not use this setting on the default rule for messages to external addresses. This would massively impair the performance of the Gateway Role.

---



**Picture 172: The encryption options for emails to external addresses**

## Hide corporate topology

Valid for the following senders: **Local**.

The action **Hide corporate topology** removes the "Received" email header of emails from a local sender. Otherwise, conclusions on the local topology can be made through these Received entries.

## Automatic reply

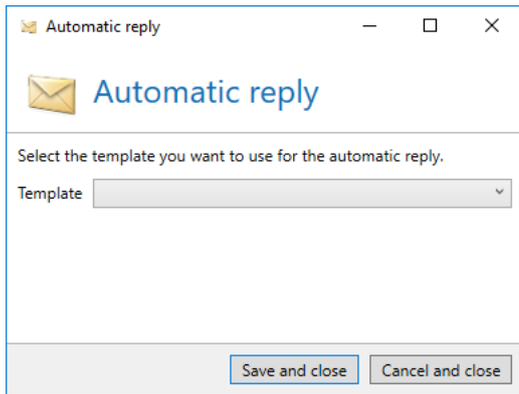
Valid for the following senders: **External** and **Local**.

The action **Automatic reply** sends an automatic reply to the sender of an email ([Picture 173](#)). The text of the email is created via a template from the **Templates** folder of the Intranet Role. The setup copies a sample template (**SampleAutoReply.cshtml**) into the folder. You can use this template to create copies and adjust them to your needs.



Changes to templates are replicated within a few minutes from the Intranet Role to all Gateway Roles. The roles do not need not be restarted to do so.

---

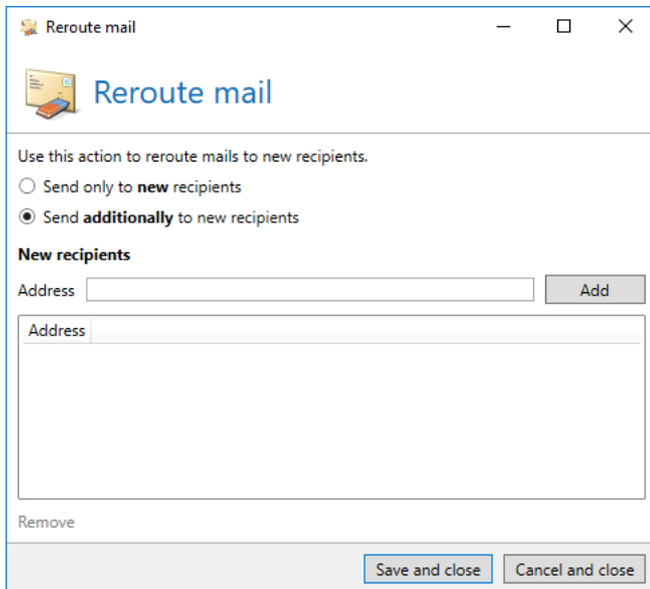


**Picture 173: Create automatic reply**

## Reroute email

Valid for the following senders: **External** and **Local**.

This action offers the possibility to add or completely replace the recipients of an email. Depending on the settings, emails are either delivered additionally or to the recipients deposited in the action only. ([Picture 174](#)).



**Picture 174: Configuration for rerouting emails**

At least one recipient's address must be deposited in the list to enable the use of the action.

### Project Heimdall (Preview)

This action allows metadata for emails, email attachments and URLs to be collected and uploaded to the NoSpamProxy Cloud. No file contents are collected or accessed.

The goal of Project Heimdall is to build an even more powerful anti-malware intelligence that can detect and defend against spam and malware attacks faster and more accurately.

Only the following metadata is collected by NoSpamProxy and uploaded to the NoSpamProxy Cloud:

#### Attachments

- File name
- File size
- SHA-256 hash
- MIME Type (as detected by NoSpamProxy)
- Information about whether malware has been detected in the attachment

#### URLs

- The complete URL
- The URL classification (spam, phishing, malware)

#### Other

- Transaction ID
- Information about whether the email was inbound (trusted/untrusted) or outbound

### Heimdall as filter

The unique feature of Heimdall is that it can act both as an action and a filter. In principle, Heimdall is added to a rule as an action. In certain cases, however, Heimdall can also award appropriate bonus or negative points when calculating the spam confidence level. This is the case, for example, if there is no hundred percent certainty that the email in question is spam or malware. If Heimdall acts as a filter, it is listed in the message tracking under **Filters**.

Heimdall's assessment of emails is generally based on the evaluation of a number of indicators. This assessment results in a final evaluation of the email. Examples of such indicators are suspicious file names or the frequent occurrence of new or unknown URLs in a very short time.

### Apply DKIM signature



To use Disclaimer you have to licence it separately.

---

Valid for the following senders: **Local**.

This action adds a DKIM signature (DomainKeys Identified Mail) to outgoing emails. In doing so, the recipient can ensure that the email was actually sent by your company. To create the signature, a DKIM key is required. How such a key is created and published can be obtained from chapter [DomainKeys Identified Mail](#).

### CxO Fraud Detection

The **CxO Fraud Detection** action is used to detect phishing attacks. The action compares the sender name of inbound emails to the names of corporate users. Fake emails sent to you in the name of superiors or employees are intercepted.

During the check, different variants of the sender name are included in the comparison. Here are some examples:

- Erika Mustermann
- Mustermann Erika
- ErikaMustermann
- MustermannErika

All corporate users that you want to use for CxO Fraud Detection must first be [enabled](#) in the respective corporate users.

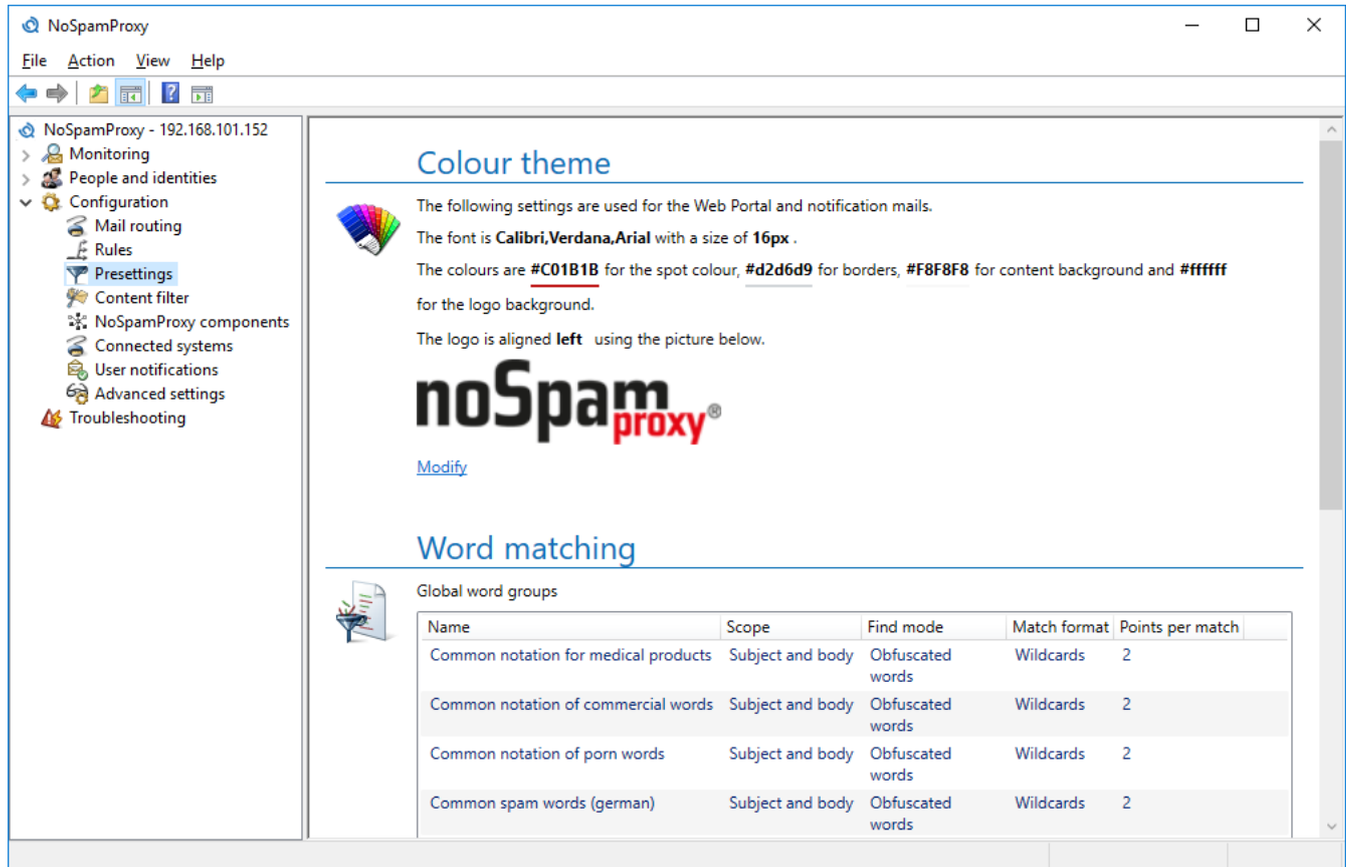
### Apply disclaimers

Valid for the following sender: **Local**.

This action adds a disclaimer to outgoing messages. For doing so, the disclaimer rules and templates are evaluated and attached to the respective positions in the email. In chapter [Disclaimer](#), you learn how you can configure the disclaimers.

## 11. Presettings

This area contains global settings which can be used in other areas of the configuration such as rules, partners or corporate users ([Picture 175](#)).



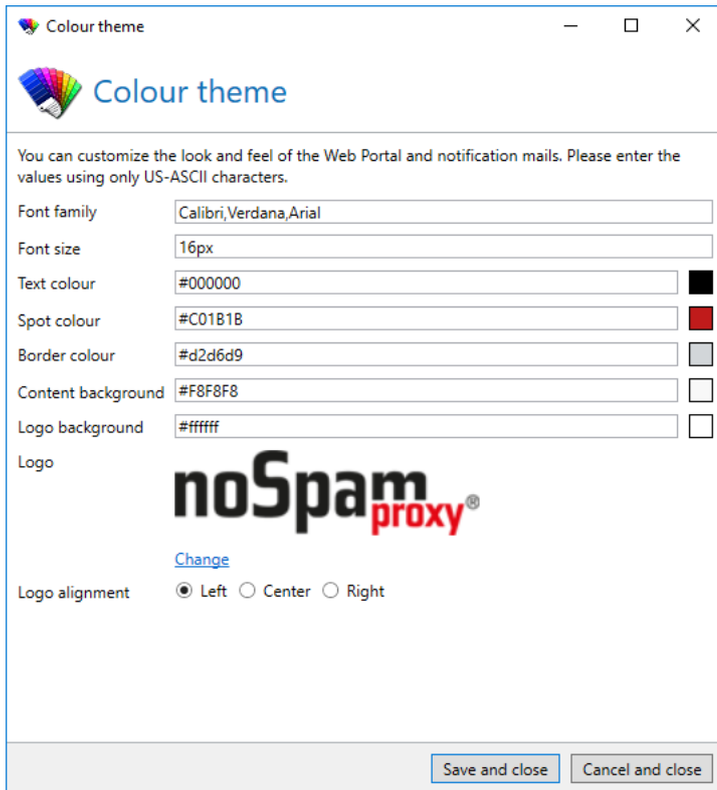
Picture 175: Presettings



Changing settings in this area also influences existing rules, partners or corporate users. The settings always apply to all configurations in which they are referenced.

### Colour theme

You can adjust the layout of emails generated by NoSpamProxy as well as that of the Web Portal to your needs via the colour theme ([Picture 176](#))



**Picture 176: Dialog for changing the colour theme.**

Usually, you will only adjust the highlight colour and the logo to your Corporate Identity.

The colour theme is applied to the following elements:

- The Web Portal
- All email notifications created by NoSpamProxy
- The substitute attachment for files which are sent via Large Files.

## 12. Content filter



This section is available if you possess a valid licence for NoSpamProxy Large Files or NoSpamProxy Protection. The scope of available functions depend on your licence type.

The list of the content filters serves to allow, block or reroute attachments which correlate to one of the filters defined there (Picture 177). This list serves to centrally manage the content filters in order for it to be used in the [Partners](#) as well as in the [corporate users](#). A content filter can be assigned in the partner node in the **Default partner settings**, in a **Domain entry** of a partner as well as to a partner address. The settings on a email address have priority over the settings on a domain and the settings on a domain have priority over the default partner settings.

The screenshot shows the NoSpamProxy web interface. The left sidebar contains a navigation menu with items like Monitoring, People and identities, Configuration, Mail routing, Rules, Presettings, Content filter (selected), NoSpamProxy components, Connected systems, User notifications, Advanced settings, and Troubleshooting. The main content area is titled 'Content filters' and includes a table with the following data:

Name	Max message size	Auto upload	Encrypted ZIPs	Filter entries
Remove executables	Any size	Disabled	Reject mail	1

Below the table, there are links for 'Add', 'Modify', 'Remove', and 'Duplicate'. There is also a section for 'Upload hints' with a 'Modify' link. The 'Content filter actions' section includes a table with the following data:

Name	Scope	Action
Allow attachment	SMTP mails	Allow attachment
Remove attachment	SMTP mails	Remove attachment

Picture 177: The list of all content filters

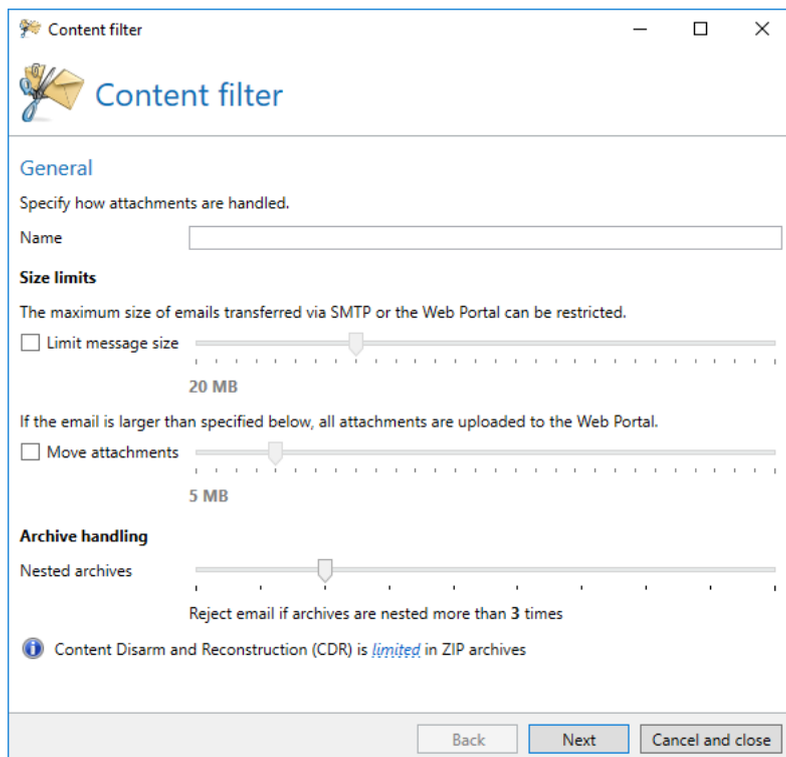


In addition to the settings of the content filters on **Corporate users** and **Partners** you can enable and disable the content filter on every [rule](#) in the section **General**.

Each filter in the list of content filters consists of one or more entries, with **conditions** like filename, type or size for the email attachments. Also, the [action](#) to be taken, e.g. block, allow or move to Web Portal, is defined. All actions are configured in a list of its own; thus they can be used in different content filter entries.

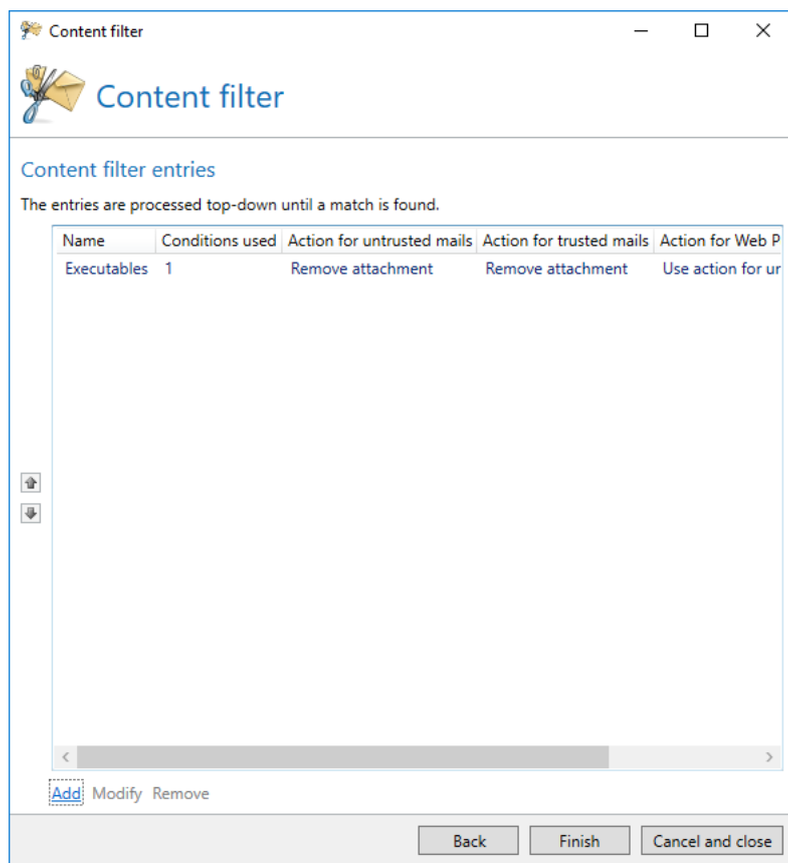
## Content filter sets

Please enter a unique name. Additionally you can limit the maximum size of emails and attachments. Emails which exceed the maximum size are blocked. You can determine how many levels of nested archives are analysed. This restriction aims at separating out highly to unlimited nested archives ([Picture 178](#)).



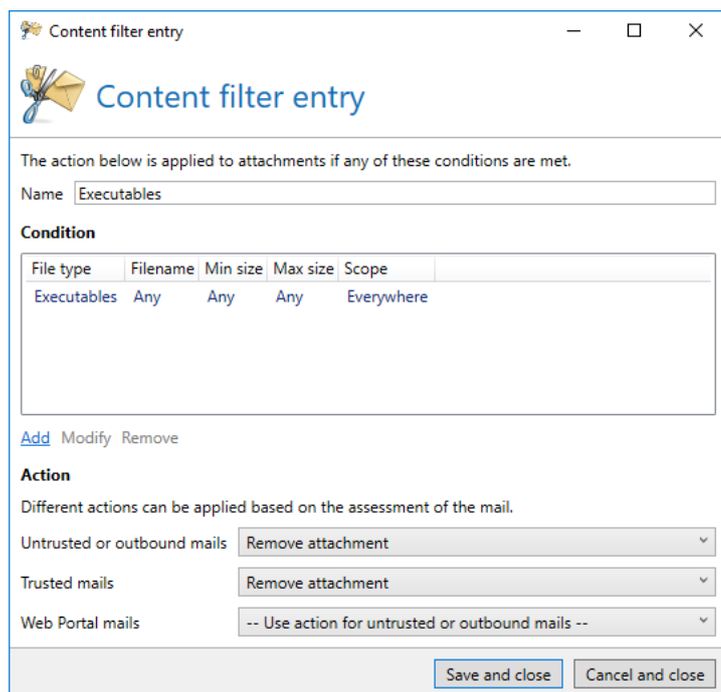
**Picture 178: General settings for a content filter**

Each content filter can contain one or more entries to configure all actions needed for different attachments. ([Picture 179](#)). All entries are processed top-down and can be reordered by the buttons with arrows on the left. If no filter entry of content filter matches the attachment, the attachment is delivered normally.



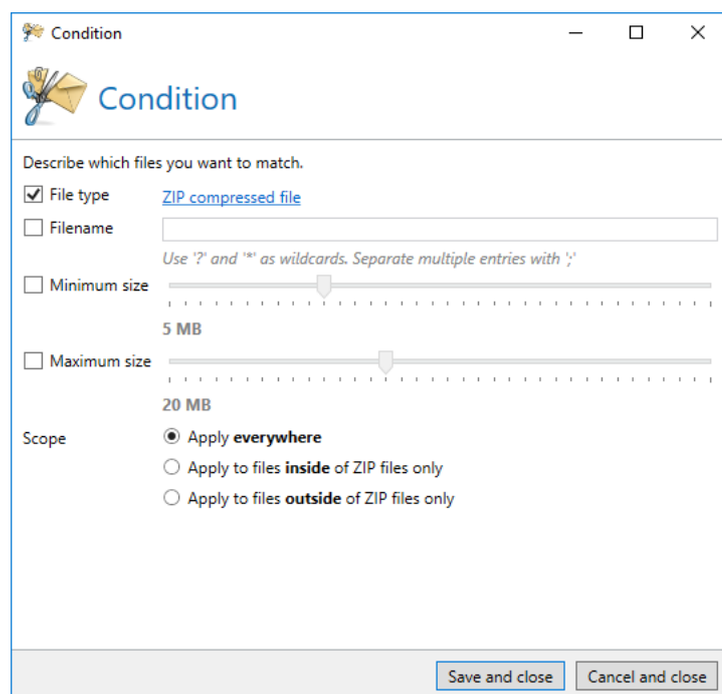
**Picture 179: List of content filter entries**

An entry of a content filter contains conditions to select attachments ([Picture 180](#)). Multiple, combinable criteria are available ([Picture 181](#)). If the entry has to match all attachments be sure to add a condition containing its default settings. Dependent on the assessment and the direction of the email different actions are available. For Web Portal emails the action selected for inbound and outbound SMTP emails can be selected; the attachments are then processed identical to the selected SMTP action without configuring an action for Web Portal emails of its own.



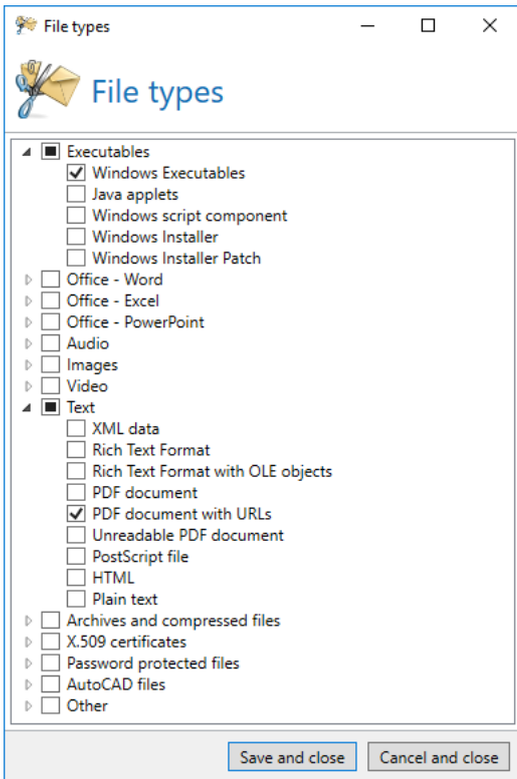
**Picture 180: A content filter entry**

A **condition** defines the files which are processed by the content filter. You can filter by various properties of the attachments. The section **Area** determines if files contained in archives are also analysed. By this your are able to use all analysis functions of the content filter for the contents of archives.



**Picture 181: A condition for attachments**

The **file type** in a condition is also capable to filter by the actual content of the file instead of its filename in order to detect and process attachments with renamed file extensions ([Picture 182](#)). You can select from a variety of file types, including executables, Office files and PDF files that contain URLs.

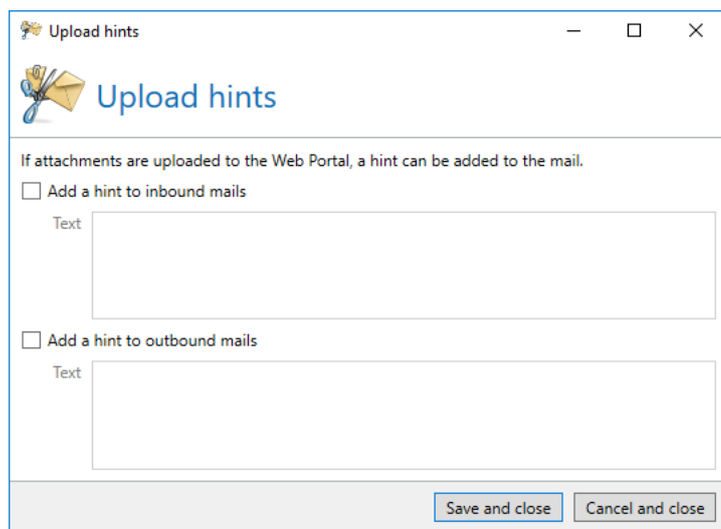


**Picture 182: Dialog to select the file types**

Detailed information on the RTF file filtering process can be found in the appendix under [Processing of RTF files during content filtering](#).

## Upload hints

Some users may not recognise immediately if an attachment has been removed from an email and uploaded to the Web Portal. In case these users fail to download the file before it is removed from the Web Portal it may be irrecoverably lost. To avoid this, you can add a text to incoming and outgoing messages which notifies the recipient that attachments have been relocated to the Web Portal ([Picture 183](#)).



Upload hints

Upload hints

If attachments are uploaded to the Web Portal, a hint can be added to the mail.

Add a hint to inbound mails

Text

Add a hint to outbound mails

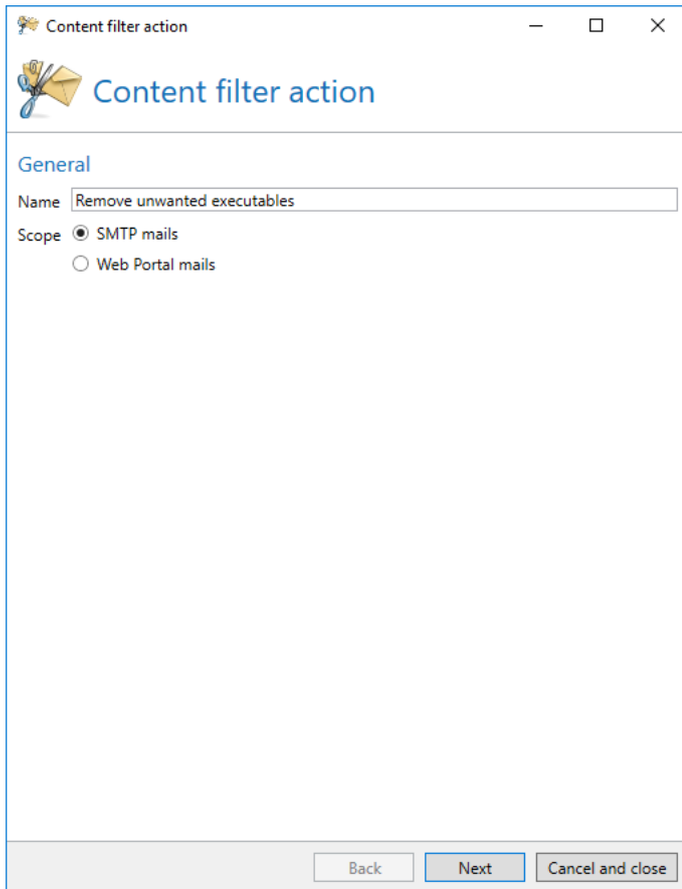
Text

Save and close Cancel and close

**Picture 183: Upload hints**

## Content filter actions

All content filter actions are configured centrally and provided with a unique name in order to reuse them without the need to create an action with the same content. In a new content filter action you have to choose a unique name and the type of filter first because the processing of SMTP and Web Portal emails differs from each other ([Picture 184](#)).



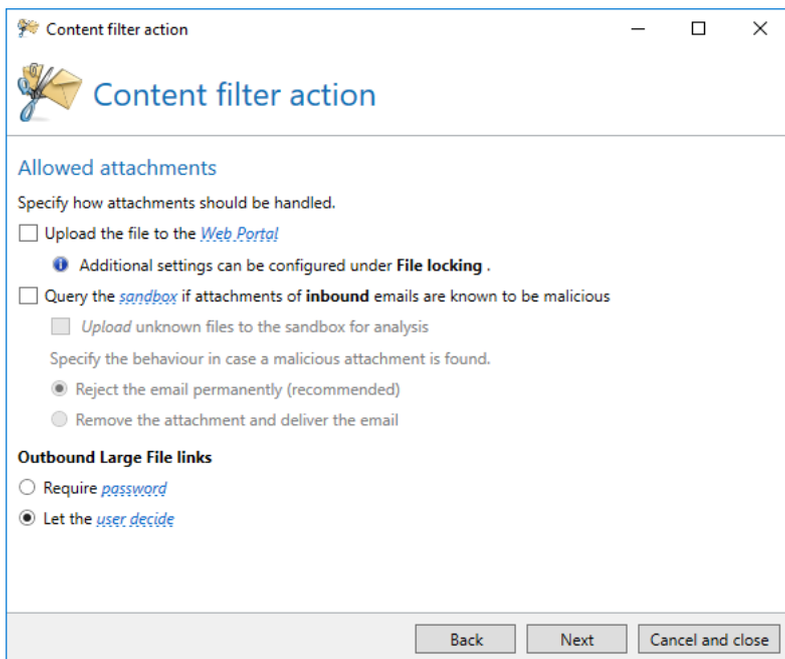
**Picture 184: The type of action**

On SMTP emails choose the basic behaviour first, like **Allow attachment**, **Remove attachment** and **Reject the entire email on SMTP delivery**. If you allow the attachment you will find options regarding attachment upload, Web Portal and Sandbox usage, conversion of documents to PDF as well as the treatment of original documents after their conversion to PDF. If your selection uses the Web Portal for Large Files, you can also configure treatment of the attachment in the section **Web Portal upload settings**.

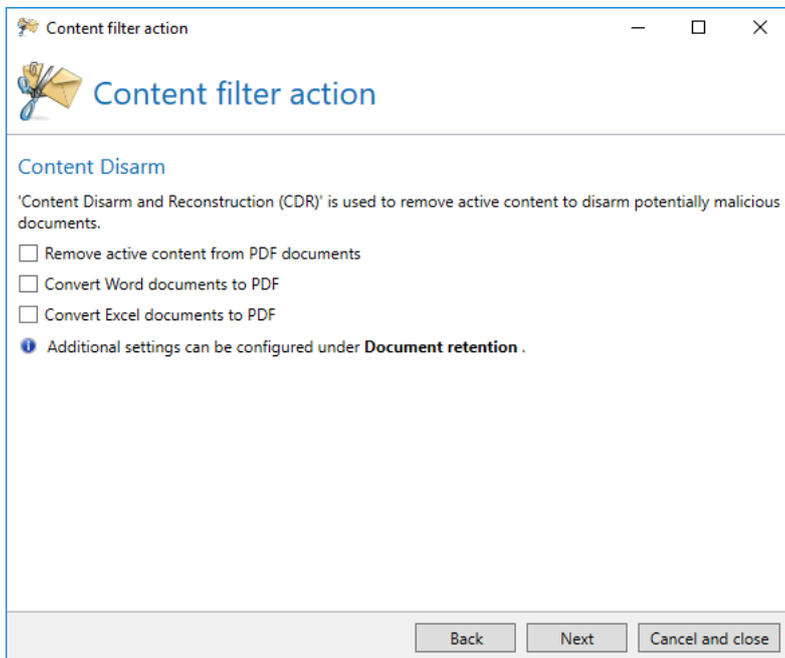


The Cyren Sandbox is a cloud-based security feature that analyses potentially dangerous content in an isolated environment. The file is loaded into the sandbox, where it is executed and analysed. Malicious files and URLs are blocked immediately.

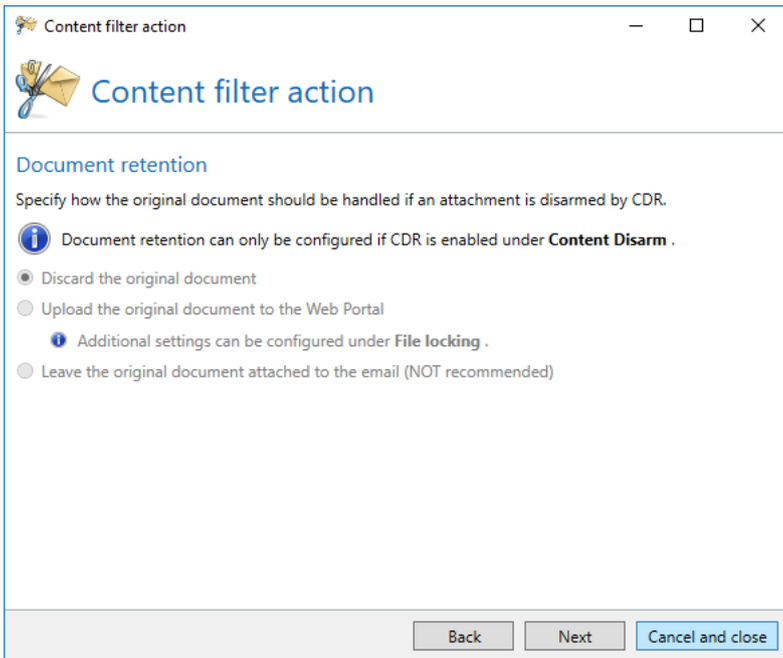
---



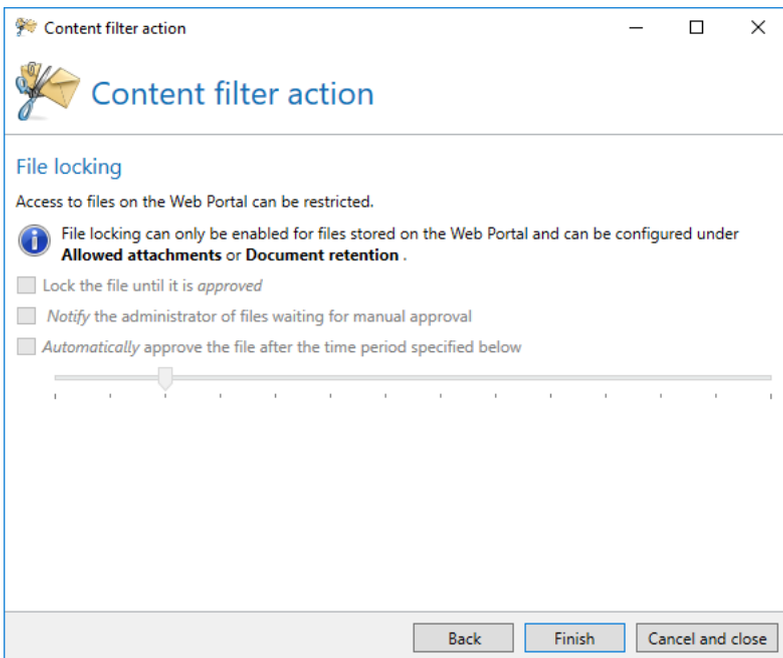
Picture 185: Web Portal, Sandbox and Large Files actions



Picture 186: Content Disarm actions

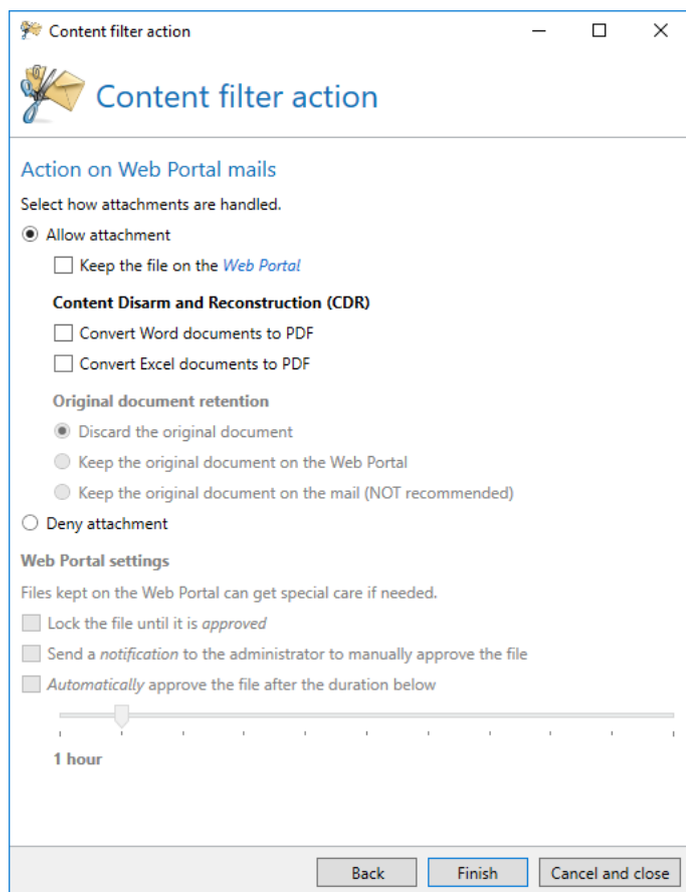


**Picture 187: Actions regarding document retention**



**Picture 188: Actions regarding file locking**

The **Action on Web Portal emails** is configured analogous to an **Action on SMTP emails**. ([Picture 189](#))



**Picture 189: Action on Web Portal emails**



File locking for files stored on the Web Portal is not supported for outbound emails.

---

## 13. The URL Safeguard

The **URL Safeguard** prevents access to harmful content accessed via links. If configured accordingly, the URL Safeguard matches URLs contained in inbound emails against entries in the following lists:

- **NoSpamProxy Whitelist**, a list of known websites, curated by NoSpamProxy.
- The local whitelist created by the administrator.

Domains contained in one of these lists as well as corporate domains are never rewritten.

Settings for the NoSpamProxy Whitelist and the local whitelist can be made under **Configuration/URL Safeguard**.

If the domain contained in the link is not found in any of the lists, NoSpamProxy replaces the original link with a link that points to the Web Portal. In these cases the email delivered to the recipient only contains the rewritten link.

On the Web Portal the links are then analysed with the help of our technology partner Cyren. If the link is classified as harmless, access to the original URL is permitted and executed.

If the link is classified as malicious, the access is blocked. A message about the incident is added to the message tracking. Depending on the configuration, the administrator also receives a notification.



Blocked URLs can be unblocked by adding them to the local whitelist. The domain belonging to the blocked URL can be accessed on the Web Portal by the recipient of the email after clicking on the rewritten link. The administrator responsible can then perform the activation. A further delivery of the email by the communication partner is not necessary.

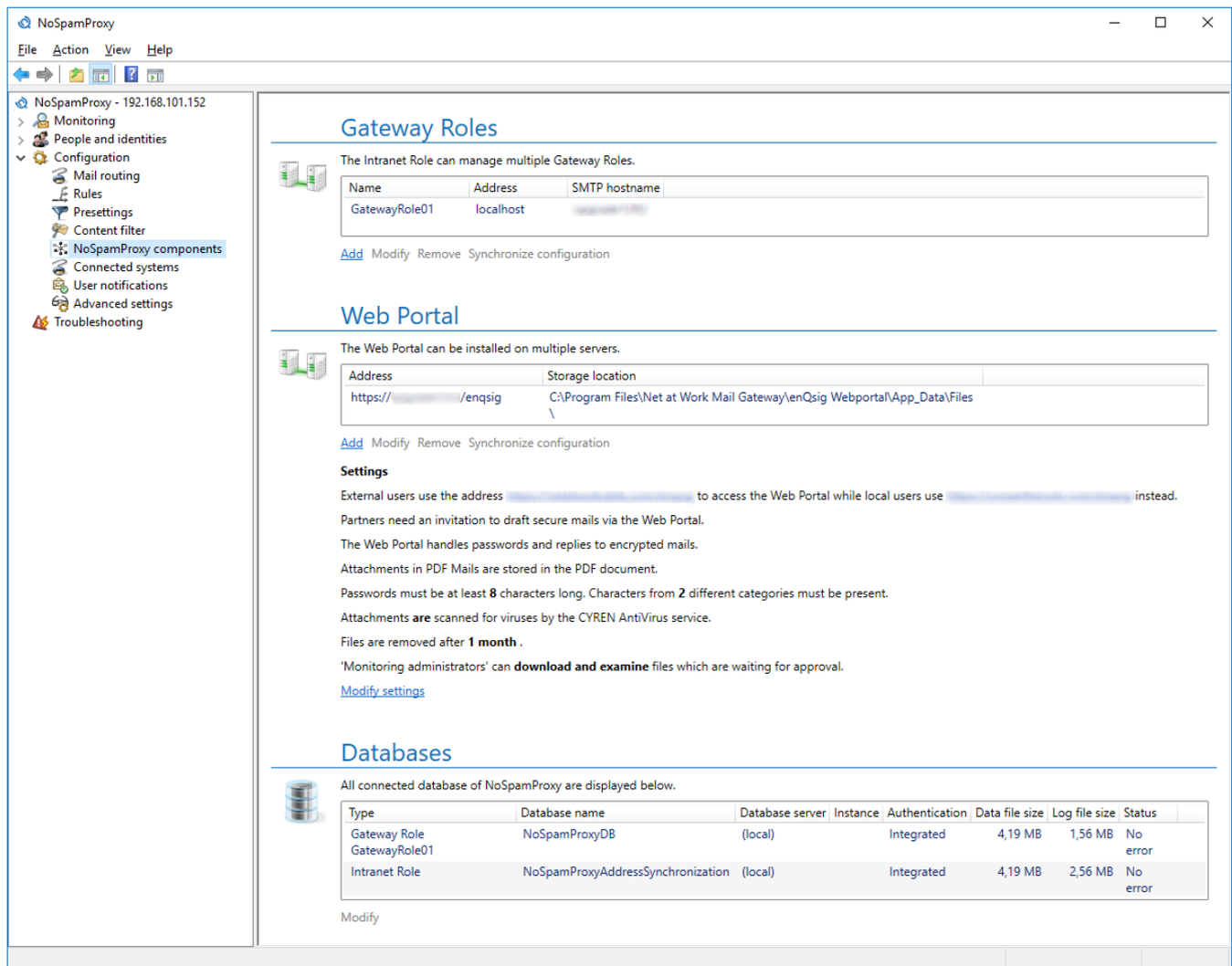
---

To activate the URL Safeguard you must [add it as an action](#) to a rule.

Further settings can be made in the [Default partner settings](#) or for individual [Partner domains](#).

## 14. NoSpamProxy components

The connections between the individual components of NoSpamProxy are configured under **NoSpamProxy components** ([Picture 190](#)).



Picture 190: The connections to individual components of NoSpamProxy

### Gateway Roles

The Gateway Role can either be installed on the same or on a different server as the Intranet Role. If you operate more than one Gateway Role, valid licences for all roles are required. The installation of the first Gateway Role is included in each licence. Contact us at [sales@nospamproxy.de](mailto:sales@nospamproxy.de) for detailed information on the subject of high availability with multiple Gateway Roles.



To ensure high availability, you can operate multiple roles in your company. An overview is provided in [The roles of NoSpamProxy](#). Examples are explained in [Functionality and infrastructure integration](#).



The configuration is transferred from the Intranet Role to all connected Gateway Roles. If you operate a DMZ in your company, we recommend you install the Gateway Roles as part of the DMZ and the Intranet Role as part of the internal network. You only need to activate the connection from the internal network to the DMZ for the TCP port 6060 and the HTTPS port 6061 in your firewall.

In some cases, the configuration of a Gateway Role can deviate from that of the Intranet Role. In this case, you can induce the Intranet Role via the button **Synchronise configuration** to synchronise the configuration with the marked roles.

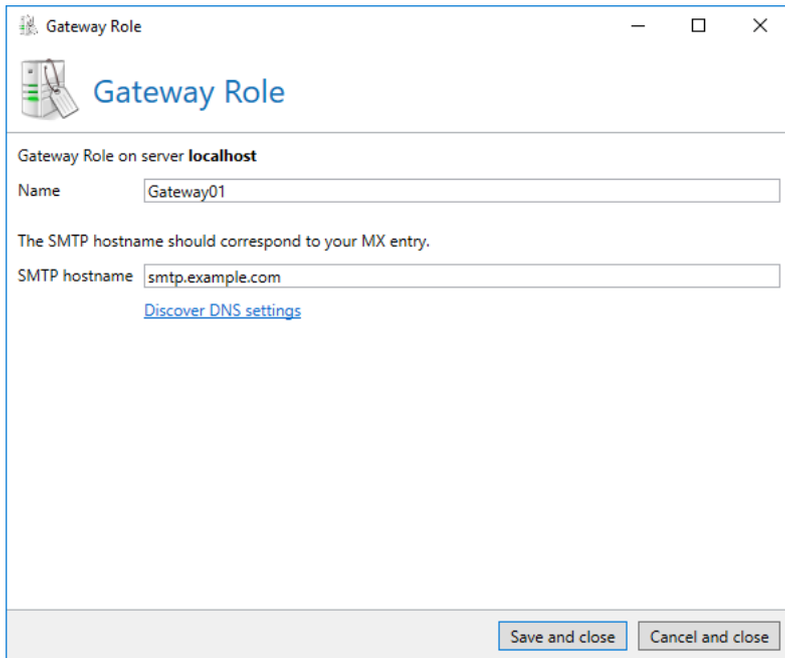
### Server identity

When connecting to external servers, the client introduces itself to the receiving server with the HELO or EHLO command followed by the server name. One possible example:

```
EHLO mail.netatwork.de
```

Some servers check whether this name can be resolved via DNS. The resolvability of this name is required by an RFC. If the name is not resolvable, this is rated as a spam feature by some email servers. The FQDN which is resolvable in the Internet should be entered here. Usually, the MX of the owned email domain must be entered here.

To adjust the setting, click on **Change** in the section **Server hostname**. The dialog for changing the identity appears ([Picture 191](#)).



Picture 191: The server identity should correspond to the "MX" entry in your DNS

Provide the name to be used in the field **SMTP hostname**.

You can also automatically resolve the DNS name for your domain. To do so, the primary domain of your licence is used. For the automatic resolution, click on the button **Discover DNS settings**. A dialog appears which lists all available MX records for your domain sorted by priority.

## Establish a connection to a Gateway Role

Select **The Intranet Role and the Gateway Role are both running on the same server**. in the dialog for the connection to a Gateway Role if you have installed the roles to be connected on the same server. If the Gateway Role is installed on a different server, first select the option **The Intranet Role and the Gateway Role are running on different servers...** Provide the name of the Gateway Role under **Hostname** and the **Port** where the current role can reach the Gateway Role. If the Management Role can connect to the Gateway Role using the same data, select the option **The Management console can connect to the Gateway Role with the server name and port provided above**. Otherwise, select **The Management console can connect to the Gateway Role with the server name and port provided below** and enter the data into the fields **Hostname** and **Port**. By default this is port 6060.

## Web Portal

To be able to use the Web Portal, you must first establish a connection from the Intranet Role to the Web Portal. Subsequently, you can configure the individual features.

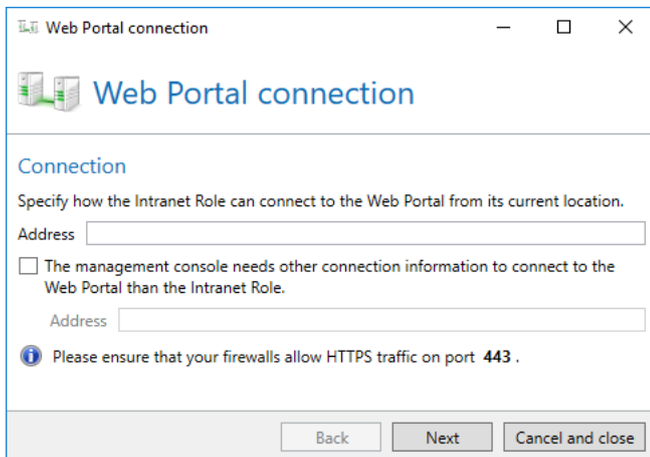


You can operate several Web Portals in your company for high availability. An overview is available in [The roles of NoSpamProxy](#). Examples are explained in [Functionality and infrastructure integration](#).

---

## Web Portal connections

In the dialog for a connection to the Web Portal ([Picture 192](#)), enter the HTTPS address of the Web Portal under **Address**, e.g. `https://portal.example.com/` or `https://portal.example.com:1234/` for a connection via the port '1234' under which the Intranet Role can reach the Web Portal. If the Management Role is unable to connect to the Gateway Role using the same data, select **The Management console needs other connection information to connect to the Web Portal than the Intranet Role** and enter the HTTPS address into the field **Address** under which the Management console can reach the Web Portal. By default this is port 443.



**Picture 192: The settings for a connection to a Web Portal**



In some cases, the configuration of a Web Portal can deviate from that of the Intranet Role. In this case, you can prompt the Intranet Role via the button **Synchronise configuration** to synchronise the configuration with the marked Web Portals.

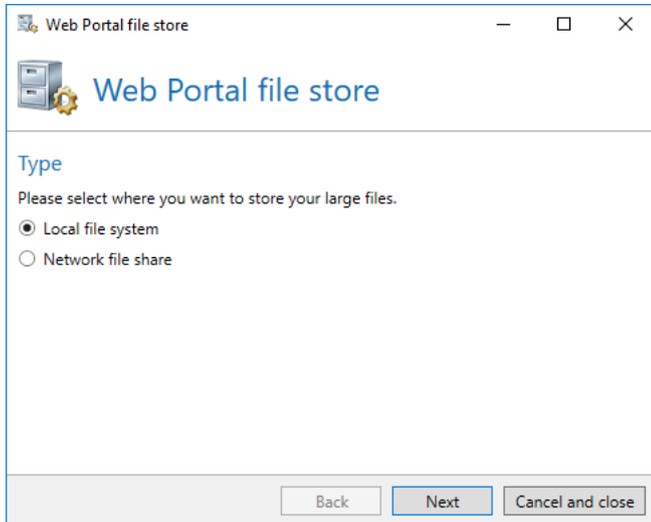
---

You can adjust the file storage location of 'Large Files' after the connection has been established. The following locations are available ([Picture 194](#)).

- **Local file system**  
Provide a path on a local storage to which the account given in the dialog have the respective rights.
- **Network file share**  
Enter the path for the network share. Select whether you access the share via the computer account of the server or whether a specific user account is used ([Picture 193](#)).

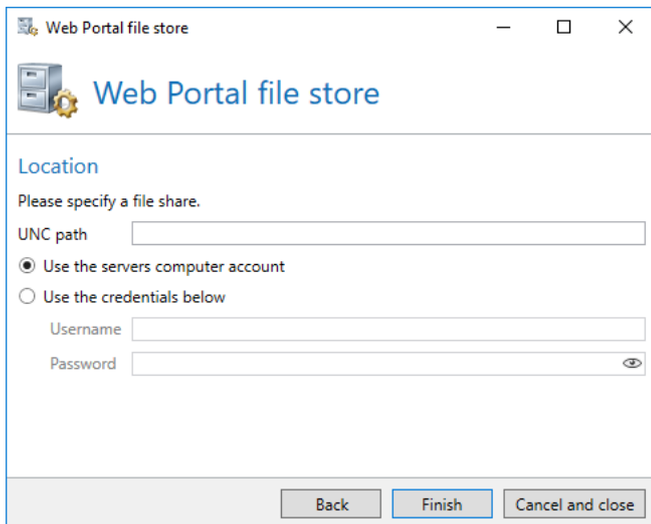
- **Microsoft Azure BLOB Storage**

Providing an Azure account name and the corresponding account key will result in all files being stored in the associated Azure BLOB Storage.



**Picture 193: Storage locations for 'Large Files'**

Depending on the selected storage location, you need to enter storage location and/or user information ([Picture 194](#)).

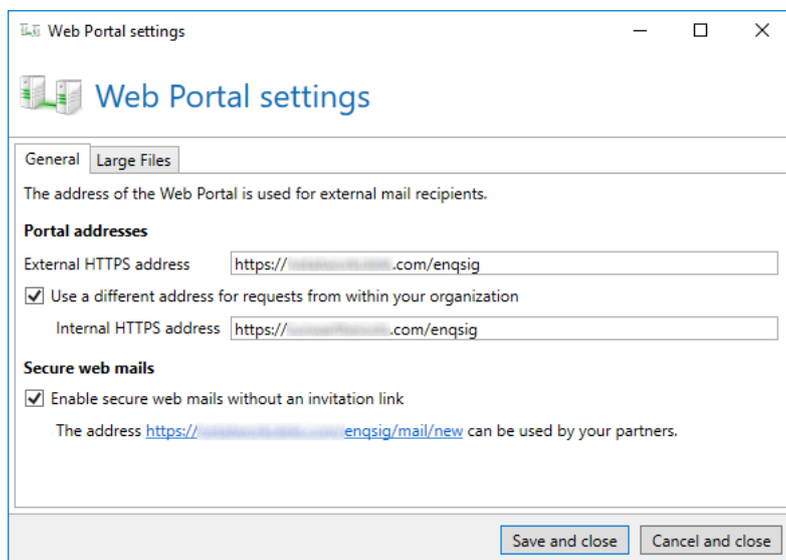


**Picture 194: The connection to the file storage location of the Web Portal using the example of the network release**

## Web Portal - Settings

When using the Web Portal, a link to it might be included in emails. The link contains the address under which the Web Portal is available over the Internet ([Picture 195](#)). If you use a different address for the access from the company network, you can enter it into the field **Internal Https address**.

You can activate the section **Secure web emails** to enable the usage of the Web Portal without invitation link via the displayed address. If enabled, an external Partner can send an email to a recipient in your company of a corporate user via the Web Portal. To do this, he has to enter a sender address and a valid recipient address of a corporate user from NoSpamProxy. If NoSpamProxy has no corporate users, the domain of the recipient address will at least be validated against the list of owned domains.



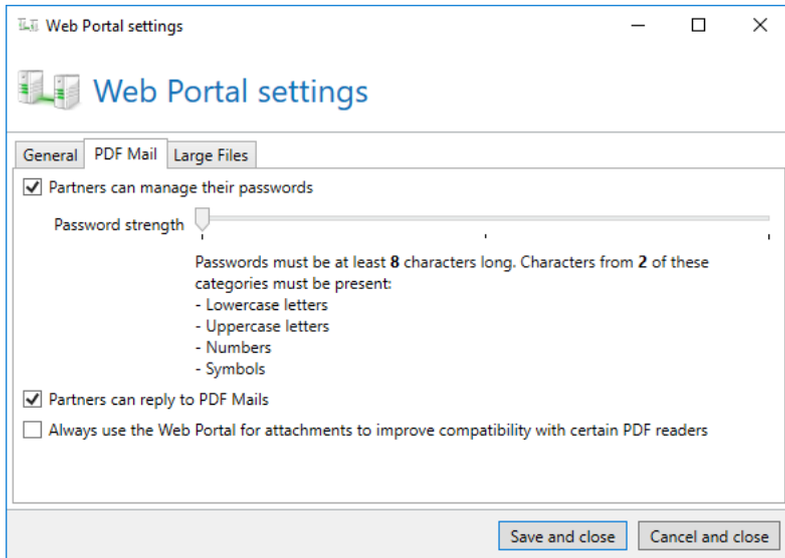
**Picture 195: General settings**

Moreover, you can configure on the second page, which features you wish to use for 'PDF Mail' ([Picture 196](#)):

- **Administer passwords**  
Activate this feature if you wish communication partners to manage their passwords for PDF Mails themselves. If partners have not yet deposited a password, they are asked by NoSpamProxy to do so before an email which was marked as "Encrypt automatically" is delivered. Select here how high your requirements for the passwords for PDF Mail are. You can use the slider to determine how long and complex the password needs to be.
- **Replies to PDF Mails**  
As soon as this feature is activated, communication partners can compose replies to PDF Mails via the Web Portal. This enables a secure two-channel-communication without certificates.

- **Send attachments via the Web Portal**

If you activate this function, attachments in PDF Mails are always uploaded into the Web Portal. In the PDF Mail, only a link remains. This improves the compatibility with PDF readers e.g. on mobile devices which do not support attachments.

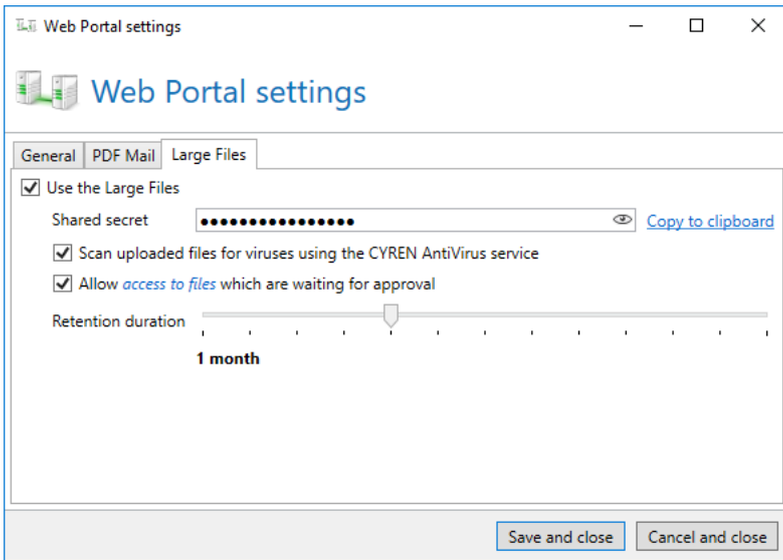


**Picture 196: Settings for PDF Mail**

If you activate Large Files, you need to configure some further settings on the next page ([Picture 197](#)). To secure the communication between the Outlook Add-In and the Web Portal, a **Shared Secret** ("Shared Secret") is required. Enter a password which at least consists of 12 characters.

The 'Large Files' files stored by the Web Portal are encrypted completely. The decryption key is only available to the recipient so that the administrators of the server have no access to the files. If you wish to check the files which are waiting for approval, you must explicitly allow this via the option **Allow access to files which are waiting for approval**. After the file has been approved under 'Large Files', no further access by members of the 'Monitoring Administrators' group is possible.

The files of 'Large Files' are removed from the Web Portal after expiration of the **Retention duration** and are no longer available for download.



Picture 197: Settings for Large Files

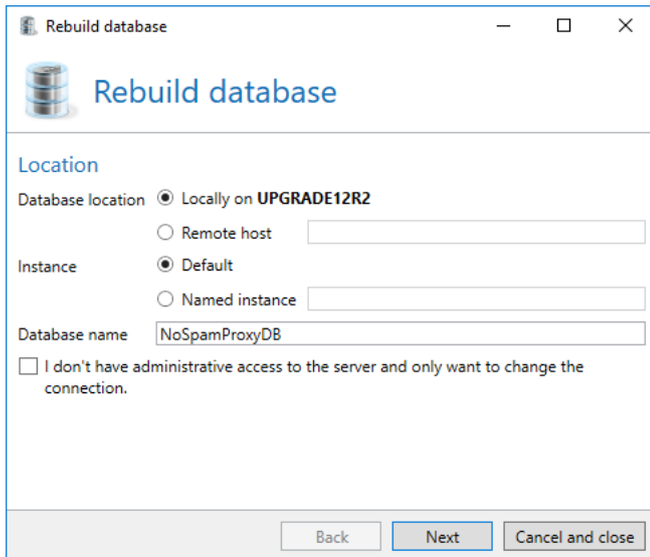
## Databases

Under **Database**, you can change the connection to the database of the respective role. The database is created during the setup. Changes need only be implemented in the case of a migration of the database to another SQL server. In this case, back up the existing database on the present SQL server and install this backup on the new database server. Change the connection to the new database server via **Modify**. ([Picture 198](#)).



Each role database is a self-contained installation and must not be shared between roles. If you use two Gateway Roles you also need two databases for these roles. They can be located on the same database server or the same instance; in all other respects they are independent. Independent databases improve the stability of NoSpamProxy and they make administrative tasks like upgrades or a moving of the database much easier.

---



**Picture 198: The connection to the database of the respective role**

Under **Database location** you determine the server on which the database is located. If the database is located on the same server as the Gateway Role, select **On the local Gateway Role**. If the database is established on another server, first select the option **Remote host** and enter either the IP address or the fully qualified domain name (FQDN) of the server on which the database is located in the field **Remote host**.

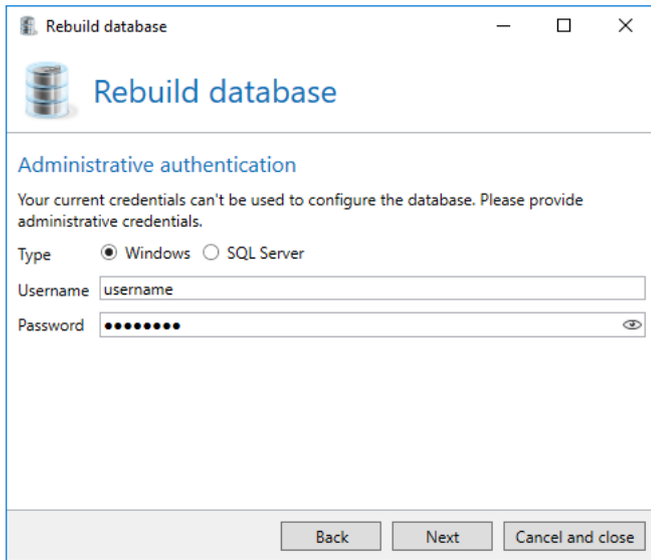
Under **Instance** you indicate whether the instance in which the database of the Gateway Role is located is the default instance of the SQL server or a named instance. If this concerns the default instance of the SQL server, you select the option **Default**. Otherwise, click on **Named instance** and enter the name of the respective instance into the field **Named instance**.

Enter the name of the respective database into the field, or, if several databases are required for the role, into the fields **Database name**. The following database names are used by default:

- **Gateway Role**  
NoSpamProxyDb
- **Intranet Role**  
NoSpamProxyAddressSynchronization

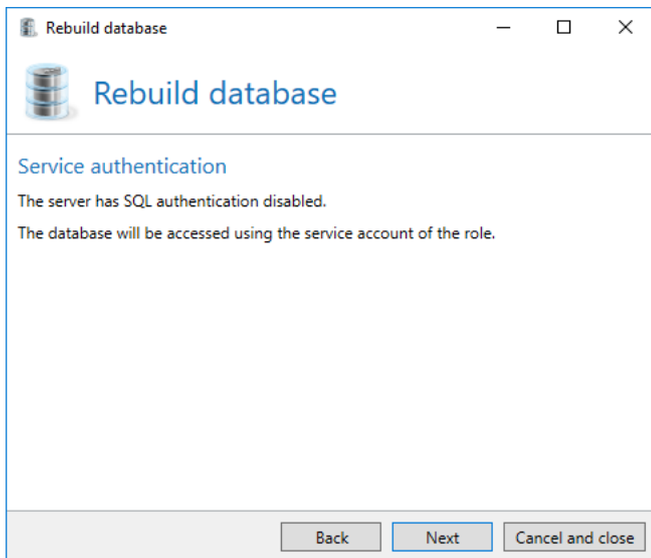
If you only wish to change the connection parameters, select the respective field in the bottom part of the dialog.

Under **Administrative Authentication** ([Picture 199](#)) you determine the user account used to add changes to the selected database. Select **Windows** if you wish to use a Windows user account. Otherwise, select **SQL server** and enter the login credentials into the fields **Username** and **Password**.



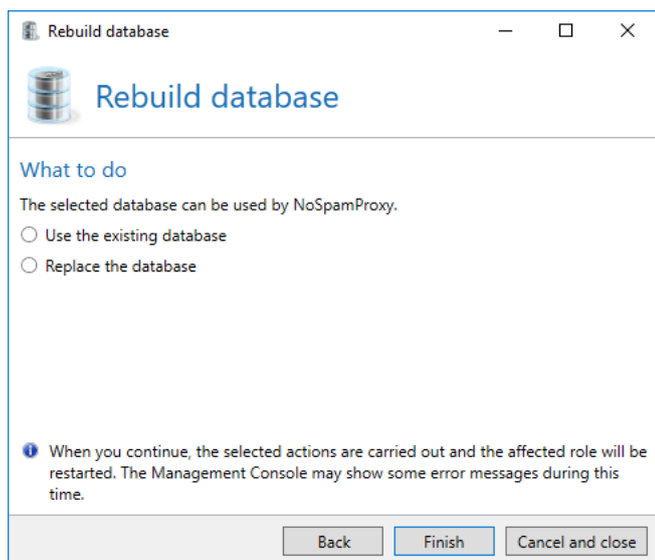
**Picture 199: The connection to the database of the respective role**

Under **Service authentication** you determine how the Gateway Role logs in to the SQL server. If the SQL authentication on the SQL server is deactivated, the integrated authentication must be used ([Picture 200](#)). Otherwise, you can either select integrated or SQL authentication here.



**Picture 200: No SQL authentication available.**

On the page **What to do**, you select the desired action. Depending on which database was found by NoSpamProxy, different possibilities are available here. Select the desired action and click on **Finish** ([Picture 201](#)).



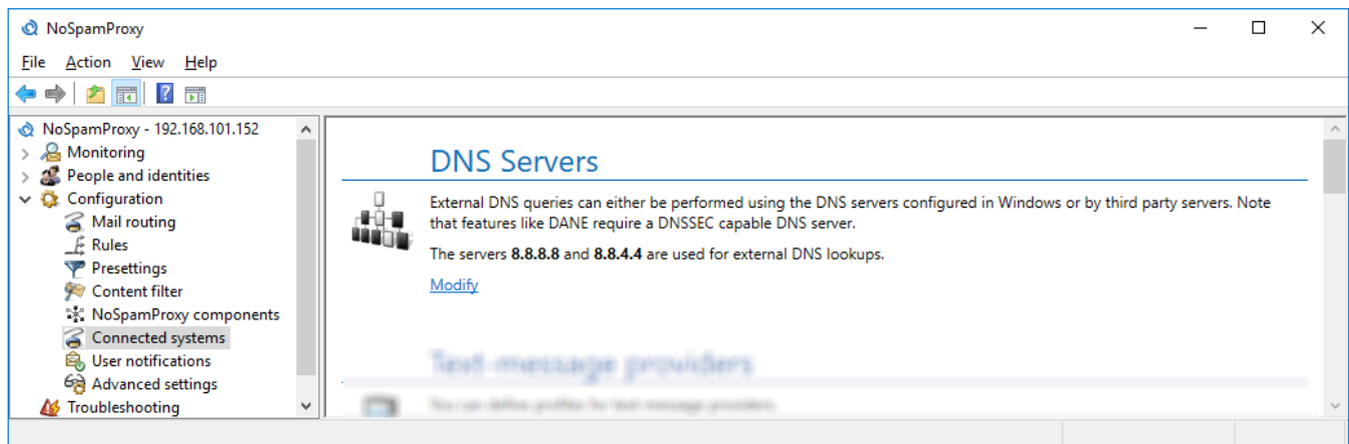
**Picture 201: Select whether the old database should be deleted or retained**

## 15. Connected systems

**Connected systems** comprises connections to products by third party providers which interact with NoSpamProxy.

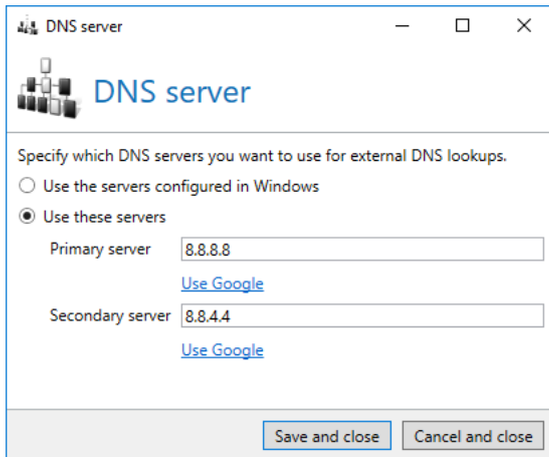
### DNS servers

When applying DANE, you require a DNS server which supports DNSSEC. Since the DNS servers currently included in the delivery of Windows server operating systems do not support this function, you can establish a connection to this type of server here ([Picture 202](#)).



**Picture 202: Connection to a DNSSEC enabled server**

The configuration dialog provides the possibility to enter IP addresses of a primary and secondary server with DNSSEC support. With the help of **Use Google**, you can automatically enter the publicly accessible DNS server of Google into the configuration ([Picture 203](#)).



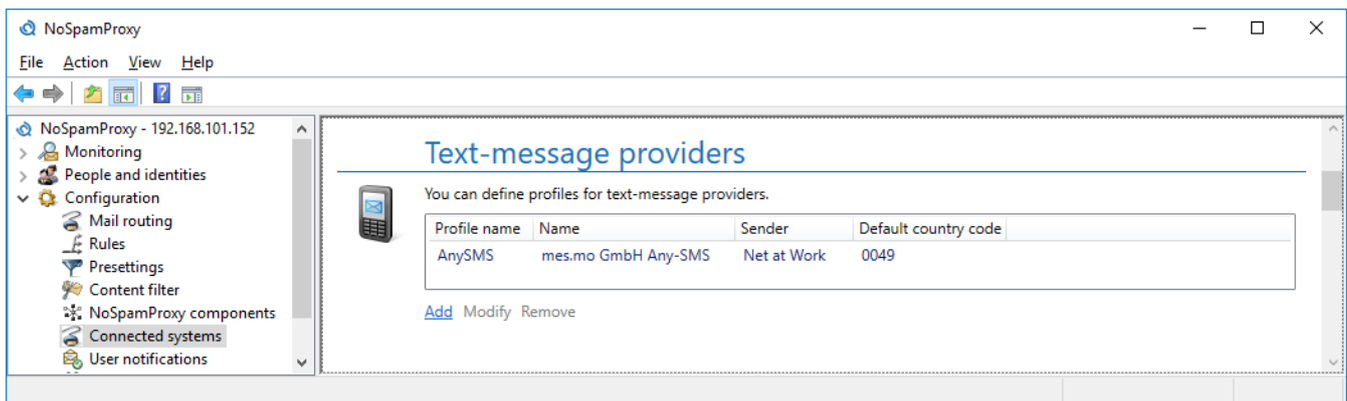
**Picture 203: Configuration of a DNSSEC enabled server**



DANE is used for the verification of the transport encryption during the delivery of emails to your partners. It can be configured in the [Default partner settings](#).

## Text message providers

For the encryption of PDF documents, a text message with the password can be sent to the recipient of the email. To use this function, it is required to configure at least one profile in the section **Text message providers** ([Picture 204](#)).



**Picture 204: The list of the configured text message providers**

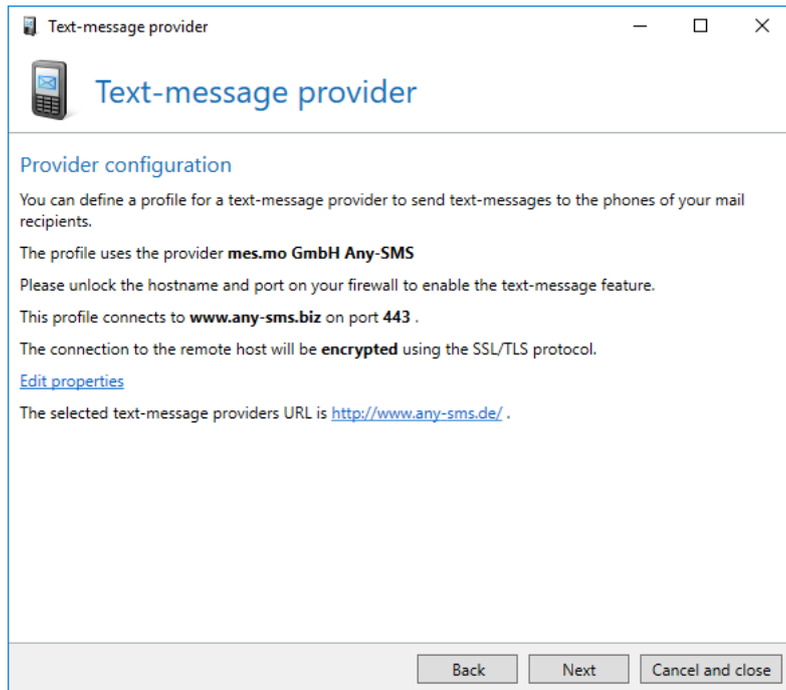
The following text message providers are currently supported:

- **mes.mo GmbH Any-SMS**- <http://www.any-sms.de>
- **tyntec**- <http://www.tyntec.com>

- **CM Telecom-** <http://www.cmtelecom.com>

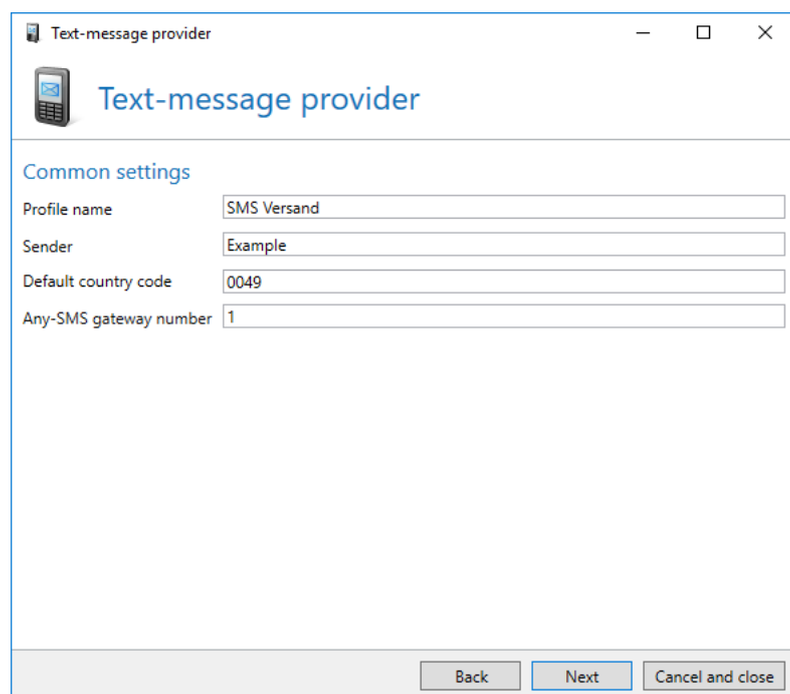
First, select your text message provider in the dialog for creating a new profile . Technical details of the provider such as the server name are shown below the provider name. Usually, making changes to these settings is not necessary.

The configuration of the connection to the provider is shown after the selection ([Picture 205](#)).



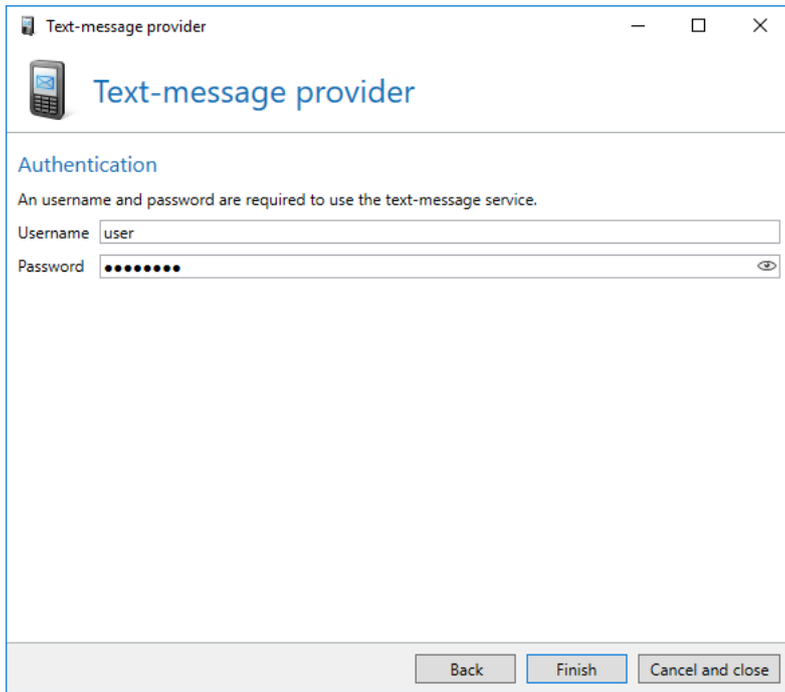
**Picture 205: The connection properties of the selected provider**

In the next step, provide a name for the profile ([Picture 206](#)). Then, determine a sender for the text messages. You can either enter the telephone number of a mobile phone or an alphanumerical character chain with a maximum length of 11 characters, e.g. the name of your company. In the third field, enter a default country code. It is used if a telephone number without country code was used during sending.



**Picture 206: Profile name and further options**

In the last step, enter the login data you received from the provider ([Picture 207](#)).

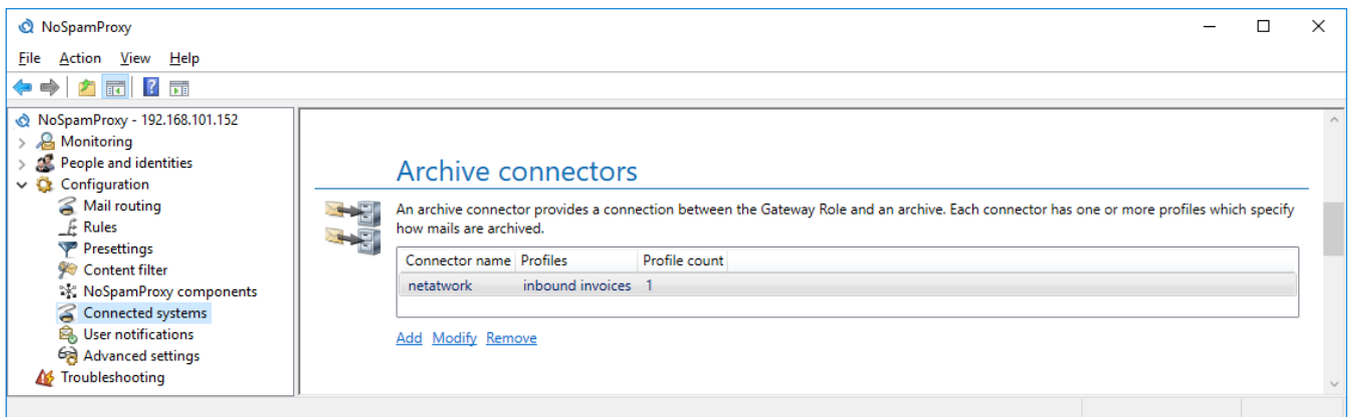


Picture 207: Determining user name and password

With this, the configuration of the profile is completed. It can now be used in the rules of the action [Protect PDF document with a password](#) .

## Archive connectors

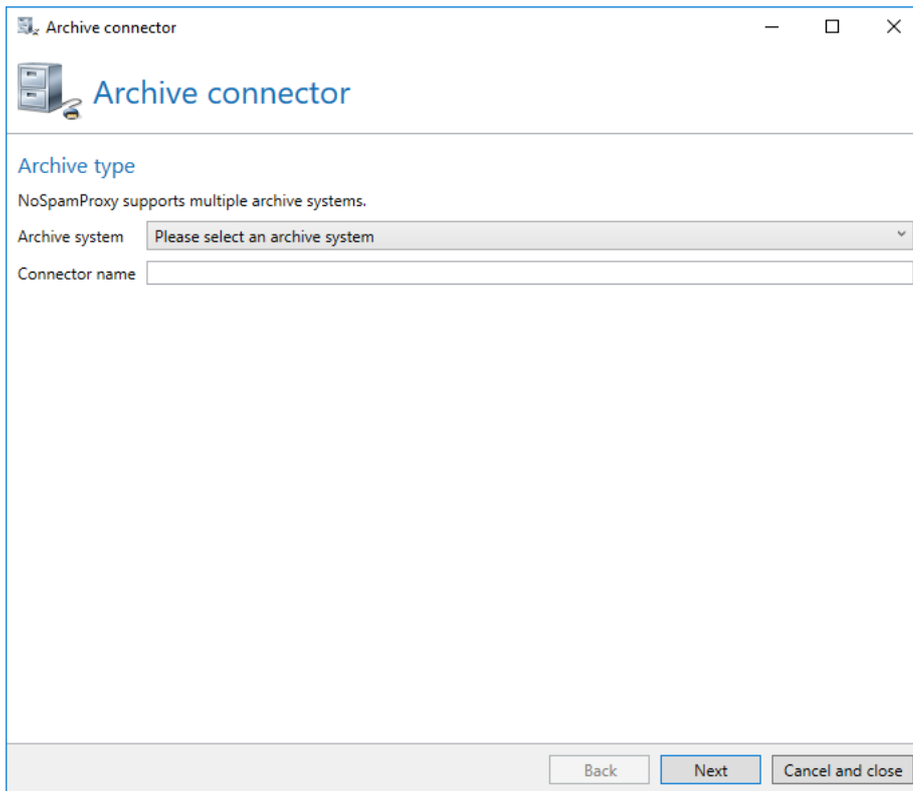
Via the archive connectors, emails and qualified signed documents can be transferred to an external archive system ([Picture 208](#)). Currently supported are the file system, a journalling mailbox as well as d.velop d.3. You can also use multiple archive systems at he same time.



Picture 208: List of the configured archive connectors

The configuration consists of two parts: archive connectors and profiles. Connectors define the interface to an external archive system such as the file system. Within a connector, one or more profiles are created. Inside, properties such as the exact storage location for emails and documents can be determined. Additionally, an assignment of email metadata to metadata of the archive system is implemented if required.

To create a new connector, click on **Add**. First, select the connector type and give the connector a new name ([Picture 209](#)).



Archive connector

Archive connector

Archive type

NoSpamProxy supports multiple archive systems.

Archive system Please select an archive system

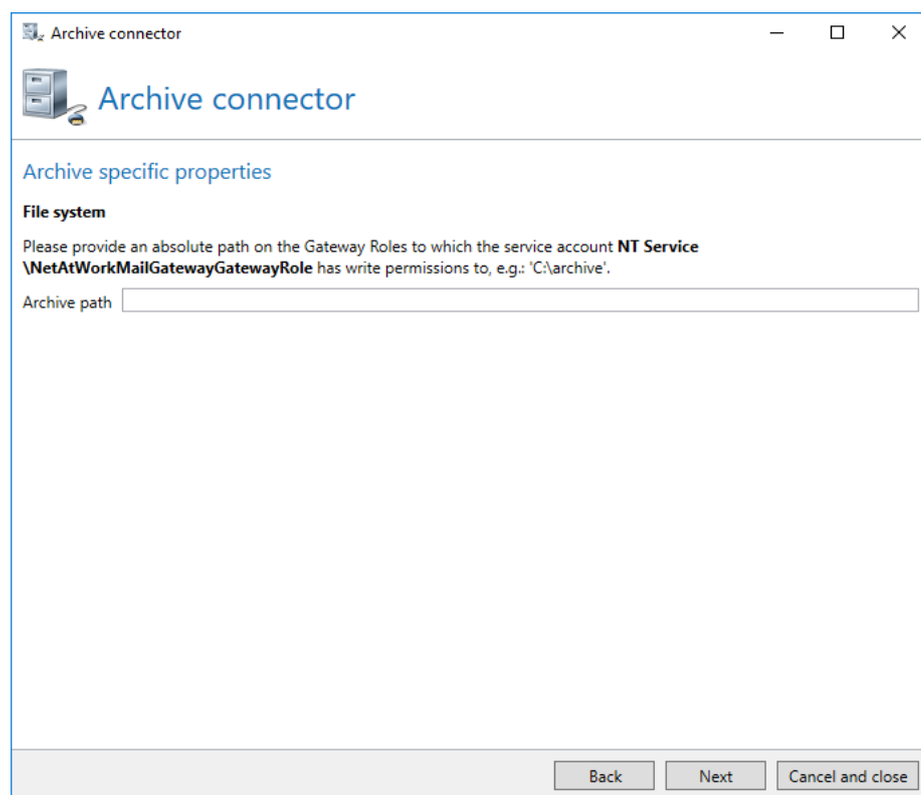
Connector name

Back Next Cancel and close

**Picture 209: General settings for the archive connector**

The options to be configured in the second step depend on which archive system you have selected in the first step.

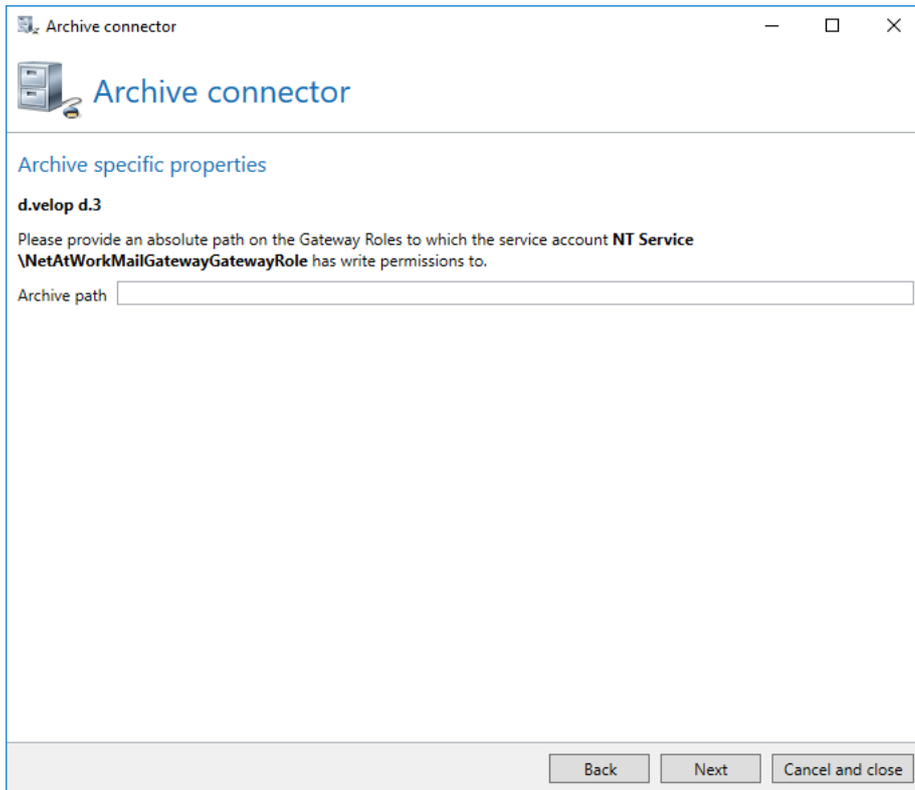
When archiving emails and documents in the **File system**, you only need to indicate a path. Emails and documents are stored in folders in this path ([Picture 210](#)).



**Picture 210: Properties for the storage in the file system**

The connector for the **Journaling mailbox** does not have any further settings on the connector. The profiles are displayed.

For a connector to a d.velop d.3 system, you only need to enter a path ([Picture 211](#)). Emails and documents are written into this directory and obtained from it by the d.velop d.3 system.



**Picture 211: d.velop d.3-specific settings**

On the next page, you can create profiles for this connector. Among other things, profiles enable you to allocate emails and documents within an archive system to different folders.

First, you need to enter a name for the new profile ([Picture 212](#)). Furthermore, you select what types of emails are archived by this profile. Keep in mind that emails containing a qualified signed attachment are always archived. Optionally, you can archive all other emails as well.

Archive profile

### Archive profile

#### General profile settings

Enter a unique name for each profile contained in the same archive connector.

Name

Emails will be archived if they contain documents which have been signed or verified using one of the two 'digiSeal server' actions.

#### Additional archiving settings for inbound emails

- Only archive inbound emails processed by the 'digiSeal server' actions
- Also archive inbound emails modified by the [content filter](#).
- Archive all inbound emails

#### Additional archiving settings for outbound emails

- Only archive outbound emails processed by the 'digiSeal server' actions
- Also archive outbound emails modified by the [content filter](#).
- Archive all outbound emails

#### Attachment handling

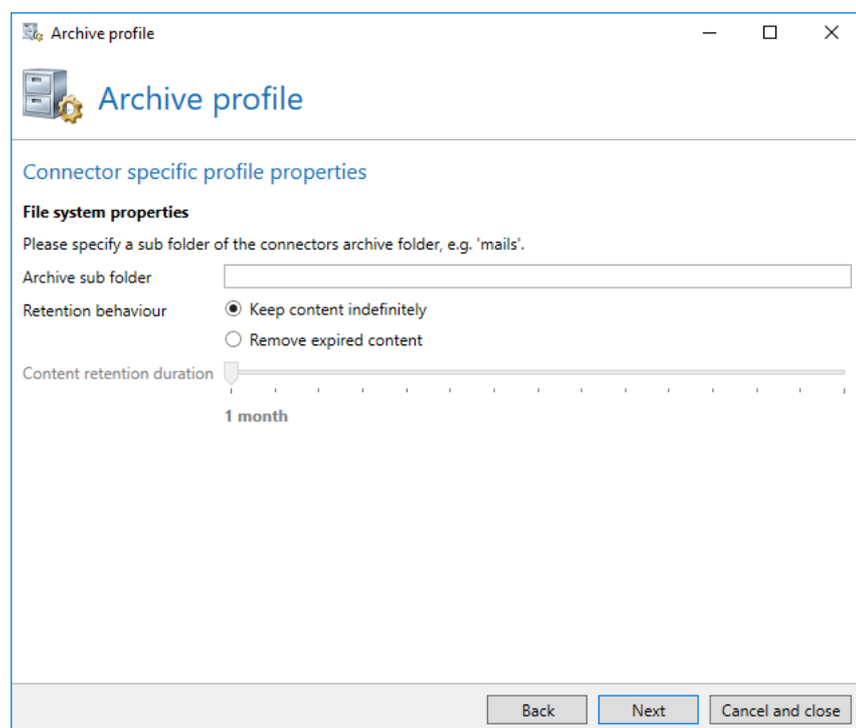
- Store emails including attachments in a single file
- Store emails and attachments in individual files

Back Next Cancel and close

**Picture 212: General profile settings**

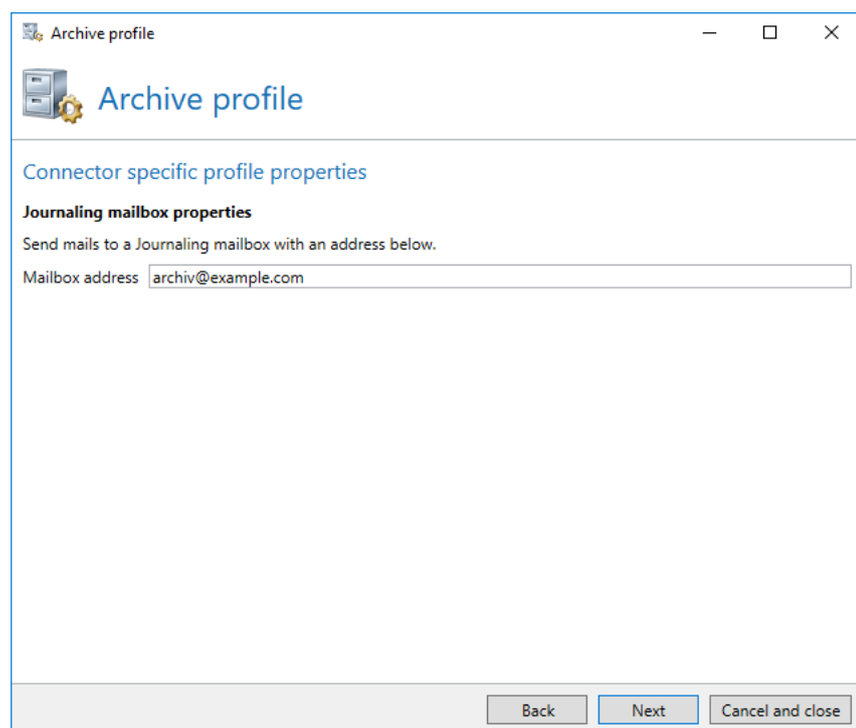
The content of the second page depends on the archive system you selected.

For storage in the **File system**, you can specify a subfolder for the emails stored by this profile.



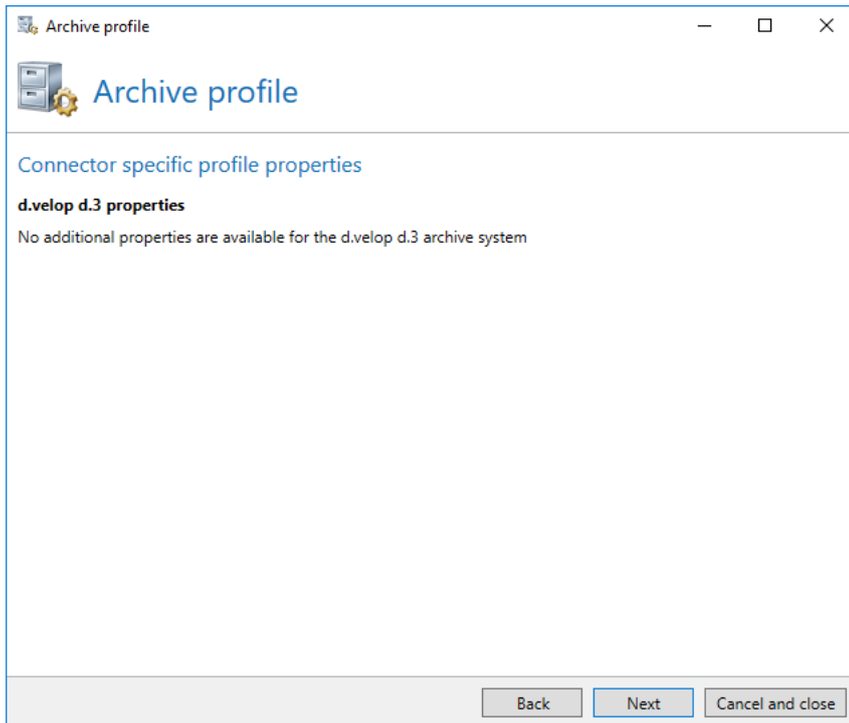
**Picture 213: Properties for the storage in the file system**

**Journaling mailboxes** require the email address of the target inbox ([Picture 214](#)).



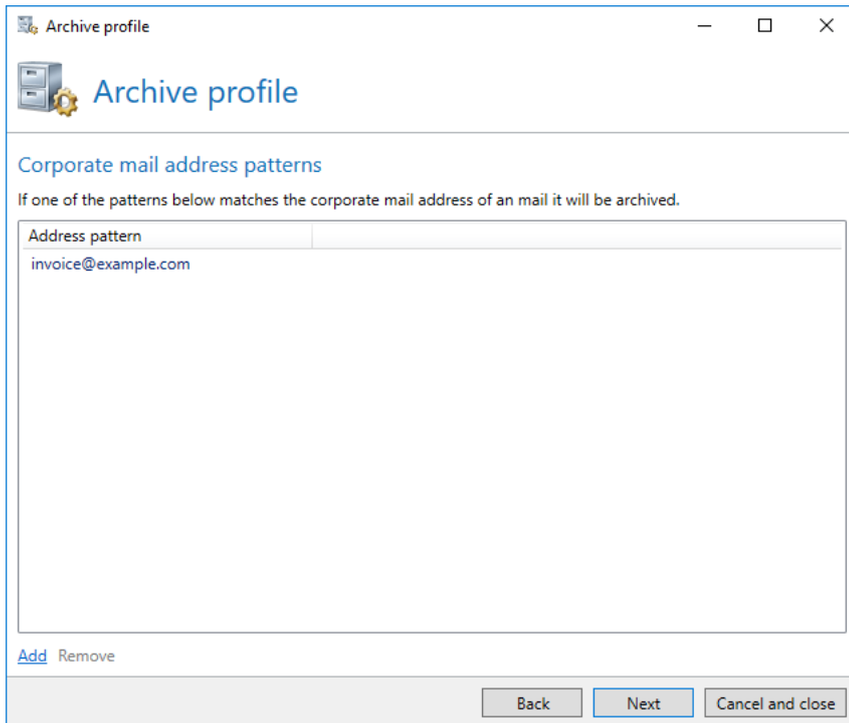
**Picture 214: Properties for the storage in an journaling mailbox**

For a connection to a d.velop d.3 system, no further configuration is required. In this case, the dialog is empty ([Picture 215](#)).

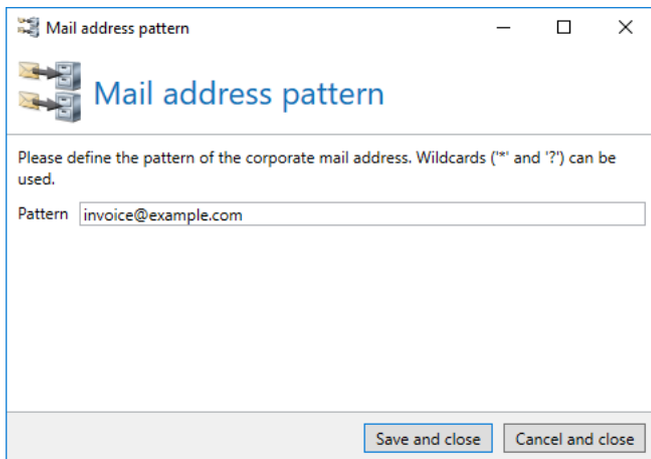


**Picture 215: Properties for the storage in d.velop d.3 system**

In the next step, you determine local email addresses this profile is responsible for. ([Picture 216](#)). When sending emails, the address of the sender is always used to determine which profiles are used for the archiving. As for emails to local addresses, the addresses of the recipients are used. When indicating the email addresses ([Picture 217](#)), you can also use wildcards ('\*' and '?') to provide multiple addresses. Should several profiles correspond to the data provided here during an archiving process, the email is archived several times.



**Picture 216: Assignment of profiles to internal email addresses**

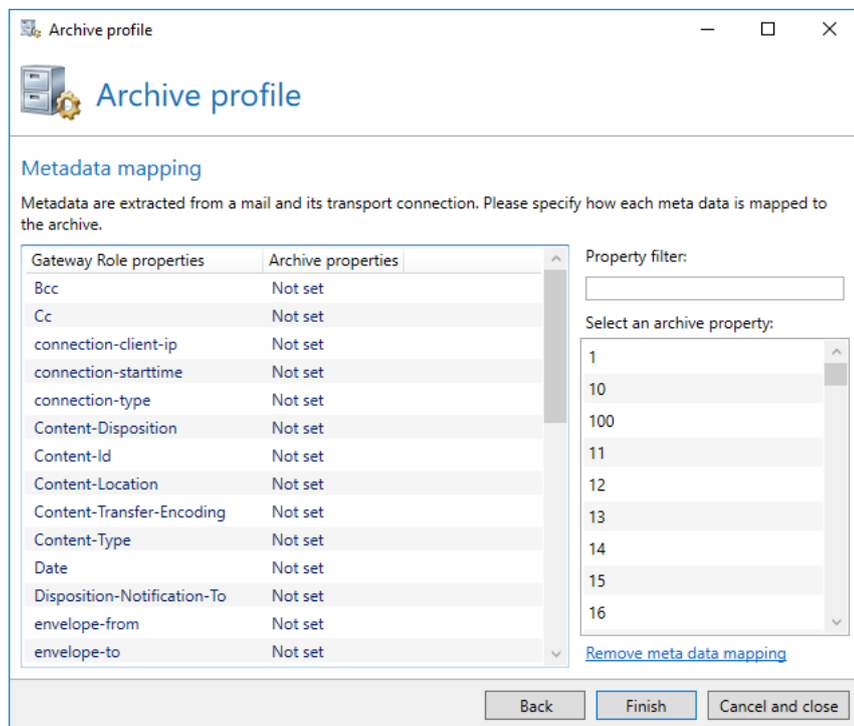


**Picture 217: Create new assignment**

In the last step, you define in a profile how metadata of an email are mapped to metadata in the archive. Among other things, metadata comprise the subject line, signature and encryption options and other email header information. To create a mapping of the values, initially select a value on the left. Afterwards, select a field from the archive from the list on the right. Depending on the selected archive system, the list with the available field can be very long. You can search for specific fields via the property filter. As soon as you select a field from the list, the mapping is established ([Picture 218](#)).



On a profile for an journaling mailbox, no metadata mappings are configured since the entire email is forwarded to the journaling mailbox and thus all metadata in the email are retained.

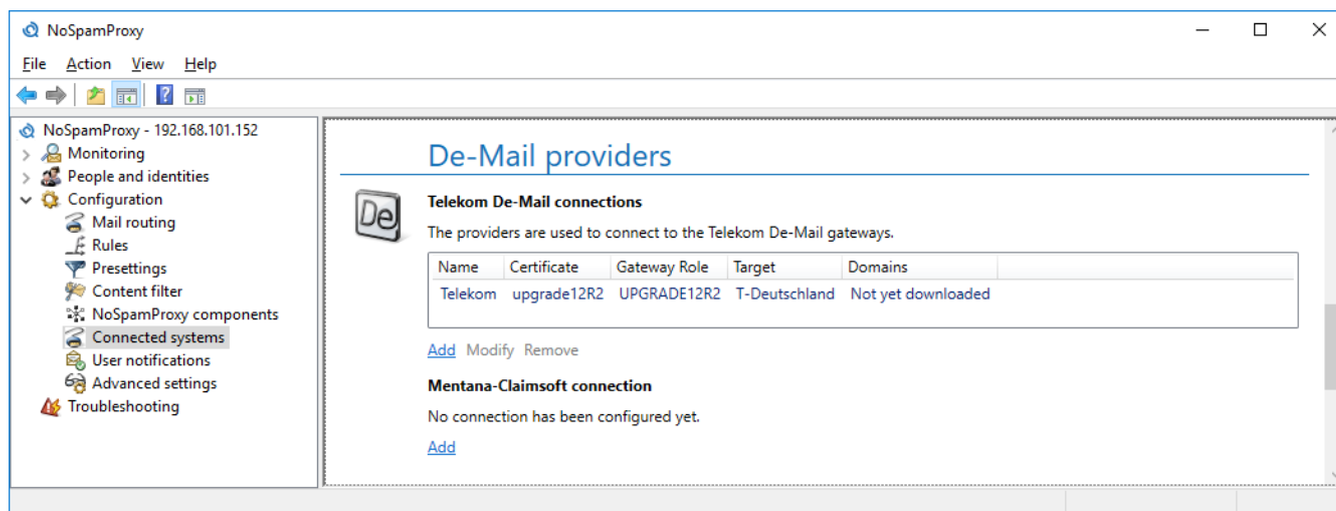


Picture 218: Metadata mapping

After you have created at least one profile, the configuration of the connector is completed.

## De-Mail providers

Here, you can configure the connections to the De-Mail system ([Picture 219](#)).



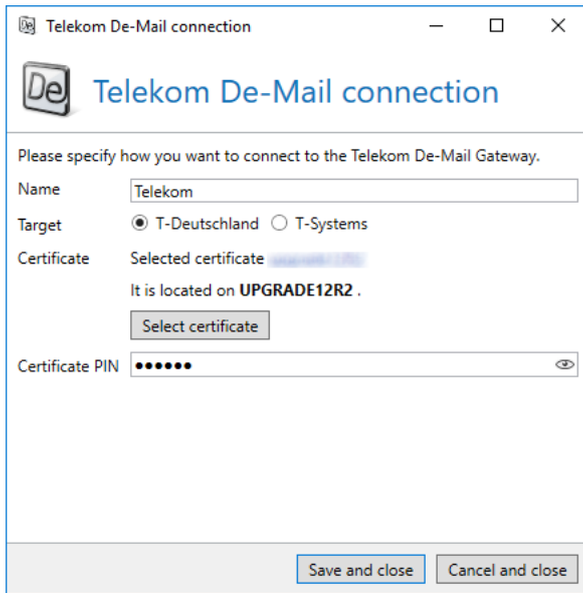
Picture 219: The list of the configured De-Mail connections



The information entered in this section is immediately available for the De-Mail send connectors as well as for the receive connectors. This means that you only need to configure the connection once and it is directly available for all connectors.

## Telekom De-Mail connections

To create connectors for De-Mail via Telekom, you must first configure the connections to the service provider. ([Picture 220](#)).



**Picture 220: Configuring the connection to the Telekom De-Mail provider**

In addition to the profile name, select whether you wish to establish the connection via T-Deutschland or T-Systems. Furthermore, select the certificate used for the protection of the connection to the service provider. Since the certificate is stored on a smart card, you must enter the PIN of the card as well.

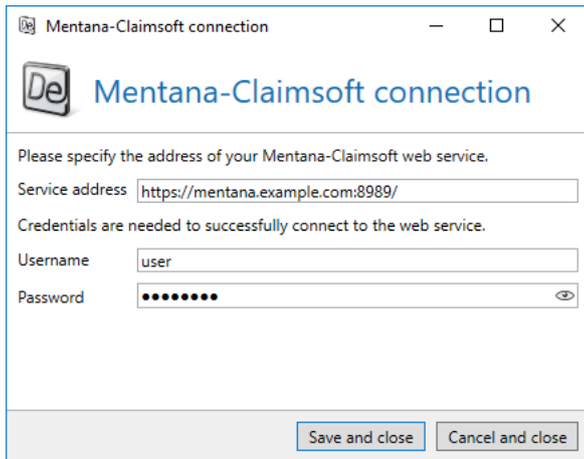


By selecting the certificate, the profile is automatically linked to a Gateway Role. Connectors using the profile are automatically mapped to the Gateway Role on which the certificate is located.

---

## Mentana-Claimsoft connection

A connection to the web service of this provider must be established for the De-Mail connectors of Mentana-Claimsoft ([Picture 221](#)).



**Picture 221: Connect to the Mentana-Claimsoft web service**

Enter the address used for the web service in **Service address**. Enter the login credentials for access to the service into the fields **Username** and **Password**.

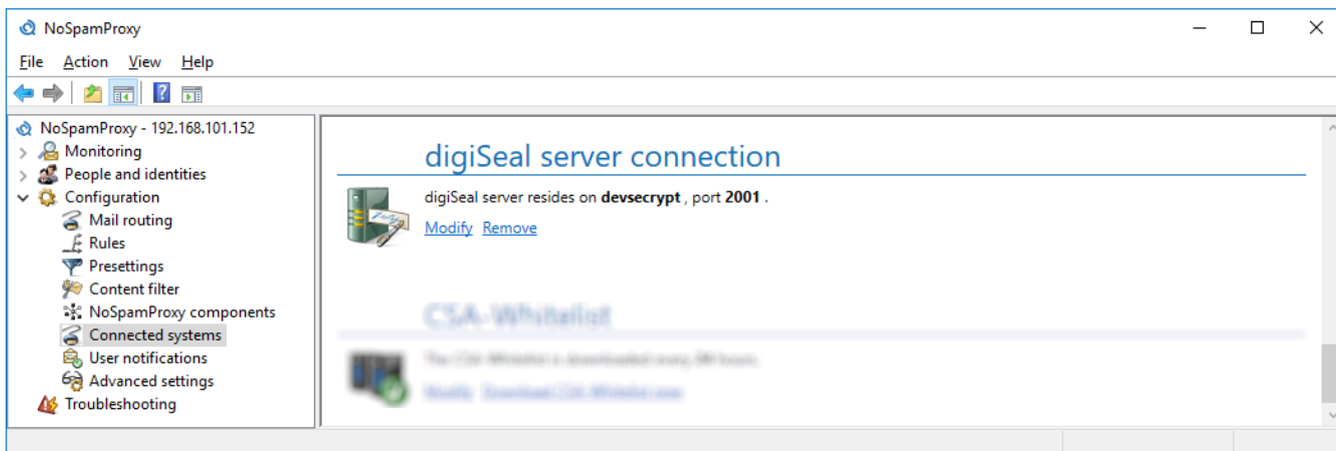


The information entered in this dialog is immediately available for the De-Mail send connectors as well as for the receive connectors. You only need to configure the connection once; it will be instantly available in all connectors.

---

## Connection to the digiSeal server

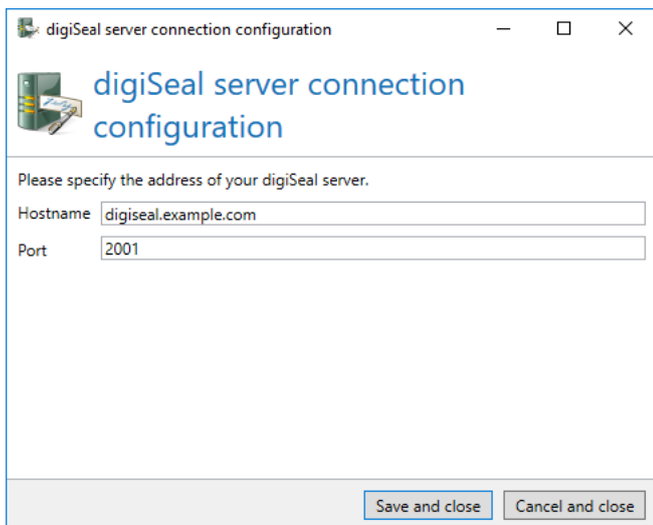
For the use of the digiSeal server services for the qualified document signature, NoSpamProxy Encryption requires the connection information to this server ([Picture 222](#)). Configure the connection via **Modify**. In the dialog ([Picture 223](#)), you can activate or deactivate **Support for digiSeal server services**. If you activate the services, you must enter the name of the target system into the field **Hostname** and the network port via which the digiSeal services are available into **Port**.



Picture 222: The connection to the digiSeal server



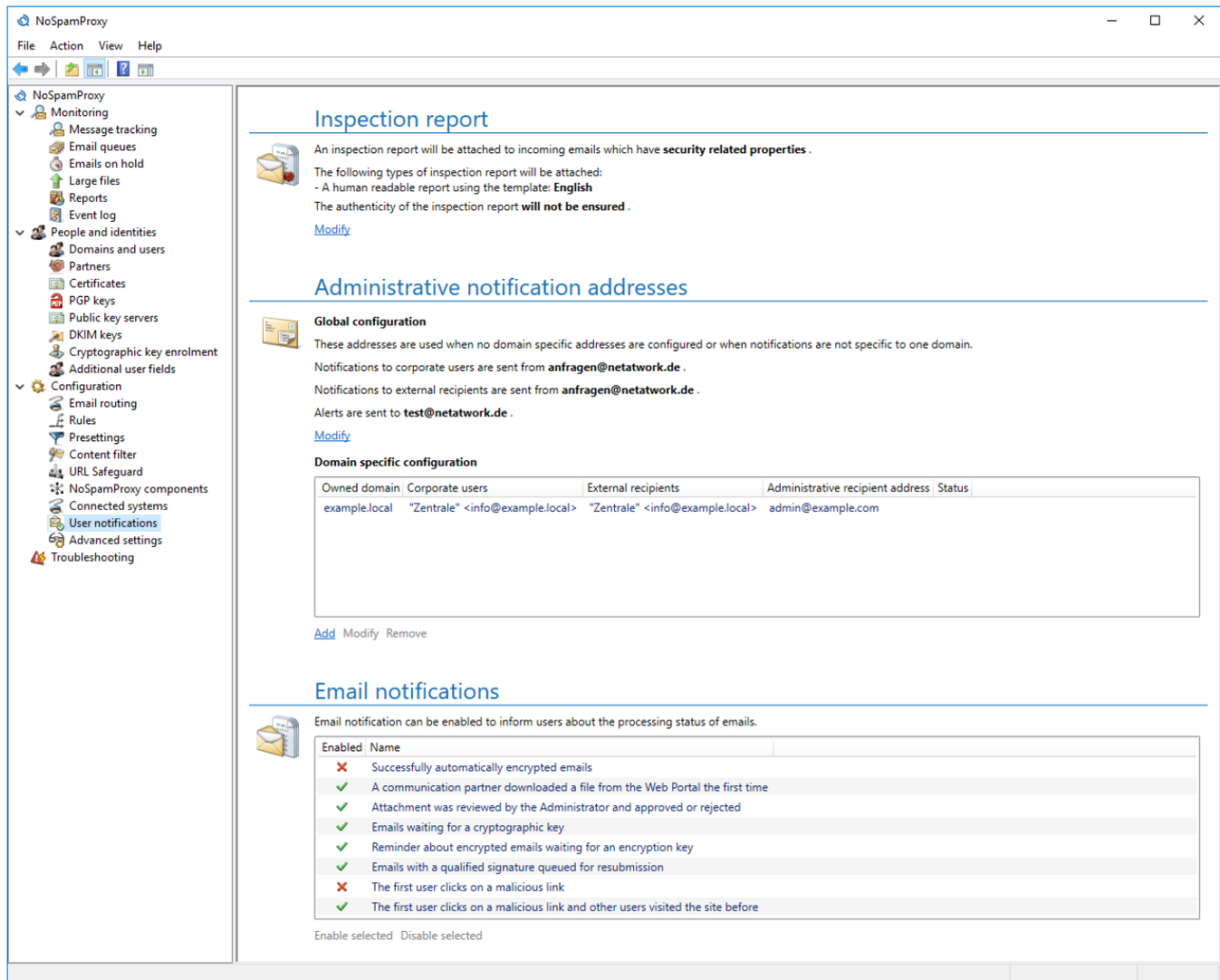
To implement the connection to the digiSeal server completely, please comply with the steps described in the manual [Connection to digiSeal server](#)



Picture 223: Connect to your digiSeal server

## 16. User notifications

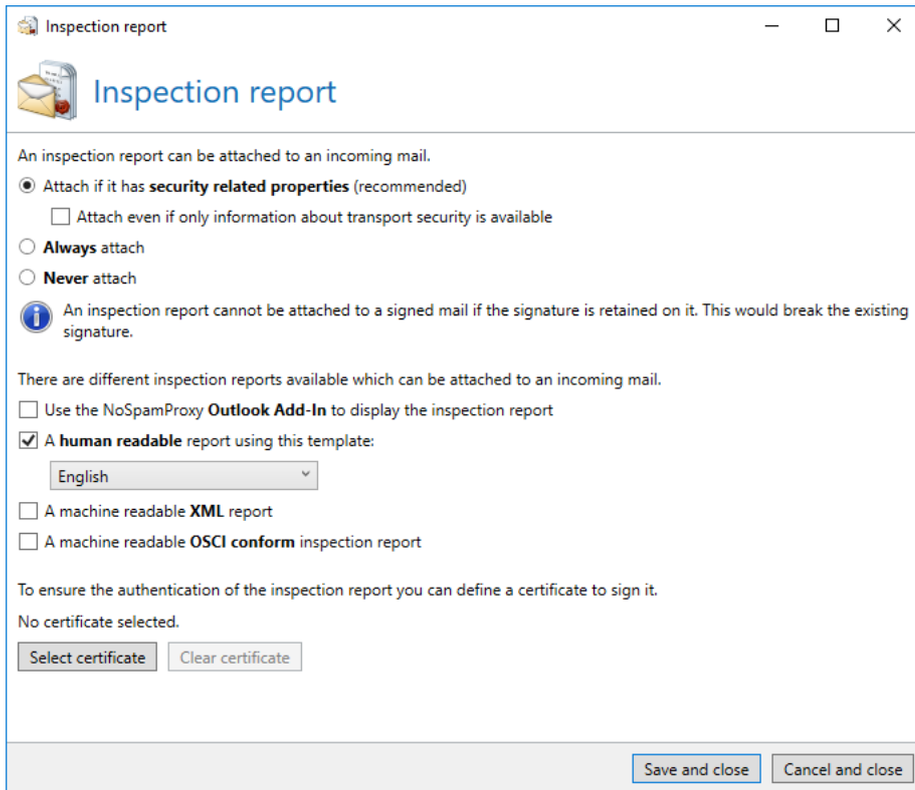
Under **User Notifications**, you can determine which messages are automatically sent to internal and external contacts by NoSpamProxy. Moreover, you can determine which sender addresses are used ([Picture 224](#)).



Picture 224: User notifications

### Inspection report

The inspection report contains information on security-relevant properties and processes concerning emails. The report can be attached to emails to local addresses. The currently set values are shown under **Inspection report**.



**Picture 225: Inspection report**

In the configuration dialog for the inspection report, first select the emails to attach the report to. Then, select the type of inspection report to be attached.

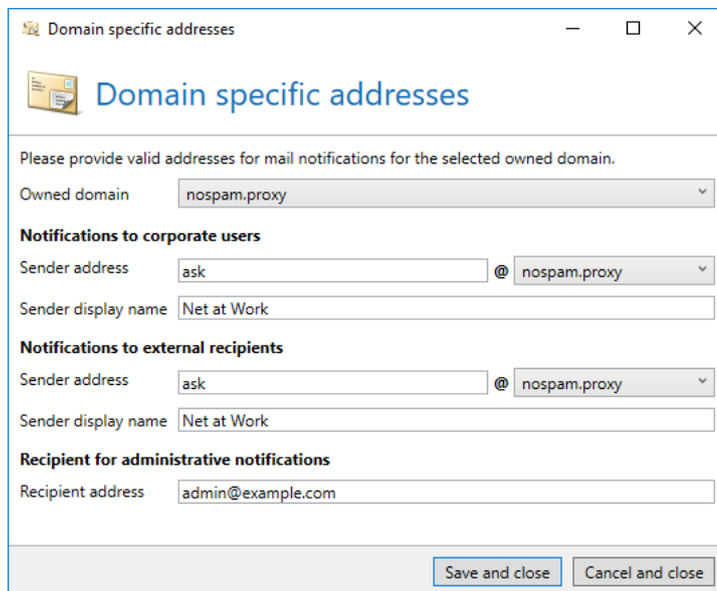
- **Human readable inspection report**  
The textual inspection report provides the information in a form readable for humans. Select a template to be used for the creation of the report. By default, there are two templates available; one in German and one in English. The templates are located in the configuration directory of the Gateway Role and have the extension `HtmlProcessCardTemplate`. If you wish to adjust the templates, make sure you do not modify the default templates since they are overwritten during software updates. Instead, create a copy of an existing template.
- **OSCI conform inspection report**  
The OSCI compliant inspection report creates an OSCI tracer. It facilitates automatic subsequent processing through OSCI compliant third party systems. This inspection report must be signed with a certificate.
- **XML inspection report**  
The XML inspection report facilitates automatic subsequent processing of inspection report data through other applications.
- **Inspection report for the Outlook Add-In**  
This inspection report is embedded into the email as X-Header. This embedded data can be displayed by the NoSpamProxy **Outlook Add-In**.

The inspection report can be digitally signed to ensure authenticity. For this, you can select a certificate. This signature is required for the OSCI tracer while it is optional for all other inspection reports.

## Administrative notification addresses

In this section, addresses for notifications of NoSpamProxy are deposited ([Picture 226](#)). NoSpamProxy requires valid sender addresses to be able to send email notifications. Depending on whether the recipient is a corporate user or not, different sender addresses can be used. For notifications about certain incidents, a recipient address is required for these notifications. Enter the address in the field **Recipient address**.

Under **Global configuration**, provide the addresses for all domains which have no individual entry or for notifications which are not mapped to a domain.



Domain specific addresses

Please provide valid addresses for mail notifications for the selected owned domain.

Owned domain: nospam.proxy

**Notifications to corporate users**

Sender address: ask @ nospam.proxy

Sender display name: Net at Work

**Notifications to external recipients**

Sender address: ask @ nospam.proxy

Sender display name: Net at Work

**Recipient for administrative notifications**

Recipient address: admin@example.com

Save and close Cancel and close

**Picture 226: The global notification addresses**

If a domain requires a configuration deviating from the global settings, you can add it in the list **Domain specific configuration**. The setting dialog is identical to the global configuration. Additionally, you need to select one of your owned domains to which this configuration should be applied.

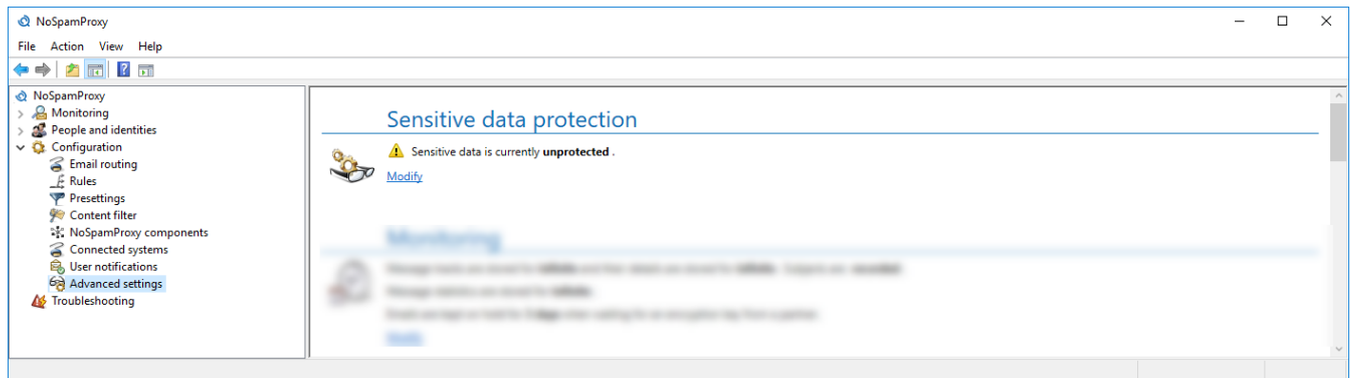
## Email notifications

The configurable notifications are shown here. You can mark the individual notification and activate or deactivate it.

## 17. Advanced settings

Under "Advanced settings", you find configuration options which usually do not need to be adjusted .

### Sensitive data protection

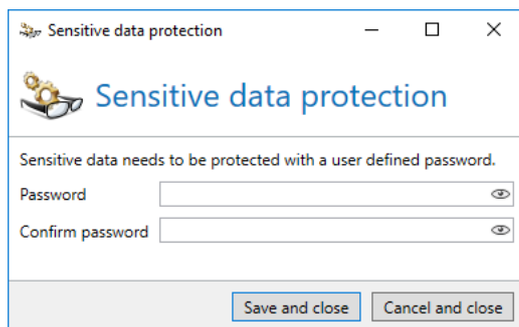


**Picture 227: Settings for the protection of sensitive data**

To protect sensitive data such as cryptographic keys or authentication information from access by third parties, the data must be encrypted through the use of a password determined by you ([Picture 228](#)). You can change the password at a later point in time, but the protection of data is irreversible.

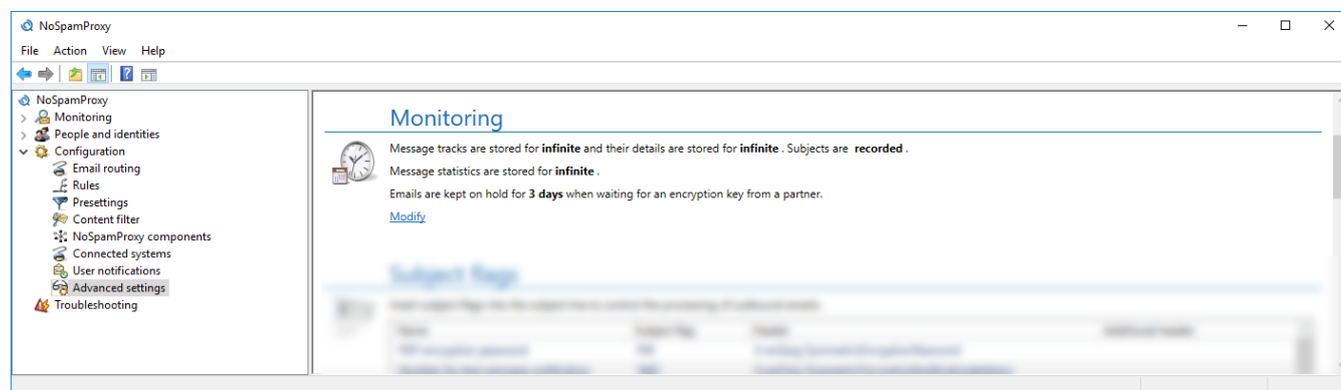


In case the configuration with the encrypted password is deleted, there is no possibility of accessing the protected data. Make sure you always keep a safe copy of the password stored in a safe place.



**Picture 228: The password for protection of your data**

## Monitoring



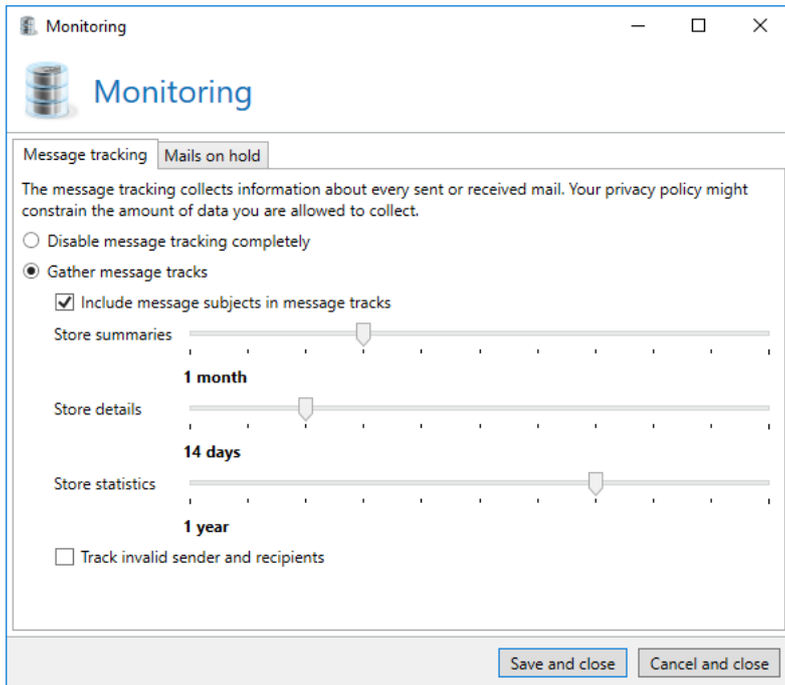
**Picture 229: Monitoring settings**

NoSpamProxy can log each connection in the message tracking in order for you to be able to access information on how specific emails have been handled. This function can be deactivated via the option **Monitoring**. If this option is activated, you can also decide whether the subject lines of emails are stored as well or whether they are excluded from message tracking. By default, both options are activated.



Always consider the data protection policies prevalent in your company during the configuration of this section.

To prevent uncontrolled growth of the message tracking and reports database, the Intranet Role cleans the database on a regular basis. In doing so, all elements which have exceeded a certain retention period are deleted from the database ([Picture 230](#)).



Picture 230: Adjustment of the retention period



If all message tracking datasets and the statistical data should be removed, please select the option 'Disable message tracking completely' under 'Advanced settings' of the Gateway Role. In this case, no data is gathered at all. If you, for example, only wish to keep the statistical data, select the option **Message tracking datasets are deleted immediately** to delete all message tracking datasets at 2 o'clock in the morning.

The slider **Store summaries** controls how long emails are backtracked. The message overview information only provides information on whether and when the respective email was delivered and whether it was accepted or rejected (available in the overview of the message tracking). The retention period for the corresponding message details is set with the slider **Store details**. The assessment results of the individual filters, the origin of the email, the duration of the validation as well as other useful information are included in the message details. Since this information constitutes the largest part of the message tracking, it is possible to retain it for a shorter period than the overview information.

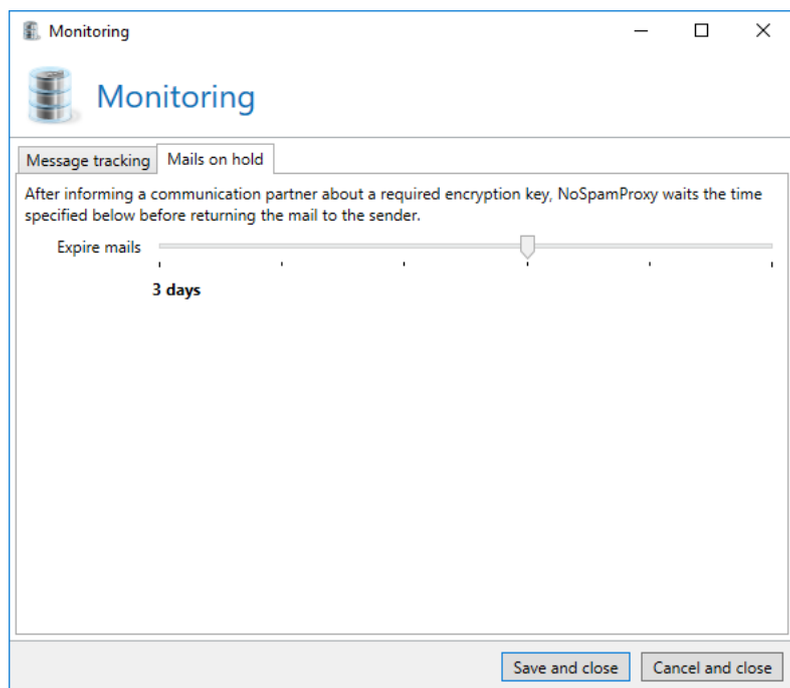
The slider **Store statistics** controls the content of the reports. With it you can set the interval between report creation. In order to be able to create a relatively convincing report, we recommend a minimum retention period of 12 months.



If you receive a large amount of emails or spam emails per day (e.g. tens of thousands), it is possible that the database size limit of your SQL server in the Express Edition is exceeded. In this case you should consider choosing shorter retention periods for message tracking datasets, or installing an SQL server database without this type of restriction.

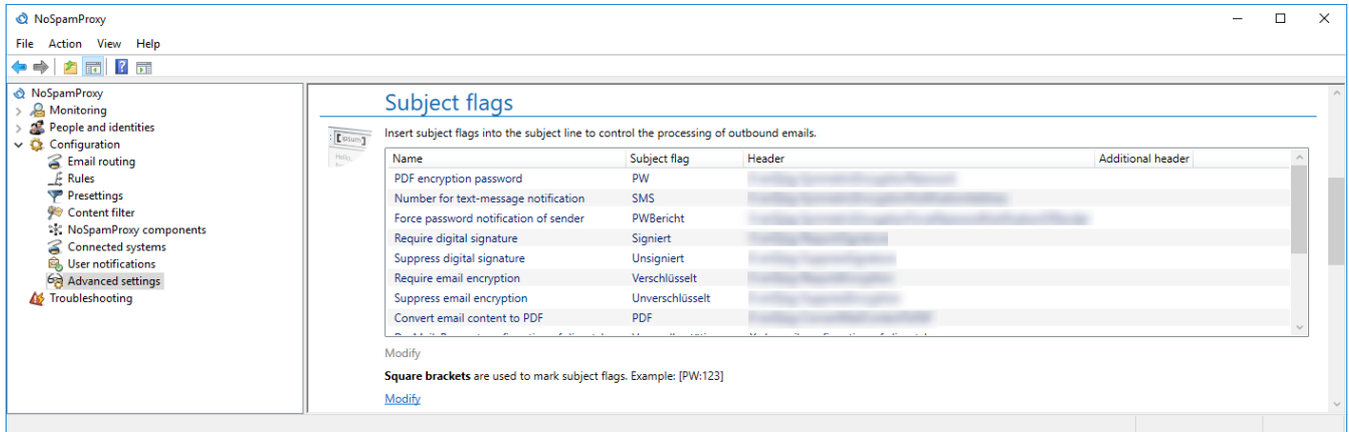
---

Apart from the settings for the message tracking, you can configure how long NoSpamProxy withholds emails for which an encryption key is awaited.



**Picture 231: Adjustment of the retention period for halted emails**

## Subject flags

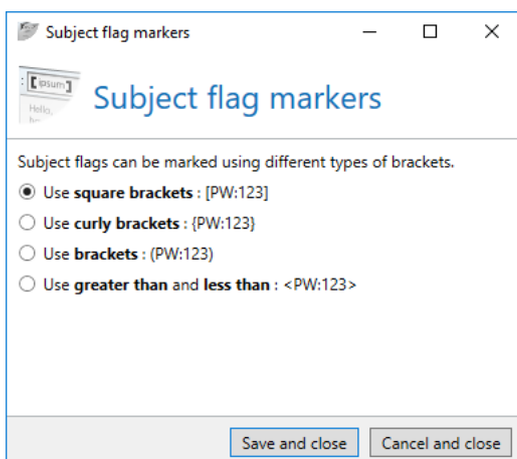


Picture 232: Settings for subject flags

The subject flags define keywords to control the processing of individual emails. Inserting a keyword into the subject of an email triggers certain actions. These keywords are removed from the subject line by NoSpamProxy before dispatch.

Use the subject flags which define your tasks by providing the keywords from the following list in brackets at the beginning or end of the subject line. Blank spaces and capitalisation are ignored in keywords. This means that the following examples all show the same result. Alternatively, you can use the **Outlook Add-In of NoSpamProxy**.

By default, square brackets are used to mark the subject flags. Via the dialog for editing the marking, you can determine which type of mark should be used ([Picture 233](#)).



Picture 233: Configure the markers for subject flags

Examples for the use of subject flags in the subject line:

```
[pw:secret4312] I hereby send you the encrypted document
```

```
[ PW : secret4312 ] I hereby send you the encrypted document
```

Or several simultaneous flags within one bracket [Unencrypted, PDF, PW:secret4312] I hereby send you the encrypted document

Or several simultaneous flags within different brackets [Unencrypted] [PDF] [PW:secret4312] I hereby send you the encrypted document



Subject flags need to be placed at the beginning or the end of the subject line in order to be processed properly.



Depending on the functions licenced, other flags than those in the above examples might be available. The above advice is valid for all flags.

---

The following subject flags are available:

- **[Delivery confirmation]**  
De-Mail: Requests a dispatch confirmation by De-Mail. Corresponds to a registered letter.
- **[Receipt confirmation]**  
De-Mail: Requests a receipt confirmation by De-Mail. Corresponds to a registered letter with confirmation of insertion.
- **[Collection confirmation]**  
De-Mail: Requests a retrieve confirmation by De-Mail.
- **[Confirmed by sender]**  
De-Mail: Includes the status 'Authenticated by sender' into De-Mails.
- **[Personal]**  
De-Mail: Includes the status 'Private' into De-Mail. Corresponds to a registered letter to addressee only.
- **[Auto encrypt]**  
Automatic encryption: Uses cryptographic keys to protect the email or secures the email content and all attachments via **PDF Mail** if no cryptographic keys are available.
- **[PW]**  
Encrypts all attached PDF documents. [PW] for an automatically generated password or [PW:secret4937] for e.g. the password 'secret4937'.
- **[SMS:No]**  
Text message notification: The telephone number is used in the action [Protect PDF document with a password](#) in order to directly send a possibly entered PDF password via text message to

the mobile phone of the recipient through one of the configured [Text message providers](#). If no password has been determined, this number is ignored.

- **[PWreport]**  
Enforce password notification: The set or generated password of the action [Protect PDF document with a password](#) is also sent to the sender of the email in any case when this subject flag is used.
- **[Signed]**  
Enforced signature: Enforces a digital signature through cryptographic keys. Should 'Auto encrypt' be requested, this option is ignored.
- **[Unsigned]**  
Suppress signature: Suppresses a digital signature through cryptographic keys. Should 'Auto encrypt' be requested, this option is ignored.
- **[Encrypted]**  
Enforce encryption: Enforces email encryption with the help of cryptographic keys. Should 'Auto encrypt' be requested, this option is ignored.
- **[Unencrypted]**  
Suppress encryption: Suppresses email encryption with the help of cryptographic keys. Should 'Auto encrypt' be requested, this option is ignored.
- **[PDF]**  
PDF conversion: Converts the entire email content into a PDF document
- **[AP]**  
Attachment password: Protects all attachments with a password which must be entered by the recipient before downloading the attachments. This feature is available in NoSpamProxy Large Files.

You can adapt the subject flags to your needs ([Picture 234](#)) as well as reset them to their default values.



In the Outlook Add-In, you can configure that the subject flags should be used instead of the X-Headers. In this case, do not implement any changes. Otherwise, the Add-In will no longer work.

---

PDF encryption password

PDF encryption password

Subject flags can be used to control the processing of outbound mails. You can insert these flags into the subject line. Select how you want to control this flag via the subject of a mail.

Use the default name **PW**

Use an alternative name

Name

The characters 'A-Z', 'a-z', '0-9' and '.' are allowed in a subject flag.  
No distinction will be made between the use of capital and small letters.

The header **X-enQsig-SymmetricEncryptionPassword** is used to control the subject flag.

In addition to the header above, also use this header

Header name

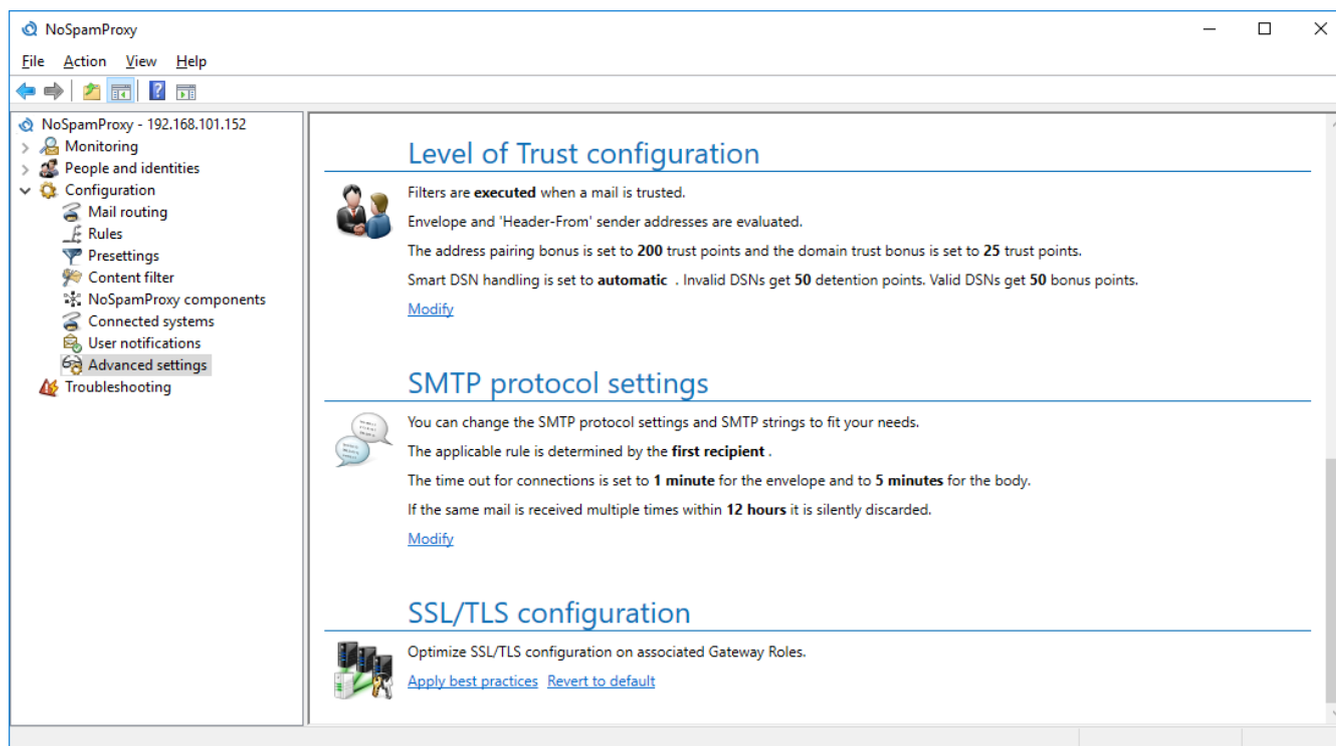
Save and close Cancel and close

**Picture 234: Edit subject flags**

For automatic dispatch of emails, you can insert additional X-Headers into the message instead of [Subject flags](#) to provide this information. The X-Headers are explained in the following. On the client, you can use the corresponding X-Headers next to the subject flag. If you are already using a software which sets subject flags and employs them for the function in NoSpamProxy, you can define additional X-Headers in the edit dialog. It is then used in addition to the regular X-Header.

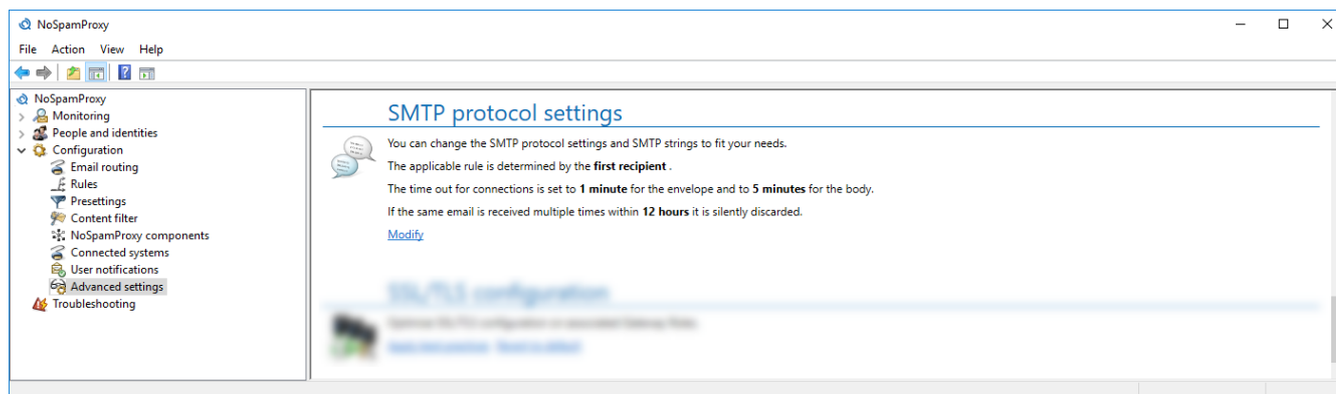


Instead of using the 'subject flags', you can install the NoSpamProxy **Outlook Add-In**. The Outlook Add-In is used instead of the subject flags with Microsoft Outlook.



Picture 235: Advanced NoSpamProxy settings

## SMTP protocol settings



Picture 236: SMTP protocol settings

The protocol settings regulate the behaviours for the receipt of emails, SMTP timeouts and SMTP status notifications.

## Behaviours

If an email is sent to multiple recipients, it is possible that different rules are applied to this email, depending on the recipient. With the corresponding setting, NoSpamProxy can force the inbound system to send a separate email for each individual recipient.

This setting prevents conflicts with multiple addressed emails if an email is sent via one connection to two recipients which would then cause two different rules to be applied. Through the use of SMTP, it is not possible to provide independent feedback for individual recipients. It is only possible to close the entire connection.

## Application of rules

Through the configuration of the option **Application of rules**, you can instruct NoSpamProxy to send the error message "Too many Recipients" to the inbound system if recipients are sent with colliding rules ([Picture 237](#)).

According to the RFC however, this is only permitted starting from the 101st recipient even if no email server issues have surfaced.

This setting effects that each email is sent with exactly one recipient. Thus, NoSpamProxy can apply the corresponding rule to each recipient. However, the emails are subsequently delivered by the sender several times.

The activation of this function allows you to manage the email assessment at the price of a multiple transfer as well as behaviour not necessarily RFC-compliant.

If this option is deactivated, the rule which applies to the first recipient is then applied to all recipients of this email.

The same result applies to all other recipients.

## Duplicate email detection

NoSpamProxy recognises if the same email is received multiple times. Sending the same email repeatedly usually occurs due to incorrect configuration such as email loops. You can set whether these emails should be discarded or not, as well as the time frame for the detection.

## Validation timeout handling

You can specify how to handle emails whose validation time exceeds the maximum values configured under Protocol timeouts.



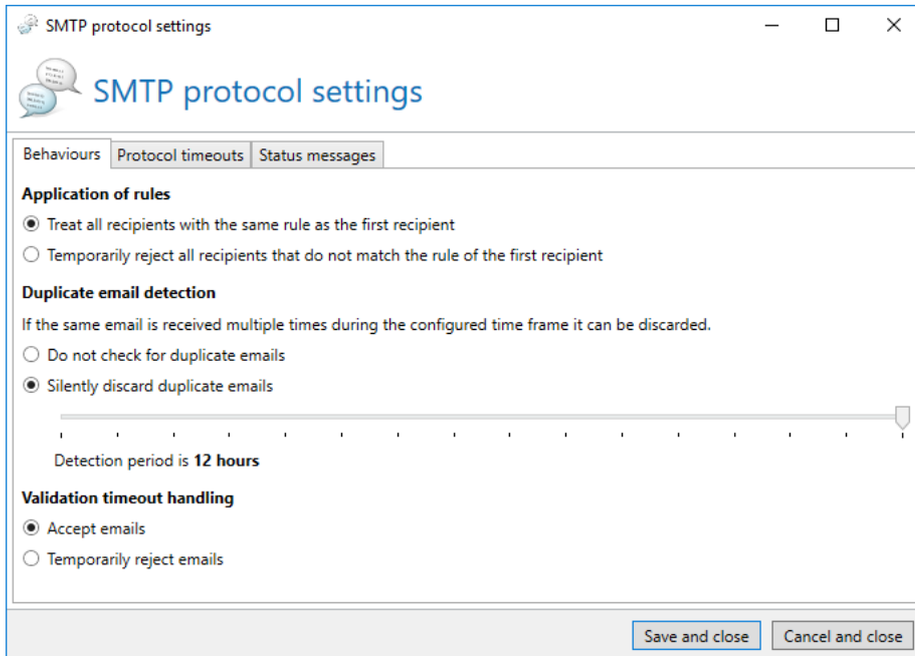
If the malware scan is not completed when a validation timeout occurs, the respective email will be temporarily rejected in any case.

---



Emails are always rejected if they have been temporarily or permanently rejected by an action.

---



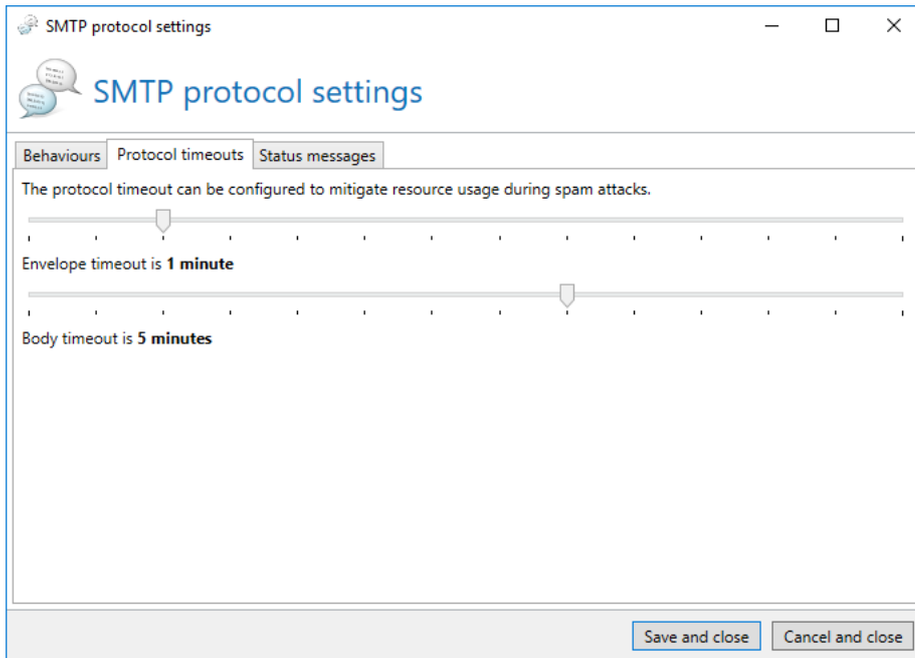
Picture 237: Behaviour for receipt of messages

## Protocol timeouts

Adjusting the timeouts ([Picture 238](#)) has great impact on the resources required by your server for high email traffic.

In the section **SMTP protocol timeout settings**, you can determine when NoSpamProxy starts to disconnect due to idleness. This is determined for two sections within the SMTP protocol.

The setting **Envelope timeout is n seconds** controls the timeout for the commands within the so-called envelope part. This applies to all commands up to the DATA command (HELO/EHLO, MAIL FROM, RCPT TO). As soon as the DATA command has been sent, the setting **Body timeout is n seconds** is effected. A separation of the timeouts is useful since timeouts might occur more often during the transfer of the body part rather than the envelope due to intermediary filters and actions. The envelope is transferred very timely and fluently during normal transfer. A longer waiting period in this section of the email transfer more likely indicates a DoS attack or similar threats. As a result, you have the possibility to reduce the timeout of the envelope part in an emergency. You can set a value between 30 and 600 seconds with the sliders for the respective setting options.



**Picture 238: Timeouts**

## Status messages

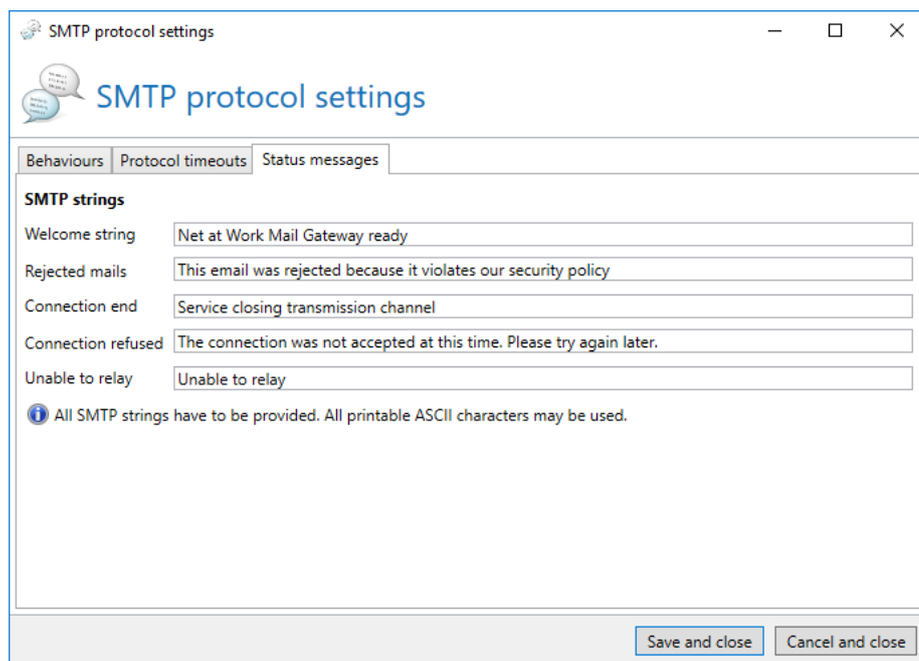
The SMTP status messages ([Picture 239](#)) control which texts the Gateway reports to other servers.

The SMTP replies are details in the SMTP handshake which are usually not visible to the normal user. However, it might be useful to adjust the details according to your own needs. Thus, administrators can analyse emails more easily if they wish to detect any errors. For instance, the notifications "Rejected email" and "Blacklisted Address" are important details for the sender of a blocked email.

To change a notification, simply change the text by entering it into the field.

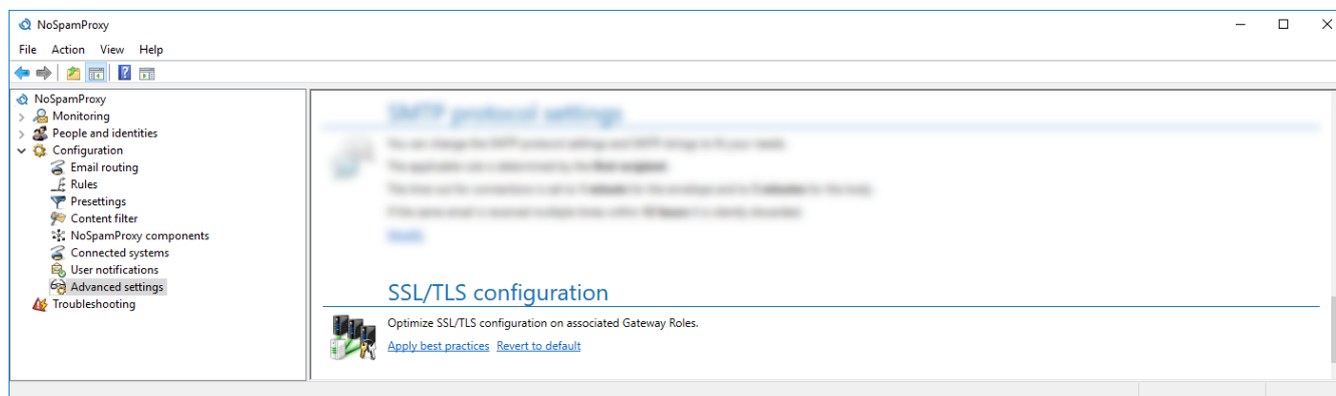


You must not use umlauts for SMTP notifications. Umlauts are not supported by the applied SMTP protocol.



Picture 239: Textual SMTP status notifications by NoSpamProxy to other servers

## SSL/TLS configuration



Picture 240: SSL/TLS configuration

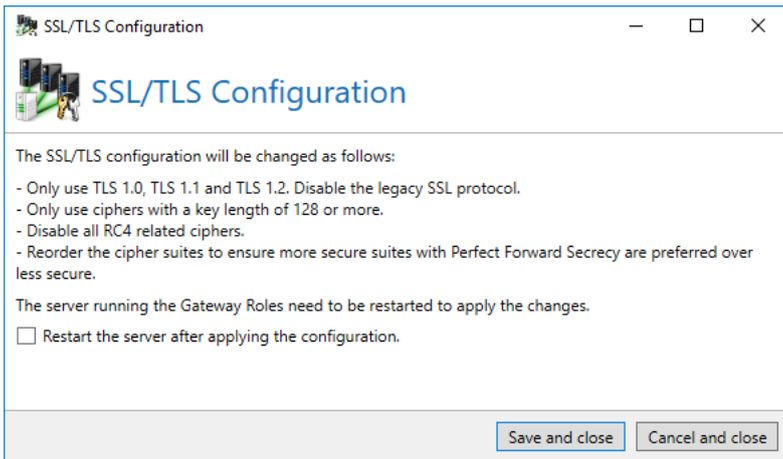
Using transport encryption, the SMTP connection is secured via SSL or TLS. In doing so, the Gateway Role draws on the operating system and its settings are used for the connections. Lately, some encryption standards have proven to not be safe any longer (e.g. DES or RC4). It is thus useful to deactivate them. Some cipher suites support a feature called [Perfect Forward Secrecy](#). In brief, it prevents that contents of connections can be decrypted by unauthorised third parties even if the private key of the server certificate is known. However, Windows does not preferably use this procedure in the

default setting. Thus, you can apply the settings recommended here ([Picture 241](#)). In order that the changes become effective, the server needs to be restarted. You can prompt this directly via the dialog.



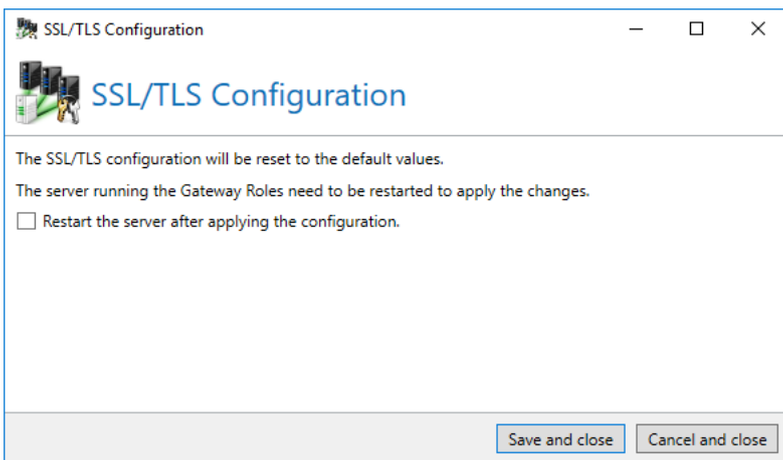
This concerns a system-wide change which can also affect other programs.

---



**Picture 241: Apply recommended settings for SSL/TLS configuration of Windows**

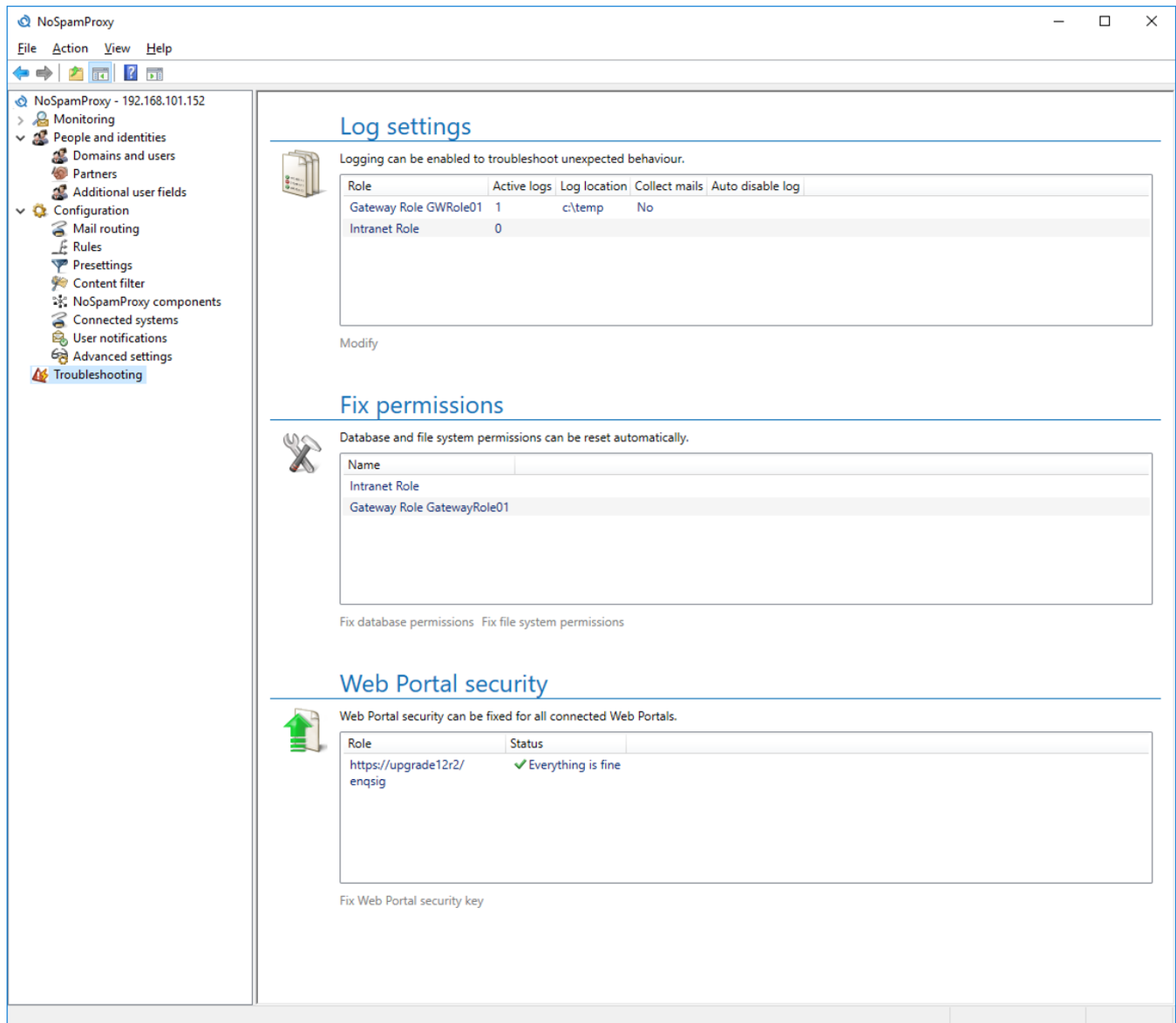
Furthermore, in this section, you have the possibility to recover the default values of Windows ([Picture 242](#)). Again, a restart of the server is necessary which can be prompted via the dialog.



**Picture 242: Reset to default values for SSL/TLS configuration**

## 18. Troubleshooting

The menu item **Troubleshooting** provides tools to create logs of the activities or a new database for the individual roles of NoSpamProxy. (Picture 243). If the old database has been damaged, it might be necessary to create a new database.



Picture 243: Tools for troubleshooting

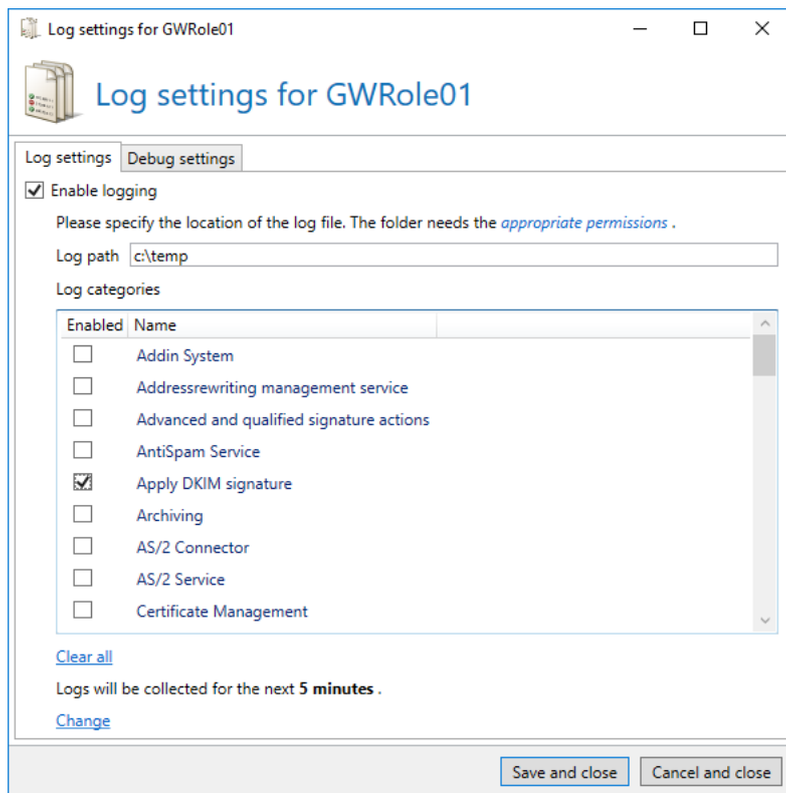
## Log settings

Configure the storage location for the log data in the first tab and select the categories for which you wish to activate logging ([Picture 244](#)).



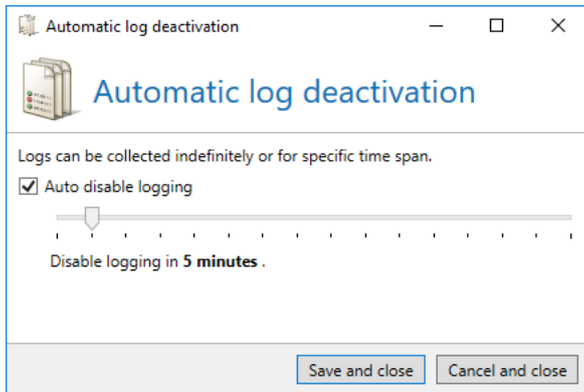
Make sure you have at least 20% disk space available to store log files. If the available disk space falls below 20%, a warning is displayed.

---



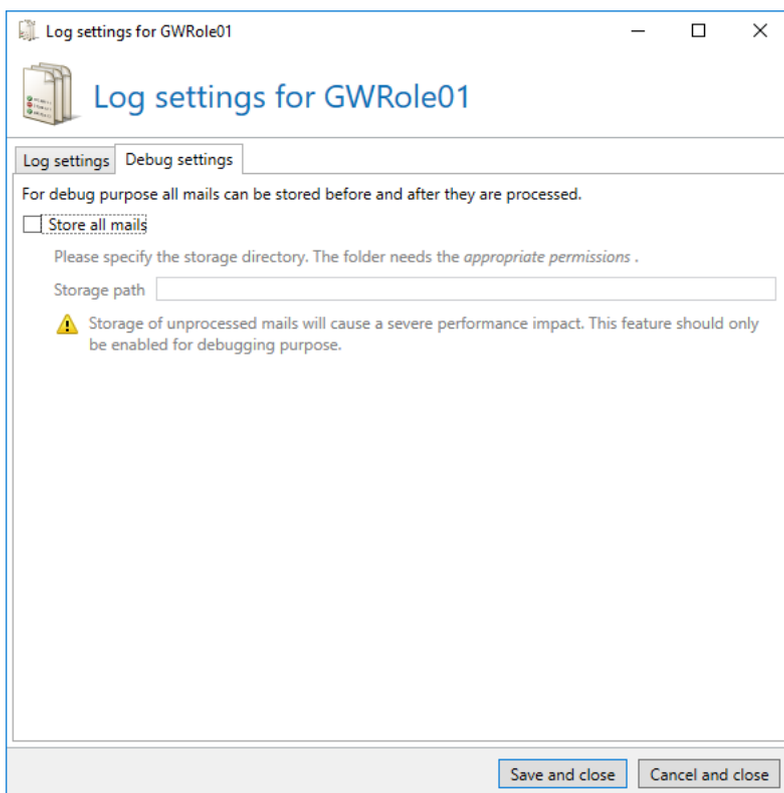
**Picture 244: Configure the log settings**

Additionally you can enable logging only for a specified timespan ([Picture 245](#)). Logging is automatically stopped when the time elapses and you can use the created log files immediately.



**Picture 245: Auto disable logging**

On the tab **Debug settings**, you can automatically store all emails to the hard drive before and after processing by NoSpamProxy ([Picture 246](#)). This tab is only available for Gateway Roles. You cannot configure this on the Intranet Role.



**Picture 246: Store emails for troubleshooting**

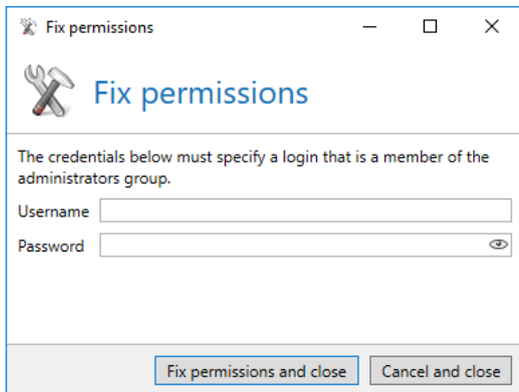


Please note that storing all emails on your hard drive might require a lot of storage space and may severely impact the server's performance. Only use this function for troubleshooting and deactivate it afterwards.

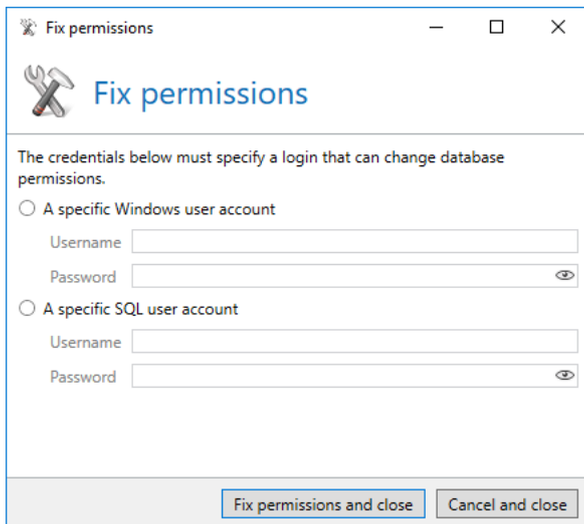
---

## Fix permissions

If the file system permissions of your NoSpamProxy were, e.g. by third party programs, changed in such a way that the function is impaired, you can correct this here. You can correct permissions in the file system ([Picture 247](#)) as well as on the used database ([Picture 248](#)).



**Picture 247: Have permissions in the file system fixed**



**Picture 248: Have permissions in the database fixed**

## Web Portal security

For the security of all installed Web Portals, certain information must be synchronised. If you employ several Web Portals, the information must be synchronised after the installation of the second Web Portal. Such an incident is shown on the overview page. Additionally, you see here which Portal is concerned.

Select the function **Fix Web Portal security key** for all Portals which show the text **The security key is incorrect**.

As long as the keys are not synchronised, the forms on the Web Portal will display errors and be affected in their functionality.

## 19. Web Portal

The Web Portal provides your communication partners with several functions:

- Depositing a password for PDF Mail for automatic encryption
- Secure replies to PDF Mails without own encryption option of the replier
- Transfer of large files to internal and external users

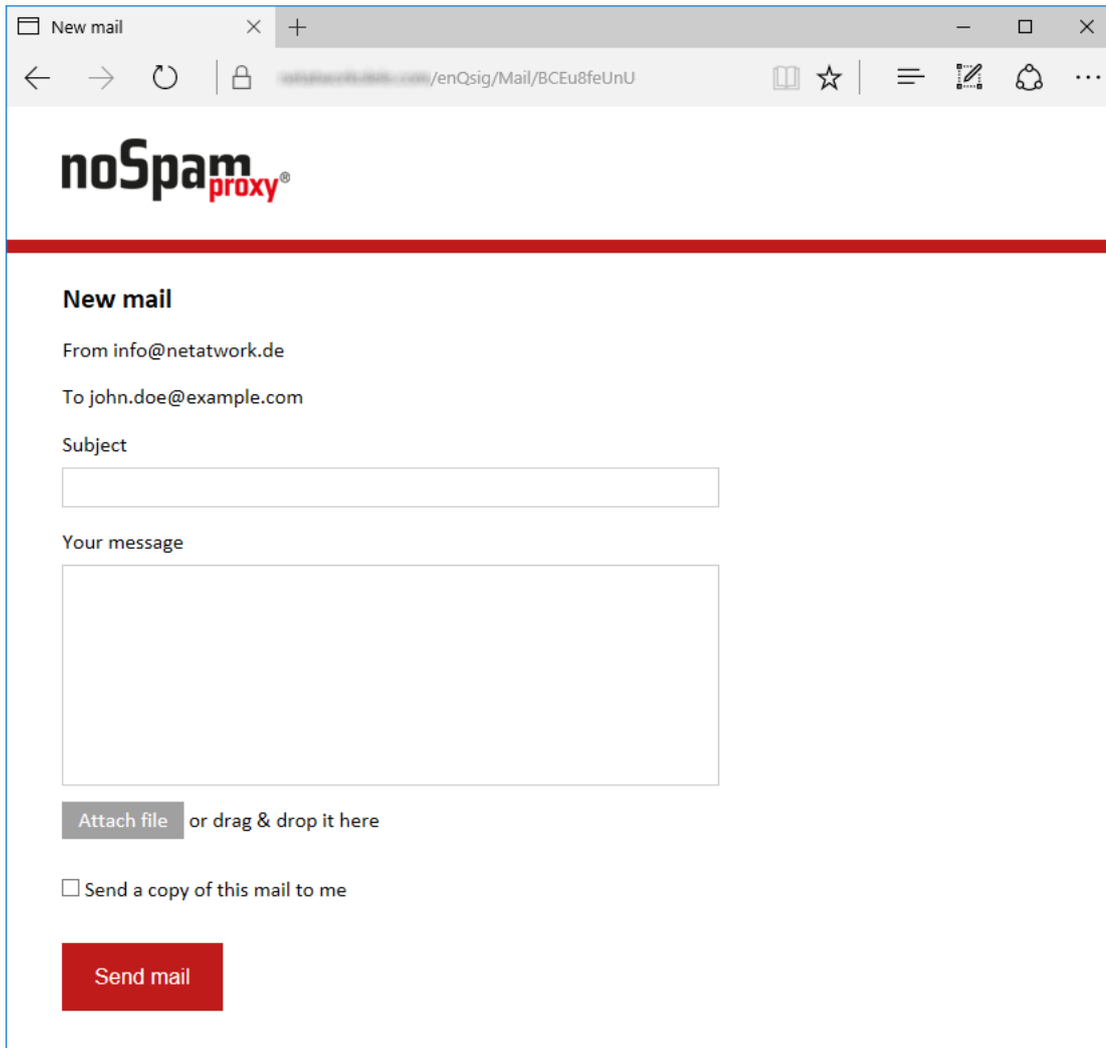
### **Depositing a password for PDF Mail**

If you have sent an email to a communication partner and have used the function "auto encrypt" to do so, the recipient receives a request to deposit a password the first time. Only after having registered with an account on the Web Portal, the actual message is dispatched.

If the password was saved successfully, a corresponding notification appears. The email of the sender is now encrypted with the deposited password and then dispatched.

### **Replying to PDF Mails**

If your communication partner received a PDF Mail, they can send a safe reply to the sender via the Web Portal.



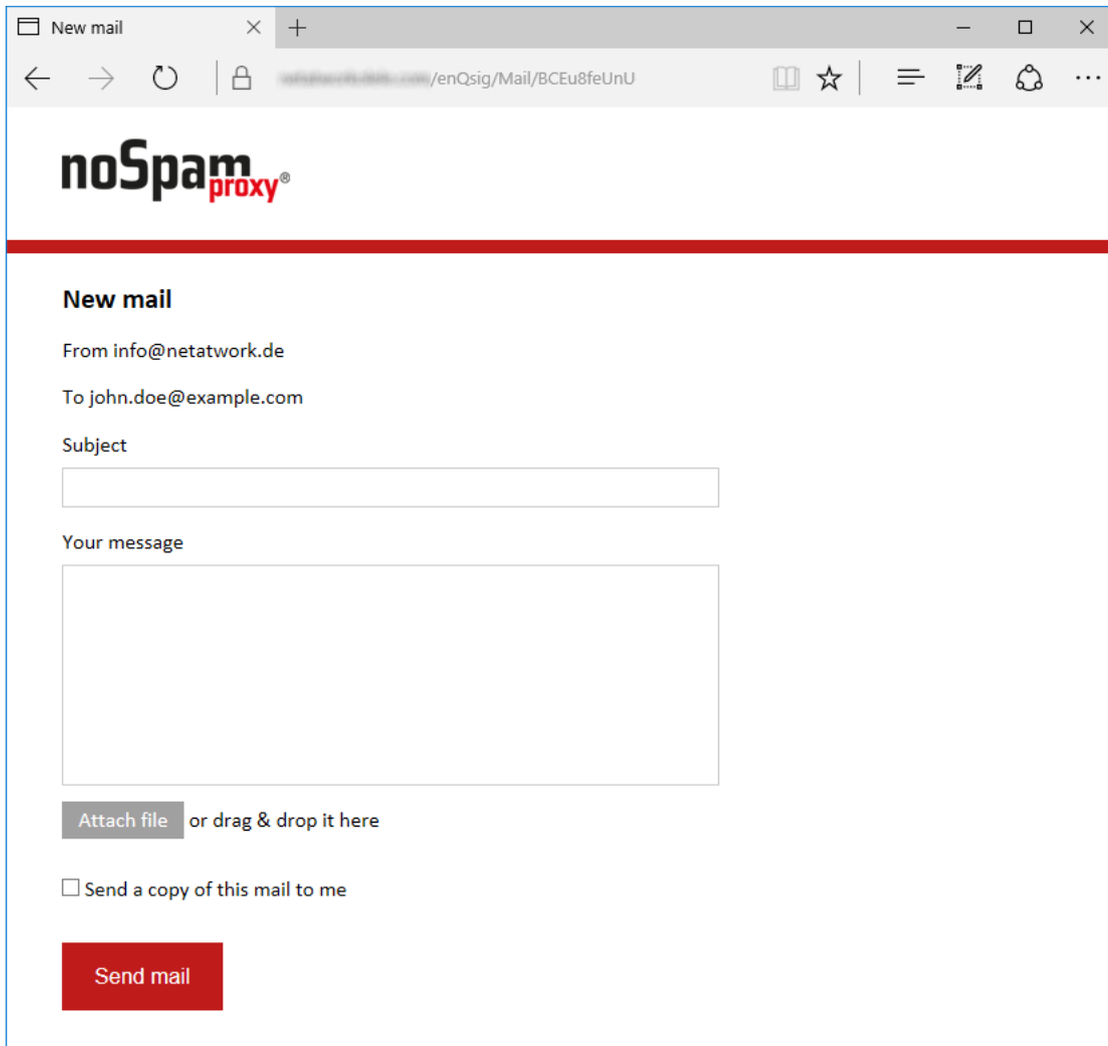
**Picture 249: Replying safely via the Web Portal**

Since this concerns a reply, recipient and subject are fixed and cannot be changed. The communication partner is able to attach one or more attachments along with the reply text. If the feature "Large Files" was licenced, files of any size can be attached without any problem. Otherwise, the file size must not exceed 20 MB. Moreover, the communication partner has the possibility to have a copy of the message sent to him. Again, it is delivered as PDF Mail.

## Large Files

If you possess a valid licence for **Large Files**, your users can offer external contacts the possibility to transfer files to you which are too large for email delivery. To do so, the internal user sends a response link to the recipient via the Outlook Add-In which can then be used to transfer files.

The input mask is identical to the one for [Replying to PDF Mails](#). However, the size limits are different. Another difference is the function "Send a copy of the message to me". In this case, the reply is not delivered as PDF Mail.



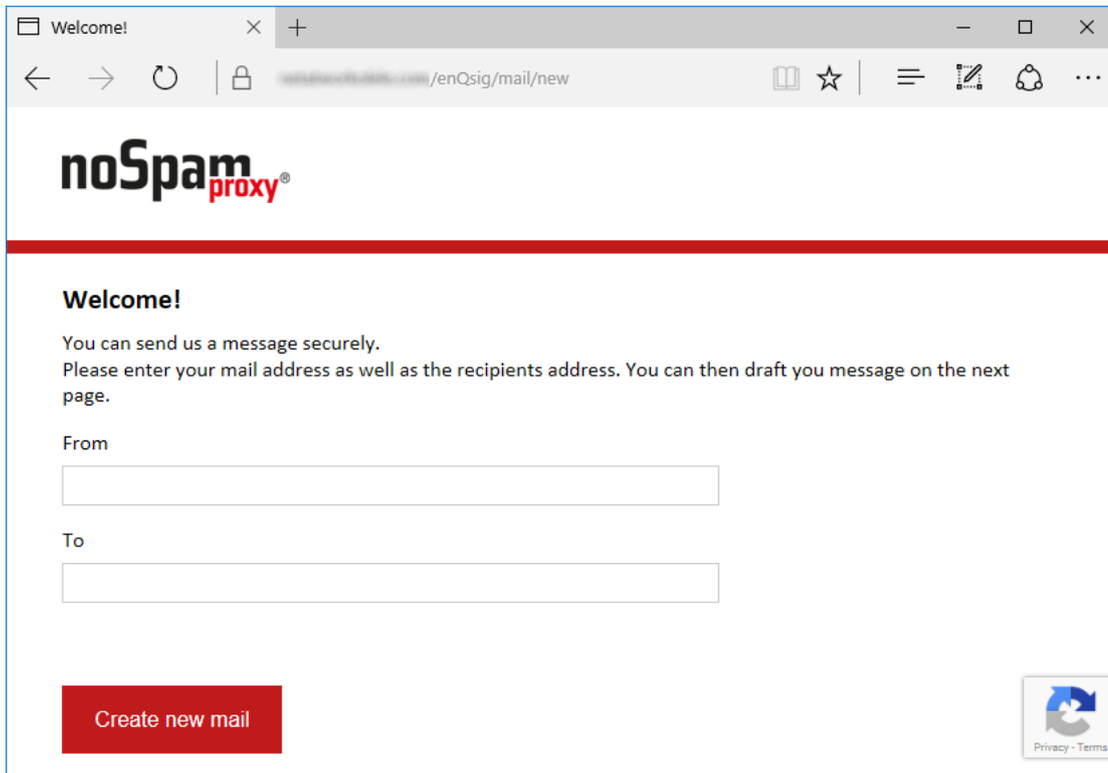
**Picture 250: Transferring files securely via the Web Portal**

Recipient and subject are predetermined and cannot be changed. The contact cannot send a message along with the attached files.

Depending on the configuration, files are either attached to the email directly or provided to the recipients via Large Files. The threshold values as well as the maximum size per attachment can be [determined](#) by the administrator.

## Secure emails via the Web Portal without invitation

To enable external contacts to send secure emails to users of NoSpamProxy at any time, you can also use the Web Portal without invitation. In this case your partner only has to input his email address, a valid recipient address and when appropriate a CAPTCHA ([Picture 251](#)).



**Picture 251: Dialog for new emails without invitation link**

After successful validation of the sender and recipient addresses as well as the CAPTCHA, the email can be sent in the same way as described in the previous chapters.

## 20. Disclaimer



To use the Disclaimer feature a valid licence is required.



After you have configured the Disclaimer, you must add the action [Apply disclaimers](#) to an outbound email rule.

NoSpamProxy **Disclaimer** provides an integrated possibility to add email disclaimers to emails during their dispatch.

The disclaimers are created and configured through a website, making the installation of specialised applications as well as direct employee access to NoSpamProxy, the management console or your email server unnecessary.

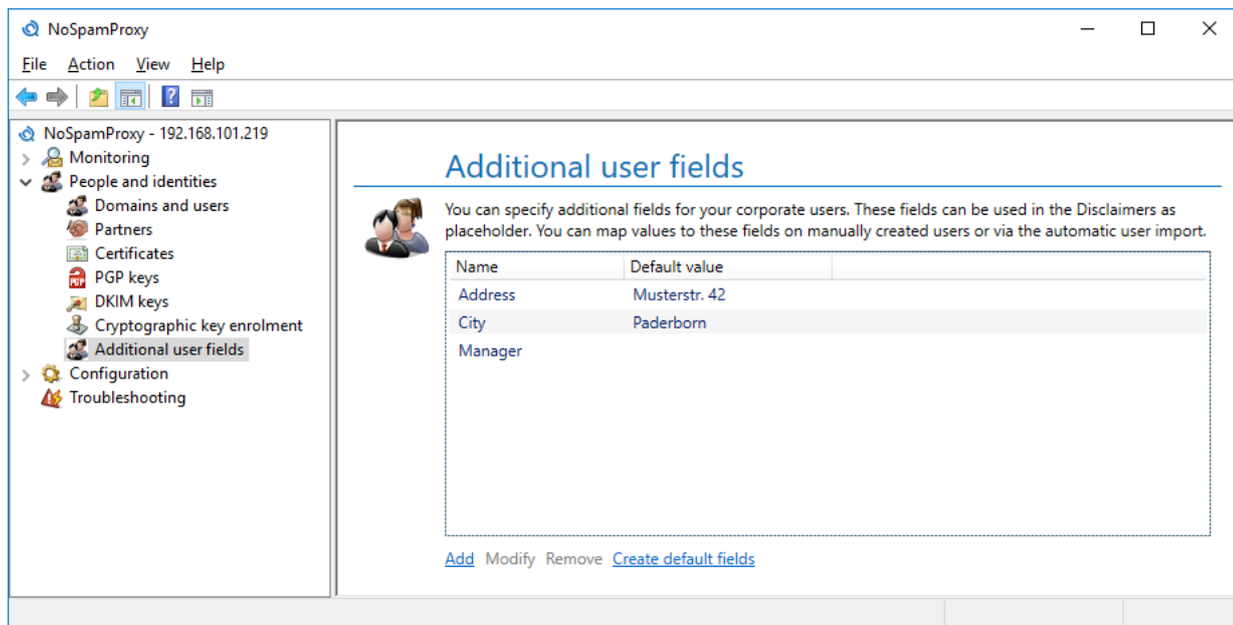
Open the Disclaimer website by clicking **Open Disclaimer website** on the [dashboard](#).

The website is divided into two sections, **Templates** and **Rules**. A template determines the HTML and Plain Text content of a disclaimer. A rule determines when, how and where a template is added to an email. Through the flexible combinations of the created templates and rules, it is possible to set up a disclaimer from one or more templates and include it in emails.

You can also add placeholder to the content of a template. These must be provided by the NoSpamProxy administrator in advance. They are then replaced by the value deposited in the user object when the email is sent. By doing so, values such as names, phone numbers and departments can be added dynamically.

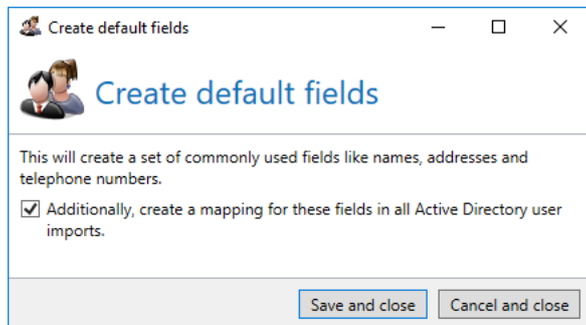
### Providing placeholder

For editing the disclaimers, the administrator must first create the required **Additional user fields** which can be included in a template as placeholder for the definite value. To do so, go to **Additional user fields** and create the required fields ([Picture 252](#)).



Picture 252: The overview of all available user fields

For most application scenarios, the best way is to select **Create default fields**. Thus, the fields which are commonly used are directly entered into the list. When creating the fields, the mappings of the user fields to Active Directory fields can additionally be configured in the existing Active Directory user imports (Picture 253).



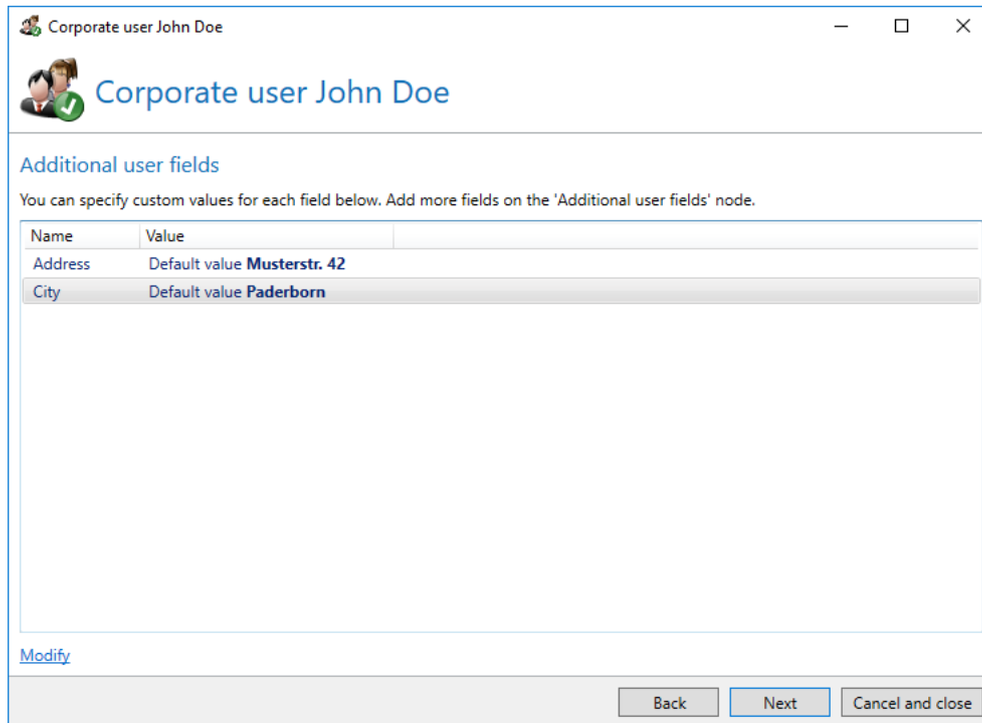
Picture 253: Creating frequently used default fields

The created fields can optionally be filled with default values at this point. These are always used if no custom values are mapped to the user. For instance, the phone number/email address of the head office can be entered into the field for the phone number/mail and so forth.

The created fields are immediately available in the manually entered company users as well as in the Active Directory user imports.

## Additional user fields in manually entered users

Open a manually entered company user under **Domains and users**. On the page **Additional user fields**, you see the fields previously defined under **Additional user fields** ([Picture 254](#)).



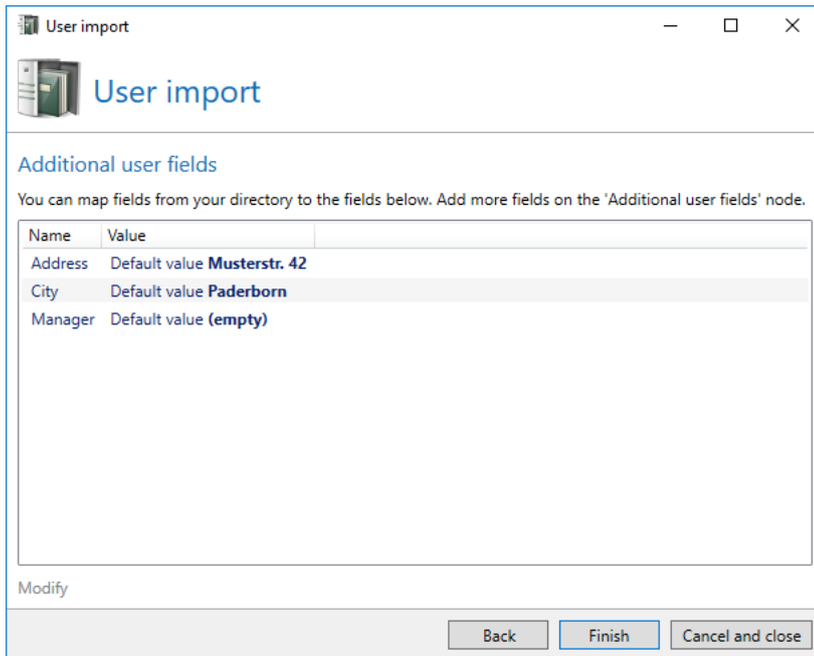
**Picture 254: Additional user fields**

You can either set a value for each field or apply the default value of the field.

## Additional user fields in the user import

When importing from an Active Directory or a generic LDAP directory, you can fill additional user fields with values from the configured directory. This is useful if you wish to personalise disclaimer templates for your users ([Picture 255](#)).

First, define custom fields or create default user fields under Additional user fields . Subsequently, you can set for each field in this dialog from which field of the directory the data should be obtained.



**Picture 255: Configuration of additional user fields**

To each field, you can either map a value from the Active Directory or apply the default value of the field.

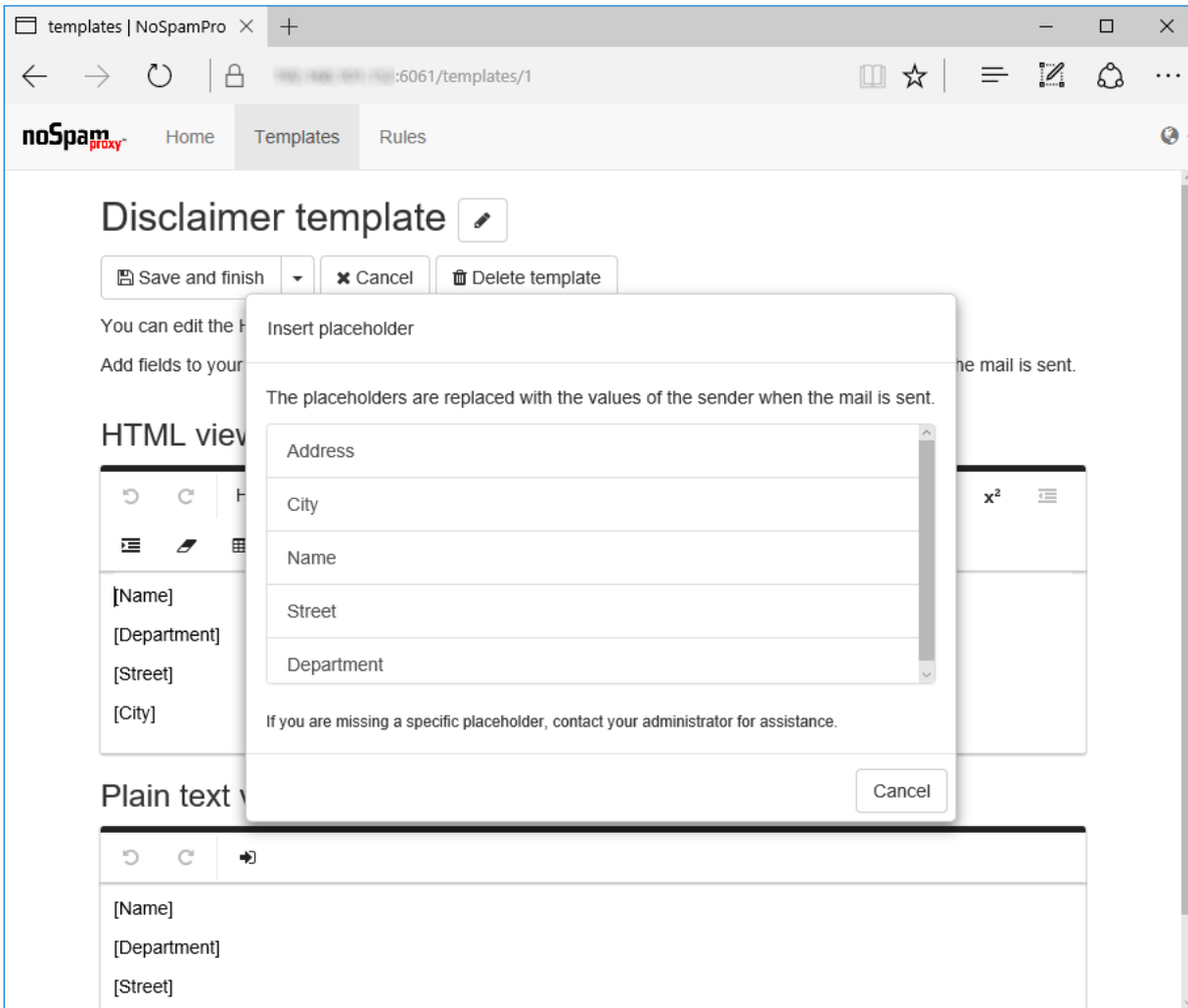


The values you mapped in the Active Directory user import are only available during the next run of the user import.

---

## Using the fields in the disclaimer

After you have created the fields under **Additional user fields**, they can be used in the templates on the disclaimer website. The creator of the templates sees a list with the names of the fields if he/she clicks on **Insert placeholder** in a template ([Picture 256](#)). The names of the fields can be re-named by the administrator even after having been used in templates already in order to, for example, improve the user experience.



**Picture 256:** The selection from the list of 'Additional user fields' configured by the administrator



After you have configured the Disclaimer, you must add the action [Apply disclaimers](#) to an outbound email rule.

---

## 21. Appendix

### Multiple used settings in the configuration

Some settings are used in the configuration multiple times. To increase the readability of this manual, they are explained in detail here; references to this chapter are made in the descriptions of the actual use in the different configurations.

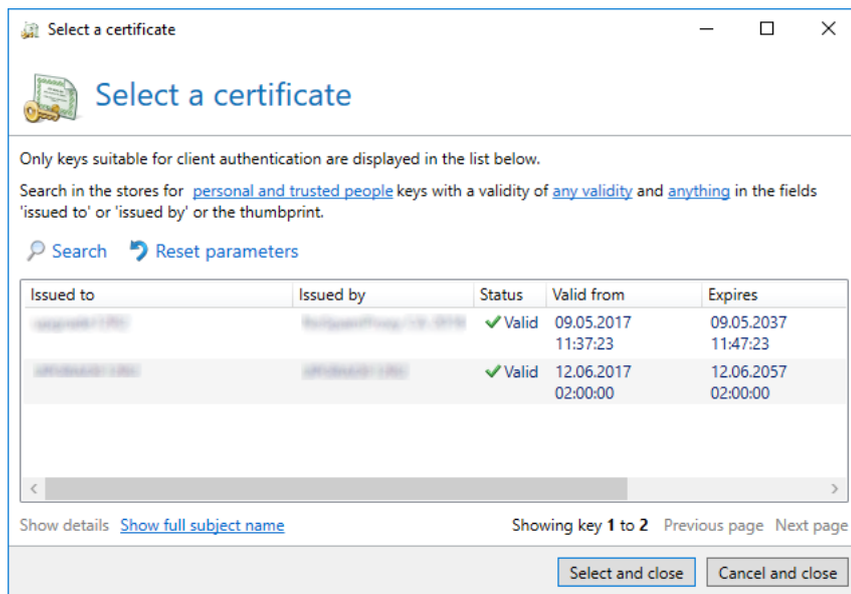
### Passwords

Passwords in the client can be implemented in the following ways:

- **Simple password entry**  
The simple password entry is the most commonly used password entry. It offers the function to show the password in plaintext by clicking on the eye symbol next to the entry field. The display supports you in entering and checking the password. This entry is used for all entries where the administrator has previously entered the password him/herself.
- **Double password entry**  
For double password entry, you must enter exact the same password twice. This entry is required for very sensitive passwords where incorrect entries should be avoided. Similar to the simple password entry, the password entered can be viewed in plaintext by clicking the eye symbol. This entry is used, for example, to protect the sensitive data of NoSpamProxy.
- **Password entry without subsequent view**  
Here, instead of showing the password in the dialog, only a hint whether a password had already been entered or not is displayed. The administrator can delete the password if required or set it to a new value. This entry type ensures that passwords entered by third parties cannot be viewed via the client after the it has been entered. To avoid spelling mistakes, the concealed entry is always executed as double password entry. This entry is, for example, used in the encryption passwords of the external partners.

### Selection of certificates

When selecting certificates, the dialog **Select a certificate** appears. ([Picture 257](#)).



**Picture 257: The list of available certificates**

Depending on the section in which you wish to select these certificates, certificates for the following purposes of use are displayed:

- **Email authentication**  
A certificate that is used to authenticate the sender of an email.
- **Server authentication**  
A certificate that is used to clearly authenticate a server.
- **Client authentication**  
A certificate that is used to clearly authenticate a computer which tries to connect to a server.

Here, all certificates from the certificate store of the local machine, i.e. the machine on which the role to be configured runs, are shown. Select the desired certificate and click **Select and close** in order to use the selected certificate or check all details of the selected certificate by using **Show details**.



It can be difficult to distinguish certain certificates, e.g. for De-Mail, due to identical entries in the field **Issued for**. To distinguish these certificates, select the function **Show full subject name**. Thus, the subject name of each certificate is shown without abbreviations.

## Backup and recovery

To recover NoSpamProxy in case of a system failure, it is required to regularly back up all data relevant for the operation.

## Operating system, driver and software

You should implement the backup of the Windows operating system with approved programs. Since NoSpamProxy has very few dependencies on the operating system itself, it is also possible to reinstall the replacement server after a failure. It is your decision whether reinstalling the operating system including all settings and applications or system recovery is more appropriate.

If you want to reinstall the operating system, you should document the programs and settings installed so far and have available the data storage devices.

Further information can be found in the online manuals and instructions on Windows Server and NTBACKUP by Microsoft.

## NoSpamProxy licence

Your licence is stored as a file on the server in the directory

```
%ProgramData%\Net at Work Mail Gateway\Configuration\License.xml
```

and can be backed up through a normal backup process. You can also make a copy of the XML file and place it in a safe folder. The file is not blocked during operation and not overwritten.

## Configuration files of roles

The configuration of NoSpamProxy is stored in an XML file on the server itself. This file can also be secured with customary backup software without problems.

However, the gateway resets this file if the configuration is changed; this may result in a conflict in case of a simultaneous backup.

While the configuration is written, NoSpamProxy creates the new file as a temporary file, names the original file, e.g. "GatewayRole.config.backup", and only names the temporary file "GatewayRole.config" afterwards. A regular file-based backup will create the most current copy or the version of the configuration changed shortly before.

We recommend you copying this file before implementing major changes to the configuration as well, in order to be able to easily return to the previous state.

The configuration files of all roles in the default configuration are listed below. Should you have installed NoSpamProxy in another path or have updated the program from a former version of NoSpamProxy, the path must be adjusted accordingly.

- **Gateway Role**  
%ProgramData%\Net at Work Mail Gateway\Configuration\GatewayRole.config
- **Intranet Role**  
%ProgramData%\Net at Work Mail Gateway\Configuration\IntranetRole.config
- **ServerManagement Service**  
%ProgramData%\Net at Work Mail Gateway\Configuration  
\ManagementService.config

## Databases of NoSpamProxy

NoSpamProxy stores most information in several SQL databases which you should back up as well. The roles of NoSpamProxy use the following databases to do so:

- **Gateway Role**  
NoSpamProxyDB
- **Intranet Role**  
NoSpamProxyAddressSynchronization
- **Web Portal**  
enQsigPortal

If NoSpamProxy uses your existing SQL server in Standard or Enterprise edition, you can configure a periodical backup of all databases with the Enterprise Manager. When using the SQL Server Express Edition, you must back up the database manually using a script and recover it when required.

Back up the database via the command line with the following commands:

For the database of the Gateway Role: `osql -S (local)\NoSpamProxyDB -E -Q "BACKUP DATABASE NoSpamProxyDB TO DISK = 'c:\NoSpamProxyDB.bak'"`

For the database of the Intranet Role: `osql -S (local)\NoSpamProxyAddressSynchronization -E -Q "BACKUP DATABASE NoSpamProxyAddressSynchronization TO DISK = 'c:\NoSpamProxyAddressSynchronization.bak'"`

For the database of the Web Portal: `osql -S (local)\enQsigPortal -E -Q "BACKUP DATABASE enQsigPortal TO DISK = 'c:\enQsigPortal.bak'"`

This command backs up the database in a file without shutting down the database. You should consider scheduling a correspondingly adjusted invocation with Windows task scheduler as regular task.

The recovery is realised with the following lines:

For the database of the Gateway Role: `osql -S (local)\NOSPAMPROXYDB -E -Q "RESTORE DATABASE NoSpamProxyDB FROM DISK = 'c:\nospamproxydb.bak' WITH FILE= 1, NOUNLOAD, REPLACE "`

For the database of the Intranet Role: `osql -S (local)\NoSpamProxyAddressSynchronization -E -Q "RESTORE DATABASE NoSpamProxyAddressSynchronization FROM DISK = 'c:\NoSpamProxyAddressSynchronization.bak' WITH FILE= 1, NOUNLOAD, REPLACE "`

For the database of the Web Portal: `osql -S (local)\enQsigPortal -E -Q "RESTORE DATABASE enQsigPortal FROM DISK = 'c:\enQsigPortal.bak' WITH FILE= 1, NOUNLOAD, REPLACE "`

As a prerequisite, the database must already exist.



Since the SQL server itself permanently keeps the databases in use, they cannot be captured through a normal backup of the files such as via NTBACKUP.

---

## Troubleshooting

NoSpamProxy is based on very simple functional principle. Its implementation as SMTP proxy connects the advantages of this principle to the simplicity of its operation. Nevertheless, it is possible the gateway does not work as you expect it to after the installation. The most common errors and test possibilities are described here.

## Email support

You receive support by contacting the following email address:

[support@nospamproxy.de](mailto:support@nospamproxy.de)

Please include the following information in your email:

- **Your customer ID**

We gather and maintain all support cases in our ticket system. Your customer ID is the key to clearly map your support request. You received your customer ID after having requested a test licence or having purchased a licence. Should you not have your customer ID at hand, you can look it up in the licence file. The customer ID, "C12345" in our example, is located in an area called "ContactNumber": `<field name="ContactNumber">C12345</field>` You can provide this number as your customer ID as well.
- **The configuration of NoSpamProxy**

The location of the configuration files is described in the file system in the paragraph [Configuration files of roles](#). Please attach all of the files, especially the configuration file of the Gateway Role, to the email to our support team.
- **Network plan**

A brief description of your infrastructure helps us to understand how you wish to use NoSpamProxy. Of particular interest are your SMTP domains, the IP addresses of the internal email server as well as information on how you receive and send your emails from the internet. Information on firewalls in the transfer routes are helpful as well.
- **Information on your internet connection**

To apply NoSpamProxy, you must receive your emails via SMTP. Thus, external access to your system must be possible via port 25/TCP. Which components are between the Mail Gateway and the internet? A router with port filter and NAT or a full-featured firewall?
- **Information on the server**

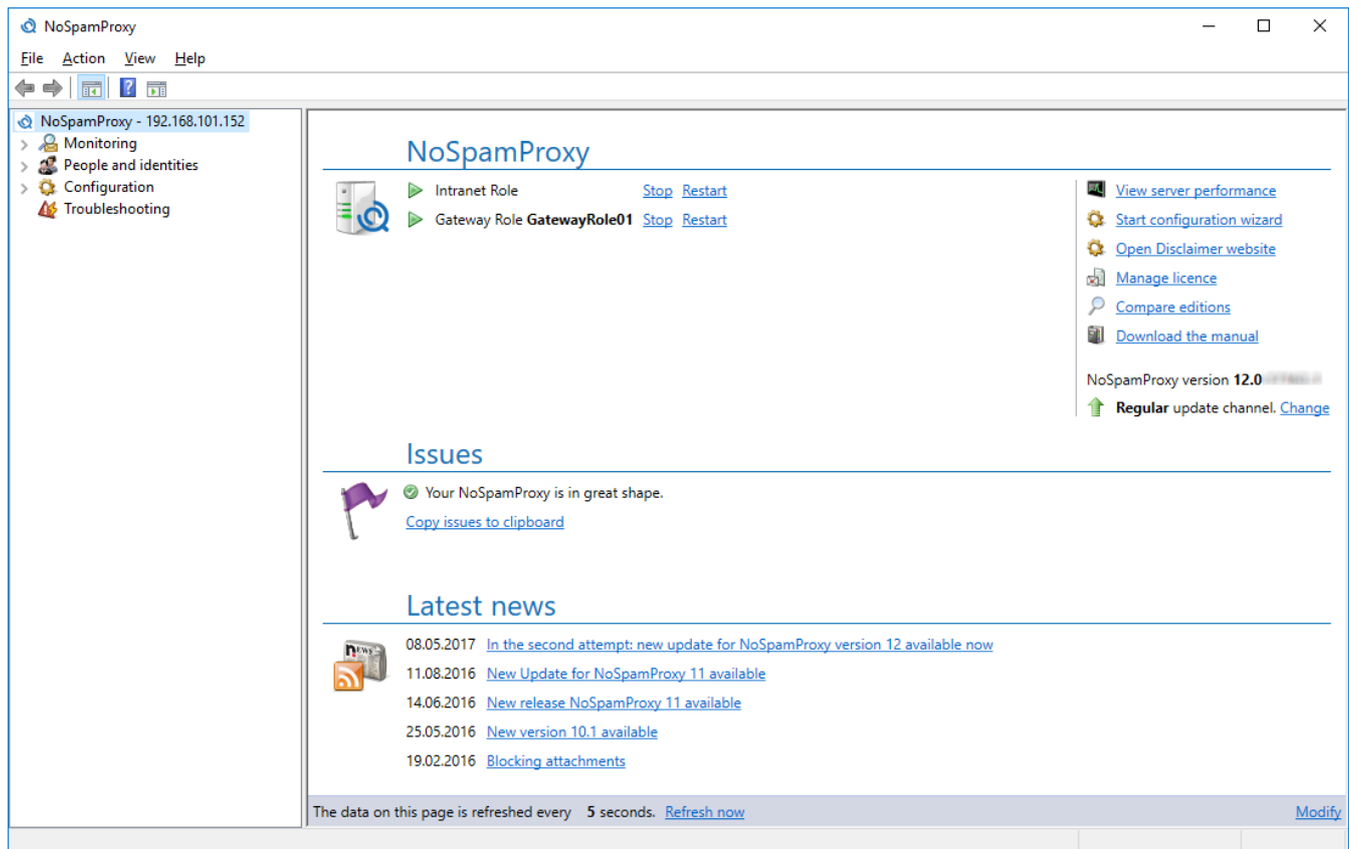
Which operating system and service packs have you installed? Do you have activated port filters or a firewall on the server?
- **Error description**

Please describe the nature of the error or malfunction you encountered as detailed as possible.

We will try to help you as soon as possible. However, please read the following advice to recognise frequent errors and know how to fix them on your own.

## Check NoSpamProxy

At first, your attention should be directed at the management client of NoSpamProxy. The status screen on the overview page provides you with a very quick overview of your system. Here, you can see immediately whether all settings have been entered correctly ([Picture 258](#)).



**Picture 258: The overview shows the complete configuration of NoSpamProxy**

Please check the following bullet points.

### 1. Have all roles been started?

All roles should have the status "started". You can also start the roles via the client.

### 2. Are errors displayed?

Errors in the configuration of a role are displayed in the overview of NoSpamProxy ([Picture 259](#)). Errors in a completely configured gateway should always be fixed.

### 3. Are warnings displayed?

Warnings are supposed to be considered similar to errors with the difference that warnings can indeed occur under certain circumstances. Gather as much information on the warning as

possible and decide whether the warning is caused by your configuration of NoSpamProxy or whether it should be fixed.

#### 4. IP addresses and ports

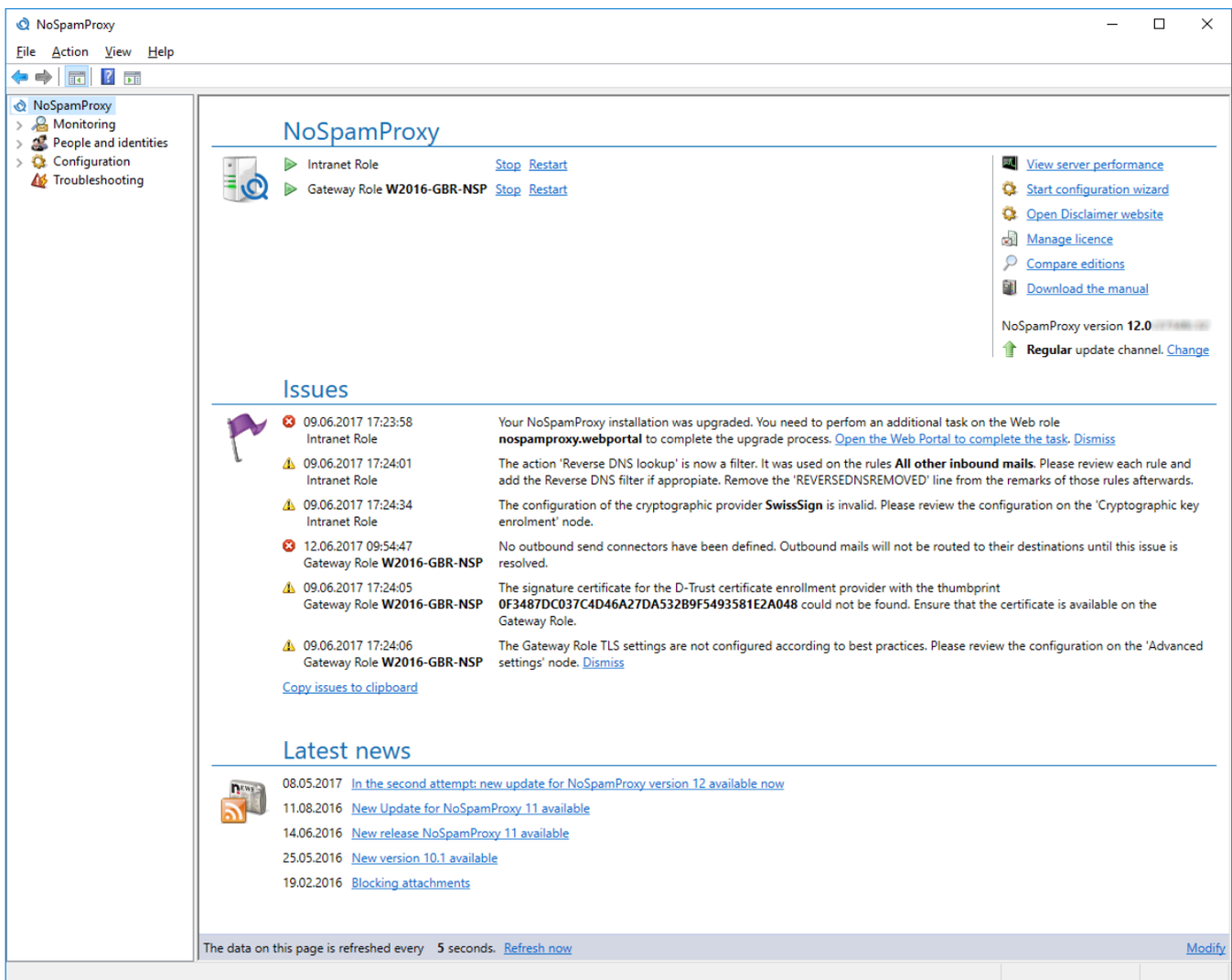
Check whether the Gateway Role of NoSpamProxy accepts connections on the correct IP addresses and ports.

#### 5. Are emails being transferred at all?

On the status screen, you see the number of connections and transferred emails as well as the data volume. If all values are set to 0, NoSpamProxy receives no emails. You can query the same values with the Windows performance counters.

#### 6. Messages in the event protocol

NoSpamProxy shows you error messages in the Windows event viewer which impair its function.



Picture 259: Errors in the configurations of NoSpamProxy

## Test NoSpamProxy

The basic functions of NoSpamProxy can be tested with two programs which are part of Windows:

- **TELNET**  
The dispatch of an e-mail via SMTP is very simple and can also be tested manually with TELNET.
- **NSLOOKUP**  
This program serves to troubleshoot in case of DNS resolution issues. NoSpamProxy uses DNS intensively, e.g. to request RBL lists or check certificates for validity.

### TELNET

If an email server sends an email to another email server this is done via TCP/IP via the port 25. You can also implement this communication manually with TELNET and test the behaviour of the remote email server or that of the own NoSpamProxy. You can easily send an email via SMTP using the program TELNET. To do so, initiate the connection by entering

```
TELNET name-of-mail-server 25
```

Now, the email server should confirm the establishment of the connection with a 220 message. You are now connected to your email server and can send emails as follows. Enter the following commands, always followed by the Enter key <CR>. Wait for the confirmation of the email server after each command.

```
HELO name.of.sender server<CR>
```

```
MAIL FROM: mail address@sender.de<CR>
```

```
RCPT TO: mail address@target domain.de<CR>
```

```
DATA<CR>
```

Now, enter everything without awaiting server response:

```
Subject: This is the subject<CR>
```

```
<CR>
```

```
and this the body<CR>
```

```
. <CR>
```

The last line only contains a full stop. This signifies the end of the email; the email server confirms the receipt of the email. Using the command `QUIT`, the connection to the email server is severed.

### NSLOOKUP

The program NSLOOKUP is the means to check the DNS name resolution. Simply start the NSLOOKUP in a DOS window with the corresponding options.

Examples:

```
nslookup -q=A www.microsoft.com
```

You receive the list of the IP addresses which operate the website of Microsoft.

```
nslookup -q=MX netatwork.de
```

You receive the email servers which accept emails for the domain `netatwork.de`.

```
nslookup -q=A
```

```
nslookup -q=A 3.4.5.80.dnsbl.sorbs.net
```

You receive the information from the list "Sorbs" that this server name has the IP address `127.0.0.10` and is thus listed among the dynamic IP addresses.

As a result, NSLOOKUP is a useful tool to identify errors in the DNS configuration of the Windows Server.

### Frequent errors and their causes

NoSpamProxy is developed in such a way that only interfaces can be bound and used which have been configured. Particularly in the case of systems with many network interface cards and IP addresses it is important to implement the configuration conscientiously. As a consequence, be sure to check the following settings:

- **Port and IP address**  
Ensure that NoSpamProxy accepts connections on the addresses which you intended for it. Maybe there just are transposed numbers in the configuration?
- **Telnet on 127.0.0.1 port 25 does not work**  
Please keep in mind that NoSpamProxy does not work on the localhost address if you have bound the service to a specific IP address.
- **Firewall**  
Is there a firewall or a port filter on the server which may prevent a connection to NoSpamProxy on TCP/IP level? Test the availability of NoSpamProxy on the server itself with a TELNET command on the IP address. By doing so, you exclude an external firewall for test purposes.
- **Other services?**  
NoSpamProxy tries to use the provided interfaces during start up. This is not possible if another program is already using the corresponding resources. The gateway shows a corresponding error message in the event viewer and in the status page.

### NoSpamProxy rejects all emails to local addresses

NoSpamProxy prevents unauthorised forwarding of emails (Relaying) and is protected against external and internal misuse very well. Similar to a firewall, this means, however, that you have to first activate the respective functions you require. This comprises two settings:

- **Owned domains**  
You need to enter all the domains you operate into the corresponding list in the gateway. Based on the default rules, NoSpamProxy only accepts external emails for these domains. If you have

not entered any domains here, the gateway does not accept any external emails. **Exception:** You have changed the default rules so that this protection is no longer ensured.

- **Corporate email servers**

In order for emails to external addresses to be delivered by NoSpamProxy, all email servers from which the gateway is supposed to forward emails must be entered in the list of the corporate email servers. If email servers are missing in the list, it is not possible to forward emails from these servers.

If NoSpamProxy rejects external emails, the email server which tries to deliver the email creates a non-delivery report. You can also transmit an external email to the gateway yourself by using the TELNET test method and interpret the status message of NoSpamProxy which states the reason for the rejection. Moreover, message tracking offers you a helpful tool for error encirclement.

### **SQL database is not available**

If you have selected the corporate users as recipient criteria in the rule in order that emails to invalid email addresses are rejected, NoSpamProxy temporarily rejects the email as soon as it cannot access the corresponding SQL table. Make sure that the SQL server service is started properly and the gateway can access the database without errors. Among other things, you can find error messages in the event viewer of NoSpamProxy and in the overview page.

### **Smart card cannot be administered via RDP**

If you use certificates that are stored on a smart card, you cannot manage the smart card in an RDP session. It only works in a session directly on the host. In virtual environments based on Hyper-V, for example, the SCVMM admin must be used while in VMware environments, you would use the VMware admin.

### **Exchange management console no longer starts**

If NoSpamProxy and Exchange 2010 are installed on the same server, the Exchange management console does no longer work properly. The reason for that is the .NET Framework. The Exchange management console requires an older version of the .NET Framework while the NoSpamProxy management console works with version 4.7.2 exclusively.



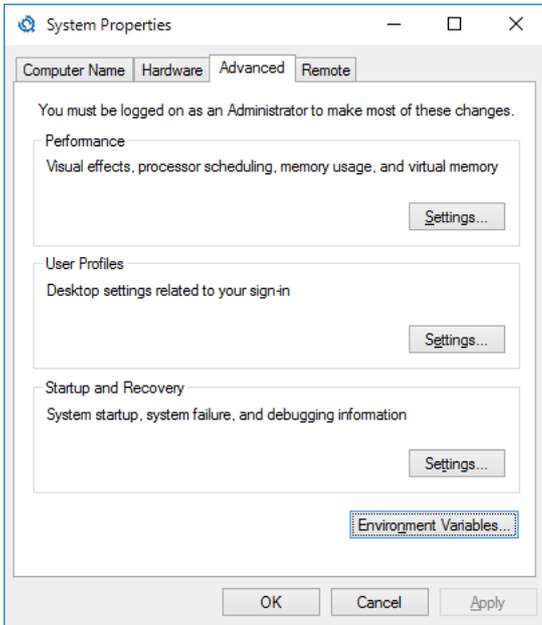
If NoSpamProxy and Microsoft Exchange are installed on the same server, make sure that Exchange supports the respective version of the .NET Framework before installing or upgrading. The [Exchange Server Supportability Matrix](#) offers an overview of supported versions.

---

In order for the correct .NET Framework version to be used, NoSpamProxy creates an environment variable with the name `COMPLUS_ApplicationMigrationRuntimeActivationConfigPath`. This variable refers to a path where a configuration file with corresponding settings is stored. When invoking any management console, the respective variable and thus the configuration file are used. Opening the Exchange MMC causes the known problems. To be able to further use the Exchange MMC, only the following workaround is available: The environment variable is deleted permanently and the NoSpamProxy MMC must be invoked via a batch file in which the required environment variables

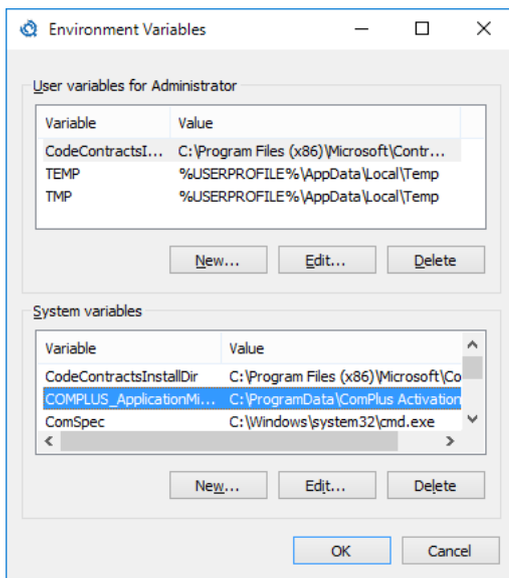
are defined in advance. The advantage is in this case that the environment variable is only applied to programs invoked from the context of the batch file.

Open the 'Advanced system properties' via Start -> Execute -> sysdm.cpl ([Picture 260](#)). Select the button **Environment Variables...** in the tab **Advanced**.



**Picture 260: Advanced system properties**

The window with the 'Environment Variables' opens ([Picture 261](#)).



**Picture 261: The environment variables of the systems and user signed in**

Select the entry `COMPLUS_ApplicationMigrationRuntimeActivationConfigPath` in the section **System variables** and click on **Edit**. Copy the path from the field **Value** into the clipboard and delete the complete entry afterwards. Close both dialogs by clicking on **OK** respectively. Open Notepad and paste the path you have just copied into the clipboard. Additionally, add the following lines (copy the following text consecutively without any additional blanks into one line):

```
set COMPLUS_ApplicationMigrationRuntimeActivationConfigPath=mmc.exe "C:\
Program Files\Net at Work Mail Gateway\NoSpamProxy Management Console\
Net at Work Mail Gateway Configuration Console.msc"
```

Paste the path from the clipboard into the first line. The Notepad file should then be set up analogously as follows (copy the following text consecutively without any additional blanks into one line):

```
set COMPLUS_ApplicationMigrationRuntimeActivationConfigPath=C:\
ProgramData\ComPlus Activation Configurations\mmc.exe "C:\
Program Files\Net at Work Mail Gateway\NoSpamProxy Management Console\
Net at Work Mail Gateway Configuration Console.msc"
```



Note that the depiction of the batch file is falsified by automatic word wrap. The command must be contained in one line.

Finally, adjust the path to the MSC file of the management console (if required) and store the Notepad content as `NoSpamProxy-MMC.bat`. If you start the batch file, one should be able to successfully open the NoSpamProxy MMC. Starting from Windows 2008 R2 with activated UAC, however, you must

execute the batch file always as administrator. The Exchange MMC should now open without problems as well.

## Checking the connections

NoSpamProxy by default works as SMTP proxy and is thus dependent on the availability of the inbound email servers. There are several factors which might prevent availability of the gateway or the email server. Causes might be:

- **Lacking name resolution**  
Depending on the setting, NoSpamProxy uses the provided IP address or the server name of the email server. If the server name is provided, it must be resolvable via DNS.
- **Incorrectly configured email servers**  
Ensure that the email servers also accept connections from NoSpamProxy. Especially after a switch to NoSpamProxy, it is possible that the email server only accepts emails from the former system. Moreover, it must be ensured for the email Smarthost for external addresses that the gateway may use this Smarthost as relay.
- **Obstructed routes**  
Check whether NoSpamProxy can establish the connection to the other email servers or whether a firewall on the NoSpamProxy server, the target server or on the route to them prevents connection.

To check the connection to other servers, you can use the program [Telnet](#) which has already been described. The following four tests are available:

- **Simulation: NoSpamProxy to internal email server**  
Start the program `TELNET ip-address-of-internal-mail-server 25`. Your internal email server must reply. If this is not the case, you must check the network connection, firewall rules and the internal email server. As long as NoSpamProxy cannot connect to this internal email server, it will not accept any external connection.
- **External simulation**  
Start a TELNET connection on NoSpamProxy to the IP address of the server indicated as external and create an email. NoSpamProxy must identify this connection as "external". As soon as you have entered the envelope (HELO, MAIL FROM, RCPT TO, DATA), the gateway will check the data gathered so far and establish a connection to the internal email server. You can view this, e.g. in the status overview of NoSpamProxy as well.
- **Forwarding to external addresses**  
Analogous to the connection to local servers, NoSpamProxy must send emails to external addresses via an email server as well. Check with `TELNET target server 25` whether this server of NoSpamProxy is available and accepts emails. This email server must allow NoSpamProxy to send emails to the internet, this means to use this server as relay. If this server is not available, NoSpamProxy does no longer accept any internal connections.
- **Internal connection**  
This test is implemented from your internal email server. Start `TELNET IP-address-of-NoSpamProxy 25` here. This time, NoSpamProxy needs to accept your test data.

## Performance counters

The performance counters are a very versatile means of checking functions of NoSpamProxy in realtime. Not all performance counters are displayed via the management console client but can rather be viewed via the Windows program "Reliability and performance monitoring" ("perfmon.exe") . By using this, you can monitor the work of NoSpamProxy as well as that of your operating systems. This can also be realised automatically through another software such as the Microsoft System Center Operations Manager . For instance, you can view how often emails with a specific threshold value (SCL) have been blocked or which file volume the emails have.



The performance counters are not displayed in the client except for a few exceptions in the "server performance" node. They rather serve the automatic monitoring of NoSpamProxy through third party software products.

The values available for NoSpamProxy are listed below. Independent of the selected language of the operating system or that of NoSpamProxy, the names of the performance counters are always in English.

### NoSpamProxy Globals

- Accepted emails
- Blocked connections
- Delivery failures
- Rejected at envelope level
- Rejected at body level

### NoSpamProxy Network Utilization

- Bytes Sent
- Bytes Received
- Active inbound connections
- Active outbound connections

### NoSpamProxy Assigned Spam Confidence Levels

- SCL lower than 0
- SCL between 0 and 0.9
- SCL between 1 and 1.9
- SCL between 2 and 2.9
- SCL between 3 and 3.9
- SCL between 4 and 4.9
- SCL between 5 and 5.9

- SCL between 6 and 6.9
- SCL between 7 and 7.9
- SCL between 8 and 8.9
- SCL between 9 and 10

### **NoSpamProxy Actions**

- Number of times run
- Permanently blocked
- Temporarily blocked
- Active outbound connections

### **NoSpamProxy Performance**

- Average Response Time
- Filter requests awaiting execution
- Average action execution time
- Average filter execution time
- Average filter queue time
- Pagefile usage

## **Settings via the configuration file**

Direct changes to the configuration can put NoSpamProxy into a state where it can no longer be started.

### **Activate the option 'Delivering invalid emails'**

If NoSpamProxy cannot check emails due to incorrect setup, the email is rejected. This function can be activated and deactivated via the configuration file.



Activate this option only if you are absolutely sure it is necessary and you know what you are doing. Affected emails cannot be checked for spam and viruses by the Gateway Role.

---

To activate the option, open the configuration file of the Gateway Role of NoSpamProxy. The path to the file is generally named %ProgramData%\Net at Work Mail Gateway\Configuration\GatewayRole.config. Please consider that you cannot save the file before the service of the Gateway Role is stopped. Otherwise, all changes are discarded.

Please search for the following line in the file:

```
</netatwork.nospamproxy.proxyconfiguration>
```

In the section **netatwork.nospamproxy.proxyconfiguration** search for the following key **dispatchInvalidMails**. Make sure that it looks like displayed below; otherwise add it as shown below:

```
<dispatchInvalidMails isEnabled="true" />
```

The lines should appear as follows:

```
<dispatchInvalidMails isEnabled="true" />
</netatwork.nospamproxy.proxyconfiguration>
```

Save the file and restart the Gateway Role afterwards.

## Processing of RTF files during content filtering

RTF emails as well as attached files are encoded and transferred as TNEF files, a proprietary Microsoft format (Transport Neutral Encapsulation Format). These encoded emails including all attachments are then converted into a single attachment named `winmail.dat` by default.

In case one of the file types included in the `winmail.dat` attachment was selected during the configuration of a condition for content filtering, NoSpamProxy will open the TNEF container and add the individual attachments to the email.

A notification about the processing of the TNEF container and the subsequent modification of the email is added to the [Message tracking](#) dialog.

## SMTP RFCs

Most protocols used on the internet are based on ideas and agreements between certain groups of people; these ideas and agreements were declared to be the standard at some point. These documents have the abbreviation RFC (Request for Comment). In the early years of the internet, several people of different companies and institutes have worked on various projects and provided their ideas and protocol definitions for discussion due to a lack of a central coordination authority.

NoSpamProxy uses the SMTP protocol. The details on how SMTP works and which reaction has to follow which action are described in corresponding RFC documents.

The following list shows the most important RFC documents:

- RFC 1123 for important additional information
- RFC 1893 und RFC 2034 for information about enhanced status codes
- RFC 2821 Simple Mail Transfer Protocol (SMTP)
- RFC 2822 Internet Message Format
- RFC 2554, AUTH, Authentication
- RFC 3207, STARTTLS, Start transport layer security

## SMTP Error codes

All responses an SMTP server reports to the other system start with a number. The text following the numerical indication is optional, can change from email server to an email server and is not evaluated by applications; it exclusively serves as help for administrators during troubleshooting.

SMTP Error codes are described in these RFCs:

- RFC 2821 Simple Mail Transfer Protocol (SMTP)
- RFC 2822 Internet Message Format
- Q257186 XIMS: SMTP Reply Codes (RFC 821)
- Q257167 XIMS: SMTP Reply Code 451

The return codes set up as follows. Each code is three-digit. The first number indicates the classification of the report:

- 1yz = ok
- 2yz = accepted
- 3yz = intermediate ok (intermediate report)
- 4yz = tempor error (preliminary negative)
- 5yz = permanent error

The second number defines the source of the report:

- x0z = Syntax
- x1z = Info
- x2z = Connection
- x3z/x4z = not defined
- x5z = Mail system

The most frequently occurring error numbers are listed here again:

- 200 (non-standard success response, see RFC 876)
- 211 System status, or system help reply
- 214 Help message
- 220 <domain> Service ready
- 221 <domain> Service closing transmission channel
- 250 Requested mail action okay, completed
- 251 User not local; will forward to <forward-path>
- 354 Start mail input; end with <CRLF>.<CRLF>
- 421 <domain> Service not available, closing transmission channel
- 450 Requested mail action not taken: mailbox unavailable

- 451 Requested action aborted: local error in processing
- 452 Requested action not taken: insufficient system storage
- 500 Syntax error, command unrecognised
- 501 Syntax error in parameters or arguments
- 502 Command not implemented
- 503 Bad sequence of commands
- 504 Command parameter not implemented
- 521 <domain> does not accept mail (see RFC 1846)
- 530 Access denied
- 535 SMTP Authentication unsuccessful/Bad user name or password
- 550 Requested action not taken: mailbox unavailable
- 551 User not local; please try <forward-path>
- 552 Requested mail action aborted: exceeded storage allocation
- 553 Requested action not taken: mailbox name not allowed
- 554 Transaction failed

To allow for a more exact differentiation between the individual cases of error statuses based on the third digit, enhanced status messages were introduced. They enable the return of more than 10 different status codes.

They are specified in more detail in the following RFC document:

- Q256321 RFC 1893 (Q256321) for Enhanced Status Codes for Delivery Status Notification (DSN) messages

The response of a server can look as follows:

```
250 2.1.0 user1@example.com...Sender OK
```

Behind the three-digit message 250, the detailed message 2.1.0 follows.

## SMTP Time-outs

When two systems connect, delays in processing can always occur. Nowadays, an overloaded line rarely is the cause for delays.

As a rule, the inbound email server must accept and store the data; this will take some time. It does not send its status message before having concluded these activities.

NoSpamProxy also accepts an email partially which takes some time to start the corresponding actions based on the rules. Only after completion the inbound system receives a message to continue the transfer or interrupt the connection.

These maximum waiting times are defined in the "RFC 2821- Simple Mail Transfer Protocol" as well.

The following times are recommended:

- **First 220 message after the connection establishment: 5 minutes**  
The sender must differentiate between a connection not accepted and a delayed response due to high load. The TCP/IP stack very frequently accepts a connection, however, the SMTP server delays the dispatch of the 220 message until the system allows processing of further emails.
- **MAIL-command: 5 minutes**  
After a maximum of 5 minutes, an email server must have replied to the "MAIL FROM".
- **RCPT-command: 5 minutes**  
After a maximum of 5 minutes, an email server must have replied to the "RCPT TO".
- **DATA: 2 minutes**  
After a maximum of 2 minutes, an email server must react to the command "DATA". This is an important value for NoSpamProxy since the processing of the envelope filters must not take longer. Usually, the email server replies with a "354 Start Input".
- **Data block: 3 minutes**  
The transfer of the actual email ensues via TCP/IP blocks. The confirmation of a block must not tarry for more than 3 minutes.
- **DATA conclusion: 10 minutes**  
After the transfer of the email, the sending email server sends a final line a email server must only containing one full stop and waits for the confirmation. The inbound email server has up to 10 minutes to reply to this signal with "250 OK" or another message. Thus, NoSpamProxy has the exactly same amount of time to evaluate the email through different filters, change it through actions and deliver it to the internal email server. Only if the inbound email server has confirmed the email with "250 OK", it also undertakes the responsibility for further delivery. The gateway only sends this message if the internal email server has completely accepted the email. NoSpamProxy is not responsible for the further transfer.
- **Recipient time-out: 5 minutes**  
Vice versa, there is a time-out. If the inbound email server has transmitted its response, the sender is required to transfer the next commands. If the next message stays out, however, the recipient should at least wait for 5 minutes before the connection is interrupted.

## Glossary

- **API**  
Programming interface which enables third party applications to access a software system. <http://de.wikipedia.org/wiki/Programmierschnittstelle>
- **C number**  
The C number is your distinct licence number. It helps the support team of Net at Work in processing your requests as soon as possible.
- **CER**  
File extension for indicating files containing public certificates.
- **DER**  
File extension for indicating files containing public certificates.

- **FQDN**  
Fully qualified domain name. A computer with the name `mailserver` in the DNS domain `example.com` has the name `mailserver.example.com` as FQDN. [http://de.wikipedia.org/wiki/FQDN#Fully\\_Qualified\\_Domain\\_Name\\_.28FQDN.29](http://de.wikipedia.org/wiki/FQDN#Fully_Qualified_Domain_Name_.28FQDN.29)
- **OCSP - Online Certificate Status Protocol**  
An Internet protocol to request the status of a certificate at a validation service. Through an OCSP service, e.g. invalid certificates can be declared invalid even before the expiration of their validity. [http://de.wikipedia.org/wiki/Online\\_Certificate\\_Status\\_Protocol](http://de.wikipedia.org/wiki/Online_Certificate_Status_Protocol)
- **Public certificates**  
Public certificates are certificates which do not contain any private key. These certificates can only be used for encryption. [http://de.wikipedia.org/wiki/Digitales\\_Zertifikat](http://de.wikipedia.org/wiki/Digitales_Zertifikat)
- **Personal certificates**  
Personal certificates are certificates which contain a private key and a public key. With these certificates, one can sign and decrypt messages which were previously encrypted with the public key of this certificate. [http://de.wikipedia.org/wiki/Digitales\\_Zertifikat](http://de.wikipedia.org/wiki/Digitales_Zertifikat)
- **Placeholder**  
A placeholder (or wildcard) refers to reserved characters serving for the replacement by other characters. The asterisk '\*' stands for any number of characters (even zero). Example: Searching for 'max\*', finds all words starting with 'max', 'maximal', 'maximilian' etc. Searching for 'm?x', finds 'mix', 'mux', 'max', 'm4x' etc.
- **Signing**  
The procedure of signing proves the authenticity of a message by creating a checksum for the message with the help of the private key. The public part of the certificate is attached to the message and transmitted to the recipient. The recipient can check the checksum with the help of the public key.
- **P12**  
File extension for indicating files containing private certificates.
- **PFX**  
File extension for indicating files containing private certificates.
- **RFC**  
Technical and organisational documents for determining the communication standard in the Internet. [http://de.wikipedia.org/wiki/Request\\_for\\_Comments](http://de.wikipedia.org/wiki/Request_for_Comments)
- **S/MIME**  
Standard for signing and encrypting an MIME-encapsulated email by an asymmetric cryptographic system. <http://de.wikipedia.org/wiki/S/MIME>
- **StartTLS**  
A procedure to initiate email encryption on the transport level. <http://de.wikipedia.org/wiki/STARTTLS>