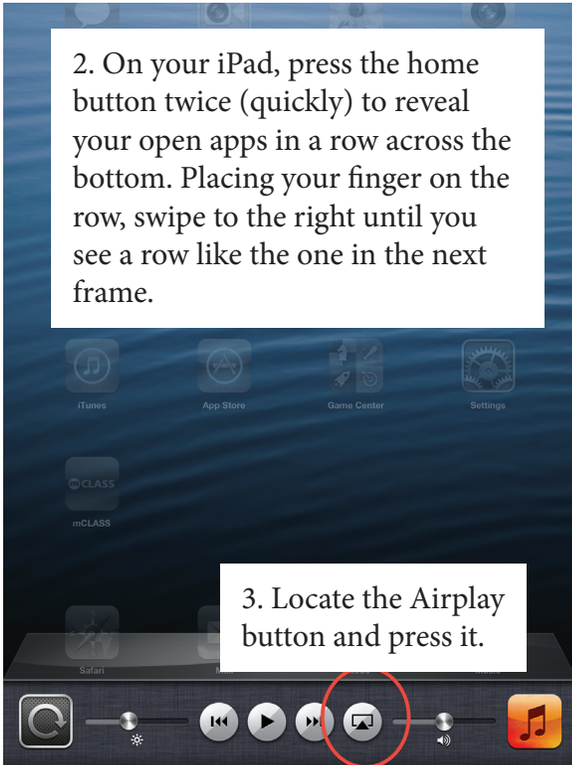


Using Reflector and Airplay on your iPad



1. Locate Reflector on the Dock of your SmartBoard Computer and double click to open. When Reflector is open and selected, you will be able to select options like “Full Screen”, “Show Frame”, “Close Connection”, etc. from the DEVICE option on your computer’s top task bar.

2. On your iPad, press the home button twice (quickly) to reveal your open apps in a row across the bottom. Placing your finger on the row, swipe to the right until you see a row like the one in the next frame.

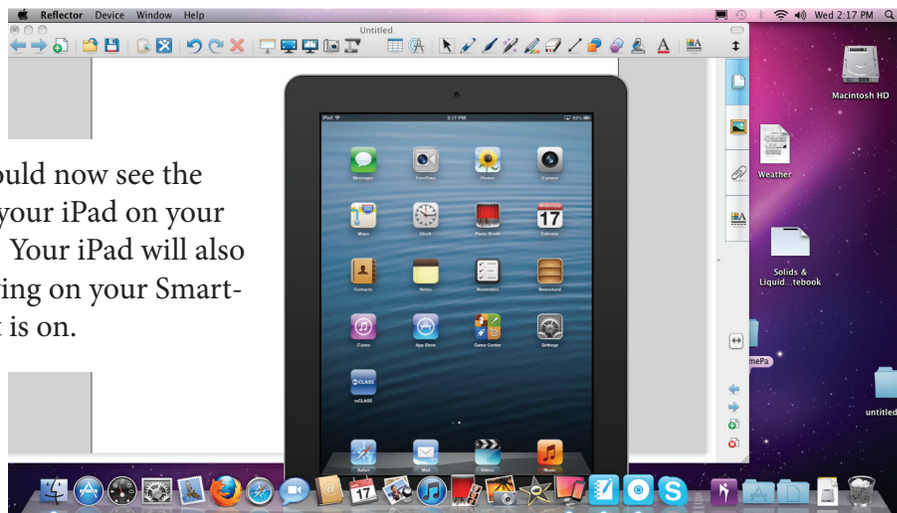


3. Locate the Airplay button and press it.

4. Select the computer you will be reflecting to and turn on Mirroring.



5. You should now see the screen of your iPad on your computer. Your iPad will also be displaying on your SmartBoard if it is on.



Note: When Reflector is open and selected on your computer, you will find Preferences under “Reflector” on top Task Bar. One of the preferences is to set a password to allow an iPad to display. Setting the password to your room number may be useful if you find that you or your neighbor is accidentally displaying on the wrong computer!

Additional Notes:

Reflector is a useful application that allows you to mirror your iPad 2 and newer or the iPhone 4s or the iPad Mini, to your desktop using AirPlay mirroring on either a Mac or a Windows machine. The application is installed on your desktop or laptop.

Reflector used to be called Reflection.

The computer and iPad MUST be on the same network.

You can password protect access in the software's preferences to keep the kid in the back of the class from hijacking your presentation.

There is a "full screen" option that will simply put the frame on a grey background instead of your desktop. This allows Reflection to function as a full-screen app in OS X rather than having the iPad's screen fill the Mac's entire display. You can also select different resolutions and frames.

You have freedom to roam around the classroom untethered and to let your kids connect to the projector quickly and easily to show off their work.