INSTRUCTIONS FOR CONNECTING TO THE INTERNET

Instructions for connecting to the Internet are intended for Internet users in the following facilities of Student center Rijeka: Student dormitory Ivan Goran Kovačić, Student dormitory Trsat, Restaurants and caffe bars of Students center Rijeka and Cafe bar Akvarij.

University computer center (SRCE) made instructions for connecting to the Internet in Croatian and English. You can find said instructions on the website https://installer.eduroam.hr and the website of Student center Rijeka.

In all Student center Rijeka and University of Rijeka facilities, connection to the Internet is possible by using the CARNET network. To use CARNET network, you need to have your own valid AAI@Edu.hr user account. The network which you can use is called eduroam.

To connect to the Internet, users (students, employees and others) should have a valid AAI@Edu.hr user account issued by their main institution (for example faculty). It is also possible to use an AAI@Edu.hr user account issued by an institution in a foreign country through the eduroam system.

These instructions were made by the IT staff of Student center Rijeka in order to help users to connect to eduroam. In case of technical or any other issues in Student dormitory Ivan Goran Kovačić and Student dormitory Trsat, please contact the reception staff. They will contact the IT staff of Student center Rijeka. In case of technical or any other issues with the Internet connection in other facilities, please contact their IT staff.

1. HOW TO CONNECT TO EDUROAM NETWORK WITH COMPUTER

**Step 1:** Every user must have their own AAI@EduHr user account issued by their main institution (for example faculty).

To connect to the Internet, you must visit the official eduroam installer on the link: https://installer.eduroam.hr/ and click on Get configurations.
Step 2.: The next step is authenticating via user name (korisnička oznaka) and password (zaporka). After logging in, you need to click *Prijavi se*.

Step 3.: After authentication, the user needs to choose the type of connection (wired or wireless access) and operating system which will be used on the computer.

Wireless access ↓ Wired access ↓

Step 4.: After the type of connection and operating system was selected, the next step is to start installation of eduroam installer application and to click on *Install*. 
Step 5.: The user will get feedback on whether the installation of the eduroam installer application was successful.

![Installation success screen](image1)

Step 6.: After installation (of wired or wireless profile) is successfully completed, the user should click on Close. After the installation is complete, the user should be able to use the Internet.

![Installation complete screen](image2)

2. HOW TO CONNECT TO EDUROAM NETWORK WITH SMARTPHONE

2.1. Connecting to eduroam network via Android smartphone

Step 1.: In wireless (Wi-Fi) settings, you should turn on wireless network and start searching for available wireless networks. After searching is done, you should select the eduroam wireless network.
Step 2.: After selecting the eduroam network, you should enter the following connection settings:

- EAP method: TTLS;
- Phase-2 authentication: PAP;
- CA certificate: do not enter anything or select Do not validate;
- Identity: AAI@Edu user account (for example: name.surname@domain.com);
- Anonymous identity: do not enter anything;
- Password: enter your password.

After everything is done, select Connect. Your smartphone should then be connected to the eduroam wireless network.

2.2. Connecting to eduroam network via iOS smartphone

Step 1.: In wireless (Wi-Fi), settings should turn on wireless network and start searching for available wireless networks. After searching is done, you should select eduroam wireless network.

Step 2.: After selecting the eduroam network, it is necessary to enter your user name (AAI@Edu user account, for example: name.surname@domain.com) and password in connection settings and then select Connect. Your smartphone should then be connected to the eduroam wireless network.
Step 3: You should accept the appropriate certificate by selecting the Trust option.