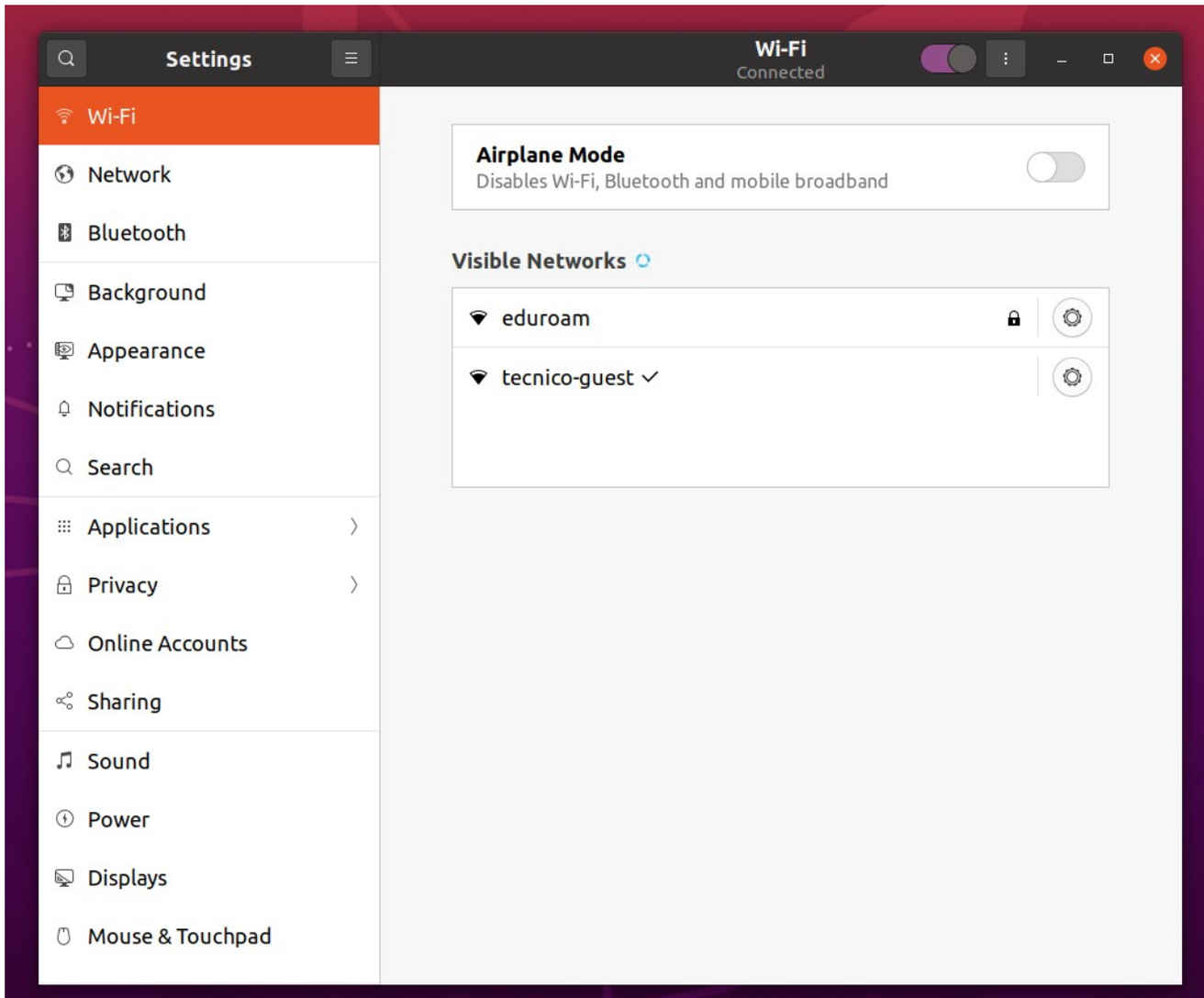
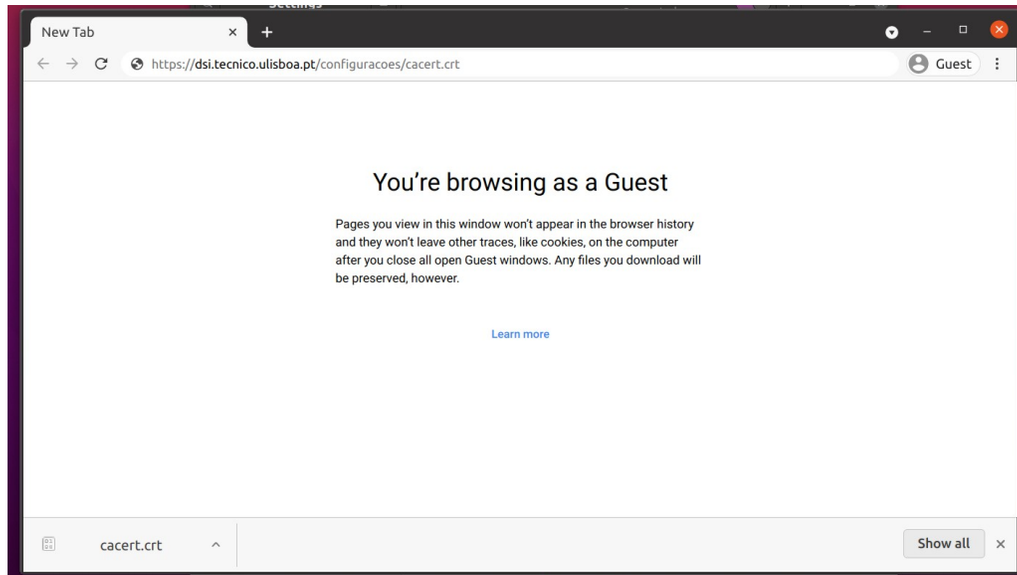


Setting up the eduroam wireless network in Ubuntu

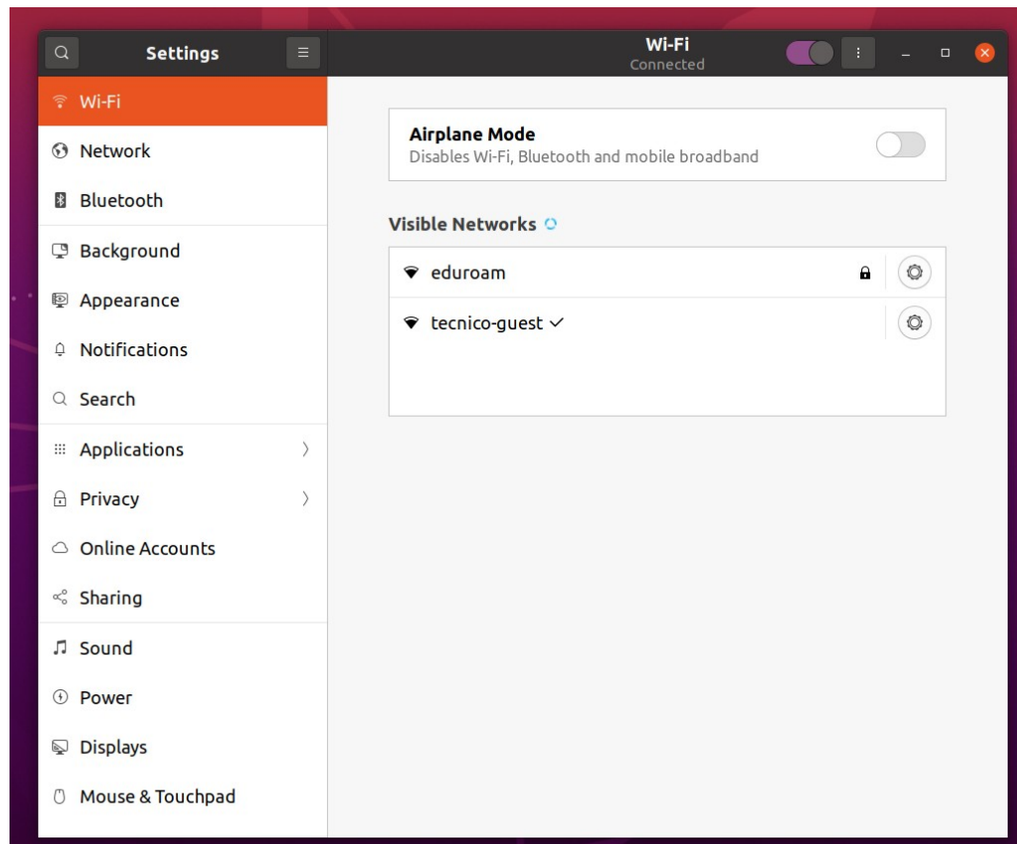
Step 1: Open the “Settings” menu in your computer. In the “Wi-Fi” tab, choose the “tecnico-guest” network to connect.



Step 2: After being connected to the “**tecnico-guest**” network, open your browser and access the following address to download the certificate: <https://dsi.tecnico.ulisboa.pt/configuracoes/cacert.crt>



Step 3: Then, open the Wi-Fi menu again. Choose the “**eduroam**” network to connect.



Step 4: Fill the following fields:

- Wi-Fi security: **WPA & WPA2 Enterprise**
- Authentication: **Protected EAP (PEAP)**
- Anonymous identity: **anonymous@tecnico.ulisboa.pt**
- CA certificate: **cacert.crt** (the certificate you downloaded previously)
- Inner authentication: **MSCHAPV2**
- Username: **istxxxxxx@tecnico.ulisboa.pt**, where istxxxxxx corresponds to your Técnico ID
- Password: password corresponding to your Técnico ID

Click **“Connect”**

The screenshot shows a dialog box titled "Wi-Fi Network Authentication Required" with a close button (X) in the top right corner. The dialog contains the following fields and options:

- Wi-Fi security:** WPA & WPA2 Enterprise
- Authentication:** Protected EAP (PEAP)
- Anonymous identity:** anonymous@tecnico.ulisboa.pt
- Domain:** (empty)
- CA certificate:** cacert.crt
- CA certificate password:** (empty)
- Show passwords
- No CA certificate is required
- PEAP version:** Automatic
- Inner authentication:** MSCHAPv2
- Username:** istxxxxxx@tecnico.ulisboa.pt
- Password:** (masked with dots)
- Show password

At the bottom right, there are two buttons: "Cancel" and "Connect".

Step 5: The **“eduroam”** wireless network should be configured in your computer.