CONNECT TO AIRROWDY WI-FI

CONNECTING TO AIRROWDY WI-FI SERVICE FOR IPHONE & ANDROID PHONES

iPhone

1. Open **Settings** on your iOS device and tap "Wi-Fi".



2. From the network selection, choose "AirRowdy".



3. Enter your **myUTSA ID (abc123)** and **passphrase** in the appropriate fields and tap "**Join**".



4. Then click **"Trust"** to accept the certificate and obtain internet access.



Note: To verify the certificate, tap **"More Details"** and confirm the certificate is being issued by **"fs-eyeman.utsa.edu"**.



ANDROID PHONE

If you have a Google Pixel/ Chromebook, you may need to use additional settings listed below on page 5.

1. Open the **Settings** app on your Android device and tap on "Wi-Fi".



2. From the network selection, choose "AirRowdy".





3. Enter your myUTSA ID (abc123) and passphrase in the respective fields.





Note: Certain Android phones, such as Pixels and Chromebooks may require additional settings as illustrated below.

	11:18	5G ∡	1 🗎 94%	
÷	AirRowdy			/
	EAP method			
	PEAP		.	
	Phase 2 authentication			
	MSCHAPV2		-	
	CA certificate			
	Use system certificates		-	
	Minimum TLS version			
	TLS v1.0		-	
	Online Certificate Status			
	Do not verify		-	
	Domain			
	utsa.edu			
	Identity			
	Anonymous identity			
	anonymous			
	Password			
	Show password			
	C	ancel	Save	6
An				



4. Select **"Don't validate"** from the CA certificate field to accept the certificate and tap on **"Connect"** to obtain internet access.

9:56		<i>56</i> al 73%∎ੈ
< AirRowdy		
EAP method PEAP		
Identity ABC123		
Password		Ø
Select certificate		
Use system certific Don't validate	ates ~	won't be private.
~ 1	View more	
c	onnect	
<	0	111

