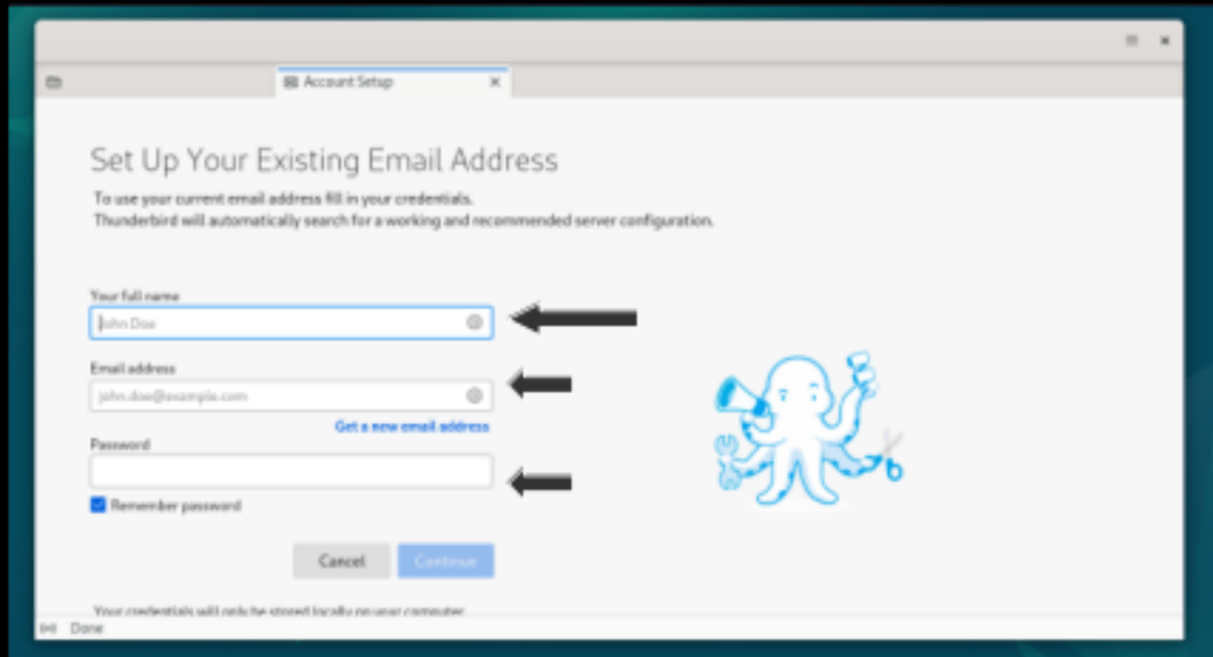


Thunderbird benutzen

Wenn Thunderbird erst einmal installiert ist, müssen wir den UserNamen, die E-Mail Adresse und unser Passwort eingeben.



The screenshot shows the 'Account Setup' window in Thunderbird. The title bar reads 'Account Setup'. The main heading is 'Set Up Your Existing Email Address'. Below this, there is a sub-heading: 'To use your current email address fill in your credentials. Thunderbird will automatically search for a working and recommended server configuration.'

The form contains three input fields:

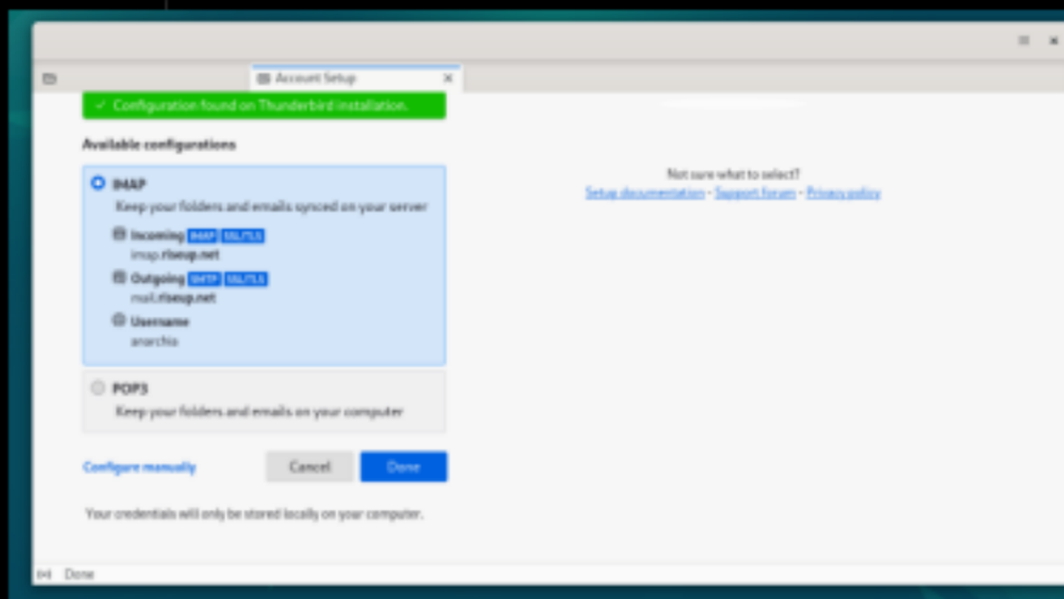
- 'Your full name' with the text 'John Doe' and a black arrow pointing to the right.
- 'Email address' with the text 'john.doe@example.com' and a black arrow pointing to the right.
- 'Password' with an empty field and a black arrow pointing to the right.

Below the password field is a checkbox labeled 'Remember password' which is checked. To the right of the form is a blue cartoon octopus character holding a megaphone and a pair of scissors. At the bottom of the form are two buttons: 'Cancel' and 'Continue'.

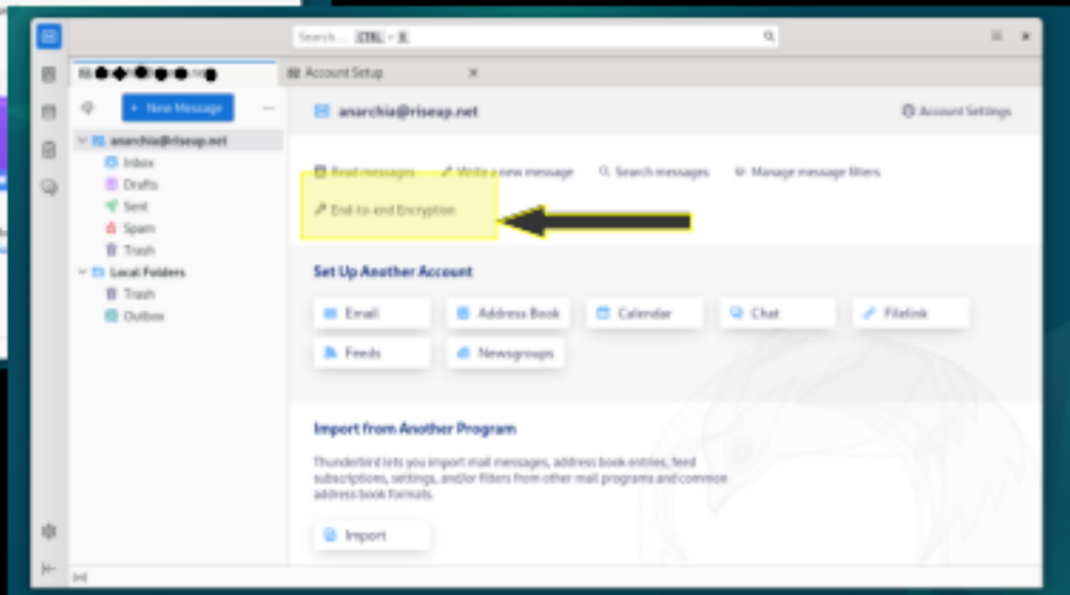
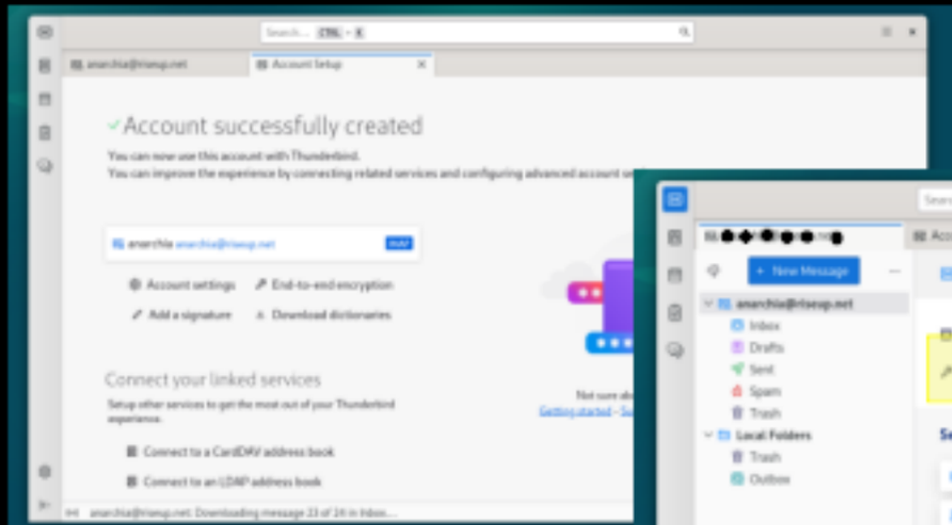
At the bottom of the window, there is a small note: 'Your credentials will only be stored locally on your computer' and a 'Done' button.

Verbindung

IMAP synchronisiert
eure E-Mails auf
euren PC



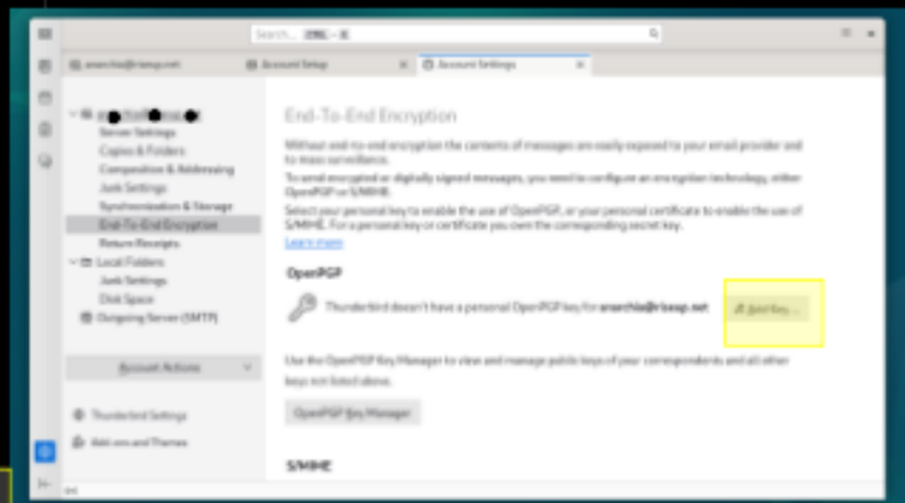
E-Mail ist eingerichtet



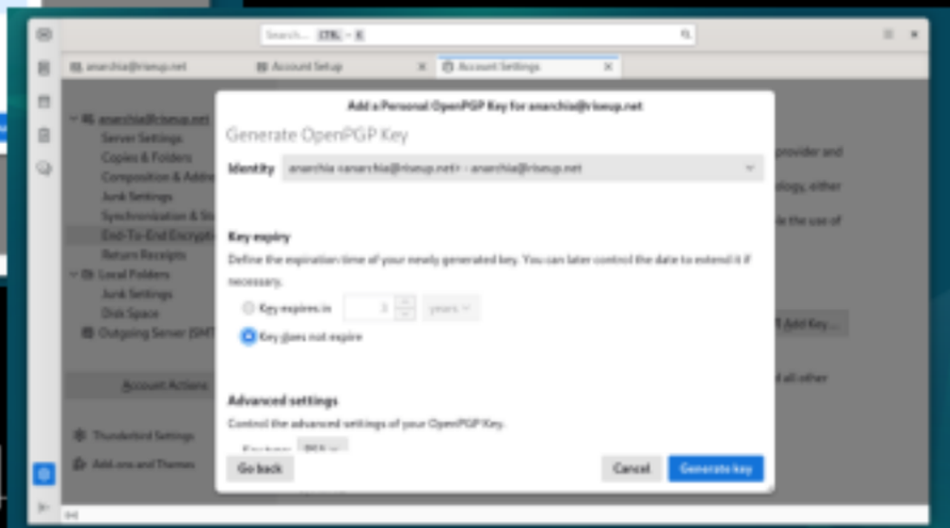
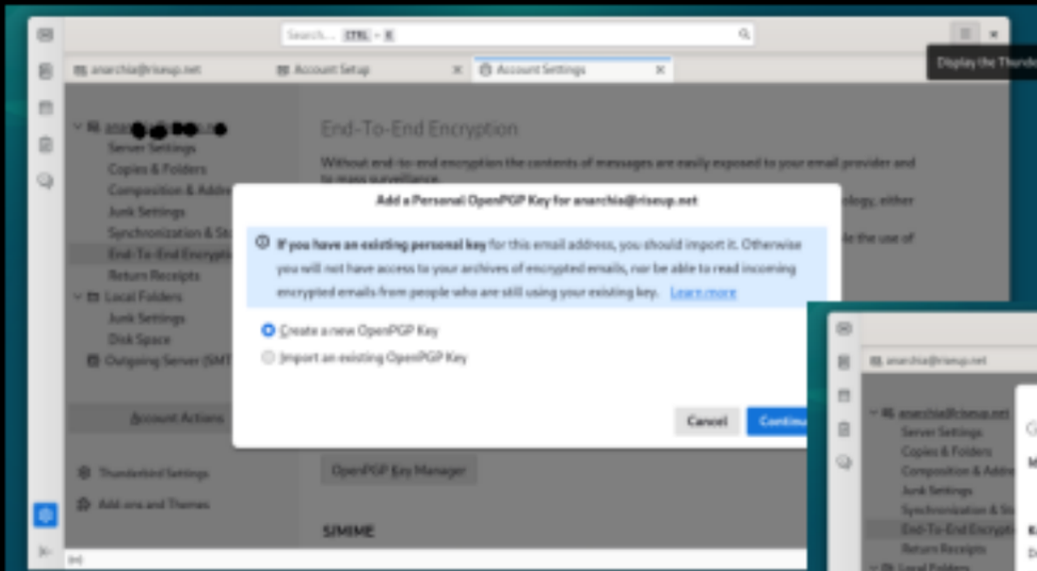
Es geht weiter mit
End-to-End Encryption

Encryption Einstellungen

In der End-to-End
Encryption, fügen wir
einen „Key“ (PGP
Schlüssel) hinzu
Add Key



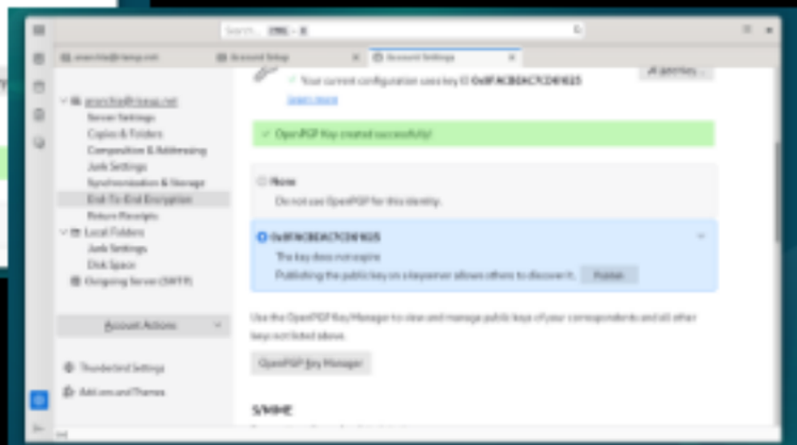
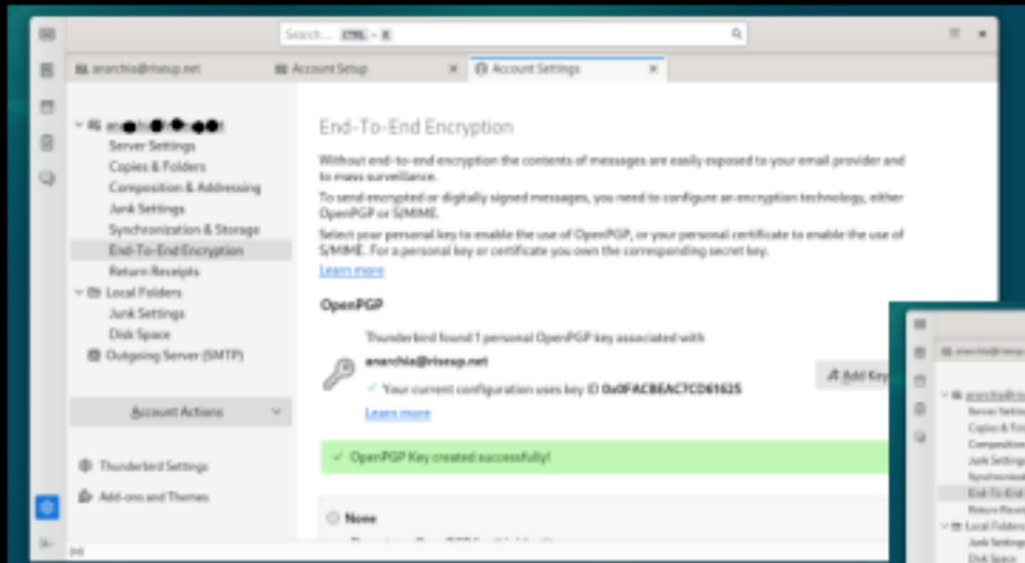
PGP Key Einstellungen



Noch mehr Einstellungen

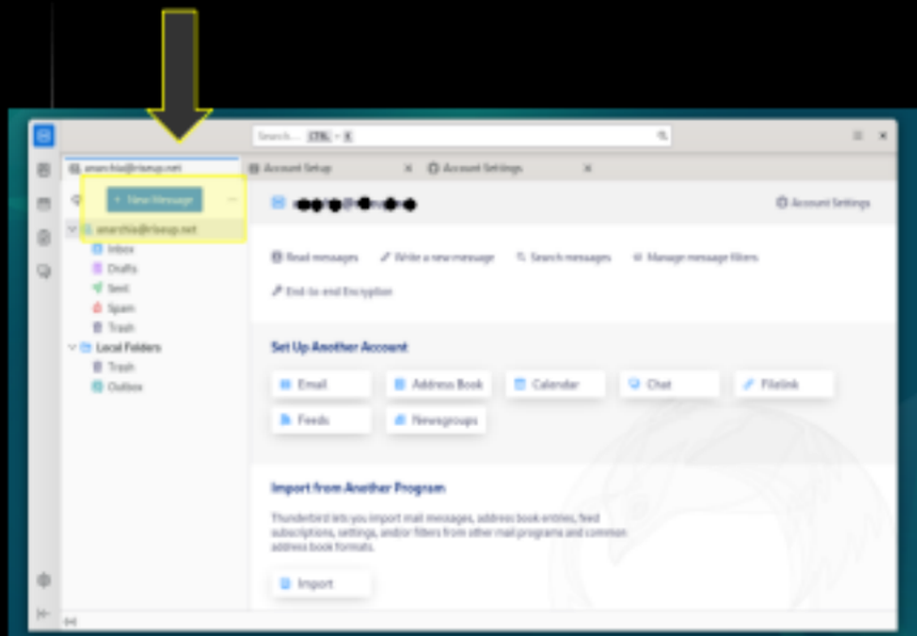


Geschafft!

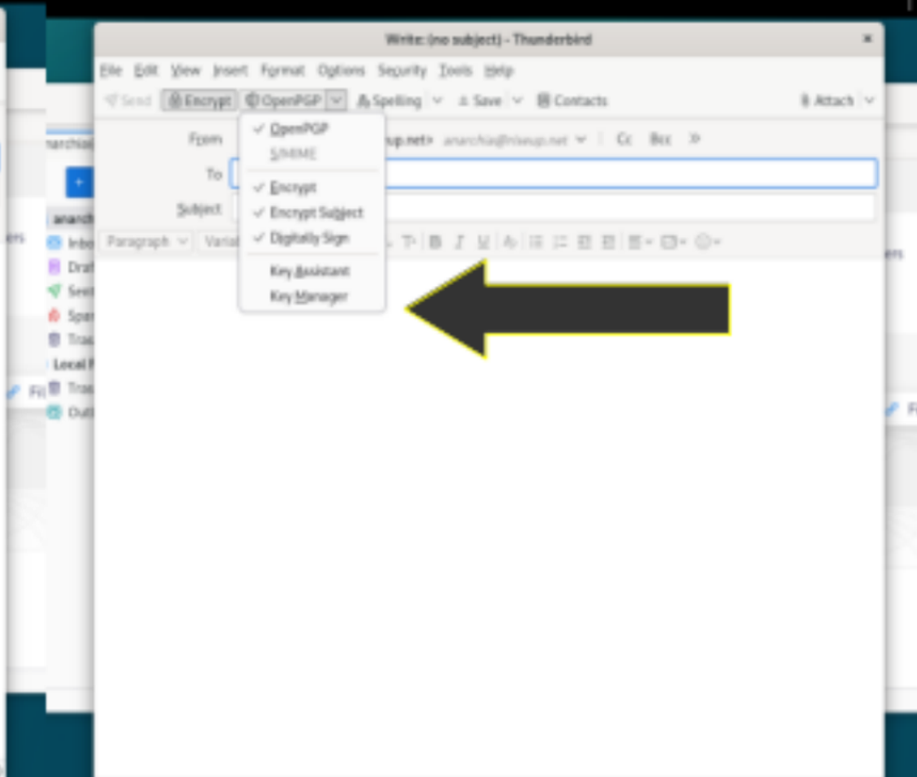
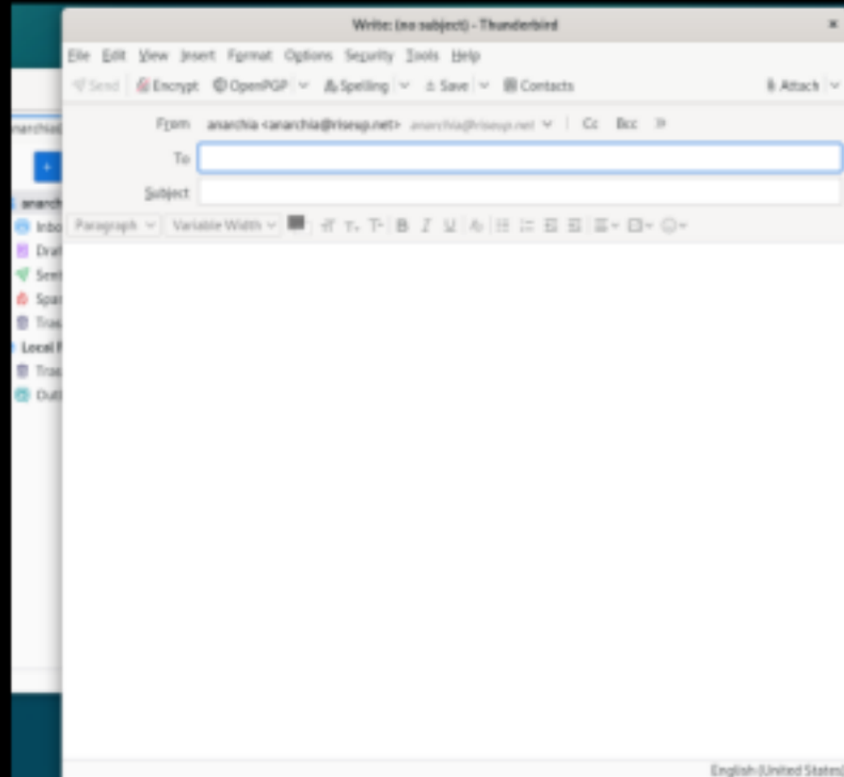


E-Mail schreiben und Verschlüsseln

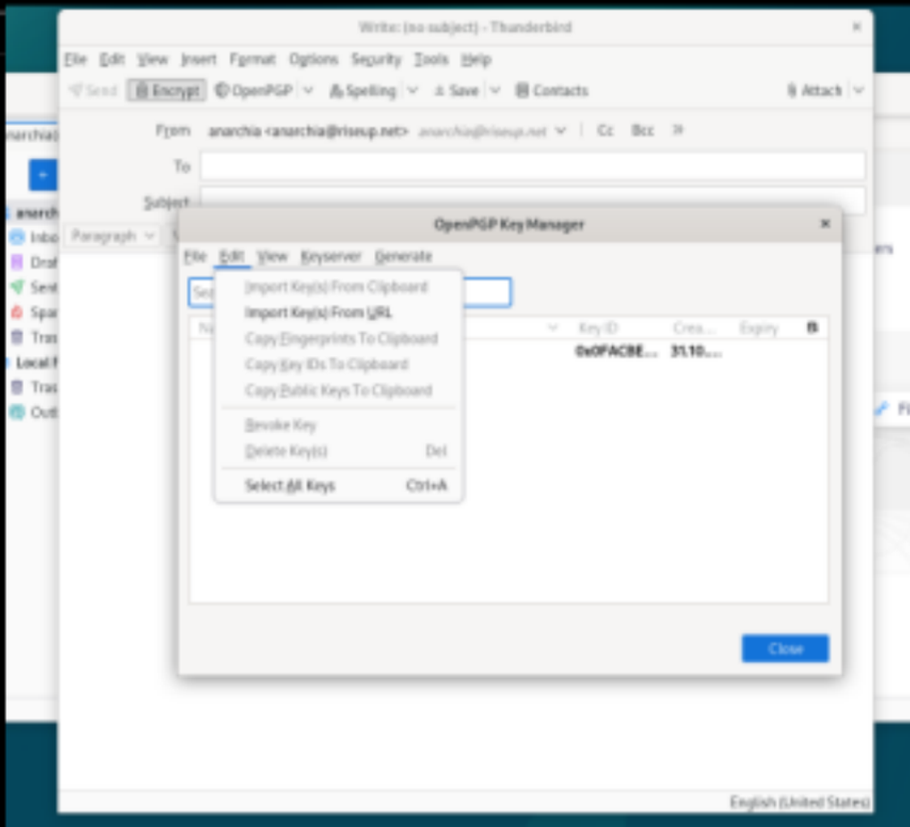
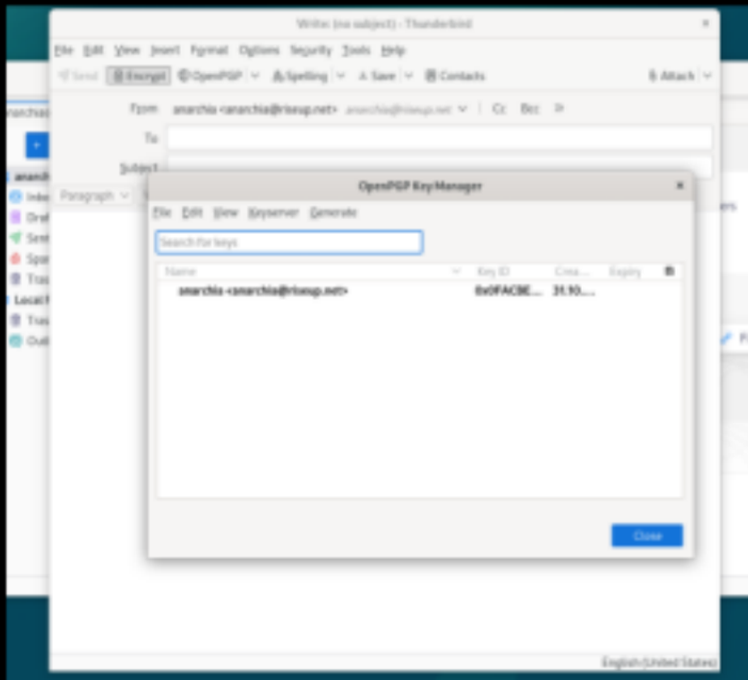
Jetzt müssen nur noch wissen, wie wir mit unseren PGP Schlüssel verschlüsselte Nachrichten versenden.



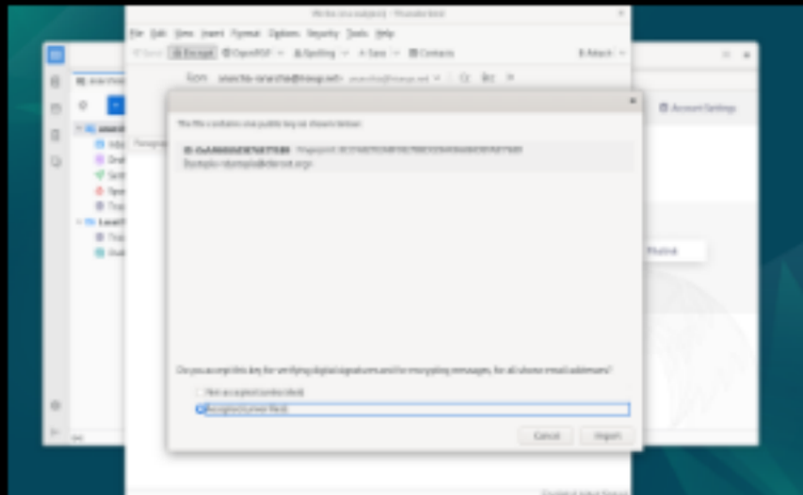
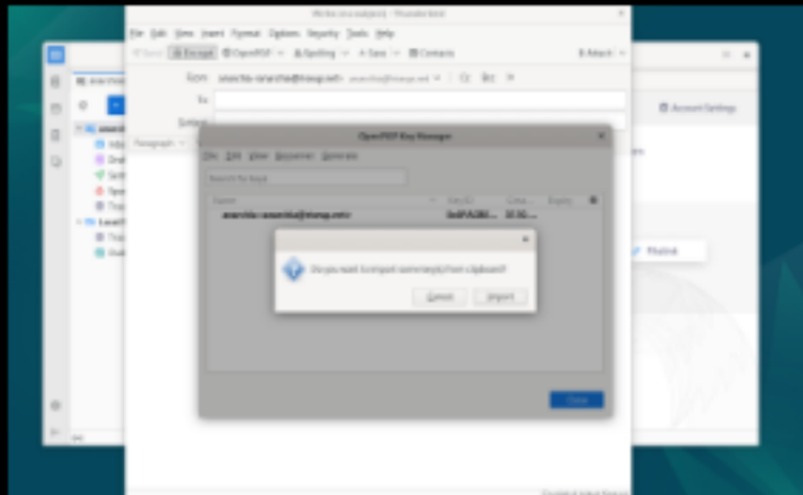
E-Mail schreiben und Verschlüsseln



Key Manager

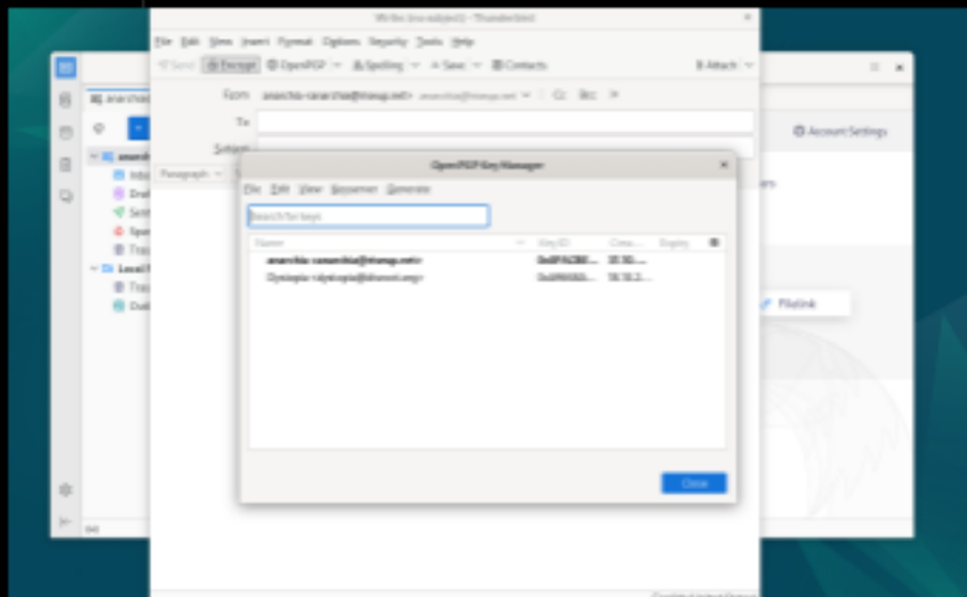


Key Importieren



Geschafft!

ist jetzt in unseren
Open PGP Manager
aufgenommen.



Kein öffentlicher Schlüssel

The screenshot shows a Thunderbird email composition window titled "Write: hallo - Thunderbird". The window has a menu bar with "File", "Edit", "View", "Insert", "Format", "Options", "Security", "Tools", and "Help". Below the menu bar is a toolbar with buttons for "Send", "Encrypt", "Open PGP", "Spelling", "Save", "Contacts", and "Attach". The email header shows "From: anarchy@riseup.net" and "Subject: hallo". The body of the email contains the text "Mein Geheime Nachricht!". A yellow error bar at the bottom of the window reads: "End-to-end encryption requires resolving key issues for solidarischaufbau@solidaris.me. Do Not Encrypt Resolve...".

Write: hallo - Thunderbird

File Edit View Insert Format Options Security Tools Help

Send Encrypt Open PGP Spelling Save Contacts Attach

From: anarchy@riseup.net | Cc Bcc

To: [Redacted]

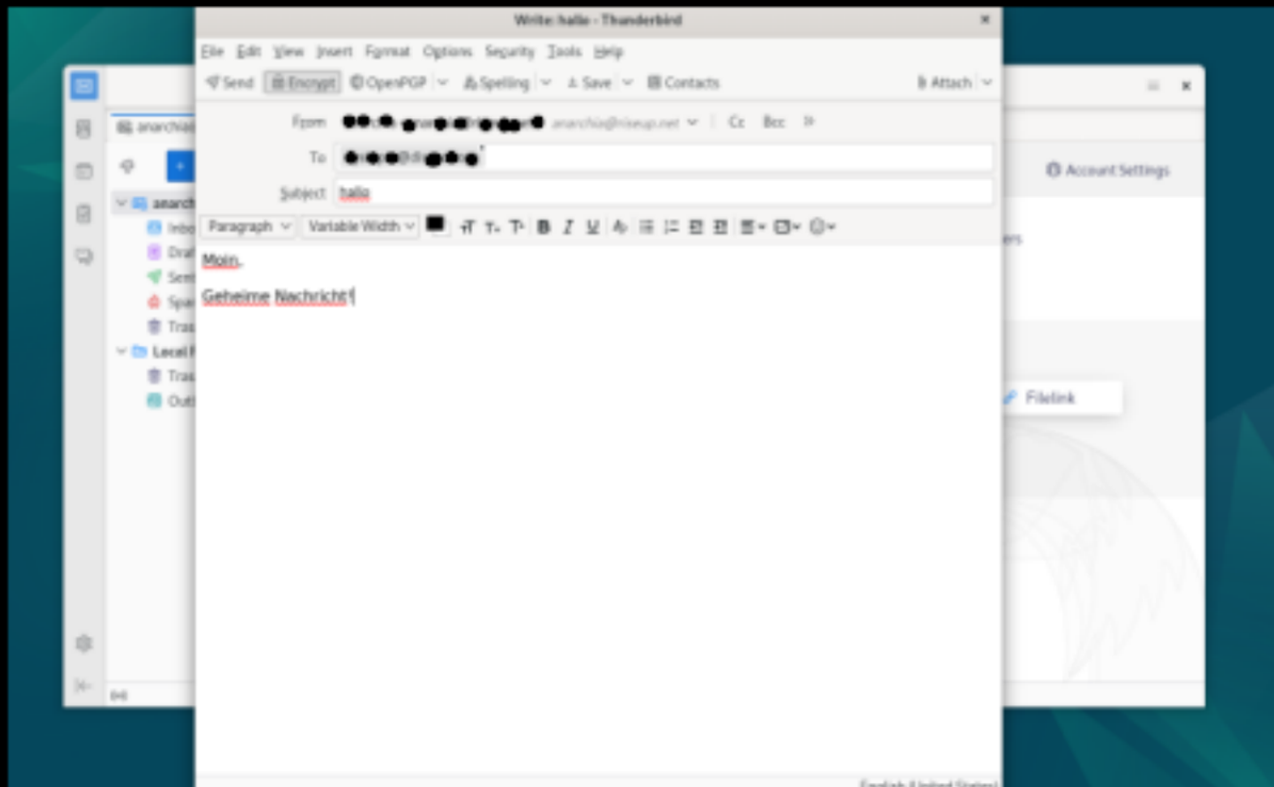
Subject: hallo

Paragraph Variable Width [Rich Text Icons]

Mein
Geheime Nachricht!

End-to-end encryption requires resolving key issues for solidarischaufbau@solidaris.me.
Do Not Encrypt Resolve...

Mit öffentlichen PGP Schlüssel



Jetzt können wir eine
Verschlüsselte
Nachricht

vertassen und
senden.

Wird Gesendet

