Connect to Cornet EAP WiFi network under Windows 10

It is required that the computer has a WiFi device (integrated or connected), and it to be turned on. This can be done by a switch on the computer, or via software.

1. Open ‘Set up a new connection or network’ option. It can be done as below:
   a. Open the ‘Start Menu’ and click ‘Gépház’ (cogwheel icon).
   b. Click on ‘Network & Internet’ menu item.
   c. On the new page, click on the ‘HomeGroup’ option.
d. In the new window click on 'Set up a new connection or network'.
2. A new window will pop up. Choose ‘**Manually connect to a wireless network**’, then click on next.

3. On the new ‘**Manually connect to a wireless network**’ screen set the followings:
   - **Network name**: Cornet-EAP
   - **Security type**: WPA2-Enterprise
   - **Encryption type**: AES
   - Choose Next

   *If your computer does not support the WPA2 authentication than you can choose the ‘**WPA-Enterprise**’ possibility, but in this case you have to choose ‘**TKIP**’ for encryption type.*
4. After this, click on ‘Change connection settings’.

5. On the new screen choose the ‘Security’ tab and choose the followings:
   - Choose a network authentication method: Microsoft: Protected EAP (PEAP)
   - Click on the ‘Settings’ button.
6. On the next screen apply the following settings:
   - The 'Verify the server’s identity by validating the certificate' checkbox must be unchecked.
   - Select Authentication Method: 'Secured password (EAP-MSCHAP v2)'
   - Click on the 'Configure' button.

7. In the new window the only checkbox must be unchecked.
8. Click ‘OK’ on every window we have opened so far and close them. Now click on the WiFi icon to see the available wireless networks. If the WiFi is not switched on, click the Wi-Fi button.

9. Among the available networks, select ‘Cornet-EAP’, then click on ‘Connect’.

10. A window will pop (it may take a little time). Fill the required fields with your credentials (Cusman username and password). Lastly, click on ‘OK’ to connect.
Windows Security

Sign in

username

password

Domain:

OK Cancel