After upgrading to Maverick OS X Version 10.9.X

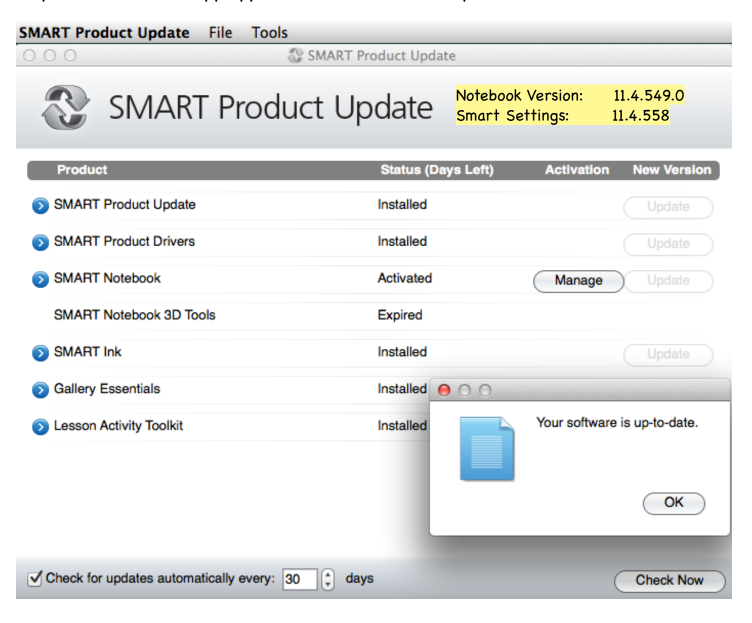
Faculty will need to run the Smart Product Update.app

The following pages may help them with this process.

After faculty upgrade their school laptops to Maverick they will need to run the **Smart Product Update** App.

They could use Spotlight to locate the Smart Product Update App quickly.

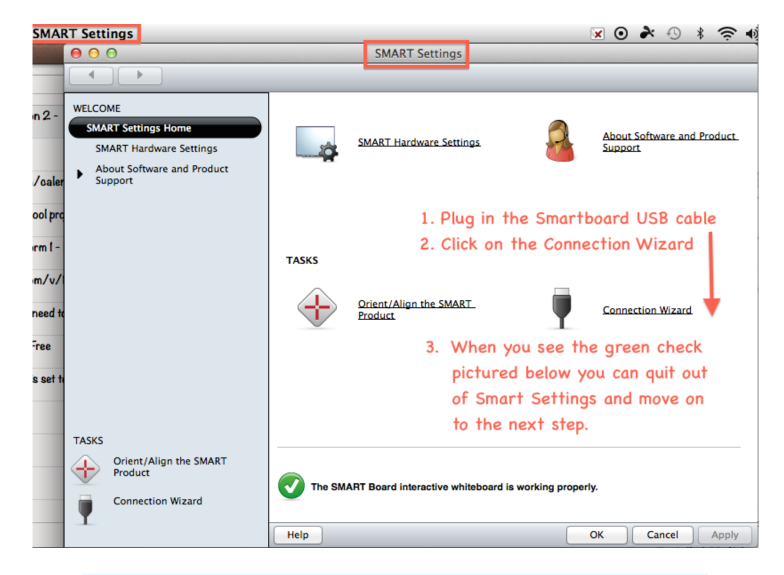
I've provided a snapshot of how the app appeared after I ran the update.



I also used Spotlight to locate the Firmware Updater.app

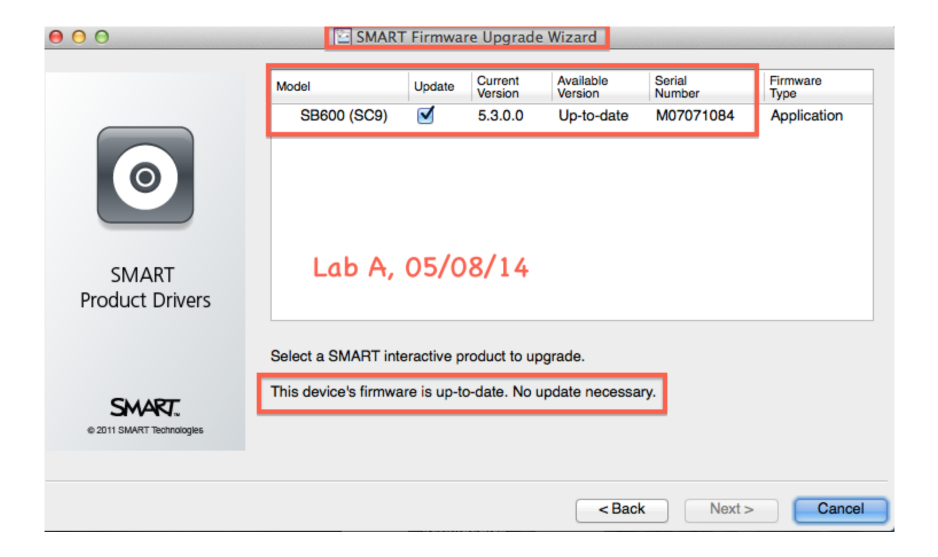
NOTE: You will need to be hooked up to your Smartboard with the USB cable to run the Firmware Updater.app

If you notice the green light on the Smartboard is flashing green you will need to launch the **Smart Settings.app** first so it will recognize the board. Refer to the snapshot below.



After the board is recognized, the flashing GREEN light will be a solid green light.

Once you have a solid green light you can move on and run the Firmware Updater.app



When you see the message "This device's firmware is up to date you can quit out or back out of the Wizard.

After you run the updates listed above, you should be in good shape to use your Smartboard.

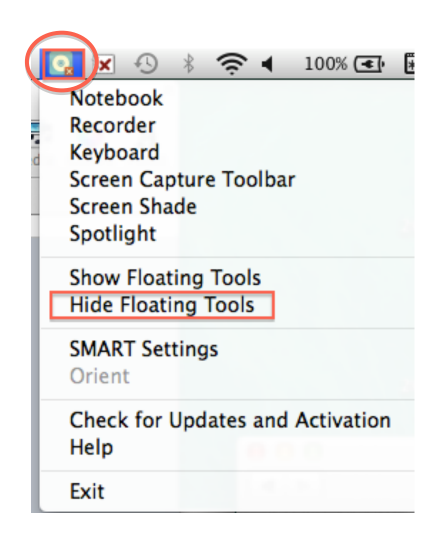
You should see a new blue Smartboard icon that appears on your menubar.

This is a nice update as you can quickly hide or show the floating toolbar from here.

You can also launch the Smart Settings Connection Wizard from here which some teachers have to use daily.

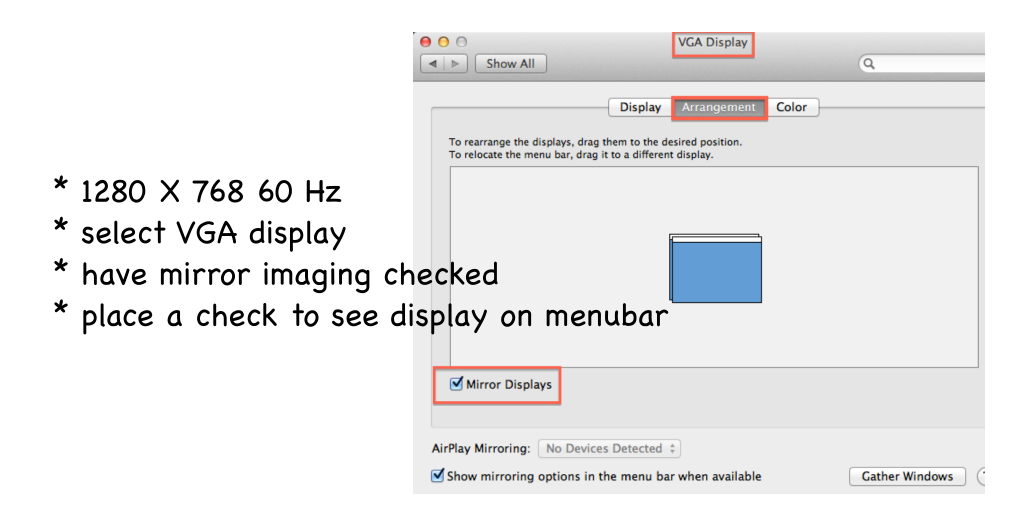
The snapshot on the right shows what features you'll have available.

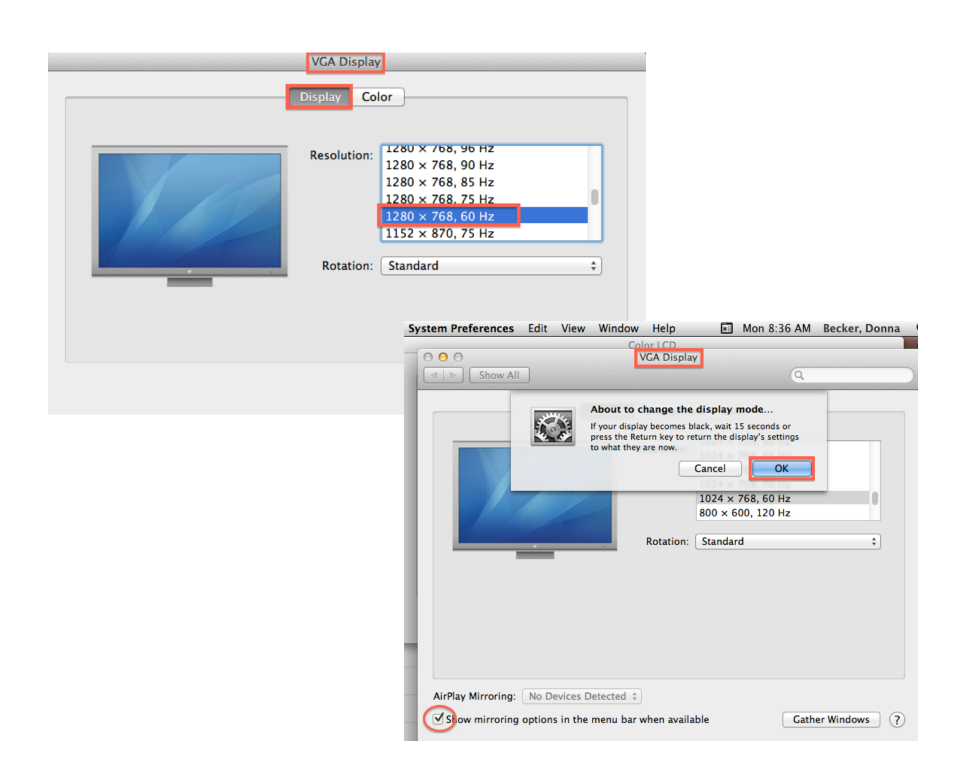
If you use the Exit option, it will disappear from the menubar but will return the next time you restart your computer.



Help setting up your VGA display settings:

Here are some display Setting Options I have had success with when hooking my laptop up to the Smartboard.





If you are running Maverick OS X Version 10.9.X

Apple added the Display icon back to the menubar, this is a nice shortcut tool that you'll see over on the right hand side of the menubar.

