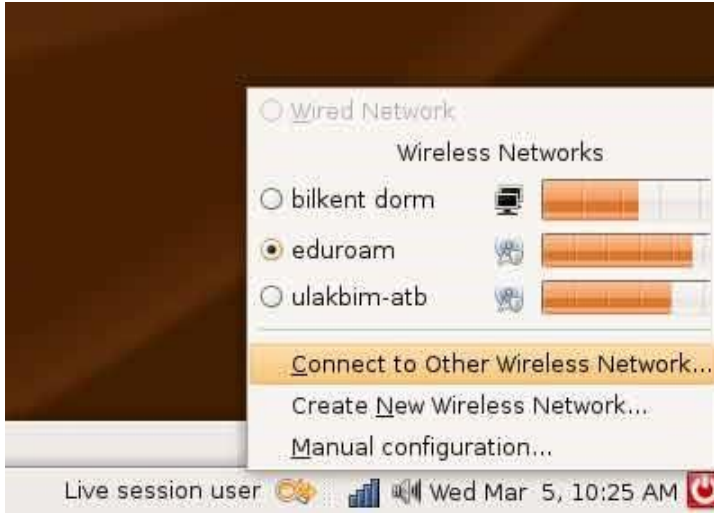


UBUNTU LINUX için EDUROAM Ayarı

1. Ubuntu ile birlikte gelen ve network arayüzlerinin yapılandırılması için kullanılan **Network Manager** programı kullanılarak, eduroam ağına nasıl bağlanacağı, aşağıda adım adım anlatılmıştır. **Network Manager** üzerinden, **Connect to Other Wireless Network** seçilir.



2. Açılan menüde, **Network Name** kısmına **eduroam** yazılır, **Wireless Security** kısmında WPA Enterprise seçilir.



3. Yenilenen ekranda;

- **Network Name:** eduroam
- **Wireless Security:** WPA Enterprise
- **EAP Method:** TTLS
- **Key Type:** Dynamic WEP
- **Phase2 Type:** PAP
- **Identity:** kullanıcı_adi@trabzon.edu.tr
- **Password:** mail şifreniz
- **Anonymous identity:** anonymous@trabzon.edu.tr
- **Client certificate file:** None
- **CA Certificate file:** None
- **Private key file:** None
- **Private key password:** (boş bırakınız)

The screenshot shows a Windows dialog box titled "Connect to Other Wireless Network". The main heading is "Existing wireless network" with a question mark icon. Below the heading, it says "Enter the name of the wireless network to which you wish to connect." The dialog contains several input fields and dropdown menus:

- Network Name:** eduroam
- Wireless Security:** WPA Enterprise
- EAP Method:** TTLS
- Key Type:** Dynamic WEP
- Phase2 Type:** PAP
- Identity:** abc@trabzon.edu.tr
- Password:** (masked with 10 dots)
- Anonymous Identity:** anonymous@trabzon.edu.tr
- Client Certificate File:** (None)
- CA Certificate File:** (None)
- Private Key File:** (None)
- Private Key Password:** (empty)

At the bottom, there is a checkbox labeled "Show passwords" which is unchecked. Below the checkbox are two buttons: "Cancel" (with a red X icon) and "Connect" (with a speaker icon).

4. **Connect** butonuna bastığınızda **eduroam** ağına bağlanacaksınız.