

1. Pokrenuti eduroam installer da skinete i spremite certifikat. Skinuti ga sa: <http://installer.eduroam.hr/>

2. Provjeriti dali postoje kakvi mrežni profili povezani s eduroam-om.

Ako postoji profil eduroam obrisati ga:

Kroz sučelje:

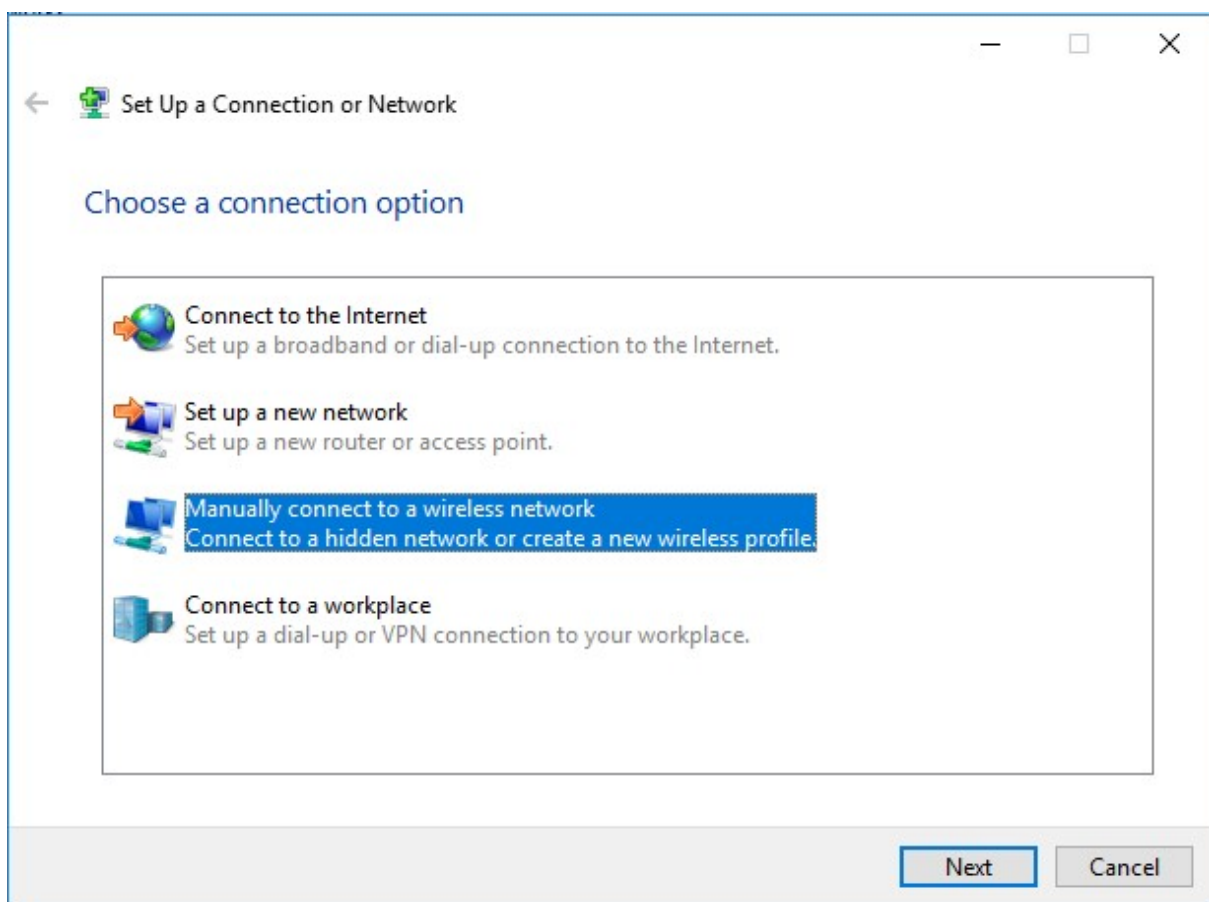
- Start -> Settings -> Network & Internet -> WiFi -> Manage known networks -> izaberete mrežu i kliknete „Forget“

U cmd-u:

- Netsh wlan show profiles
- Netsh wlan delete profile „naziv profila“

3. Otići na: Control Panel -> Network and Internet -> Network and Sharing Centre -> Set up a new connection or network

4. Odaberite „Manually connect to wireless network“, zatim Next



5. Izbornik popuniti kao na slici, zatim Next

← Manually connect to a wireless network

Enter information for the wireless network that you want to add

Network name:

Security type:

Encryption type:

Security Key: Hide characters

Start this connection automatically

Connect even if the network is not broadcasting

Warning: If you select this option, your computer's privacy might be at risk.

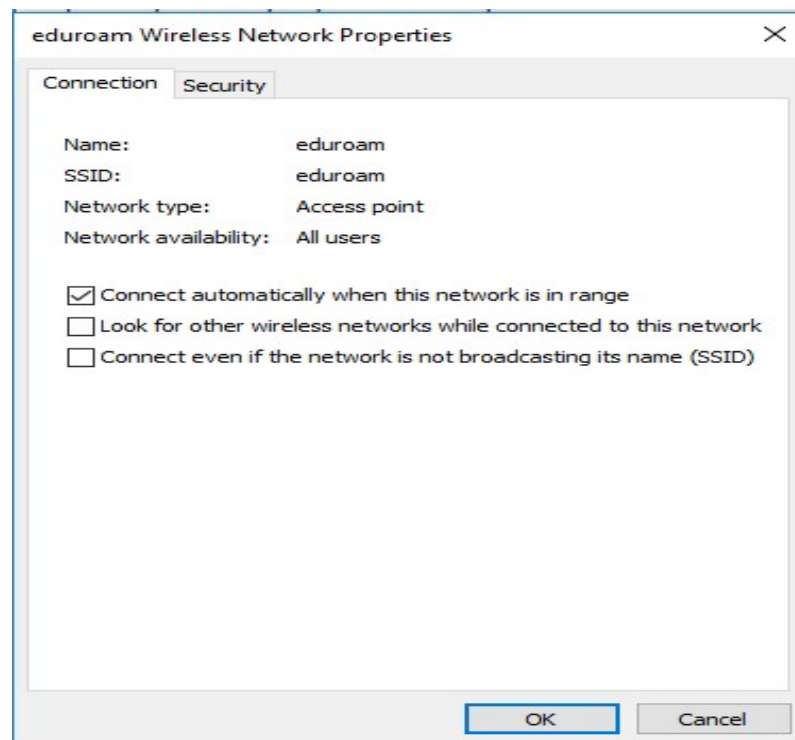
6. Odabirete "Change connection settings"

← Manually connect to a wireless network

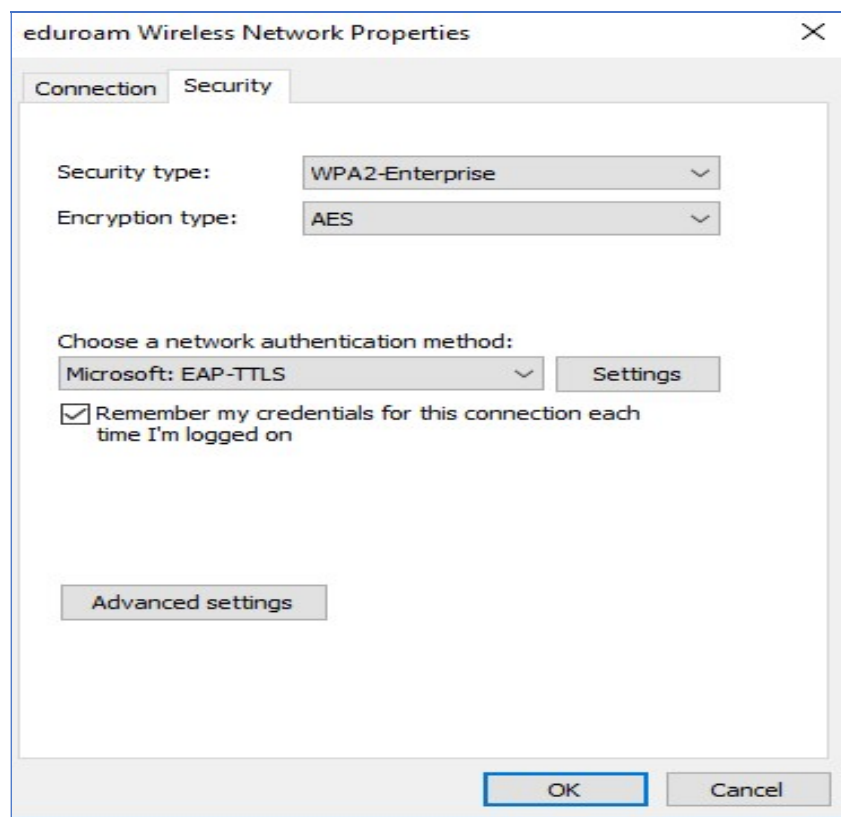
Successfully added eduroam

→ [Change connection settings](#)
Open the connection properties so that I can change the settings.

7. „Connection“ tab ne mijenjamo, ostaje kao na slici ispod:



8. „Security“ tab popuniti kao na slici ispod:



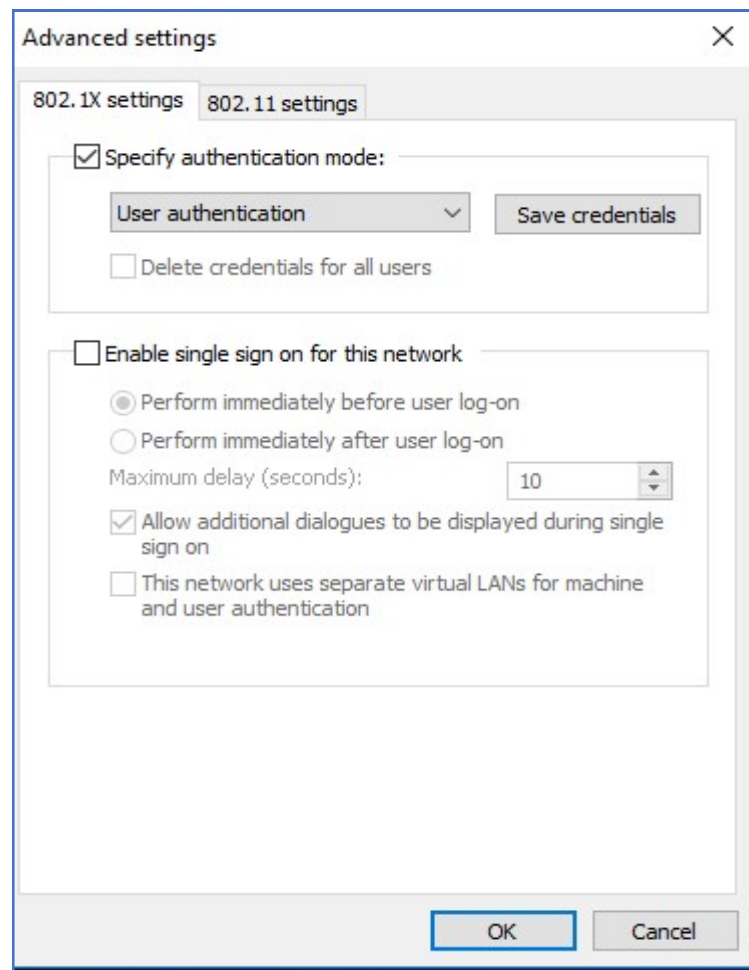
9. Na „Security“ tab-u obabirete „Settings“ i popunite ga kao na slici ispod. Osim što umjesto certifikata „Srca“ birate certifikat svoje ustanove. Zatim OK

The image shows a Windows dialog box titled "TTLS Properties". It is divided into several sections:

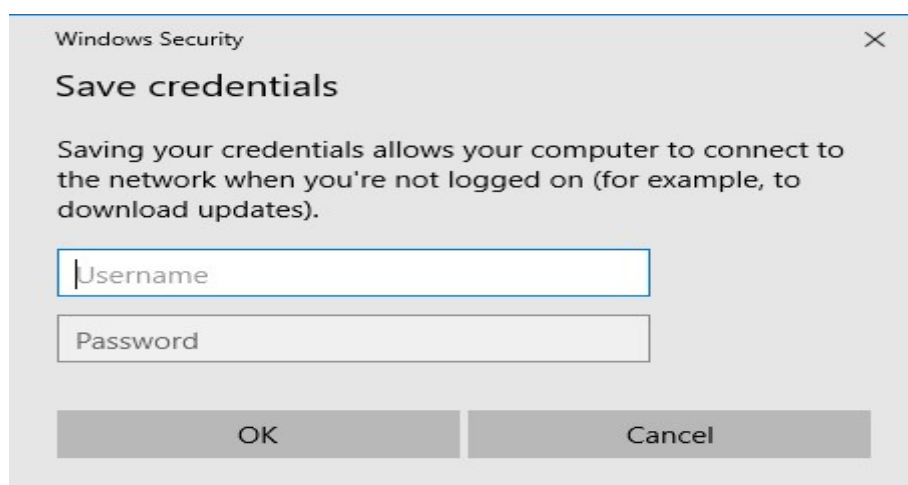
- Enable identity privacy:** A checked checkbox. Below it is a text box containing the word "anonymous".
- Server certificate validation:** A section with a "Connect to these servers:" label and an empty text box below it.
- Trusted Root Certification Authorities:** A list box containing several entries with checkboxes:
 - AddTrust External CA Root
 - Baltimore CyberTrust Root
 - CA Root certificate srce.hr
 - Certum CA
 - Certum Trusted Network CA
- Don't prompt user if unable to authorise server:** A checked checkbox.
- Client authentication:** A section with two radio buttons:
 - Select a non-EAP method for authentication. Below it is a dropdown menu showing "Unencrypted password (PAP)".
 - Automatically use my Windows account name and password (and domain, if any)
 - Select an EAP method for authentication. Below it is a dropdown menu showing "Microsoft: Smart Card or other certificate".

At the bottom of the dialog, there are three buttons: "OK", "Cancel", and a "Configure" button located to the right of the EAP method dropdown.

10. Zatim na „Security“ tab-u izaberete “Advanced settings” i ispunite kao na slici:



11. Na istom tabu (“Advanced settings”) izaberite “Save credentials” te unesite svoje podatke za prijavu, zatim Ok.



12. Zatim u donjem djelu ekrana odabirete bežične mreže te odabirete eduroam i kliknete "Connect"

