



## PLAY VIDEO

Click here to play a video on the display. Enter a URL, or select the video from your device. You can queue multiple videos to play consecutively and save as a playlist to access later.

## SHARE SCREEN

If you use an Apple device you, may need to engage Screen Mirroring/ Airplay. Long click for split screen

## SCREENSHOT

A screenshot of the screen being presented will be saved to your device. You can also select Annotate from the notification to use the annotation tools on your screenshot.

## LINK SHARING

Copy and paste a URL to instantly share content with your class.

## STOP SHARING

Stop sharing your screen, or your student's screen if they are presenting.

## PAUSE SCREEN

Pause what you are sharing to the screen. It will leave a static piece of content, freeing up your device.

## MOVIE MODE

Improves the quality of video streaming directly from your device with a two-second delay between your device and the screen, allowing the file to buffer for smooth video play.

## PRIVACY MODE

Turn off the Capture Screenshot functionality.

## WHITEBOARD

Annotate over a virtual whiteboard. You can also load a background image to annotate over.

## SETTINGS

### → **STREAM SETTINGS**

Adjust the way Vivi streams to your classroom display.

### → **ROOM SETTINGS**

Activate room features like Open Access to give everyone in the class presentation privileges.

### → **PREFERENCES**

Adjust the way Vivi works on your computer.

## GUEST ACCESS

If you have a guest presenter, create a code for them to access the screen without the need for them to login.

## GIVE CONTROL TO A STUDENT

See which students are connected to the room and which have requested control. To grant access, simply click the student's name. You can also preview what's on a student's device if they have requested control.

## POLLS

Monitor student wellbeing through emoji response polls, with questions such as, "How do you feel today?", and "How do you feel about the lesson?".

## VOLUME CONTROL

Control the volume of the video you are playing on the display from your app.

## ASSESSMENT

Create a multiple choice (numerical or alphabetical), Yes/No, or True/False poll.

