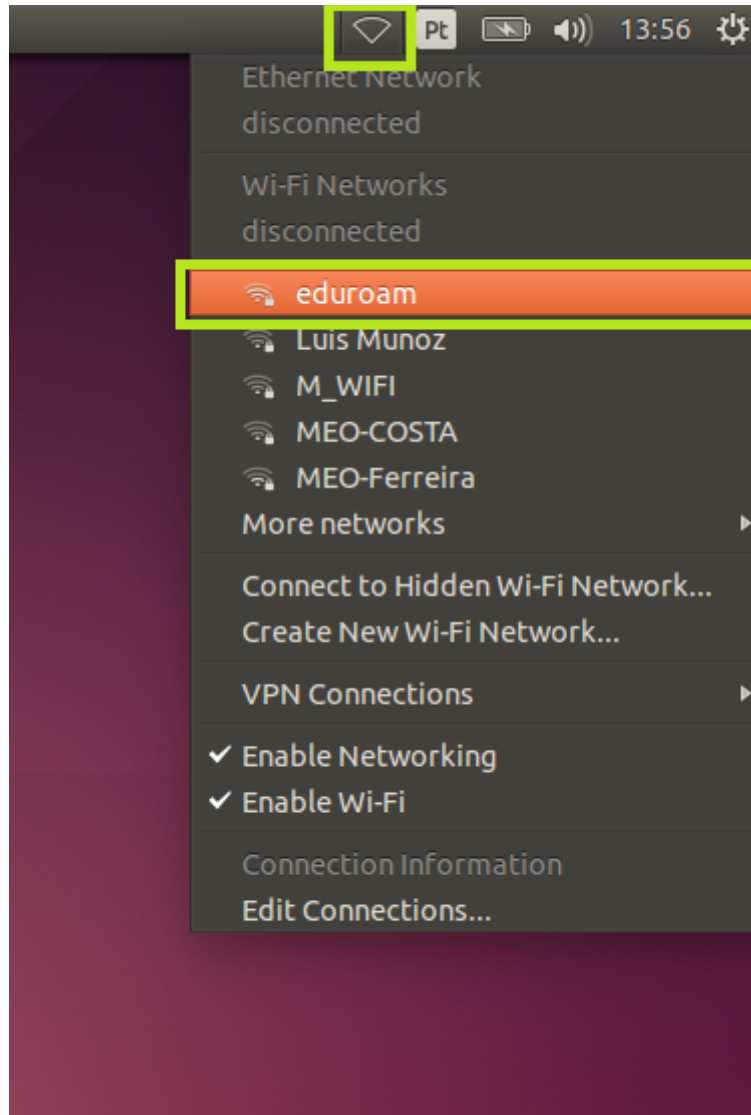


1. Selecione a opção “eduroam”



2. Expanda a lista de opções de autenticação



**Wi-Fi Network Authentication Required**

**Authentication required by Wi-Fi network**

Passwords or encryption keys are required to access the Wi-Fi network 'eduroam'.

Authentication: **Tunneled TLS**

Anonymous identity:

CA certificate: (None) 

Inner authentication: MSCHAPv2

Username:

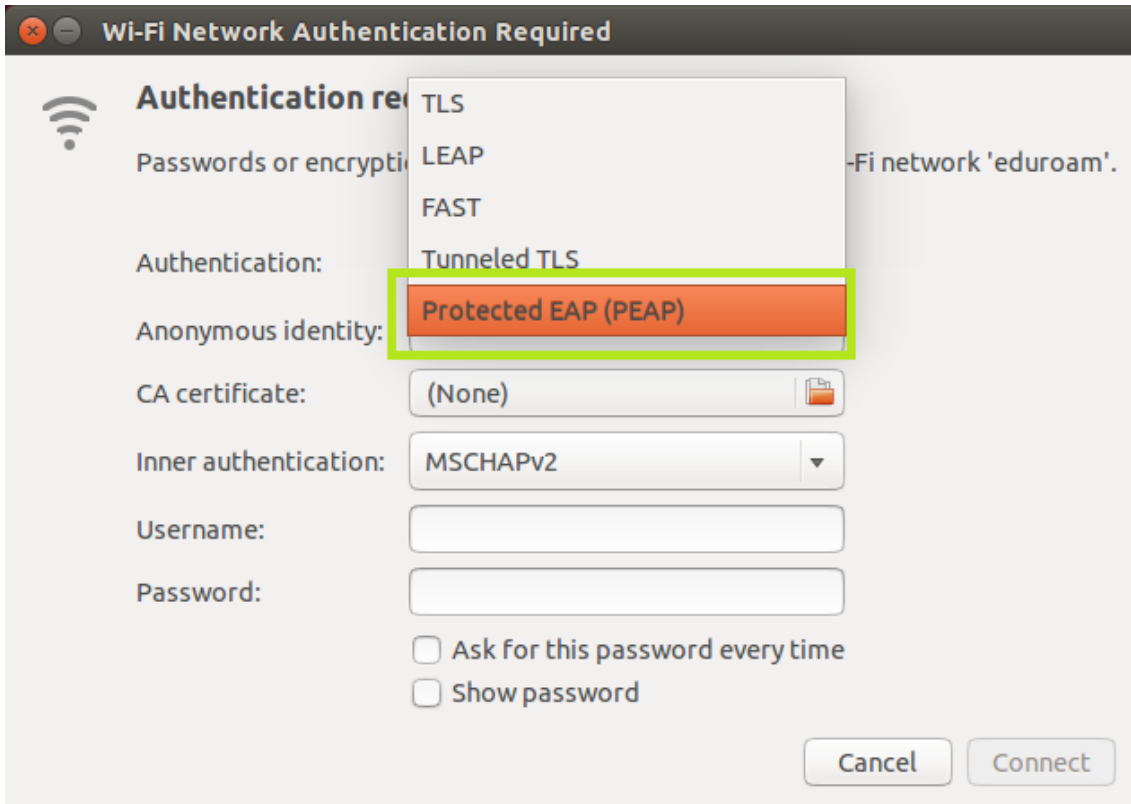
Password:

Ask for this password every time

Show password

Cancel Connect

3. Selecione a opção “Protected EAP (PEAP)”



4. Insira as suas credenciais de acesso e ligue-se

**Wi-Fi Network Authentication Required**

**Authentication required by Wi-Fi network**

Passwords or encryption keys are required to access the Wi-Fi network 'eduroam'.

Authentication: Protected EAP (PEAP)

Anonymous identity:

CA certificate: (None)

PEAP version: Automatic

Inner authentication: MSCHAPv2

Username: username@campus.ul.pt

Password: .....

Ask for this password every time

Show password

Cancel Connect

5. Ignore a escolha do certificado

**NetworkManager Applet**

**No Certificate Authority certificate chosen**

Not using a Certificate Authority (CA) certificate can result in connections to insecure, rogue Wi-Fi networks. Would you like to choose a Certificate Authority certificate?

Don't warn me again

Ignore Choose CA Certificate