

```
[cwe@parrot]~$ sudo thunderbird &
[1] 2242
[cwe@parrot]~$
```

## Set Up Your Existing Email Address

To use your current email address fill in your credentials.  
Thunderbird will automatically search for a working and recommended server configuration.

Your full name


Email address

Password

☒ Remember password

[Configure manually](#)

Your credentials will only be stored locally on your computer.



## Generate OpenPGP Key

**Identity**

**Key expiry**  
Define the expiration time of your newly generated key. You can later control the date to extend it if necessary.

☒ Key expires in

☐ Key does not expire

**Advanced settings**  
Control the advanced settings of your OpenPGP Key.

Key type:

Key size:

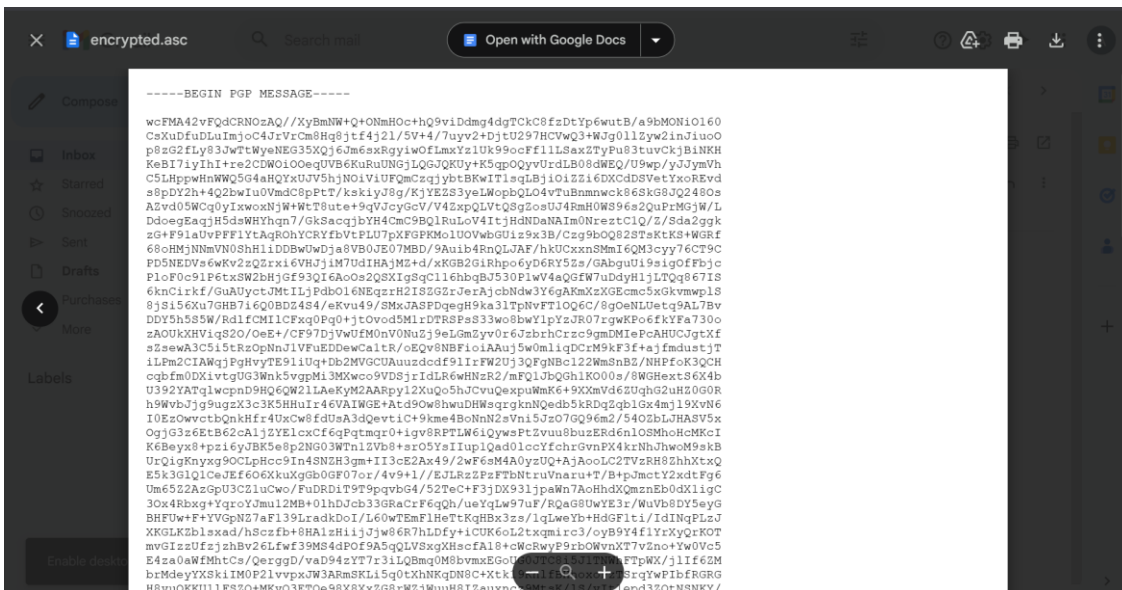
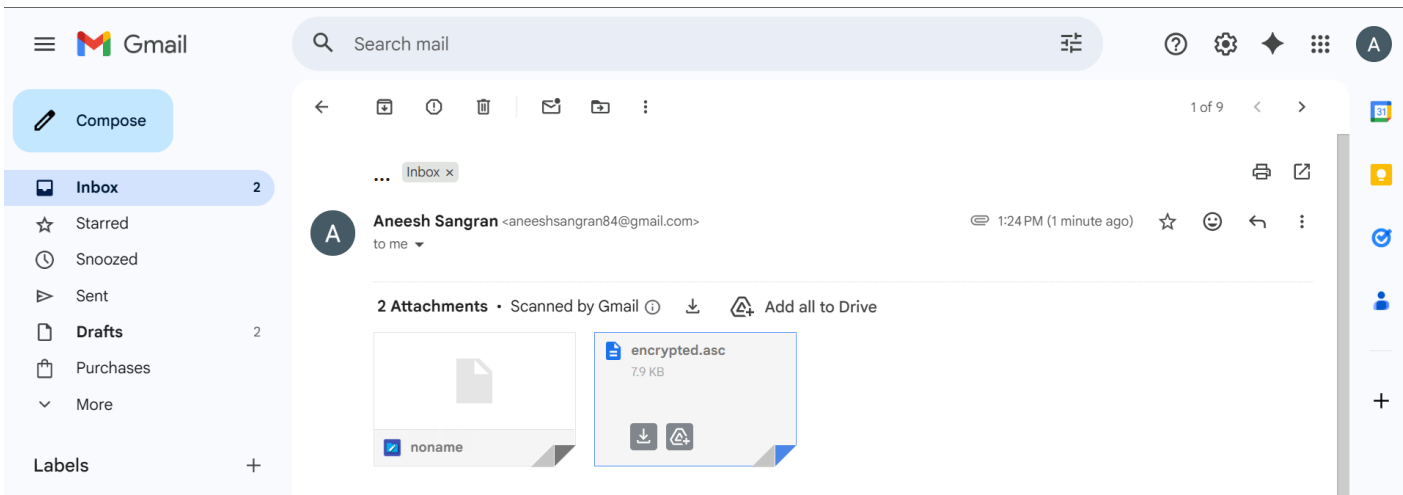
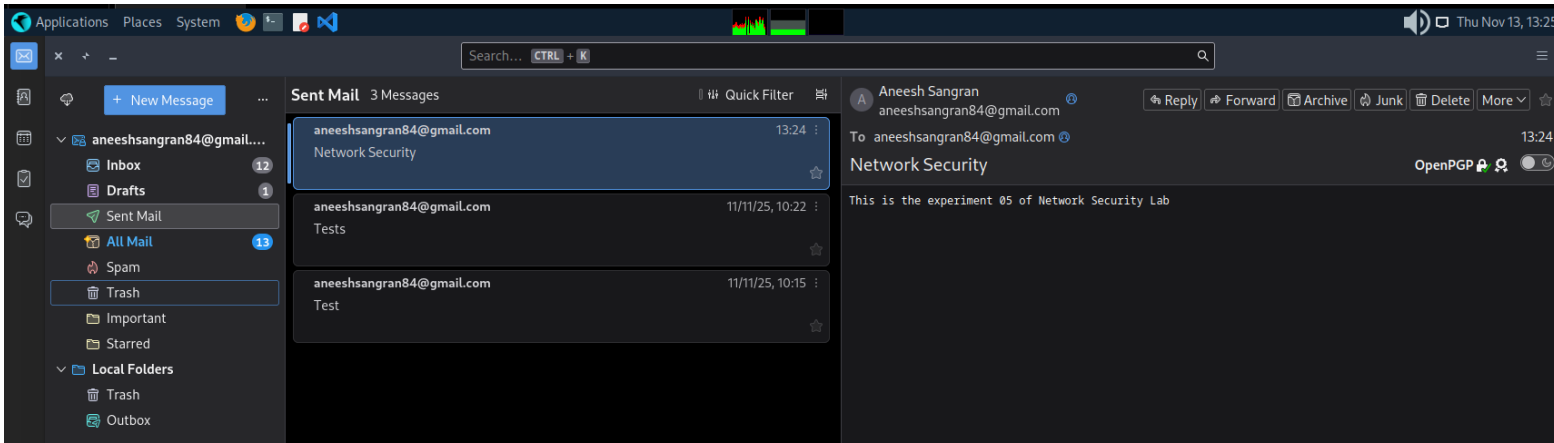
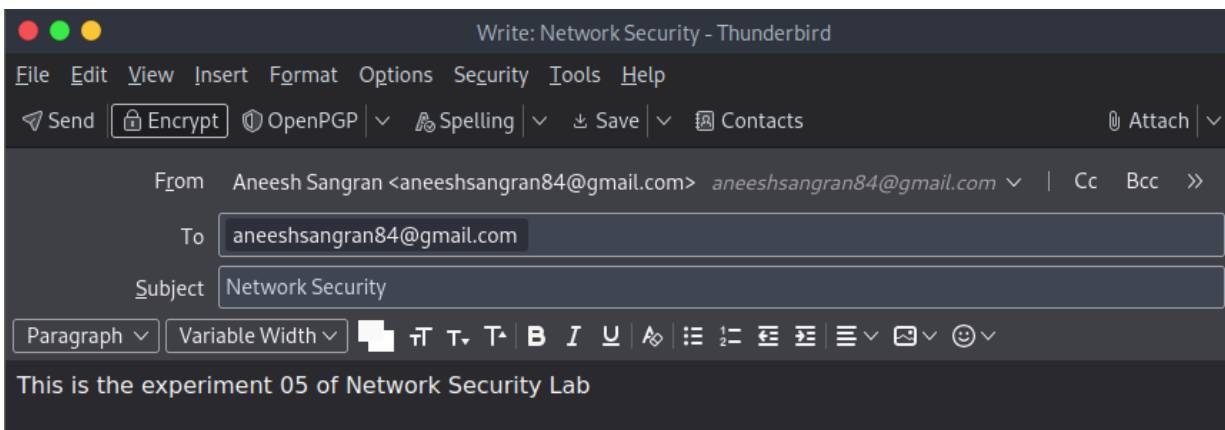
☐ **None**  
Do not use OpenPGP for this identity.

☒ **0x22531857070D0C1C**  
Expires on: 10/11/2028  
Publishing the public key on a keyserver allows others to discover it.

Use the OpenPGP Key Manager to view keys not listed above.

Alert

Public key sent to "vks://keys.openpgp.org".



```
[root@parrot]-[/home/cwe]
# gpg --decrypt encrypted_message.asc
gpg: directory '/root/.gnupg' created
gpg: keybox '/root/.gnupg/pubring.kbx' created
gpg: no valid OpenPGP data found.
gpg: decrypt_message failed: Unknown system error
[x]-[root@parrot]-[/home/cwe]
#
```

```
[x]-[root@parrot]-[/home/cwe]
# gpg --decrypt encrypted_message.asc > decrypted_message.txt
gpg: no valid OpenPGP data found.
gpg: decrypt_message failed: Unknown system error
[x]-[root@parrot]-[/home/cwe]
#
```

