

## WIRELESS PRESENTATION

1. On your device, turn WiFi on , if it's not already.
2. Connect your device

### a) Apple Devices:

1. **Mac Computers:** Click the AirPlay  button located in the toolbar at the top of your screen → Select the room # you want to mirror to → Enter the four-digit pin number that appears on the TV screen. (**Figure 1; on back**)
2. **iPads and iPhones:** Swipe up from the bottom of the screen to access the Screen Mirroring (AirPlay ) button. (*For iPhone X/iOS 12 and later, swipe down from the upper right corner*). → Select the room # you want to mirror to → Enter the four-digit pin number that appears on the TV screen. (**Figure 2; on back**)

### b) Windows Devices:

1. Click the Systems Tray icon , located at the bottom right corner of your screen → Click Expand → Select Project or Cast → Click Connect to a Wireless Display → Select the room # you want to mirror to → Enter the four-digit pin number that appears on the TV screen. (**Figure 3; on back**)

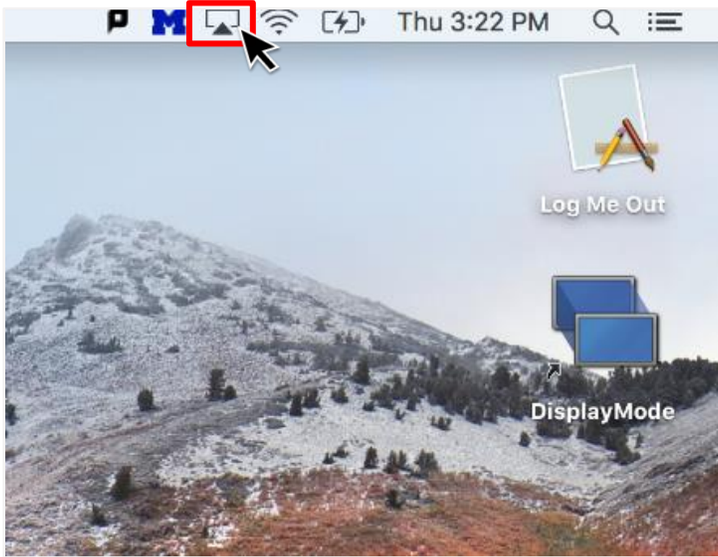
### c) Android Devices:

1. Swipe down from the top of your screen → Select Smart View, Cast, or Screen Mirroring → Select the room # you want to mirror to → Enter the four-digit pin number that appears on the TV screen. (**Figure 4; on back**)

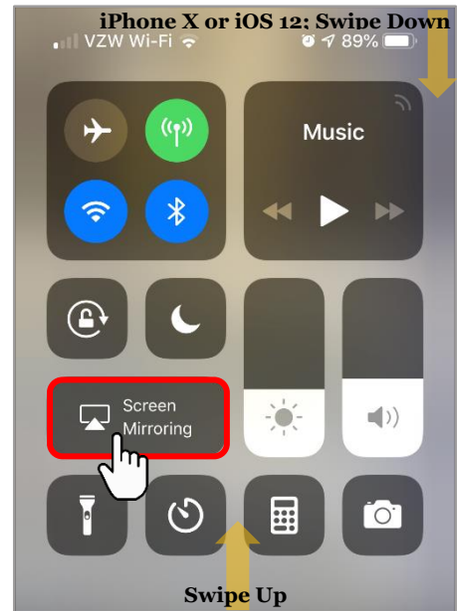
*Note: Some devices may require an additional swipe down to expand the menu or swipe to the left to find the Smart View, Cast, or Screen Mirroring option.*

### 3. Troubleshooting:

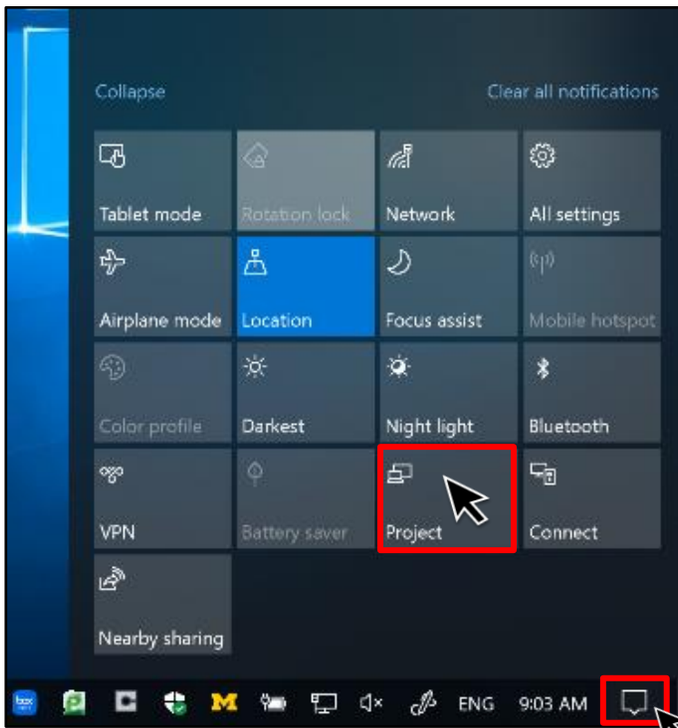
- a) Ensure your device is connected to the WiFi.
- b) Check that both devices are on (not powered off or in sleep mode).
- c) Wireless Presentation is selected on the Crestron touch panel.
- d) Restart your device and attempt to connect again.
- e) In the AV closet (if accessible), locate the power box that says “WolfVision” → Press and hold power button for 5 seconds → Release → Press power button again to turn back on → Green=On



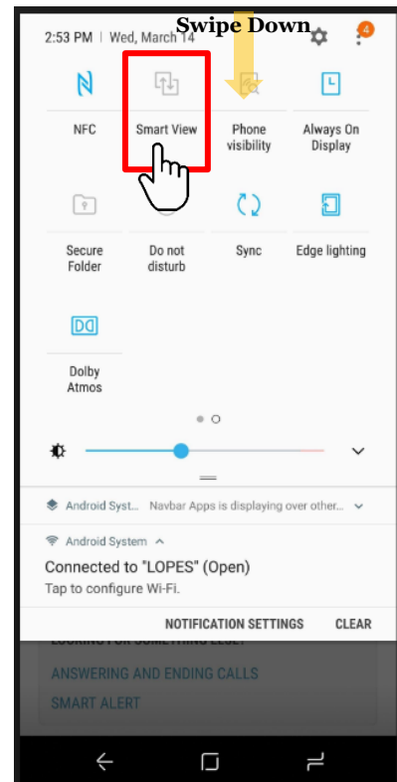
**Figure 1; Mac Computers**



**Figure 2; iPhone & iPads**



**Figure 3; Windows Computers**



**Figure 4; Android**