LISTEN EVERYWHERE

► Listen Everywhere is an assistive listening technology that allows room audio to be delivered directly to the students' smartphone/headset through a free, customizable app.



WHAT YOU NEED

► Phone

- ► Earbuds
- ListenWIFI app

A classroom that supports Listen-Everywhere



OVERVIEW

- Verify that the room you are in supports Listen-Everywhere.
- Register your phone's mac address at onyen.unc.edu.
- Download the ListenWIFI app to your phone.
- Connect to the Listen-Everywhere wireless network within the room.
 - Contact ITS Classroom Hotline for the password.
 - Private Wi-Fi address or randomized MAC address should be turned off in your network settings.
- Use the ListenWIFI app to connect to the room.

VERIFY THE ROOM SUPPORTS LISTEN-EVERYWHERE

► To get a list of rooms that support Listen-Everywhere:

- ► Go to hotline.unc.edu
- Select 'Classroom Info' or 'Find a Classroom on Campus'
- Under the Audio section check the 'Listen Everywhere' box
- ► Click 'SEARCH'

FIND YOUR PHONE'S MAC ADDRESS

- ► Android
 - Settings
 - About phone
 - Scroll down and find the 'Device Wi-Fi MAC address'
- ► iPhone
 - Settings
 - ► General
 - About
 - ► Find the 'Wi-Fi Address'
- ▶ These menus can change depending on the phone or operating system.



DHCP REGISTRATION

- ► Go to onyen.unc.edu
- Select 'DHCP Network Registration'
- Agree to the University Appropriate Use and Onyen Policy and continue.
- Select 'Add a Registration'
- Enter a name for the device you are registering and the 12-Character Mac Address of the device and then press submit.

DOWNLOAD THE LISTEN EVERYWHERE APP

The application is named ListenWIFI and can be found on both the Apple app store and the Google Play store.



CONNECT TO LISTEN-EVERYWHERE WIFI

- Contact ITS Classroom Hotline for the Listen-Everywhere Wi-Fi password.
 - ▶ 919-962-6702
 - ▶ <u>hotline@unc.edu</u>
- While in the room select the Listen-Everywhere wifi network.
- Android
 - Under privacy change 'Use randomized MAC' to 'Use device MAC'.
- ► iPhone
 - Private Wi-Fi Address should be turned off.

Password Show password Auto-Join Auto-Join Password Password Password Detect automatically Proxy None Pastings Settings DHCP Password None Password Low Data Mode DHCP None Private Wi-Fi Address Wi-Fi Address	_isten-Everywhere		〈 Wi-Fi Listen-Eve	rywhere
Auto-Join Password Password Vetered Vetered Vetect automatically Vorxy None Settings	Password		Forget This Networ	rk
Auto-Join Password Password Password Password Password Password Password Password Low Data Mode Low Data Mode helps reduce your iPhone data usage over your cellular network or specific Wi-Fi networks you select. When Low Data Mode is turned on, automatic updates and background tasks, such as Photos syncing, are paused. Private Wi-Fi Address		_		
Actered Detect automatically broxy None Desettings DHCP Drivacy Use randomized MAC (default) Use device MAC Carreet Carreet Carreet Password Password Low Data Mode Low Data Mode helps reduce your iPhone data usage over your cellular network or specific Wi-Fi networks you select. When Low Data Mode is turned on, automatic updates and background tasks, such as Photos syncing, are paused. Virvate Wi-Fi Address] Show password		Auto-Join	
Adetered Detect automatically Proxy Aone Desettings DHCP Privacy Use randomized MAC (default) Dise device MAC Cancer Cancer Low Data Mode Private Wi-Fi Address			Password ••	
Detect automatically Droxy None Desettings DHCP Drivacy Dise randomized MAC (default) Dise device MAC Cancer Connect Wi-Fi Address Dista Mode Low Data Mode Low Data Mode Low Data Mode Low Data Mode Low Data Mode Low Data Mode Dista Mode Private Wi-Fi Address	1etered			
broxy None > settings OHCP brivacy Use randomized MAC (default) Use device MAC Cancer Low Data Mode Low Data Mode helps reduce your iPhone data usage over your cellular network or specific Wi-Fi networks you select. When Low Data Mode is turned on, automatic updates and background tasks, such as Photos syncing, are paused. Wi-Fi Address Wi-Fi Address	Detect automatically	•		
None > settings > HCP > rivacy Use randomized MAC (default) Use device MAC Cancer Connect Low Data Mode helps reduce your iPhone data usage over your cellular network or specific Wi-Fi networks you select. When Low Data Mode is turned on, automatic updates and background tasks, such as Photos syncing, are paused. Private Wi-Fi Address Wi-Fi Address	Proxy		Low Data Mode	
P settings DHCP Privacy Use randomized MAC (default) Use device MAC Cancer Connect Note: Connect Note: Connect Network or specific Wi-Fi networks you select. When Low Data Mode is turned on, automatic updates and background tasks, such as Photos syncing, are paused. Private Wi-Fi Address	lone	•	Low Data Mode helps iPhone data usage ove	reduce your er your cellular
OHCP Image: Select: When Low Data Mode is turned on, automatic updates and background tasks, such as Photos syncing, are paused. Use randomized MAC (default) Image: Private Wi-Fi Address Use device MAC Image: Connect Wi-Fi Address Image: Connect	^D settings		network or specific Wi	i-Fi networks you
brivacy Use randomized MAC (default) Use device MAC	ЭНСР	-	on, automatic updates and background	
Use randomized MAC (default) Use device MAC	Privacy		tasks, such as Photos paused.	syncing, are
Jse device MAC	Jse randomized MAC (default)	•		
Cancer Connect Wi-Fi Address 💫 💐 🕮 🕬	Jse device MAC		Private Wi-Fi Addre	ess
		nect	Wi-Fi Address 🍋	u instructions

USE THE LISTENWIFI APP

- Open the app and it should search for venues.
- Select the room that you are in from the list of rooms available, and audio from the room should play through the phone.
- Contact ITS Classroom Hotline if you have any issues.
 - ▶ 919-962-6702
 - ► <u>hotline@unc.edu</u>

