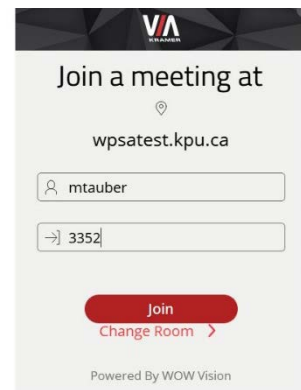
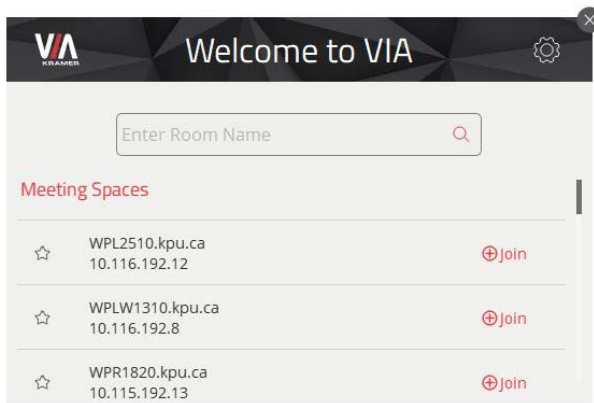
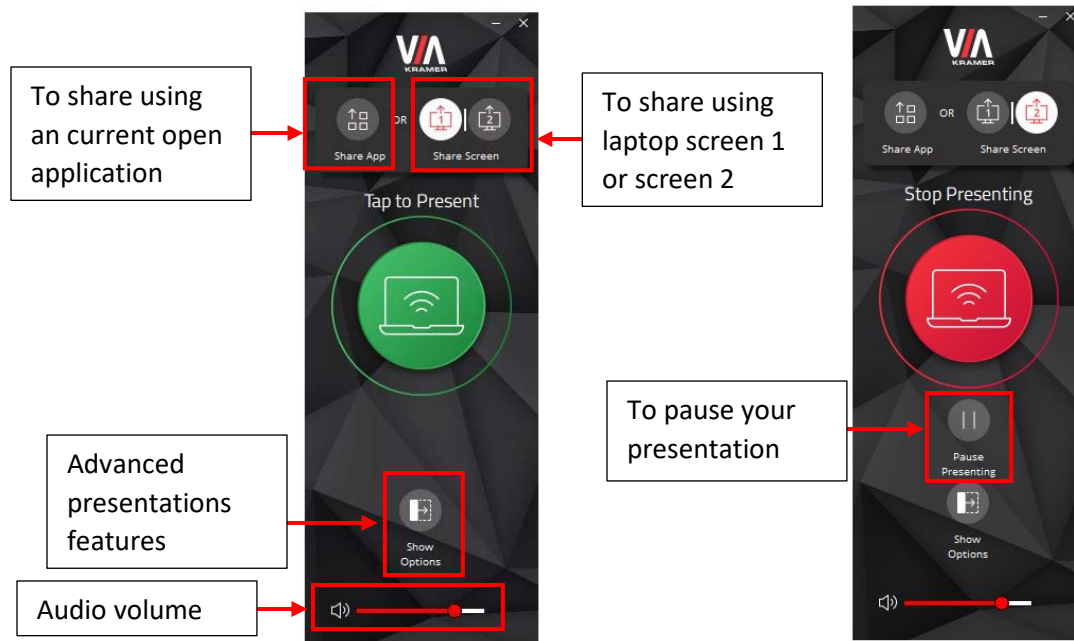


Display through Wireless Connection

1. Ensure connected to any KPU Wi-Fi
2. Launch the VIA application
3. For Laptops, VIA is found in the Kramer folder in the start menu
4. **Guests** if you do not have Kramer VIA, you can enter the “Room Name” in a web page address bar. Then install VIA or join through the web browser.
5. Mobile devices open or Install as needed search for “Kramer VIA”
6. Type in the room name, select the red join when you see it in the Meeting Spaces list
7. Enter meeting Room Code, this is a 4 digit number. Mobile devices can scan QR code

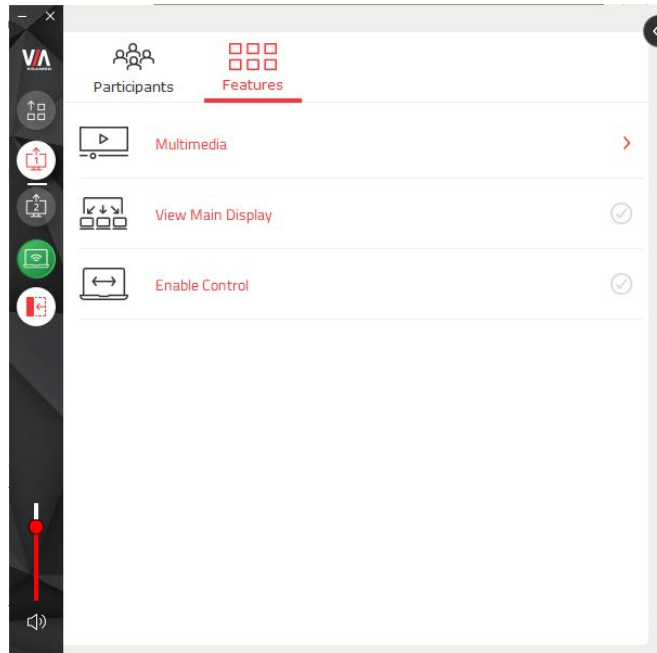


8. For Laptops choose between Application share or Screen 1 or 2 share



Note: Apple IOS devices can use the screen Mirroring feature, select room in the list.

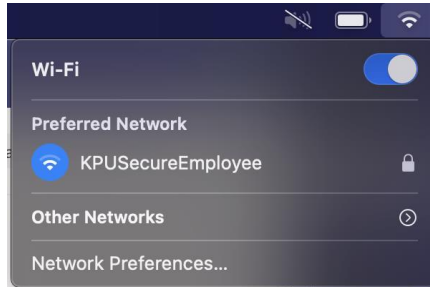
Advanced features for Classrooms



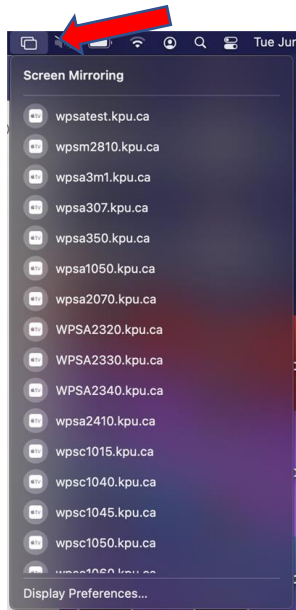
- **Multimedia** – stream full uninterrupted HD video (up to 1080p60)
- **Enable Control** – Give a participant control over a presenter’s PC.
- **View Main Display** – View what is on the main Display on your device.

Display through Wireless Connection – MacOS

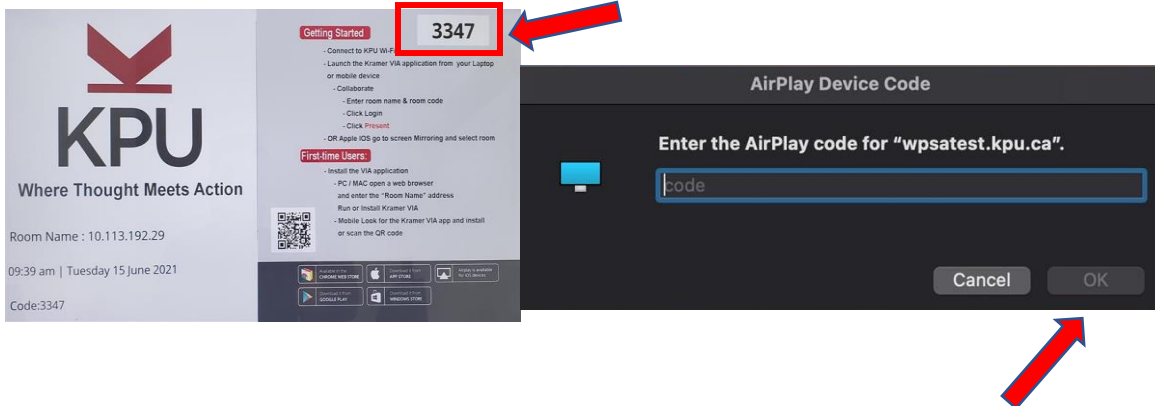
1. Make sure you are connected to KPU network using Wi-Fi or wired connection



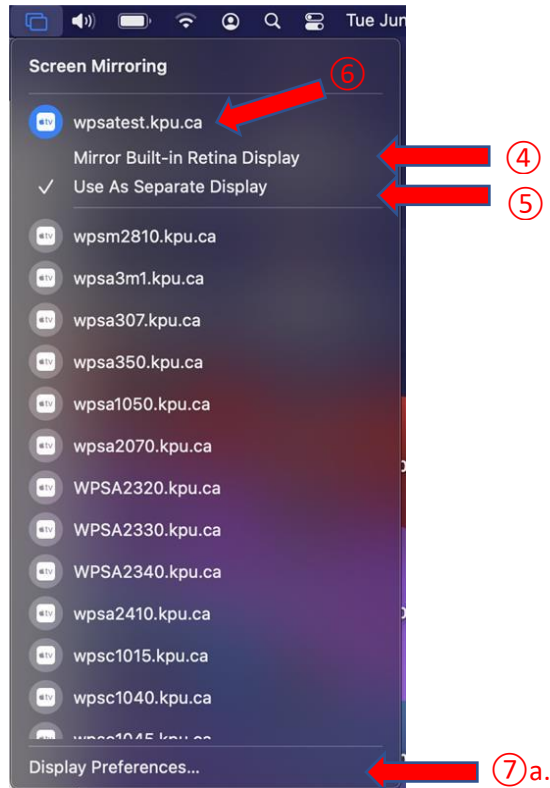
2. Click on Screen Mirroring icon on Menu bar and select the room number from the list



3. Enter the 4-digit code as displayed on the VIA Kramer screen and hit OK

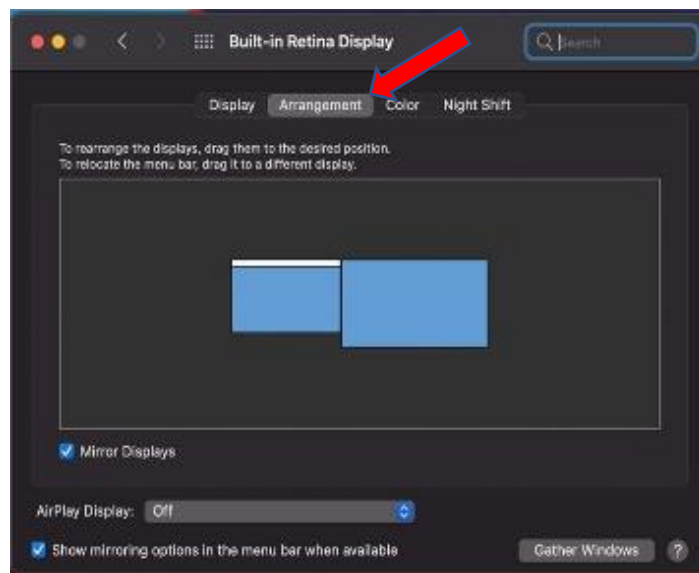


4. **To mirror both screens**, click on Screen Mirroring icon and select 'Mirror Built-in Retina Display'
5. **To extend screen**, click on Screen Mirroring icon and select 'Use as Separate Display'
6. **To cancel/end the session**, click Screen Mirroring icon and select the connected room number



7. To rearrange the displays:

- a. Click on Screen Mirroring icon > Display Preferences
- b. Click on Arrangement tab. Drag the screens to the desired position



8. To change the audio output:

- a. Click on Sound button on Menu Bar. Select 'Sound Preferences' at bottom
- b. Click on Output tab. Select the desired device for sound output from the list

