Android OS

Instructions on how to connect to the "**Univ of La Verne Wi-Fi Protected**" Wi-Fi network with your Android device for the first time.



Step 1: Open the Settings menu on your Android Device and then press on "Connections".

Step 2: Press on "Wi-Fi" from the Connections menu.

< Connections	Q
Wi-Fi On	
Bluetooth Connect to nearby Bluetooth devices.	\bigcirc
Tablet visibility Allow other devices to find your tablet and transfer files.	\odot
Airplane mode Turn off WI-FI and Bluetooth.	0
Data usage	
More connection settings	

*

9:15 🖘 (2 0		* =
< W	'i-Fi	Wi-Fi Direct	Advanced
On			•
Availat	le networks		
((0	La Verne Housing		
((1-	La Verne Housing Turbo		
()	Univ of La Verne Wi-Fi Protected		
((:	University of La Verne Wireless		
+	Add network		

Step 3: Select "Univ of La Verne Wi-Fi Protected" from the Wi-Fi menu.

Step 4: Select the **CA certificate** drop-down menu and select "**Don't validate**". It could also be "None", "No Certificate", or "Unspecified"—if none of these options exists go to Step 4A.

:16 축 🖬 🖱 ··· く Univ of La Verne Wi-Fi Protected		×. I
EAD method		
PEAP V		
CA certificate Select certificate CA certificate must be selected. Identity		
Password		
Enter password		S.
Auto reconnect		
Advanced		
Connect		
16 旁 📓 🖰 …	×. #	
< Univ of La Verne Wi-Fi Protected		
EAP method PEAP		
Select certificate 🗸		
Don't validate		
Identity		
Password		
Password Enter password	S.	
Password Enter password Auto reconnect	<i>کت</i> ا	

Step 4A: Some Android versions requires you to choose "Use system certificates" under the **CA certificate** drop-down menu. Leave the **Online Certificate Status** with "Do not verify" and enter **laverne.edu** in the **Domain** field.

Also, make sure **Phase 2 authentication** is set to MSCHAPV2 and leave **Anonymous identity** blank.

Univ of La Verne Wi-Fi Protected	
EAP method	
PEAP	•
Phase 2 authentication	
MSCHAPV2	•
CA certificate	
Use system certificates	•
Online Certificate Status	
Do not verify	•
Domain	
laverne.edu	
Identity	
john.doe	
Anonymous identity	
Password	

Step 5: Under **Identity**, enter your University of La Verne **e-mail** username. Under Password, enter your e-mail password and then press **Connect.**

0:00 🖘 🖬 🗂 🚥	× 1
< Univ of La Verne Wi-Fi Protected	
EAP method	
PEAP 🔻	
CA certificate	
Don't validate	
No certificate specified. Your connection won't be private.	
Identity	
john.doe	
Password	
	<u>I</u>
Auto reconnect	
Advanced	

Note: If you do not have a University of La Verne e-mail account, please visit the following link for the instructions on how to access the guest Wi-Fi network: https://laverne.edu/technology/instructions-create-wi-fi-guest-account/

9:47 🖬 🖱) • •	Wi-Fi Direct	¥≋∎ Advanced
×		WITPHEEL	Auvanoca
On			•
Current	network		
((10	Univ of La Verne Wi-Fi Protected		
Availabl	e networks		
((:-	La Verne Housing		
((1)	La Verne Housing Turbo		
((0	University of La Verne Wireless		
+	Add network		

Step 6: You are now connected to "Univ of La Verne Wi-Fi Protected" network.