

# Linux - Evolution

## Prerequisites

- Correct setup of the email client [Evolution](#)
- Correct integration of the [certification authorities](#) into the operating system.
- **Valid digital [User certificate](#)**

## Configuration

- Start Evolution
- Edit → Settings → Certificates
  - Card „Your certificates“ → Import
    - Point to the file you created under „Issue“ in the [User certificates](#) section
    - Enter the corresponding password
    - Click on the „OK“ button
  - Card „Certification authorities“ → Check the required certification authorities
    - T-Systems Enterprise Services GmbH
      - T-TeleSec GlobalRoot Class 2
    - Verein zur Foerderung eines Deutschen Forschungsnetzes (Association for the Promotion of a German Research Network)
      - DFN-Verein Certification Authority 2
      - DFN-Verein Global Issuing CA
- Edit → Settings → E-mail accounts
  - <Your e-mail account> → Edit
  - Security tab, section Secure MIME (S/MIME)
    - Signature Certificate: Select your personal digital user certificate here.
    - Signature algorithm: SHA256
    - Always sign outgoing messages from this account: activated
    - Encryption certificate: Select your personal digital user certificate here.
    - Always encrypt outgoing messages from this account: enabled.

Now you have carried out all the necessary steps to sign every e-mail. Provided you have the public key of your communication partner, you can also encrypt every e-mail.

## Use

### Sign

- Click on „New“ → „New e-mail message“ in Evolution and compose it.
- Before sending, check at the top of DeepL access that the message is digitally signed.
  - The button „Sign this message with your S/MIME signing certificate“ at the top of the DeepL access is activated by default.
  - The button „Encrypt this message with your S/MIME encryption certificate“ at the top of the DeepL access is enabled by default, it must be disabled.

- As soon as you click on „Send“, the e-mail is digitally signed and subsequently sent.
- The communication partner sees the loop symbol as a sign of a digitally signed e-mail.

## Encrypt

To encrypt an e-mail, you must first have the communication partner's public key:

- Have your communication partner send you a digitally signed e-mail, for example. Evolution automatically adds the public key to its certificate store.
- Click on „New“ → „New e-mail message“ in Evolution and compose it.
- Before sending, check at the top of DeepL access that the message is digitally encrypted.
  - The button „Sign this message with your S/MIME signing certificate“ at the top of the DeepL access is activated by default.
  - The button „Encrypt this message with your S/MIME encryption certificate“ at the top of the DeepL access is activated by default.
- As soon as you click on „Send“, the e-mail is encrypted and then sent.
- The communication partner sees the padlock symbol as a sign of an encrypted e-mail.

From:  
<https://hrz-wiki.jade-hs.de/> - **HRZ-Wiki**



Permanent link:  
<https://hrz-wiki.jade-hs.de/en/tp/email/security/linux-evolution>

Last update: **2025/10/04 18:22**