

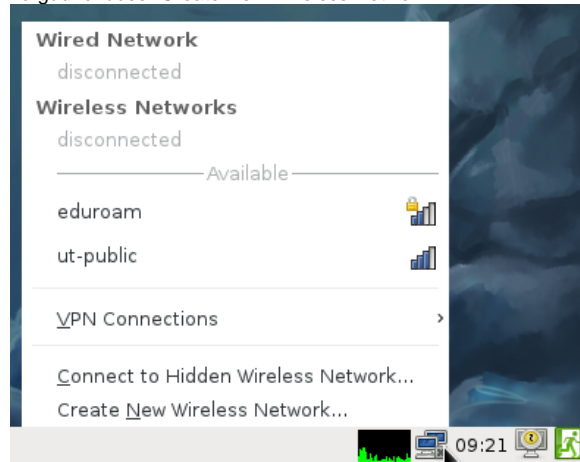
Linux (Network Manager)

Eduroami seadistamiseks kasutage tarkvarapaketi "Network Manager" abi. Juhul kui teil see ei ole installeeritud, siis paigaldage sõltuvalt oma töölauakeskkonnast kas *network-manager-kde* või *network-manager-gnome*.

Seadistamine

Antud juhend on koostatud töölauakeskkonna LXDE baasil, kuid sarnased väljad leiata ka Gnome ja KDE Network Manager aknas.

1. Otsige oma töölaualt üles Network Connections ikoon ja tehke sellel hiire vasak klõps ning valige saadaolev **eduroam** nimeline levi. Kui te seadistamise hetkel levis ei ole, siis peate looma uue traadita võrgühenduse "Create New Wireless Network..."



2. Avanenud aknas täitke väljad:

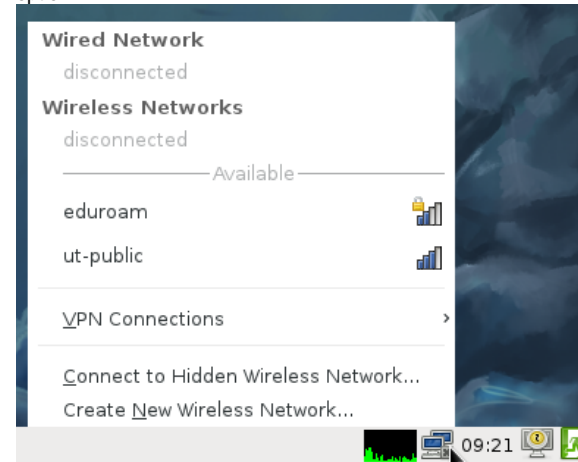
- Wireless Security: WPA & WPA2 Enterprise
- Authentication: PEAP
- Inner Authentication: MSCHAPv2
- Username: TÜ kasutajatunnus kujul kasutajatunnus@ut.ee

To configure Eduroam, use the Network Manager. In case it isn't installed on your system, install it using the following commands, that depend on your desktop environment - *network-manager-kde* or *network-manager-gnome*.

Configuration

The following instructions are based on the LXDE desktop environment. The fields are very similar to Gnome and KDE Network managers.

1. Locate the Network Connections icon on your desktop and left click on it. Select the **eduroam** network. In case the network is not in range, you will need to configure it using the "Create New Wireless Network" option.



2. Enter the following settings in the new window, that just opened:

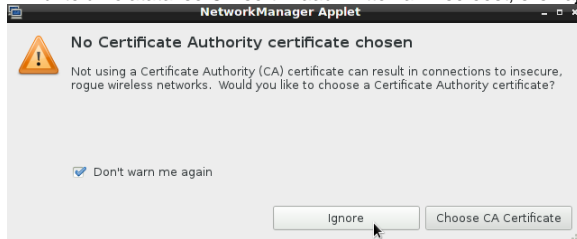
- Wireless Security: WPA & WPA2 Enterprise
- Authentication: PEAP
- Inner Authentication: MSCHAPv2
- Username: your University of Tartu username with @ut.ee added in the end - `username@ut.ee`.

- Password: teie parool

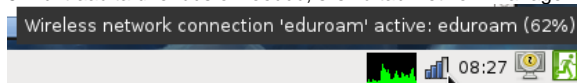


3. Seejärel vajutage "Connect".

4. Kui teid hoiatatakse CA sertifikaadi mitte valimise eest, siis vajutage **Ignore**



5. Kui traadita ühendus on loodud, siis näitab Network Manager ikoon levi klaliteeti.



- Password: the password associated with your account.



3. Click "Connect".

4. When you get a warning about a missing CA certificate, click Ignore.



5. When the connection has been established, the Network Manager icon will display the signal strength of the network.

