

Eduroam for students

iOS (iPad) operating system

First of all an assistance program for setting up the WLAN must be installed.

To download this program or [installer](#) from the Internet, connect with the [ASH_SETUP](#) WLAN.

For this, select the "Settings" icon on the home screen,



Fig. 1: Connect with ASH_SETUP

and then the option "WLAN" (also "WiFi" in some versions). Select the [ASH_SETUP](#) network there:

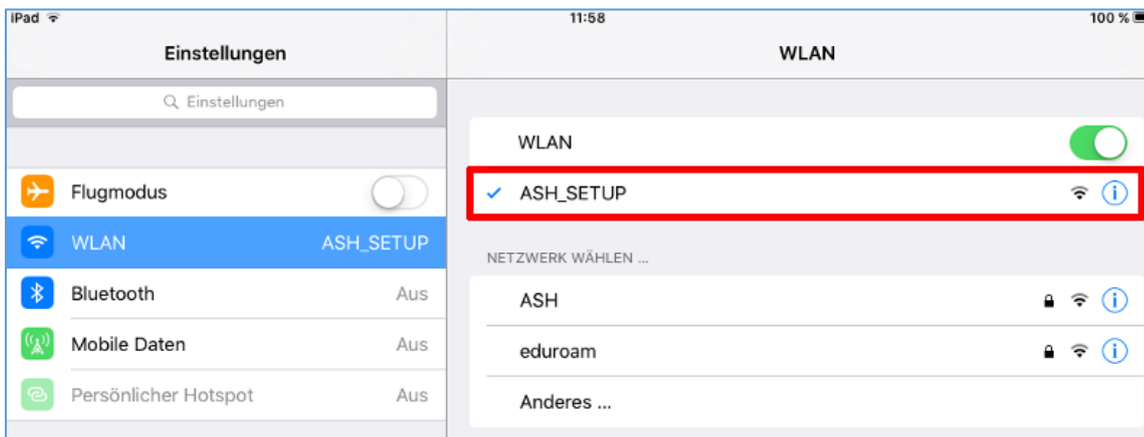


Fig. 2: Connect with ASH_SETUP 2

Start your web browser and go to the address "wlan-setup.asfh-berlin.de". Every other address (such as [www.startpage.de](#)) should likewise also automatically lead to the [ASH_SETUP](#) page.

Once you are connected with ASH_SETUP, open the page <https://cat.eduroam.de>:

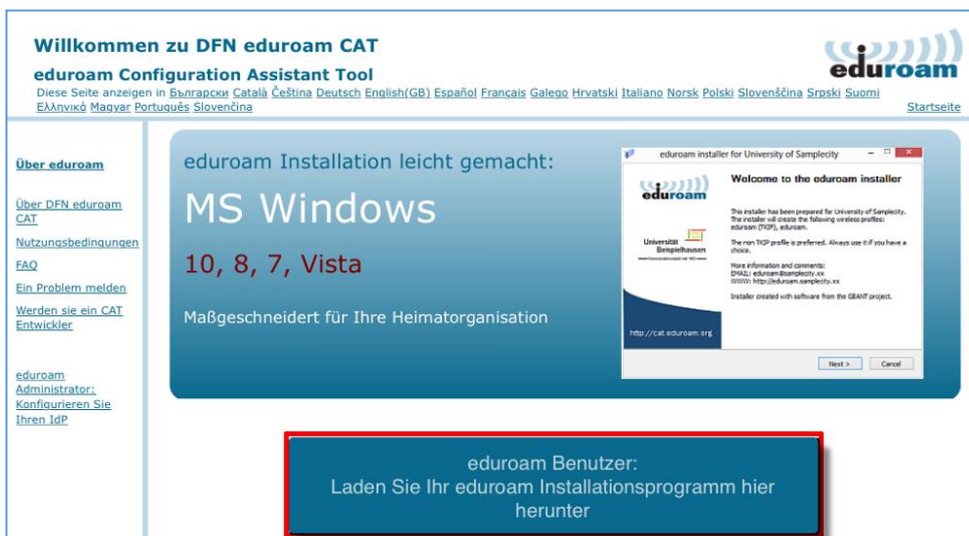


Fig. 3: Open installation page

Click on the button "[Download your eduroam installation program here](#)" or "[Download your eduroam installer](#)".

The ASH organisation may possibly not be "recognised" immediately, but a list of organisations to choose from will be suggested instead.

In the search field under the list, enter a search term such as [Alice](#). In the updated list of suggested organisations, now select the Alice Salomon Hochschule:

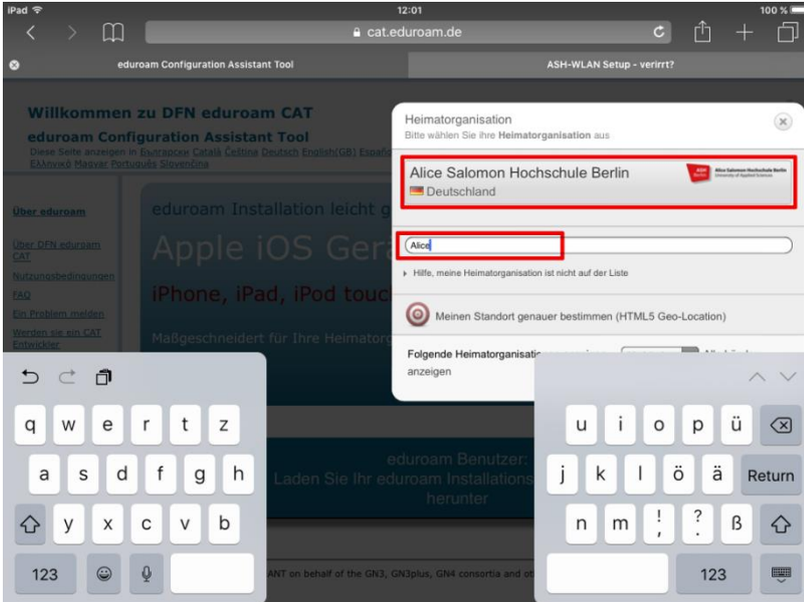


Fig. 4: Select Alice Salomon Hochschule as organisation

Select "[For student](#)" and begin the download:



Fig. 5: Download 1

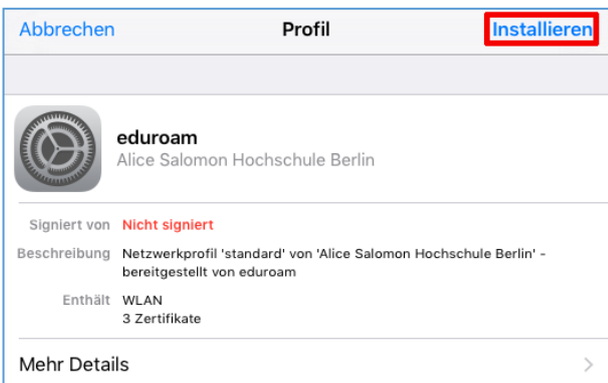


Fig. 6: Download 2

Confirm the request for the profile with **Install**:

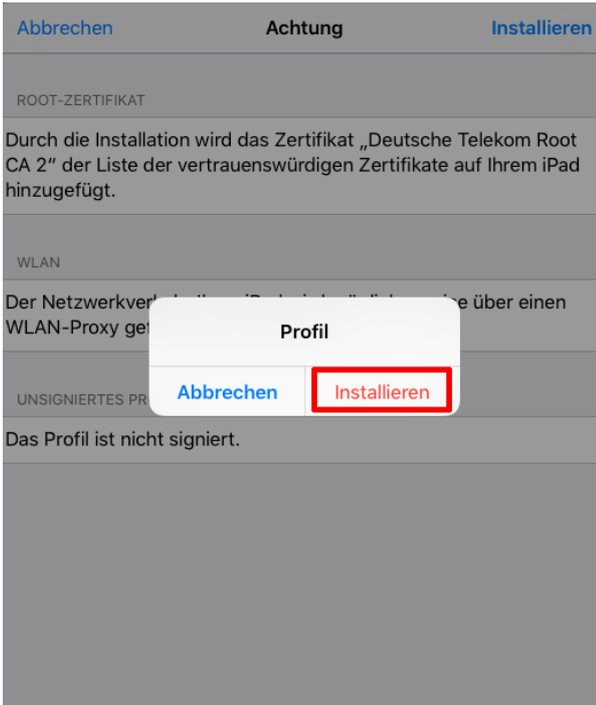


Fig. 7: Download 3

In the subsequent registration prompt enter your ASH user name (= matriculation/student number, using leading zeros to fill to 8 digits; see below in Fig. 8), followed by @ash-berlin.eu and your ASH password (see below in Fig.9) and continue with the installation:

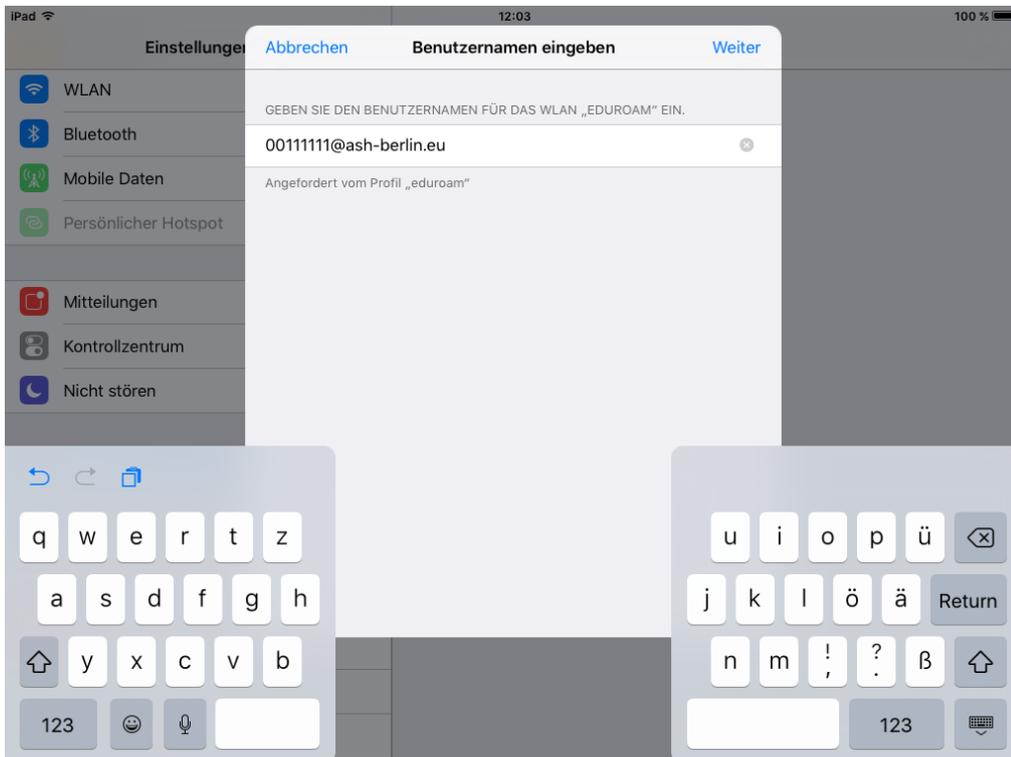


Fig. 8: Enter ASH login name

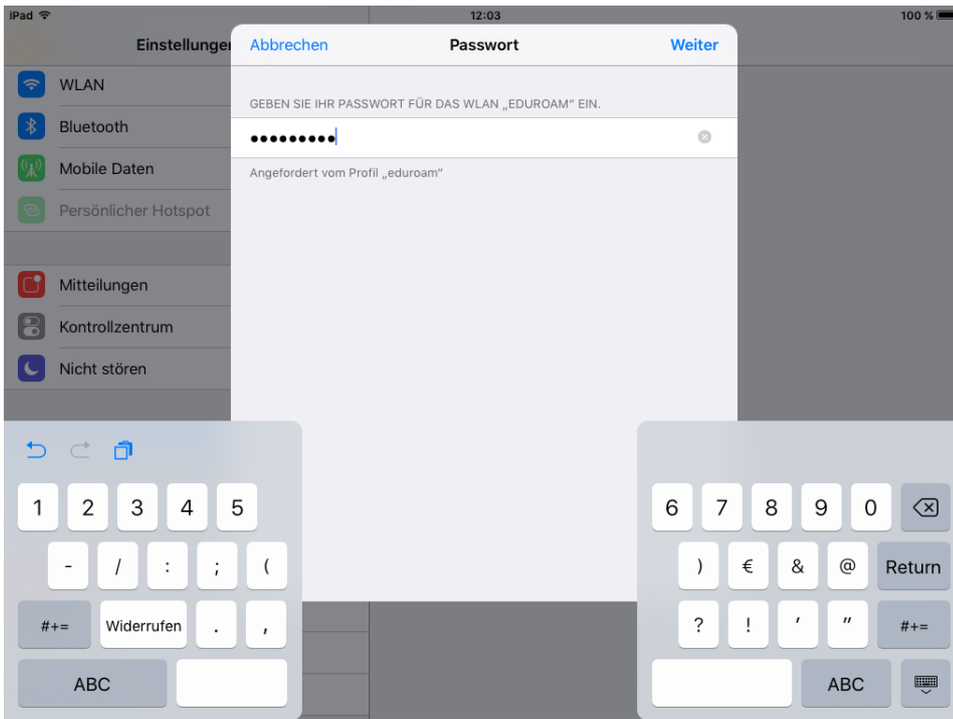


Fig. 9: Enter ASH password

Now display the available networks again and switch from **ASH_SETUP** to **eduroam**:

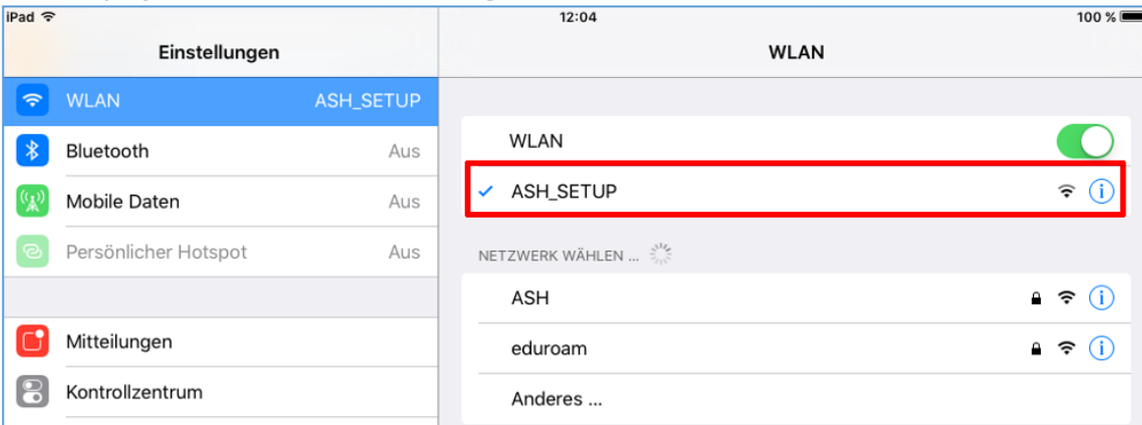


Fig. 10: Display available networks

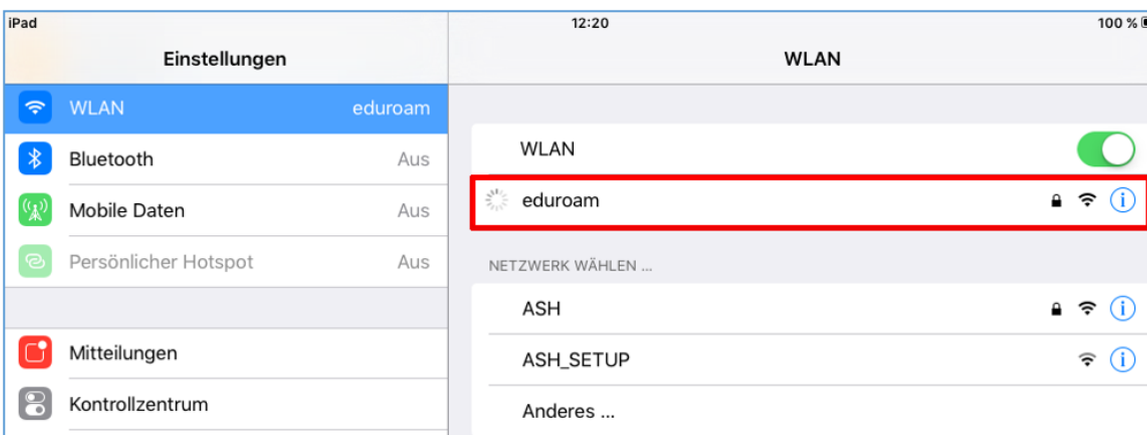


Fig. 11: Switch to eduroam

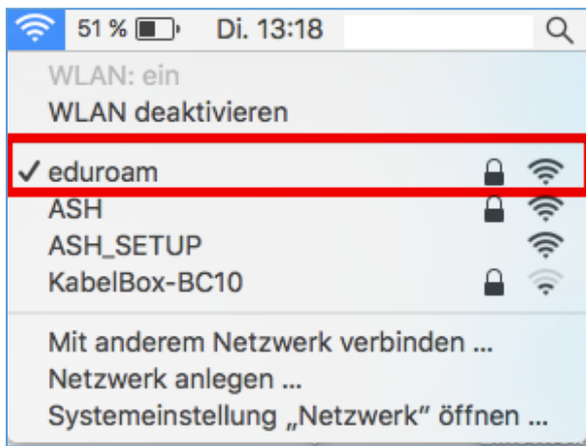


Fig. 12: Connection with eduroam established

With a successful connection you can now use all services (email, Internet).

Back to the top

Back to the Eduroam homepage

Eduroam for students

Android operating system

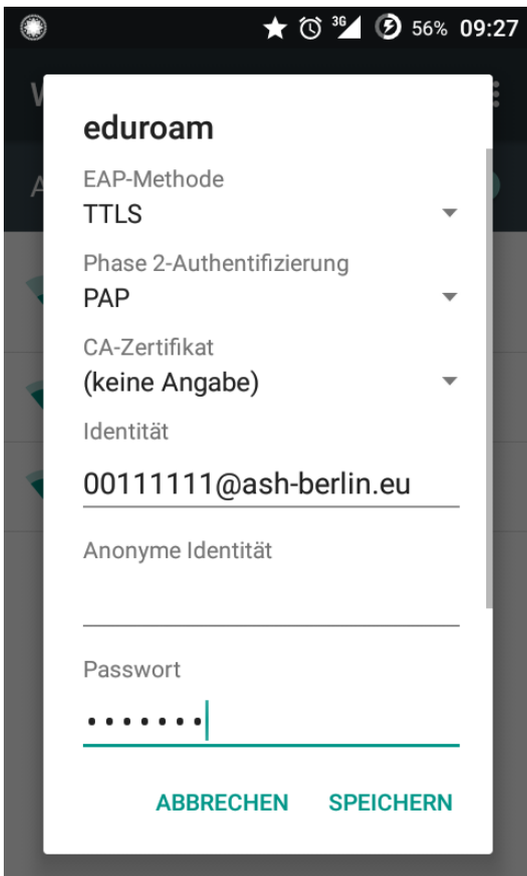
On the home screen select the **"Settings"** icon and then the option **WLAN** (also **WiFi** in some versions).

Display the available networks and select **eduroam**.

In the input dialog enter the information as displayed in Fig. 1.

The **Identity** is your matriculation/student number, followed by the ASH email address suffix.

The **password** is your ASH password:



The screenshot shows the Android configuration dialog for the eduroam network. The dialog is titled "eduroam" and contains the following fields and options:

- EAP-Methode: TTLS
- Phase 2-Authentifizierung: PAP
- CA-Zertifikat: (keine Angabe)
- Identität: 00111111@ash-berlin.eu
- Anonyme Identität: (empty)
- Passwort: (masked with dots)

At the bottom of the dialog, there are two buttons: "ABBRECHEN" and "SPEICHERN".

Fig. 1: Android input dialogue

After saving, it should be possible to connect to **eduroam**.

If the connection is successful you will now be able to use all services (email, Internet).

Eduroam for students

Mac OS X operating system

Before using **eduroam** you must install an **installer** (assistance program for setting up the WLAN) on your device.

To do this, first connect with the **ASH_SETUP WLAN**:



Fig. 1: Connect with ASH_SETUP

Once you are connected with **ASH_SETUP**, open the page <https://cat.eduroam.de>:

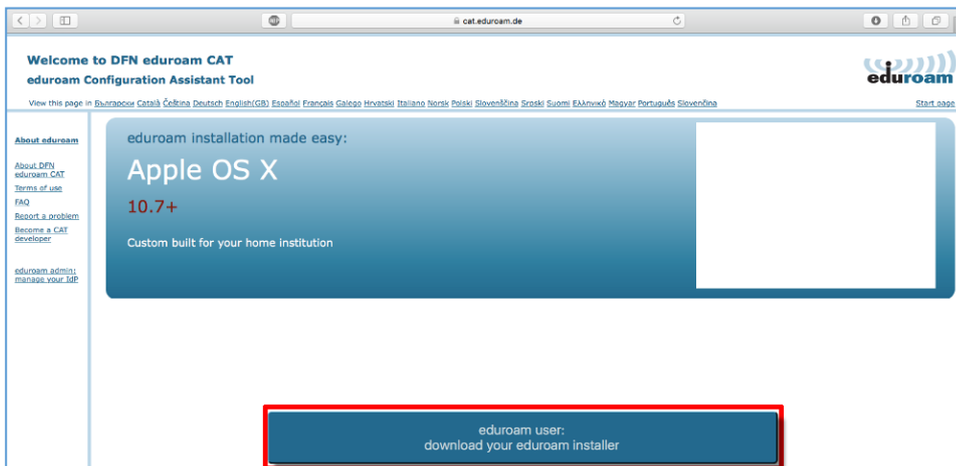


Fig. 2: Open installation page

Click on the button "**Download your eduroam installation program here**" or "**Download your eduroam installer**".

The ASH organisation may possibly not be "recognised" immediately, but a list of organisations to choose from will be suggested instead:

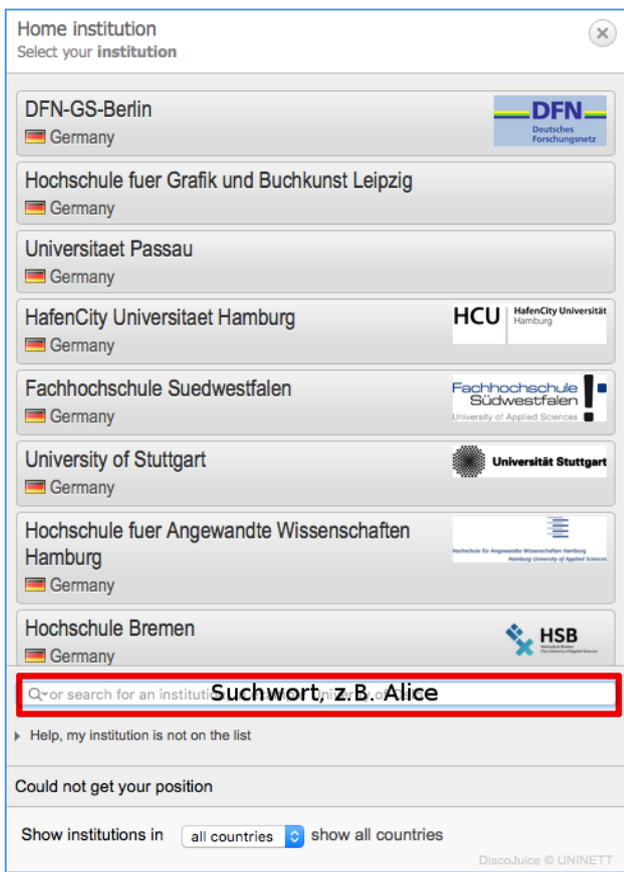


Fig.3: List of suggested organisations

In the search field under the list, enter a search term such as **Alice**. In the updated list of suggested organisations, now select the Alice Salomon Hochschule:

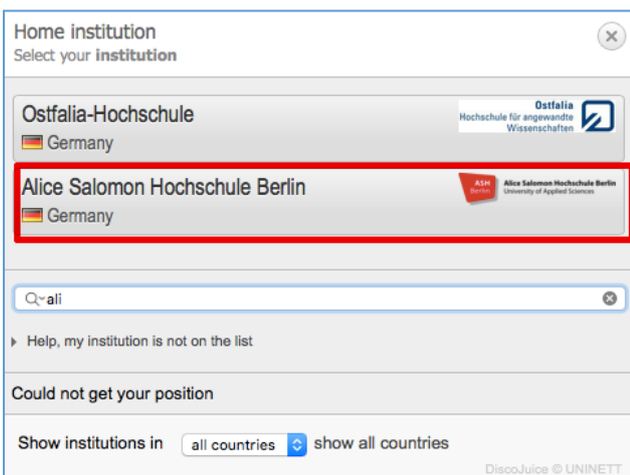


Fig. 4: Select Alice Salomon Hochschule as organisation

Select "**For student**" and begin the download:

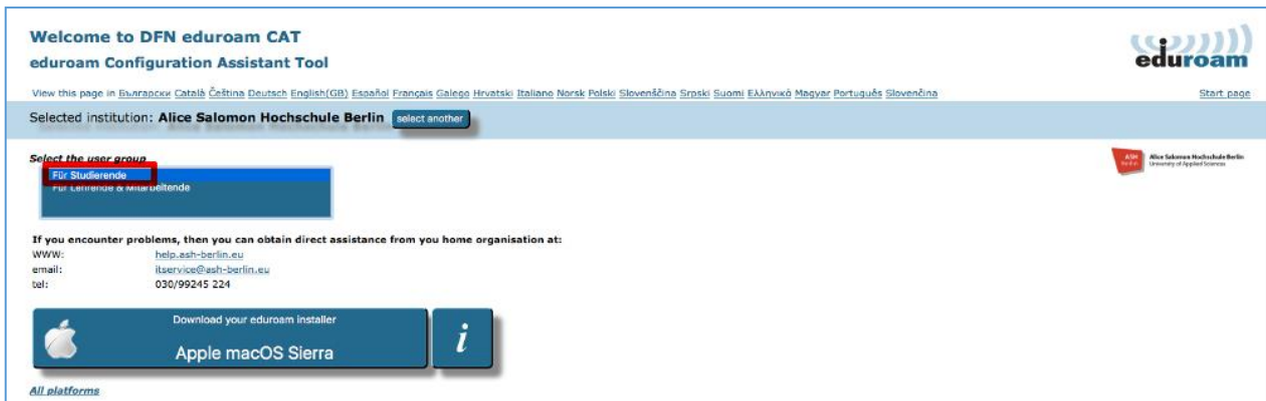


Fig. 5: Select "For student" as user group

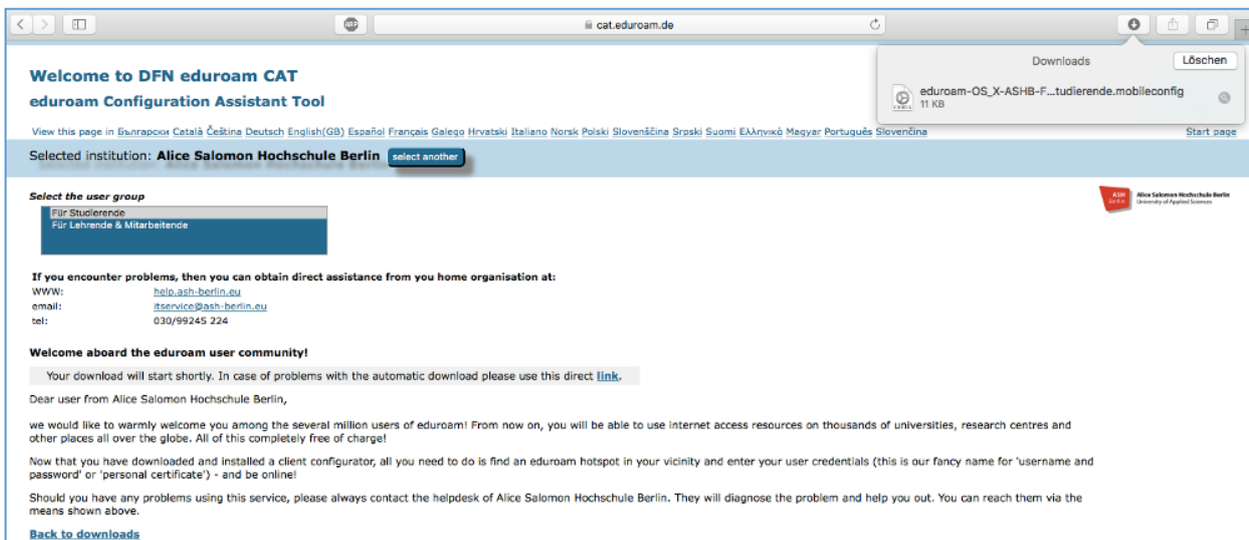


Fig. 6: Download starts automatically

Confirm the installation with **"Continue"** (twice, if necessary):

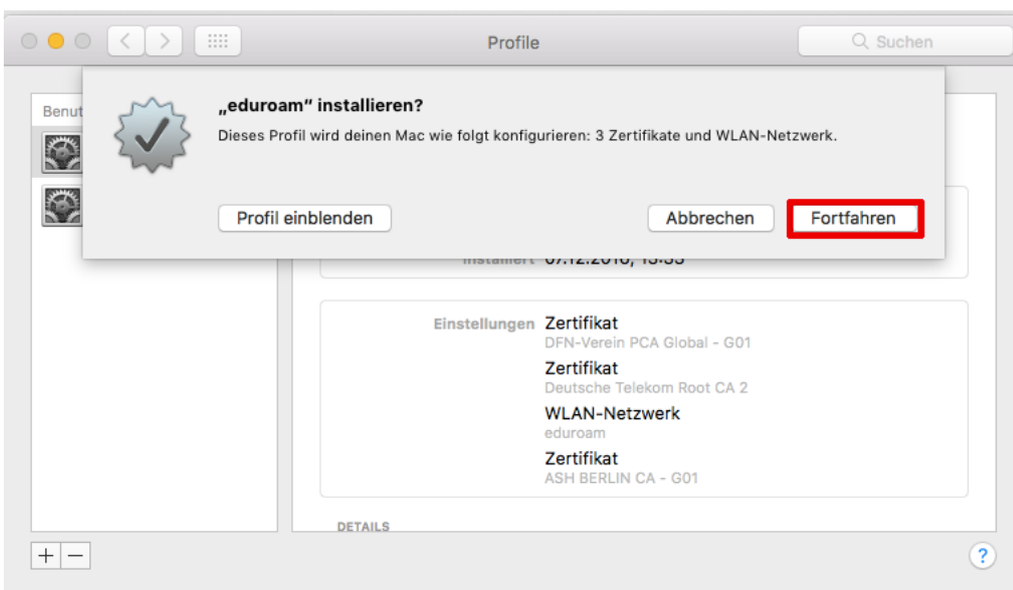


Fig. 7: Confirm installation 1

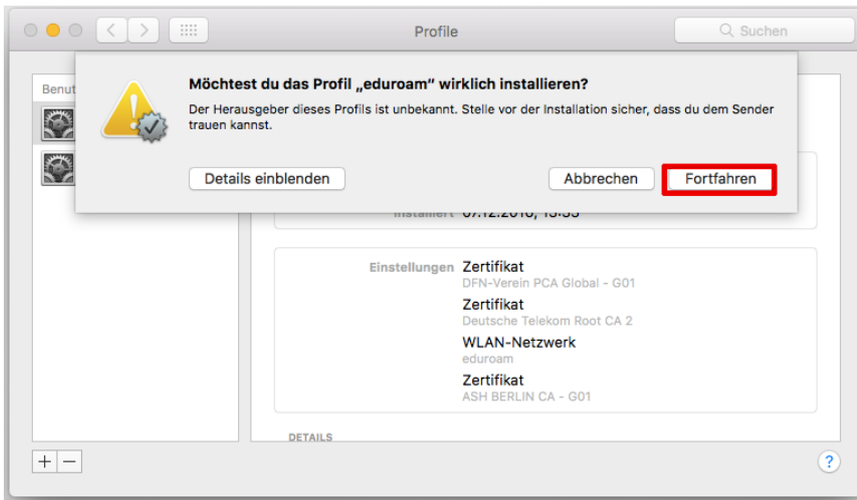


Fig. 8: Confirm installation 2

In the subsequent registration prompt enter your ASH user name (= matriculation/student number, using leading zeros to fill to 8 digits; see graphic below), followed by @ash-berlin.eu and your ASH password, and continue with the installation:

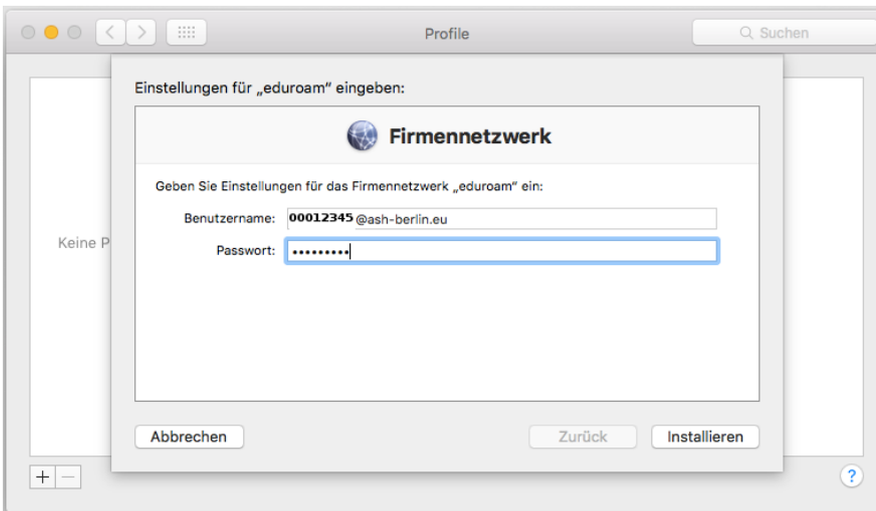


Fig. 9: Enter ASH login name

Enter your personal login name for your device:

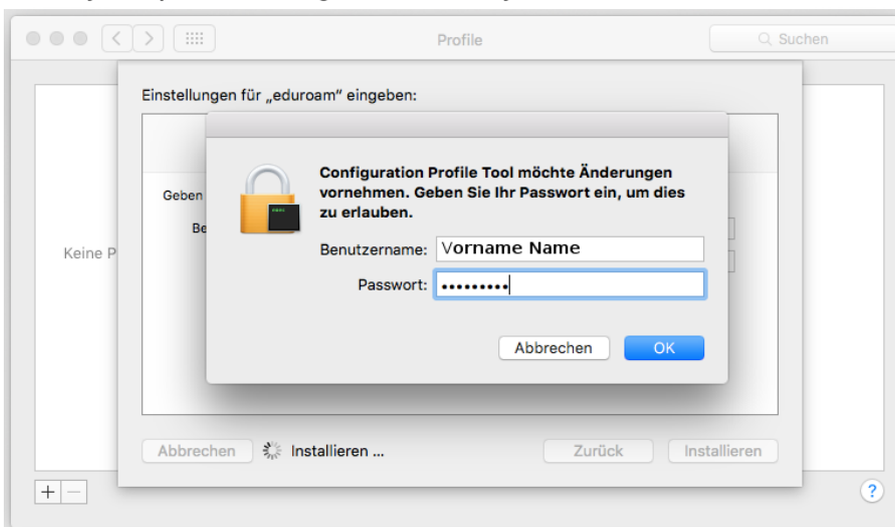


Fig. 10: Enter personal MAC Book login name
The connection was successful:

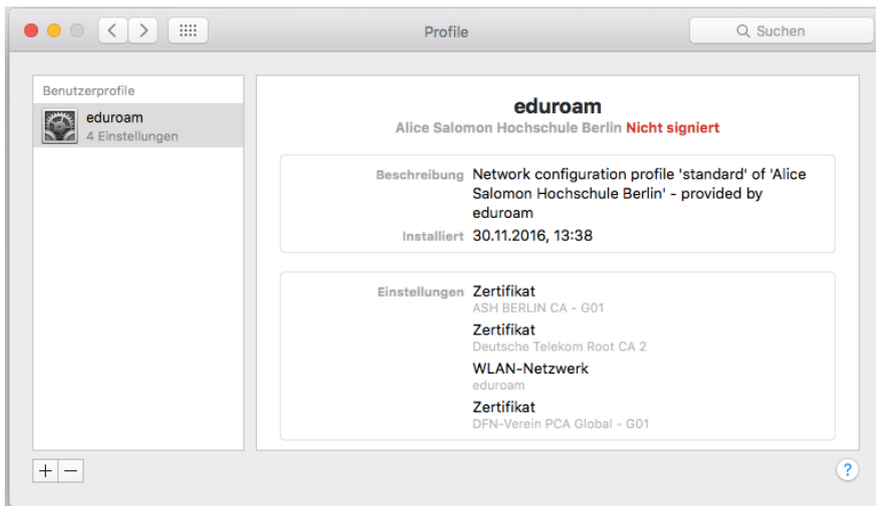


Fig. 11: Enter login name

Now display the available networks again and switch from **ASH_SETUP** to **eduroam**:

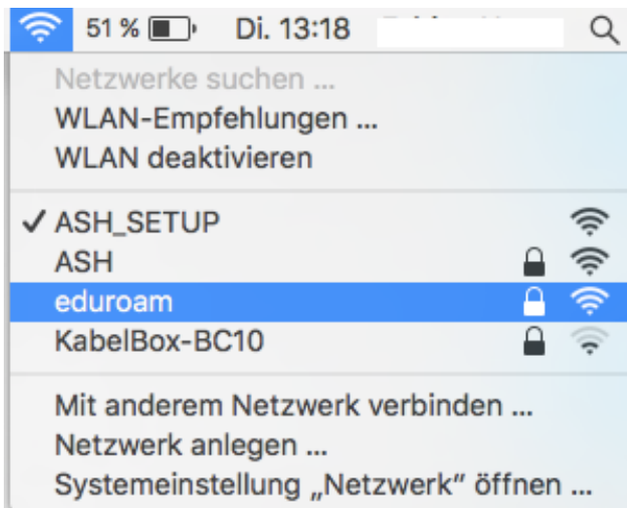


Fig. 12: Display available networks



Fig. 13: Connection with eduroam established

With a successful connection you can now use all services (email, Internet).

Eduroam for students

Windows 10 operating system

Open the overview of available networks and select **eduroam** by clicking it:

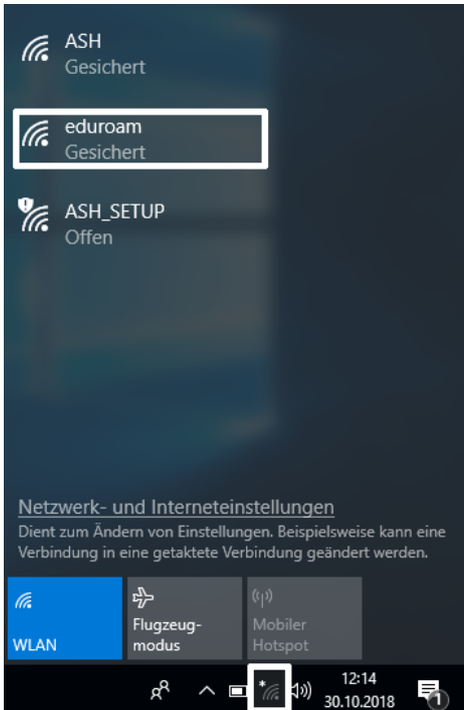


Fig. 1: Overview of available networks; select eduroam

Select the **"Connect"** command

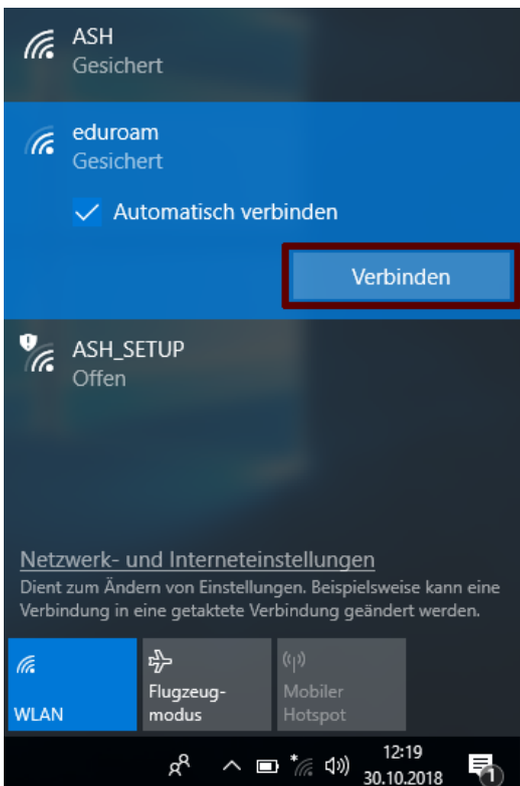


Fig. 2: Connect

In the subsequent registration prompt enter your ASH user name, followed by **@ash-berlin.eu**, and your ASH password:

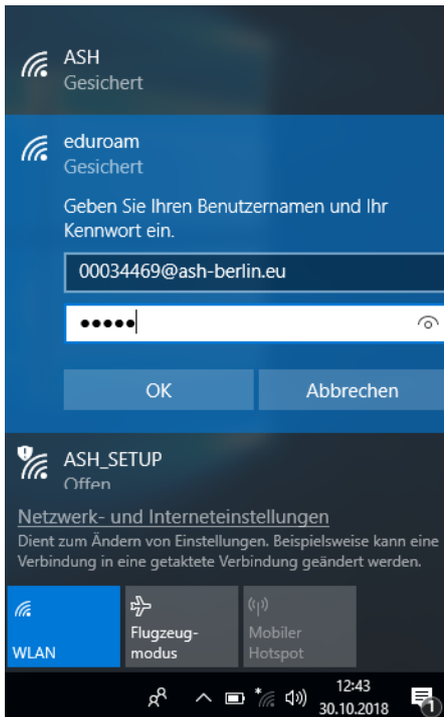


Fig. 3: Log into eduroam

Confirm, if necessary, that **eduroam** is there and that you want to connect to the network:

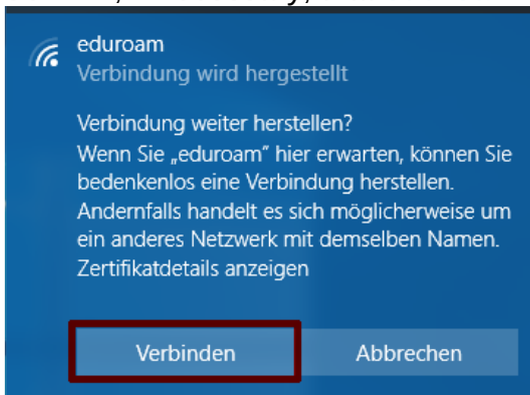


Fig. 4: Confirmation of login

If the login is successful, it will be displayed that you are now connected to **eduroam**:

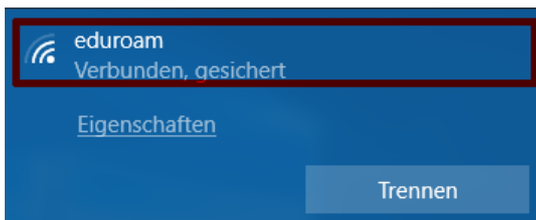


Fig. 5: Display of successful connection

Now you can use all services (email, Internet).