How to connect tutwifi - Windows 10

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This document describes the procedure for connecting to tutwifi on Windows 10.

Setup procedure

1. Right-click the network icon on task bar of the desktop screen and select "Open network and Internet settings". If you cannot find the network icon, the wireless LAN adapter may not be working properly.



2. "Network and Internet" window opens, select "Wi-Fi".

Settings	
යි Home	
Find a setting	Q
Network & Internet	
🖨 Status	
🕼 Wi-Fi	
문 Ethernet	
ଳ Dial-up	
∞ VPN	
$\mathfrak{r}_{\mathcal{V}}^{\mathbb{N}}$ Airplane mode	
(မှ) Mobile hotspot	
🕒 Data usage	
Proxy	

3. "Wi-Fi" window opens, select "Network and Sharing Center".



4. "Network and Sharing Center" window opens, select "Set up a new connection or network".



5. Select "Manually connect to a hidden network or create a new wireless profile" and click "Next (N)" button.

		1996	×
- 讆 Se	t Up a Connection or Network		
Choo	ose a connection option		
	Set up a broadband or dial-up connection to the Internet.		
2	Set up a new network Set up a new router or access point.		
4	Manually connect to a wireless network Connect to a hidden network or create a new wireless profile.		
0	Connect to a workplace Set up a dial-up or VPN connection to your workplace.		

6. Enter "tutwifi" as the network name. The types of security and encryption will be a combination of WPA2-Enterprise and AES. Click "Next".

ecurity type: WPA2-Enterprise ~	
ncryption type: AES	
ecurity Key: Hide characters	
Start this connection automatically	
Connect even if the network is not broadcasting	

7. If "Successfully added tutwifi" is displayed, select "Change connection settings".

	15.51		×
← 🔮 Manually connect to a wireless network			
Successfully added tutwifi			
→ Change connection settings Open the connection properties so that I can change the settings.			
		CI	lose

8. Choose "Security" tab, select "Microsoft: EAP-TTLS", and click "Settings" button.

tutwifi Wireless Netw	ork Properties		\times
Connection Security			
Security type:	WPA2-Enterprise	~	
Encryption type:	AES	~	
			52.h
Choose a network au	thentication method:		
Microsoft: EAP-TTLS	s ~	Settings	
ime I'm logged o	edentials for this connec n	tion each	
Advanced settings	3		
		OV	

9. Uncheck "Enable identity privacy", click "Select an EAP method for authentication" for client authentication and select "Microsoft: Secure password (EAP - MSCHAP v2)". Click "OK" to close this window.

TTLS Properties	×
Enable identity privacy	
anonymous	
Server certificate validation	·
Connect to these servers:	
Trusted Root Certification Authorities:	
AddTrust External CA Root	^
Class 3 Public Primary Certification Authority	
COMODO RSA Certification Authority	~
<	>
Client authentication Select a non-EAP method for authentication Unencrypted password (PAP)	~
Automatically use my Windows account name and password (and domain, if any)	
Select an EAP method for authentication	
Microsoft: Secured password (EAP-MSCHAP v2)	\sim
Co	onfigure
OK	Cancel

10. Click the "Advanced settings" button.

twitti wireless Net	work Properties	ć.
Connection Securit	у	
Security type:	WPA2-Enterprise	\sim
Encryption type:	AES	\sim
	authentication method	
Choose a network a	aunentication methou.	
Microsoft: EAP-TT	LS V Set	ttings ach
Choose a network a Microsoft: EAP-TT Remember my time I'm logged	LS V Set credentials for this connection ea on	ttings ach
Choose a network a Microsoft: EAP-TT Remember my time I'm logged	Set credentials for this connection ea on	ttings ach
Choose a network a Microsoft: EAP-TT Remember my time I'm logged	Set on Set	ttings ach

11. In this "Advanced settings" window, check "Specify authentication mode" and select "User authentication", Click "Save Credential Information". And then enter the user ID and password, then press "OK".

Specify authentication mode:		
User authentication	✓ Save (credentials
Delete credentials for all use	ir:	
Enable single sign on for this net	twork	
Perform immediately before	user logon	
Perform immediately after used and the second se	ser logon	
Maximum delay (seconds):	10	-
Allow additional dialogs to be sign on	e displayed duri	ng single
This network uses separate and user authentication	virtual LANs for	machine

Windows Security	×
Save credentials	
Saving your credentials allows the network when you're not lo download updates).	your computer to connect to ogged on (for example, to
Password	
OK.	Consul
UK	Cancel

12. Click "OK" button to close "Advanced settings" and "tutwifi Wireless Network Properties" window.

tutwifi Wireless Netwo	ork Properties		×
Connection Security			
Security type: Encryption type:	WPA2-Enterprise		~
Choose a network aut	hentication method	:	_
Microsoft: EAP-TTLS		✓ Settin	gs
✓ Remember my creating I'm logged or time I'm logged or Advanced settings	edentials for this con	nnection each	
	_		
		ОК	Cancel

13. Left-click the network icon on the task bar, left-click on "tutwifi" and click "Connect".



14. Click "Connect".



15. After a while it will be connected to tutwifi.



(î.	tutwifi Connected, secured <u>Properties</u>	
		Disconnect
(h.	tutwlan Secured	
(h.	eduroam Secured	

This is the end of the procedure.