Configuring the eduroam Wireless Network in Win 10/8.1/8 OS Using the Automatic eduroam CAT Application

- **1.** PConnect to the TUNET-guest wireless network.
- 2. Download the eduroam CAT installer: <u>https://cat.eduroam.org/?idp=996</u>

eduroam Configuration Assistant Tool	Start page	About	Language	Help	Manage	Terms of use
Technical Univer	sity of Kos	sice				select another
If you encounter problems, then you WWW: http://uvt.tuke.sk/wps/portal/uvi email: wifi@helpdesk.tuke.sk Download your ins eduroam	a can obtain direct as /sluzby/bezdrotove-sie	Vindows	rom your organ ike 8 and new	ver		
					Slovensk	cá akademická sieť

3. Run the eduroam CAT installer and confirm that you are a member of the Technical University.





 Enter your eduroam login data; unique login in the form xy123ab@tuke.sk

and the WiFi password that you previously set on the page:

https://uvt.tuke.sk/wps/portal/uv/sluzby/bezdrotove-siete-wifi-na-tuke/nastavenie-hesla-pre-wifi-pristup

₽ eduroam® installe	r for Technical Universi	ty of Kosice	_		×
User credentials			e	dur))) oam
Username:	xy123ab@tuke.sk				
Password:	•••••				
Repeat password:	•••••				
Nullcoft Install Sustem v	2.04				
Nulsore install bystelli v	5,01				
			Instalovat		Storno

5. Finish the installation.

P eduroam® installer for Teo	chnical University of Kosice	3 <u>-1-1</u>	×
eduroam	Installation complete Network profiles have been installed. Your system is ready.		
https://cat.eduroam.org			
	Fini	sh	

6. In the taskbar select network connections and connect to eduroam.



After successful installation and correct entry of login data, you are connected to the eduroam network.



You can check the network parameters of the connection by clicking Properties.

Properties

Protocol:802.11nSecurity type:WPA2-EnterpriseType of sign-in info:Microsoft: Protected EAP (PEAP)Network band:2.4 GHzNetwork channel:11IPv4 address:147.232.159.202IPv4 DNS servers:147.232.3.2Network DNS suffix:tuke.sk	SSID:	eduroam
Security type:WPA2-EnterpriseType of sign-in info:Microsoft: Protected EAP (PEAP)Network band:2.4 GHzNetwork channel:11IPv4 address:147.232.159.202IPv4 DNS servers:147.232.3.2147.232.16.16193.87.100.12Primary DNS suffix:tuke.sk	Protocol:	802.11n
Type of sign-in info:Microsoft: Protected EAP (PEAP)Network band:2.4 GHzNetwork channel:11IPv4 address:147.232.159.202IPv4 DNS servers:147.232.3.2147.232.16.16193.87.100.12Primary DNS suffix:tuke.sk	Security type:	WPA2-Enterprise
Network band: 2.4 GHz Network channel: 11 IPv4 address: 147.232.159.202 IPv4 DNS servers: 147.232.3.2 147.232.16.16 193.87.100.12 Primary DNS suffix: tuke.sk	Type of sign-in info:	Microsoft: Protected EAP (PEAP)
Network channel: 11 IPv4 address: 147.232.159.202 IPv4 DNS servers: 147.232.3.2 147.232.16.16 193.87.100.12 Primary DNS suffix: tuke.sk	Network band:	2.4 GHz
IPv4 address: 147.232.159.202 IPv4 DNS servers: 147.232.3.2 147.232.16.16 193.87.100.12 Primary DNS suffix: tuke.sk	Network channel:	11
IPv4 DNS servers: 147.232.3.2 147.232.16.16 193.87.100.12 Primary DNS suffix: tuke.sk	IPv4 address:	147.232.159.202
Primary DNS suffix: tuke.sk	IPv4 DNS servers:	147.232.3.2 147.232.16.16 193.87.100.12
	Primary DNS suffix:	tuke.sk