# **Use Cases**

Please try as many of the following use cases as possible.

#### 1. Install

Please install the Enigmail Thunderbird Extension.

#### 2. Generate Keys

Please generate your own key pair (private key and public key).

### 3. Send your public key

Please send your public key to the technical support of this Evaluation:

c.y.enzinger@student.tugraz.at or bhelbig@student.tugraz.at

#### 4. Add a public key

Please add the public key of the reply to your Key Management.

#### 5. Key server

Please use the Keyserver to add the public key of the second evaluation support (Carina Enzinger or Bianca Helbig).

## 6. Send and get an encrypted e-mail

Please send an encrypted e-mail to the technical support and review the reply.

## 7. Send and get a signed e-mail

Please send a signed e-mail to the technical support and review the reply.

## 8. Send and get an encrypted and signed e-mail

Please send an encrypted and signed e-mail to the technical support and review the reply.

# 9. Web of Trust (optional)

Please try out the verifying of keys with the signed e-mail of the technical support.

#### 10. Review

Please take some time to review Enigmail and try to list some positive and negative impressions.