HOW TO: USE A QR CODE

APPLE (IPHONE IOS)

- Open the camera app on your phone
 - You can quickly open the app from the lock screen by swiping left or swiping down on the home screen and typing camera into the search bar
- Point the camera at the QR code to scan it
 - All four corners of the QR code need to be visible
- When correctly scanned, a yellow pop-up banner will appear
 - A QR code icon will also appear in the bottom right
- Tap on the yellow pop-up banner (or QR code icon) that will send you to the link attached to the QR code

HAVING ISSUES?

- Go to: settings > camera
- Tap the slider next to Scan QR Codes
 - This will turn green when turned on

OR

- Take a picture of the QR code
- Open in photos apps
- Tap the Live Text icon in the bottom right corner
 - This icon looks like three lines in a box
- Tap the QR code
- The pop-up banner that will allow you to click the link will appear

ANDROID

- Open the camera app on your phone
 - You can open the app by swiping up from the bottom of your screen or tapping the search bar on your home screen and type camera
- Point the camera at the QR code to can it
 - All four corners of the QR code need to be visible
- When correctly scanned, a banner will pop up
 - \circ $\ \ \,$ Tap the pop up banner which will send you to the website it is linked it

HAVING ISSUES?

- While attempting to scan if banner does not appear, use Google Lens
 - Lens icon may appear right away as a circle with a broken box in the middle with another small circle
 - If this is not on the screen, tap Modes on the bottom right corner and select Lens.

- Place the QR code in the white lines and tap the magnifying glass icon to scan
- Some phones allow you to open Lens by tapping and holding the QR code until you see a multi colored wheel
 - Tap the banner when it appears above the QR code

If Google Lens isn't working ...

- Go to camera settings > general > Google Lens suggestions
 - Turn Google Lens suggestions on
- You can download the Google Lens app from the Google Play Store

TEST QR CODE

Try scanning the QR code below to practice.

