

Apple TV and AirParrot Instructions

How to watch training videos on your station's Apple TV.

1. Make sure the Ethernet (yellow) cable is plugged into the back of the Apple TV unit.
2. Use the tv remote to change the input to "Apple TV".
3. If the Apple TV is not on or awake, use the black Apple TV remote to wake it up by pressing the trackpad "button".
4. Use the Apple TV remote to navigate to the Plex icon and select it. (The Plex icon is a black rectangle with a yellow arrow in it.)
5. The next screen should be LFR video library which consists of: EMS, Hazmat, Incident Review, Required, Suppression, and USAR, etc...
6. Use the Apple TV remote to select the desired topic folder.
7. Select the video you want to watch.
8. Please be aware the Plex software has a "resume play" feature which will start the video where it was stopped by the last user. The entire department will be using a single account for this software. Therefore, you may need to start the video from the beginning if this is the first time you are watching it.

How to use AirParrot with the Apple TV

1. Make sure the Ethernet (yellow) cable is plugged into the back of the Apple TV unit.
2. Use the tv remote to change the input to "Apple TV".
3. If the Apple TV is not on or awake, use the silver Apple TV remote to wake it up by pressing the "menu" button.
4. Double click the AirParrot icon on the PC desktop.
5. The AirParrot icon should appear in the lower right part of the desktop.
6. If the AirParrot dialog screen is not open, click once on the icon in the lower right corner of the desktop.
7. In the devices area of the dialog box your station should be listed. Click once on it to select it.
8. If your station does not appear in the devices area of the dialog box, restart the PC and the Apple TV (unplug the power cord to the Apple TV and plug it back in after 10 seconds).
9. To discontinue AirParrot, click your station in the dialog box and the check mark should disappear.

Please direct any questions or comments to ejones@lincoln.ne.gov