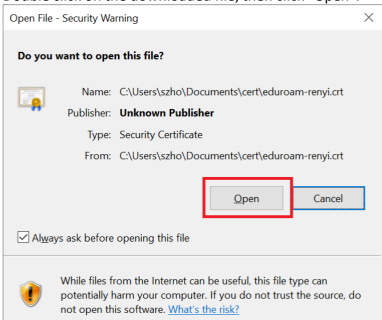
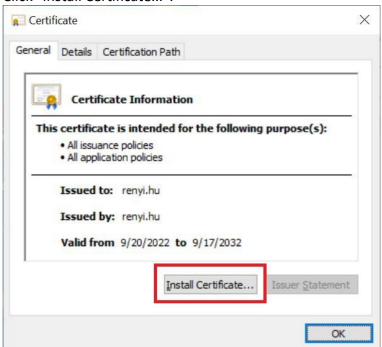




- 1. Download the "eduroam-renyi.crt" certificate from the following location: https://eduroam-guide.renyi.hu/
- 2. Double click on the downloaded file, then click "Open".



3. Click "Install Certificate...".



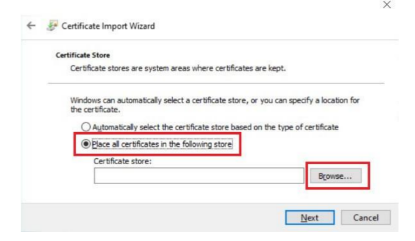




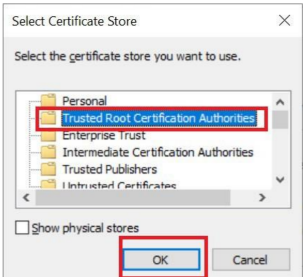
4. Choose "Local Machine", then click "Next".



5. Choose "Place all certificates in the following store", then click "Browse".



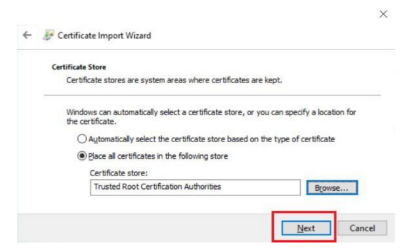
6. Choose "Trusted Root Certification Authorities", then click "OK".



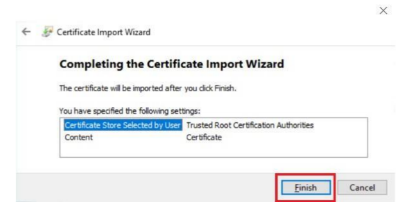




7. Click "Next".



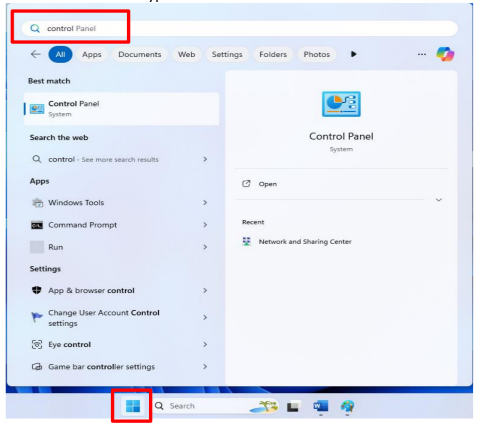
8. Click "Finish".



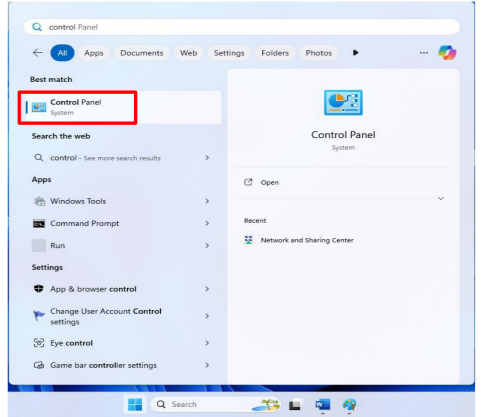




9. Click start menu and type "Control Panel".



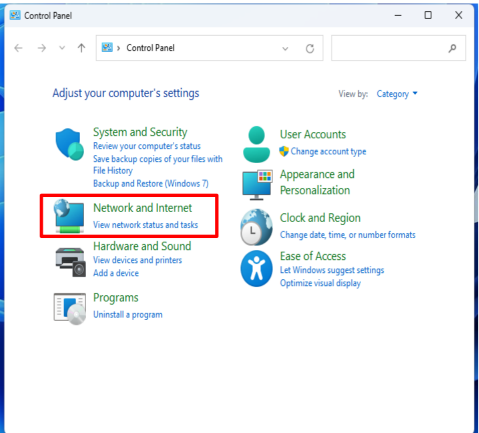
10. Click "Control Panel".



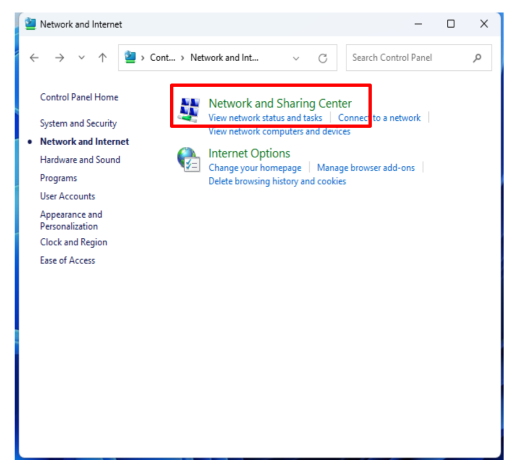




11. Click "Network and Internet".



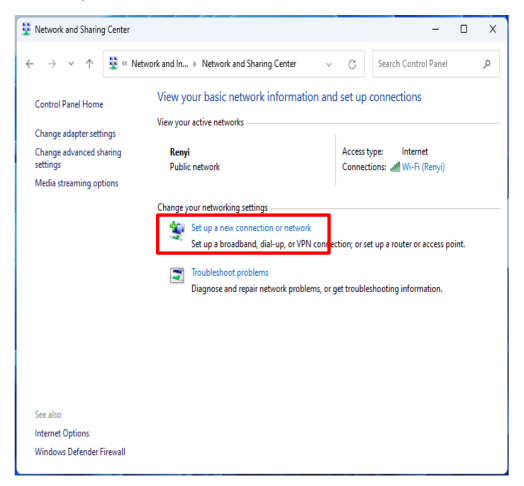
12. Click Network and Sharing Center



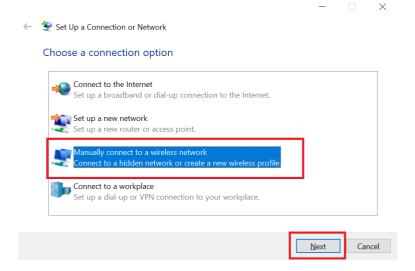




13. Click Set up a new connection or network



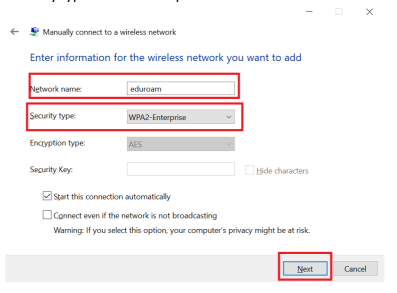
14. Choose "Manually connect to a wireless network" then click "Next".



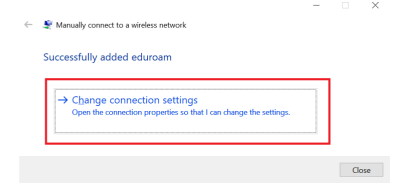




- 15. Set the following parameters, then click "Next":
 - Network name: eduroam
 - Security type: WPA2-Enterprise



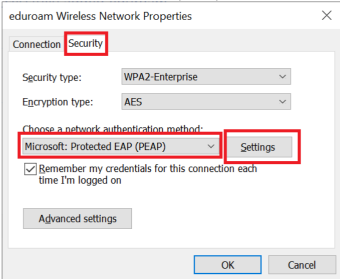
16. Choose "Change connection settings".



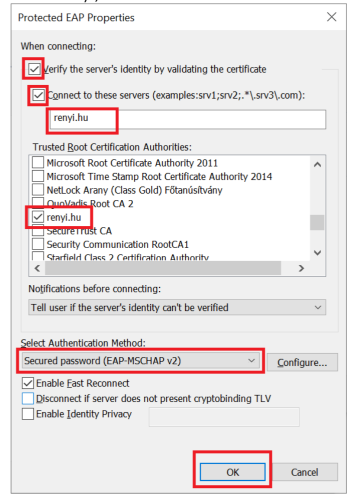




17. On the "Security" tab, under "Choose a network authentication method" choose "Microsoft: Protected EAP (PEAP)", then click "Settings".



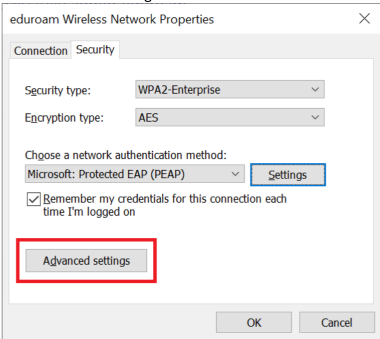
18. Tick "Verify the server's identity by validating the certificate" and "Connect to these servers"; under the latter, type "renyi.hu". Under "Trusted Root Certificate Authorities", tick "renyi.hu". Under "Select Authentication Method", select "Secured password (EAP-MSCHAPv2)", then click "OK".



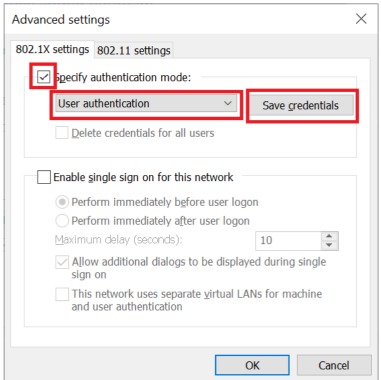




19. Click "Advanced settings".



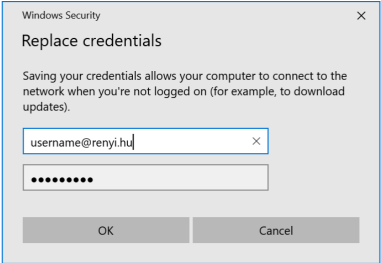
20. Tick "Specify authentication mode", select "User authentication", then click "Save credentials".



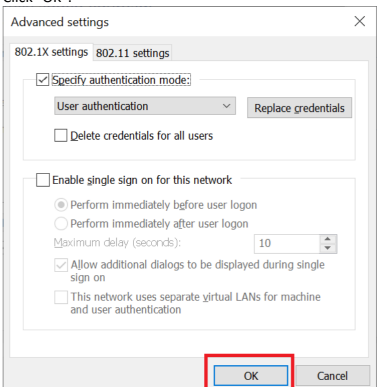




21. Type your Eduroam credentials (username@renyi.hu / password), then click "OK".



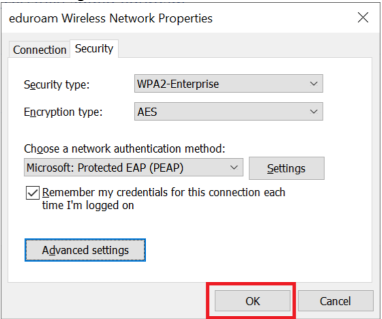
22. Click "OK".







23. Click "OK" again.



24. You can connect to the "eduroam" wireless network.

