## Eduroam

**Eduroam** (Education Roaming) makes it possible: You can access the internet via wireless LAN with your username and password in several educational and research institutions in different countries!

## Linux

Open Network-Connections and insert the following info:

80 I	Editing e	duroa	m			
Connection	name:	eduro	bam			
Sconnect automatically						
Wireless	IPv4 Set	tings	IPv6 Settings Wireless Security			
SSID:			eduroam			
Mode:			Infrastructure 🔹			
BSSID:						
Device MAC address:			00:21:6A:0D:B6:90 (wlan0) 🔹			
Cloned MAC address:						
MTU:			automatic 💻 🖶 bytes			
🗹 Availab	le to all u	sers	Cancel Save			

😣 🖨 🗊 Editing eduro	am					
Connection name: eduroam						
Connect automatically						
Wireless IPv4 Settings IPv6 Settings Wireless Security						
Method: Automatic (DHCP)						
Addresses						
Address	Netmask	Gateway	Add			
			Delete			
DNS servers:						
Search domains:						
DHCP client ID:						
Require IPv4 addressing for this connection to complete						
			Routes			
Available to all users Cancel Save						

😣 🗖 🗊 Editing eduro	am					
Connection name: eduroam						
S Connect automatically						
Wireless IPv4 Settings	IPv6 Settings Wireless Security					
Security:	WPA & WPA2 Enterprise 🔹					
Authentication:	Protected EAP (PEAP)					
Anonymous identity:						
CA certificate:	AddTrust_External_Root.pem					
PEAP version:	Automatic					
Inner authentication:	MSCHAPv2					
Username:	<unibz-login>@unibz.it</unibz-login>					
Password:	••••••					
	Ask for this password every time					
	Show password					
Available to all users Cancel Save						

CA certificate: Click on Browse button to open file selector and select the following certificate: /etc/ssl/certs/AddTrust\_External\_Root.pem

## Links

## Eduroam at the Unibz

