





Sítě


- MENDELU
- Odbor informačních
- technologií
-



Eduroam Wi-Fi network


Manual for Ubuntu 24.10 and Mint 22.1 xfce



 Wi-Fi 



 faro-free 

 mendelu-host

  eduroam

  TP-Link_79C2

  T-bakpkj

  Don Ennio Salieri

All Networks

Connect to the "faro-free"
Wi-Fi network, which is
used to log in to
is.mendelu.cz.



» **University information system**



Personal administration

- [Log in to the Personal administration of UIS](#)



Admission procedure

- [E-application form to study at MENDELU](#) •

On the is.mendelu portal, continue by logging in to your personal account.

User name

Password

Log in

or log in with



eID (NIA)

Enter your login
credentials and click
"Log In".



Technology and its administration

- Certificate for 'eduroam' wireless network
- Access control system
- Accounts administration section
- My registered devices
- Access to university network

In the "Technology and its management" section, click on "Certificate for eduroam wireless network".

1) Click the button:
„Generate certificate“.

Generate certificate

2) Copy generated
password.

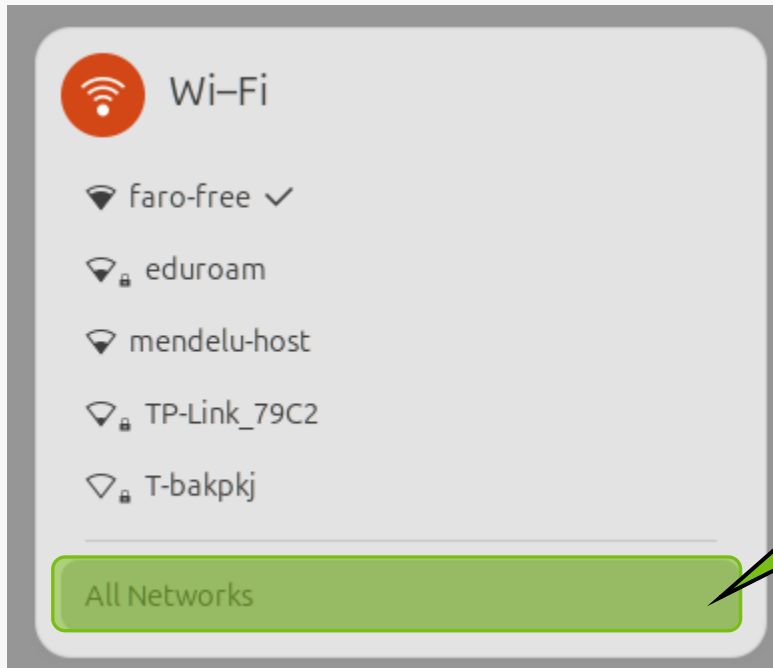
A certificate of 12/08/2025 exists at the moment which you can download using the

To install user certificate use the password **iRa.6.wij.uwa**

- Download basic user certificate PKCS#12 (or PFX)(application: MS Windows->WiFi)
- Download user certificate DER PKCS#12 (application: Linux->WiFi)
- Download user certificate PEM PKCS#12 (application: Linux->WiFi)
- Download user certificate PEM PKCS#7 (application: iPaq->WiFi)
- Download root certificate PKCS#12 of certificate authority (application: MS Windows->certificate verification)
- Download root certificate PKCS#12 of certificate authority (application: Linux->certificate verification)

3) Click the third row to
download certificate.
(application: Linux-> WiFi)

4) Continue by downloading the root
certificate.
(application: Linux-> certificate verification)



After downloading the certificates, open the Wi-Fi settings again and click "All Networks." If you're using the Mint distribution, you can click directly on "eduroam" and proceed to the screenshot [9](#).

Visible Networks

The image shows a list of visible Wi-Fi networks on a mobile device. The networks listed are 'faro-free', 'eduroam', 'mendelu-host', and 'T-bakpkj'. The 'eduroam' network is highlighted with a green box. A green callout bubble points to the 'eduroam' network with the text 'Click "eduroam," here.'.

Network Name	Status	QR Code	Settings
faro-free	Connected	Yes	Yes
eduroam	Not Connected	No	No
mendelu-host	Not Connected	No	No
T-bakpkj	Not Connected	No	No

Wi-Fi Network Authentication Required

Authentication required by Wi-Fi network

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

Wi-Fi security **WPA & WPA2 Enterprise**

Authentication **TLS**

Identity **login@mendelu.cz**

Domain **mendelu.cz**

CA certificate **root.pem**

CA certificate password

Show passwords

No CA certificate is required

User certificate **user-login.pem**

User certificate password

User private key **user-login.pem**

User key password **.....**

Show passwords

Cancel **Connect**

1) Your UIS login will be here

2) Select the downloaded certificates.

3) Paste the password you copied from the certificate.

4) After filling in all the information, click "Connect" and wait for the connection to be established.

Guide prepared by

IT support

OIT MENDELU