Manual de configuração para a rede wireless "Eduroam"

Windows 7

1) Clique em cima do simbolo de rede



2) Seleccione "Open Network and Sharing Center"



3) Seleccione "Manage Wireless Networks"

Control Panel	Network and Internet Network and Sharing Center	- 4 Search Control Panel
Contro Control	View your basic network information and set up connections Will Might Control of the set of the se	•
See also HomeGroup Internet Options Windows Firewall		

4) Seleccione "Add"



5) Seleccione "Manually create a network profile"

Manually connect to a wireless network	
How do you want to add a n	
Manually create a network profile This creates a new network profile or locates an existing network and saves a profile for the network on your computer. You need to know the network name (SSID) and security key (if applicable).	
Create an ad hoc network This creates a temporary network for sharing files or an Internet connection	
	Cancel

- 6) Preencha os campos de acordo com a figura abaixo
- 7) Seleccione "Next"

Enter information	for the wirel ork you want to	add
Network name:	eduroam	
Security type:	WPA-Enterprise	
Encryption type:	TKIP	
Security Key:	Hi	de characters
V Start this connec	tion automatically	
Connect even if	he network is not broadcasting	
Warning: If you	elect this option, your computer's privacy migh	t be at risk.

8) Seleccione "Change connection settings"

💮 💷 Man	ually connect to a wireless network	
Succes	ssfully added eduroam	
→	Change connection settings Open the connection properties so that I can change the settings.	
		Close

9) Seleccione "Security"

Connection Security	
Name:	eduroam
SSID:	eduroam
Network type:	Access point
Network availability:	All users
Connect to a more Connect even if the Enable WLAN con	e preferred network if available ne network is not broadcasting its name (SSID) nection settings

10) Seleccione "Settings"

Connection Security]	
Security type:	WPA-Enterprise 🔻	
Encryption type:	TKIP	
Choose a network a	uthentication method:	
Microsoft: Protecte	d EAP (PEAP) ▼ Settings	
Microsoft: Protecte	d EAP (PEAP) Settings edentials for this connection each n	
Microsoft: Protecte	edentials for this connection each n	
Microsoft: Protecte	d EAP (PEAP) Settings edentials for this connection each on gs	
Microsoft: Protecte	d EAP (PEAP) Settings edentials for this connection each on	

- 11) Remova a selecção "Validate server certificate"
- 12) Seleccione "Configure ... "

nnecting:	
Validate server certificat	te
Connect to these serve	ers:
Trusted Root Certification	Authorities:
AddTrust External CA	Root
Class 3 Public Primary	Certification Authority
GlobalSign Root CA	
GTE CyberTrust Globa	Root
Microsoft Root Author	ity
Microsoft Root Certific	ate Authority
Thawte Premium Serve	er CA
Do not prompt user to a certification authorities	authorize new servers or trusted
Secured password (FAP-MS)	CHAP v2)
Enable Fast Reconnect Enforce Network Access F Disconnect if server does Enable Identity Privacy	Protection not present cryptobinding TLV

13) Remova a selecção

14) Seleccione "OK"



15) Seleccione "OK"

When connecting:		
Validate server certificate		
Connect to these servers:		
Trusted Root Certification Authoriti	es:	
AddTrust External CA Root		
Class 3 Public Primary Certificat	ion Authority	
🕅 GlobalSign Root CA		
🕅 GTE CyberTrust Global Root		
Microsoft Root Authority		
Microsoft Root Certificate Auth	ority	
Thawte Premium Server CA		
Thawte Timestamping CA		
Do not prompt user to authorize certification authorities.	new servers or tru	sted
Select Authentication Method:		
Secured password (EAP-MSCHAP v2)		Configure
🔽 Enable Fast Reconnect		
Enforce Network Access Protection	1	
Disconnect if server does not pres	ent cr	LV
Enable Identity Privacy		
	OK	Cancel

16) Seleccione "Advanced settings"

Connection Security]
Security type:	WPA-Enterprise 🔻
Encryption type:	TKIP
Microsoft: Protecte	d EAP (PEAP) Settings
Remember my cr time I'm logged o	redentials for this connection each
Remember my cr time I'm logged c	redentials for this connection each

- 17) Seleccione "Specify authentication mode"
- 18) Seleccione "User authentication"
- 19) Seleccione "Save credentials"



- 20) Insira os seus dados de autenticação de domínio
- 21) Seleccione "OK"

nuows securi	
Save crede	entials
when you're	not logged on the network to connect to the network
	username@campus.ul.pt
	••••••
-	
	OK Cancel
	UK Cancel

22) Seleccione "OK"

Specify authentication mode:		
User authentication	•	Replace credentials
Delete credentials for all user	s	23
Enable single sign on for this netw	vork	
Perform immediately before u	ser log	jon
Perform immediately after use	er logo	n
Maximum delay (seconds):		10
Allow additional dialogs to be sign on	display	yed during single
This network uses separate v	irtual l	ANs for machine

23) Seleccione "OK"

onnection Security			
Security type:	WPA-Enterprise		•]
Encryption type:	TKIP	,	•
Choose a network a		u: ▼ Settings	
Remember my a time I'm logged o	ed EAP (PEAP) redentials for this cor on	nnection each	_
Microsoft: Protecte	edentials for this con	nnection each	

24) A rede ligar-se-á automaticamente

