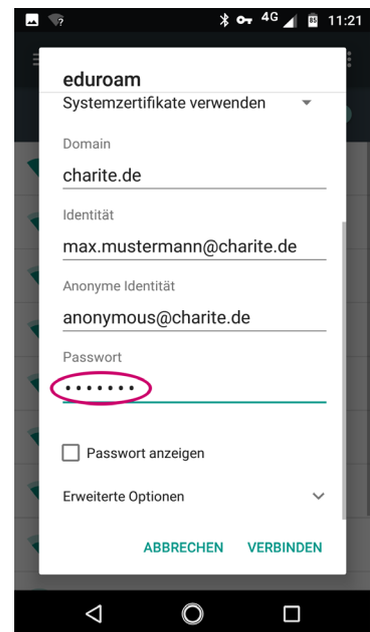
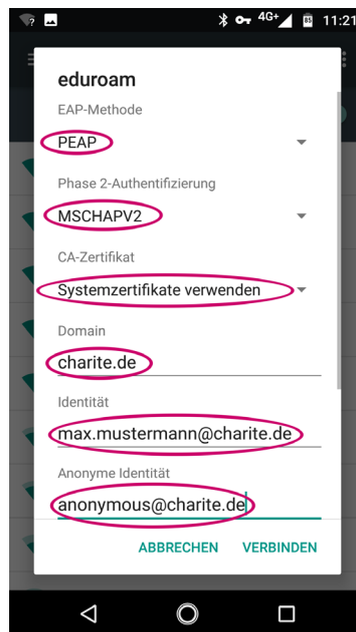
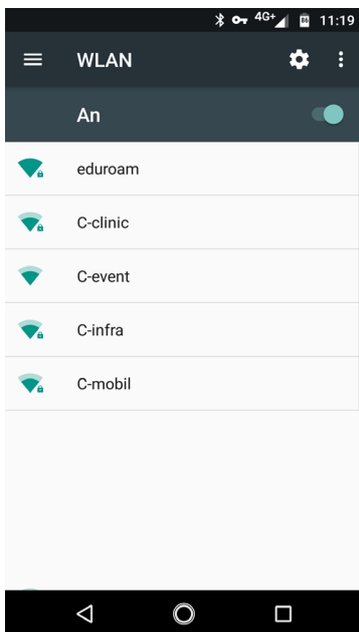


Connecting to *eduroam* with *Android*

The WiFi service *eduroam* (<https://www.eduroam.org>) is available in many scientific institutions worldwide as is the case at the Charité. You can connect your *Android* to the internet via this service. Please use your **Charité email address** and the **domain password** to gain authentication.

Once installed, you have access to free WiFi worldwide where *eduroam* is available. The following instructions are based on the *Android* version 7 and 8.

- 1** Select *WiFi* (WLAN) in settings (Einstellungen)
- 2** Select *MSCHAPV2* for Phase 2 authentication; enter your personal and the anonymous identity (**Please also see page 2**)
- 3** Enter your Charité password



Deleting log in details

Should you not be able to reconnect to *eduroam*, it is sometimes helpful to delete log in details and start again. Click and hold the WiFi symbol till a list of available networks appear. Select *eduroam* and click and hold till an options menu appears. Click Delete network (Netzwerk entfernen). All *eduroam* log in details are now deleted and you can start again with .

Geschäftsbereich IT

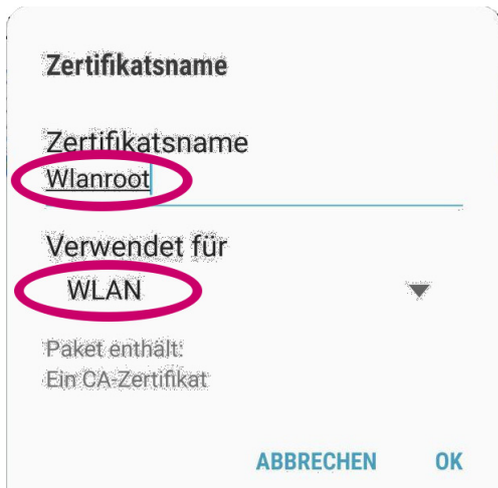
Special case: Samsung

Various Samsung Android 7 and 8.0 devices do not have the *use system certificates* (*Systemzertifikate verwenden*) as shown in *CA certificate* in *fig. 2*.

Before you can carry out the configuration, it is necessary to load the *T-TeleSec GlobalRoot certificate* on to your device. Using your Samsung browser open the following link: <https://pki.pca.dfn.de/dfn-ca-global-g2/pub/cacert/rootcert.crt>. The link can also be found on the Charité website: https://www.charite.de/service/itdoku/wlan_eduroam. Save the root certificate under the name *Wlanroot* and label it as *WLAN*, *fig. 4*.

Now carry on to configure eduroam. Select the *CA certificate* previously installed as *Wlanroot* in the settings, *fig. 5*

4 Save the root certificate
T-TeleSec GlobalRoot



5 Using *Wlanroot* as *CA Certificate* in configuration as in *fig. 2*

