Using Smoothboard Air – [http://www.smoothboard.net](http://www.smoothboard.net)

*This requires software to be installed. Your software installer from your school will have to come by and get it installed on the computer you are using to present from.

**Tabpilots and Ipad will need to have a QR reader installed and internet access**

Open Smoothboard (from desktop Icon)

Wait for the registration request screen to go away (we are staying unregistered)

![Smoothboard Air login page](image)

Click “Display IP”

A QR code will display.
Have students open the QR reader from their tabpilot or ipad (or browser if you cannot get the QR reader to work). Students will focus their QR reader’s square onto your projected screen to capture the address. If that does not work, students can type in the http:// address from the screen.

After a few moments their screen will show up to look like yours.

On the side of your screen and their screen, there will be some tools. Click the square above the SB shown by the arrow to open your tools if they are not.

Now, look back at the original popup box:

Click “Show Settings”

Click “Access Control Panel”

An internet screen will show up that gives you more control of who has control of “writing” on the screen.
If you see, this has the device I am working from as “this device”

Your students will come up as “guest 1”, “guest 2”, etc.

On the bottom, you can enable and disable all devices for annotation and for control. The annotation allows students to write. You can turn on and off the devices as you want. The keys to the right on your screen will be to the left on theirs. When the device is active the keys have color. When they are not active, they will be turned grey. I would remove the “remote control” from all devices except yours so that you are in charge of what screen is being displayed.

The following website will give you more features. This was a basic how to get started.

http://www.smoothboard.net/features/

Basically, anything you put on your screen can be “written on” by the students. Powerpoints, word documents, pdf files, websites, etc. Each student has a smartboard at their fingertips without leaving their seats.