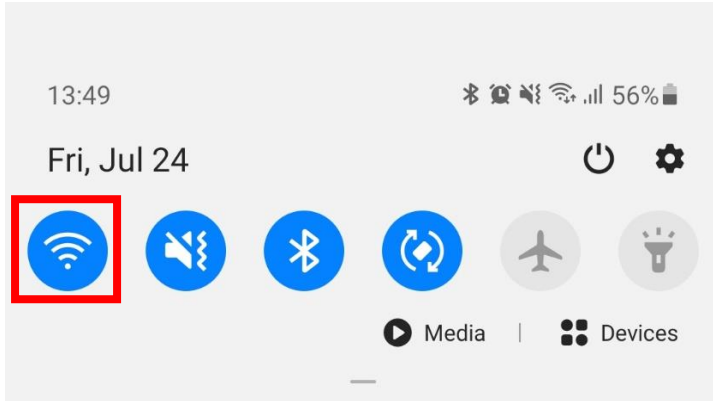
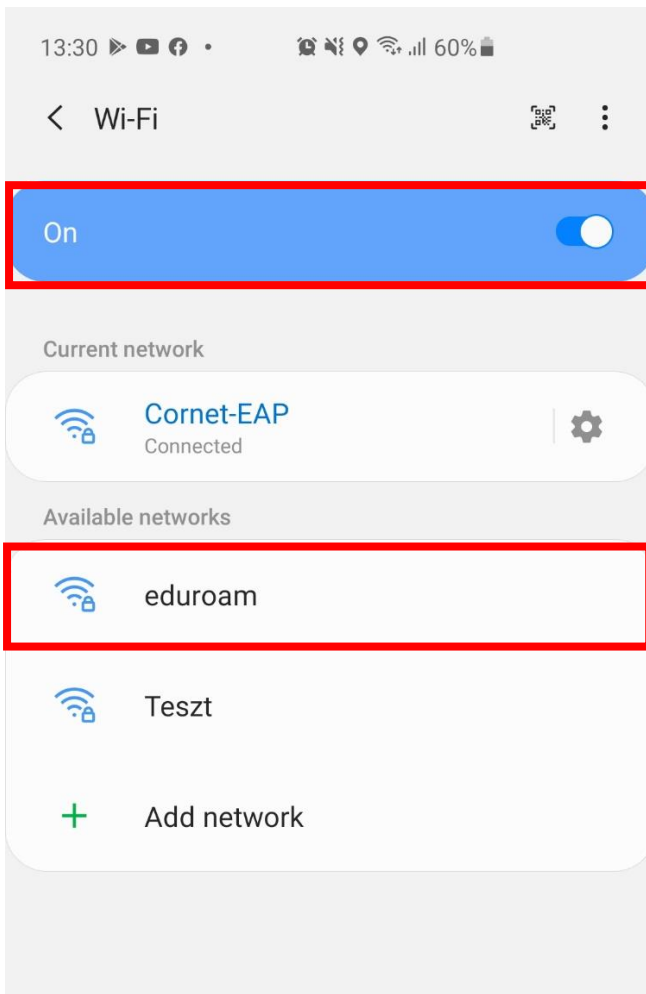


## Connect to Eduroam on Android

As a first step bring down the upper menu and hold long the Wi-Fi icon, this way a list of the available Wi-Fi connections will appear and you can also turn the Wi-Fi on or off here.



Make sure the Wi-Fi is turned on, then from the appearing Wi-Fi connection list choose „eduroam”.



Add the following data:

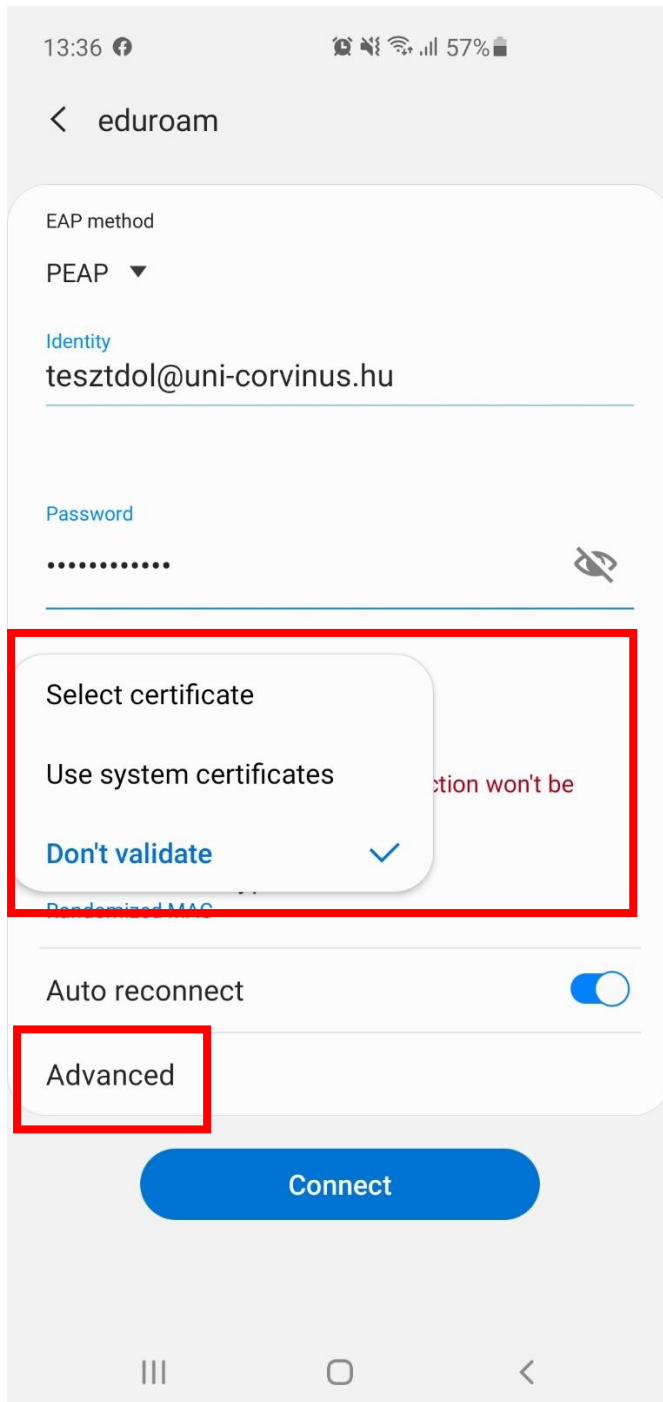
- EAP method: set to „PEAP”.
- Identity: **cusman@uni-corvinus.hu**
- Password: cusman password

The screenshot shows an Android VPN configuration interface for a network named 'eduroam'. At the top, the status bar shows the time 13:33, signal strength, Wi-Fi, and 59% battery. Below the network name, there are several configuration sections:

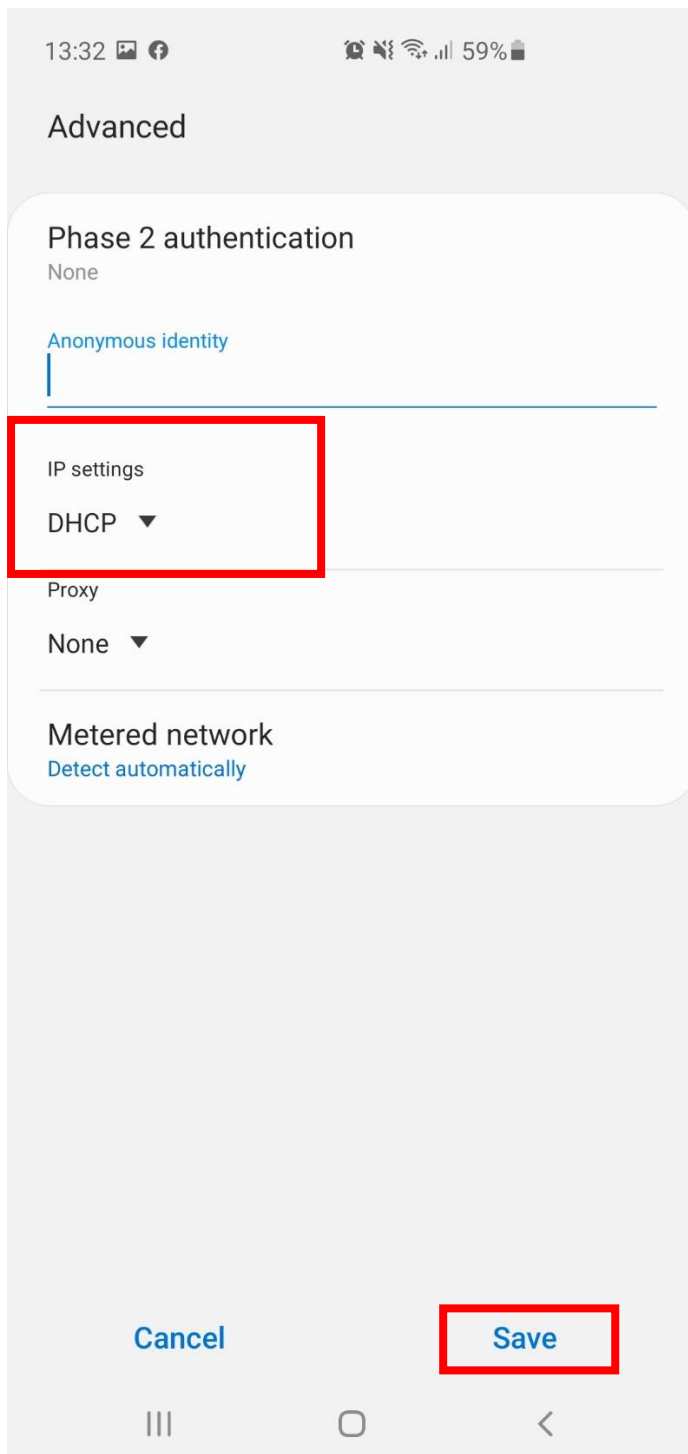
- EAP method:** A dropdown menu is set to 'PEAP'.
- Identity:** A text field contains 'tesztdol@uni-corvinus.hu'.
- Password:** A text field is filled with dots, and a visibility toggle icon is on the right.
- CA certificate:** A section with a red border containing the text 'CA certificate must be selected.' and a link 'Select certificate'.
- MAC address type:** A dropdown menu is set to 'Randomized MAC'.
- Auto reconnect:** A toggle switch is turned on.
- Advanced:** A section header for additional settings.

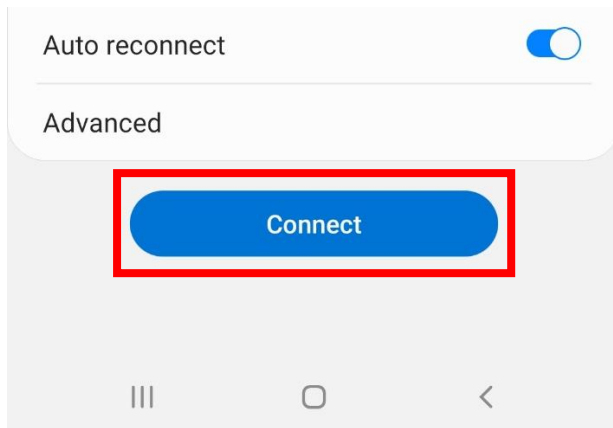
At the bottom of the configuration area is a large blue 'Connect' button. The bottom of the screen shows the standard Android navigation bar with three icons: a square, a circle, and a triangle.

Tap on „CA certificate” and from the list choose „Don't validate”. After this tap on the „Advanced” button.



Here make sure the IP settings is set to DHCP. Save the settings and then on the previous screen tap on the „connect” button.





The successful connection will be shown under the name of the network „eduroam”.

