

[Italian version](#)

Access instructions to wifi UniTrento networks

available networks

- “**unitn**” network: it's a *non encrypted* network with a “captive portal” like access, it's meant for emergency access or troubleshooting. **The speed is limited to 2Mbit/s**
- “**unitn-x**” network: it's the wifi network reserved to all UniTrento Staff (Professors/Students/PTA), it's *encrypted* and unlimited for speed.
- “**eduroam**” network: it's the wifi network reserved to “eduroam” federation users (eduroam.it - eduroam.org), it's *encrypted* and unlimited for speed.

"unitn-x" ed "eduroam" networks

Autoconfiguration tool

- it's possible to **automatically** configure unitn-x and eduroam networks with the [CAT Eduroam](#) tool, or you can follow the instructions below.

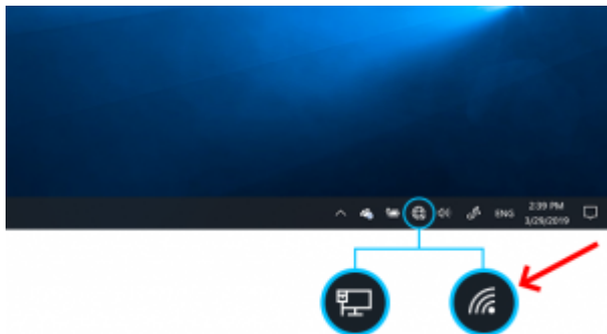
Generic connection parameters

Security	WPA2 Enterprise (AES)
Authentication	PEAP
Authentication method	EAP MSCHAP v2
Certificate convalidation	YES (authentication servers are nps1.unitn.it, nps2.unitn.it, nps3.unitn.it)
Username	username@unitn.it or username@domain for other federated istitutions (eduroam)
Password	Your password
TCP/IP settings	automatic assignment (DHCP)

Major Operating System instructions

Windows 10

- Select the network icon  on the application bar. Icon depends on the actual connection status.



- select “unitn-x” or “eduroam” network
- type in username and password
- on the first connection trust the authentication server (nps1, nps2 or nps3) certificate
- the next access will be automatic

MacOSX

- go to the wireless networks list: “System Preferences” → “Network”; select “unitn-x” or “eduroam” and select these parameters:
- Mode: Automatic
- type in username and password
- select the option “Remember this network”



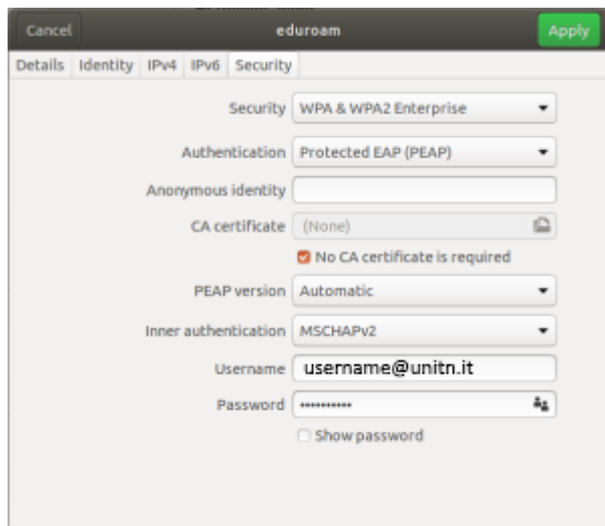
- the next access will be automatic

Ubuntu Linux

- go to wireless networks list with the wifi icon in upper right corner:



- select “unitn-x” or “eduroam” network
- insert the these parameters:



Cancel eduroam Apply

Details Identity IPv4 IPv6 Security

Security WPA & WPA2 Enterprise

Authentication Protected EAP (PEAP)

Anonymous identity

CA certificate (None)

No CA certificate is required

PEAP version Automatic

Inner authentication MSCHAPv2

Username username@unitn.it

Password *****

Show password

- the next access will be automatic

Android

- Select “unitn-x” or “eduroam” network and fill in the following parameters:

← unitn-x

Metodo EAP PEAP >

Autenticazione fase 2 MSCHAPv2 >

Certificato CA Utilizza certificati di sistema >

Dominio

unitn.it

Specifica un dominio

Identità

username@unitn.it

Identità anonima

Password 

Mostra opzioni avanzate

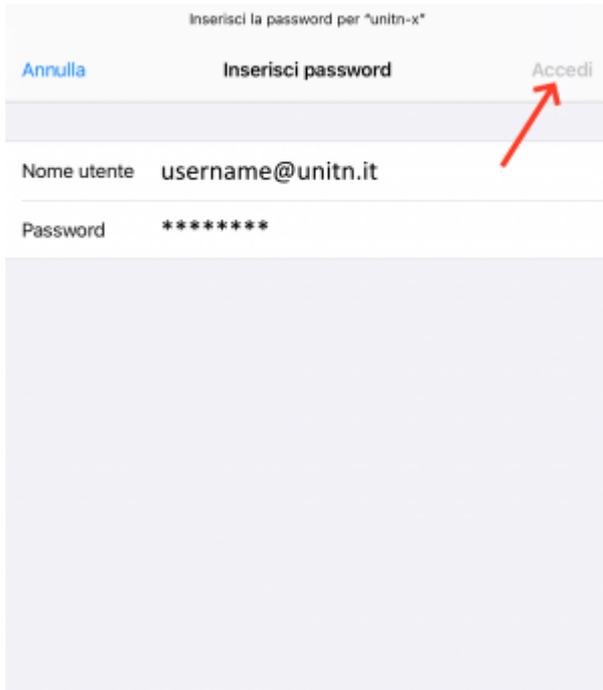
ANNULLA CONNETTI



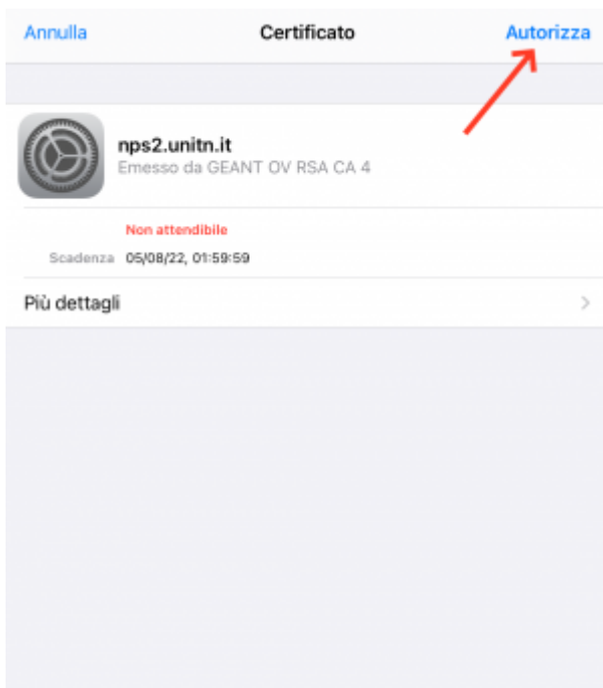
- the next access will be automatic

iOS (iPhone/iPad)

- Select “unitn-x” or “eduroam” network and type in username and password:



- on the first connection, trust the authentication server (nps1, nps2 or nps3) certificate



- the next access will be automatic

From:
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