

Panduan Koneksi Wireless UMY UMYfirst/eduroam

1. UMYfirst/eduroam

A. Windows 8/10

1. Pilih ssid **UMYfirst/eduroam**

ſ.	eduroa Secure	am ed			
(î.	UMY-E Secure	3SI ed			
(h.	UMYfir Secure	rst ed			
₹a.	UMY-F Open	aculty			
₿a.	UMY-C Open	Guest			
₽a.	UMY-S Open	Student			
(c.	M50 S	TAR			
Netv Chan	vork & I ge setting	Internet sett js, such as mak	tings ing a connecti	on metered.	
(i.		ф	(q))		
Wi-Fi		Airplane mod	Mobile le hotspot		

2. Klik Connect



Lalu Masukkan User ID anda dengan akun <u>email@umy.ac.id</u> dan password.
 *Username dan Pasword sama dengan login kepegawaian untuk Karyawan, Dosen dan KRS untuk Mahasiswa. Kemudian klik **OK**



4. Setelah itu klik Connect



5. Pastikan status UMYfirst Connected, secured



B. Android

1. Aktifjan Wi-Fi, Pilih ssid UMYfirst/eduroam

Wi-Fi	60° (8%)	
On		
UMY-BSI		P A
UMY-Faculty		(((+
UMY-Guest		((•
UMY-Student		
UMYfirst		() På

2. Ubah EAP method : PEAP, CA certificate : Do not validate (Jangan Validasi)

UMYfirst
Signal strength Excellent
Security 802.1x EAP
EAP method
PEAP 🔻
Phase 2 authentication
None 💌
CA certificate
Do not validate 🔹
No certificate specified. Your connection will not be private.

3. Masukkan Username (Identity) dan Password

*sama dengan log in kepegawaian atau KRS. Kemudian klik Connect (Sambungkan)

Identity	
@umy.ac.io	d
Anonymous identity	
Password	
······	
Show passwo	rd
Advanced options	~
Cancel	Connect

4. Tunggu dan pastikan koneksi tersambung (Connected)



C. IOS

1. Aktifkan Wi-Fi, Pilih ssid UMYfirst

Settings	Wi-Fi	
Wi-Fi		
CHOOSE A NETWOR	RK	
eduroam		₽ ╤ (j)
eduroam UMY-Faculty		₽ ╤ (j) ╤ (j)
eduroam UMY-Faculty UMY-Guest		 ₽ २ (i) २ (i) २ (i)
eduroam UMY-Faculty UMY-Guest UMYfirst		 ♣ ♠ ♠ ♠ ♠ ♠

2. Masukkan Username dan Password



3. Saat muncul tapilan Certificate pilih Trust



4. Tunggu sampai terkoneksi dengan jaringan UMYfirst

(s	Settings	Wi-Fi	
	Wi-Fi		
~	UMYfirst		ê ≑ (Ì
СН	OOSE A NETWORK.		
			0

D. MAC OS

1. Aktif kan Wifi, pilih ssid UMYfirst



2. Masukkan Username dan Password lalu klik Join

The Wi-Fi enterprise	network "eduroam" requires WPA2 credentials.	The Wi-Fi enterprise	network "eduroam" requires WPA2 e credentials.
Mode: Username:	Automatic	Mode: Username:	Automatic 📀
Password:	Show password	Password:	Show password
	Remember this network		Remember this network
?	Cancel Join	?	Cancel Join

3. Muncul konfirmasi certivicate klik Continue



4. Masukkan username dan password mac untuk verifikasi Certificate Trust



E. Windows 7

1. Pastikan signal UMYfirst/eduroam ada di area Anda



2. Buka Control Panel



3. Klik menu Network and Internet



4. Klik Network and Sharing Center



5. Klik Manage wireless network



6. Klik Add



7. Klik menu Manually create a network profile



8. Atur konfigurasinya sebagai berikut, Network name : **UMYfirst**, Security type : **WPA2-Enterprise**. Encryption type : **AES** lalu klik **Next**

Enter information	o a wireless network for the wireless network you want	to add
Network name:	UMYfirst	
Security type:	WPA2-Enterprise	
Encryption type:	AES 🔹	
Security Key:] Hide characters
✓ Start this connect Connect even if Warning: If you	tion automatically the network is not broadcasting select this option, your computer's privacy m	ight be at risk.
		Next Canc

9. Lalu Klik Change connection setting

() el	Manually connect to a wireless network	
s	ccessfully added UMYfirst	
	Change connection settings Open the connection properties so that I can change the settings.	
		Close

10. Pilih tab Security , Klik Setting pada bagian Choose a network authentication method

Connection Security]
Security type:	WPA2-Enterprise
Encryption type:	AES 🔹
Choose a network a	uthentication method:
Microsoft: Protecte	d EAP (PEAP) Settings
Microsoft: Protecte	d EAP (PEAP) Settings redentials for this connection each on
Microsoft: Protecte	d EAP (PEAP) Settings redentials for this connection each on
Microsoft: Protecte	d EAP (PEAP) v Settings redentials for this connection each on
Microsoft: Protecte	d EAP (PEAP)

11. Uncheck (Hilangkan tanda centang) pada bagian Validate server certificate

hen connec	tina:			
Validate	server certifica	ate		
- Vanda ce	berrer eer une			
Connec	t to these serv	ers:		
Trusted Ro	oot Certification	Authorities:		
Actalis	Authentication	Root CA		
AddTr	ust External CA	Root		
Baltim	ore CyberTrust	Root		
Certur	n CA			
Certur	n Trusted Netw	ork CA		
Class :	3 Public Primary	Certification	h Authority	
DigiCe	rt Assured ID F	loot CA		-
4		ш		•
elect Auther	ntication Metho	d: SCHAP v2)	•	Configure
[]Enable Fa	st Reconnect	Destantion		
Enforce N	t if server door	Protection	t cryptobiodice T	1.V
Disconnor	.ch server does	anot presen	c a yprobinanig n	
Disconneo	antity Driverou			
Disconneo	entity Privacy	5		
Disconned Enable Id	entity Privacy	5	OK	Cancel

12. Lalu klik **Configure** pada bagian **Select aunthetication method** Uncheck (Hilangkan tanda centang) pada bagian **Automatically use my windows logon name and password (and domain if any)** Lalu klik **OK**



*Jika masih gagal, pada checkbox enable Fast Reconnect dicoba untuk diuncheck

13. Klik **OK** sampai kembali ke tampilan awal. Kemudian lakukan proses koneksi ke akses wifi **UMYfirst**.

Not connected	49	ľ
Connections are available		
Wireless Network Connection	^	
UMY-Faculty	31	
UMYfirst	Ite.	
Connect automatically	onnect	
UMY-BSI	lite.	
eduroam	line.	
UMY-Guest	31	
UMY-Student	Sal	
Other		

14. Masukkan User ID anda dengan akun <u>email@umy.ac.id</u> dan password sesuai dengan login Kepegawaian atau KRS lalu klik OK.

Network Authentication	
Please enter user credentials	
@umy.ac.id	
	OK Cancel