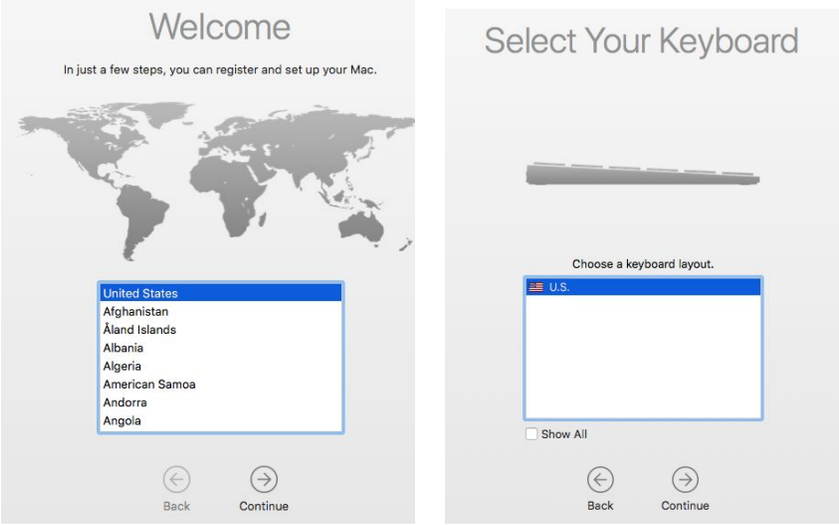


MacBook Air Setup Directions for Students

<p>1. Select “United States” and press the continue button.</p> <p>Select “U.S.” and press the continue button.</p>	
<p>2. Select the APS network and type in your username (student #) and password (StudentVue) in the correct field.</p> <p>Select “Continue”.</p> <p>Wait while the device processes the information.</p>	
<p>3. Press the “Continue” button to verify the certificate.</p> <p>Wait while the device processes the information. This can take up to three minutes to complete.</p>	

4. Press the **“Continue”** button to process the remote management feature of your MacBook Air.

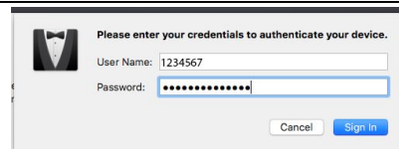
Wait while the device processes the information. This can take up to three minutes to complete.



If Remote Management does not show up, hold down the power button until a menu appears and then select restart the computer. If it does not show up again, open a web browser and go to <http://bit.ly/w-lcomputerissue> on your phone and complete the form.

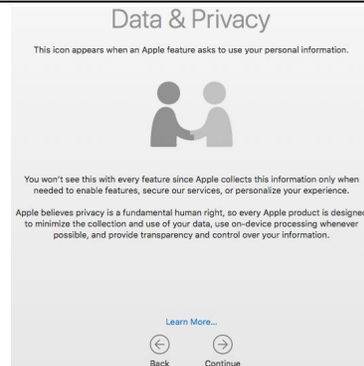
5. Enter your **student ID#** in the user name field and your **StudentVue** password in the password field. Press **“Sign in”**.

Wait while the device processes the information. This can take up to three minutes to complete.



NOTE: If you see anything other than this after completing Step 4, RESTART your computer. (Example: Apple ID screen, Migration Assistant screen)

6. Press the **“Continue”** button to process the data and privacy information.



7. ******IMPORTANT******
ENTER YOUR STUDENT
ID# IN THE FULL NAME
FIELD ONLY.

DON'T CHANGE ANY OF
THE OTHER
INFORMATION
PRESENTED ON THE
PAGE.

Press the **“Continue”**
 button to create your
 computer account.
******IMPORTANT******

Press the **“Continue”**
 button for express set up.

Wait while the device
 processes the
 information. This can take
 up to three minutes to
 complete.

Create a Computer Account

Fill out the following information to create your computer account.

Full name:

Account name:
This will be the name of your home folder.

Password:

Hint:

Back Continue

Express Set Up

The features and settings below will be set up for you, or you can customize the settings yourself.

[Learn More](#)

-  Siri helps you get things done just by asking. You can send a message, dictate a note, or check the weather. Siri sends information like your voice input, contacts, and location to Apple to process your requests.
-  Allow Maps and other apps and services like Find My Mac and Spotlight Suggestions to gather and use data to determine your location.
-  Help Apple Improve Its products and services by allowing analytics of usage and data from this Mac and allowing Apple to share crash data with developers to improve their apps.

[Customize Settings](#)

Back Continue



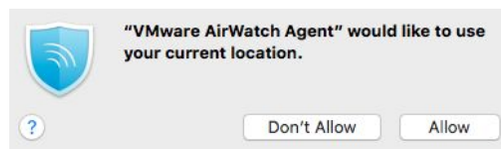
8. The following fields may appear in a varied order than shown. Enter the correct information and select the appropriate buttons despite the order presented.



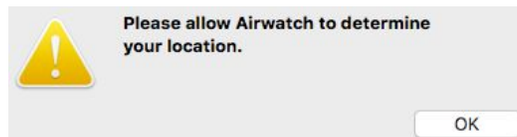
Press the **“Continue”** button.



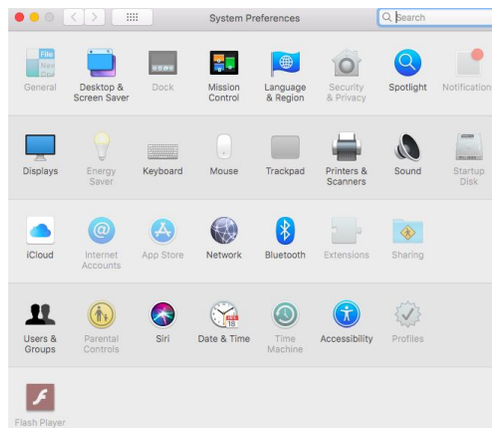
Enter your student ID# in the user name field and your StudentVue password in the password field. Press the **“Update Settings”** button to continue.



Press the **“Allow”** button to continue.



Press the **“OK”** button to continue.

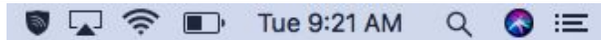


Close the System Preferences window by pressing the red button in the top left corner.

9. Click on the AirWatch logo and press **“Sync Now”**.

Click back on the AirWatch logo to see which action (text shown directly above the words Sync Now) is being performed by Airwatch. Wait until the action (text shown directly above the words Sync Now) disappears leaving only Sync Now available.

Restart the computer by clicking on the apple in the top left corner of your screen and select **“Restart”**.

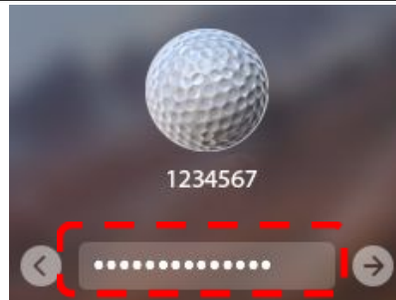


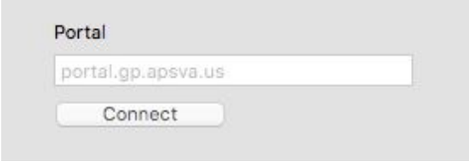
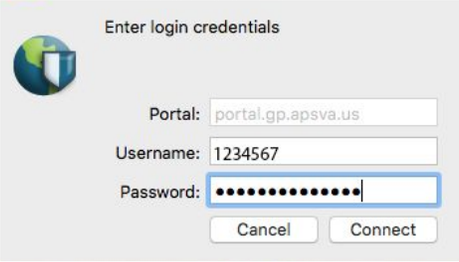
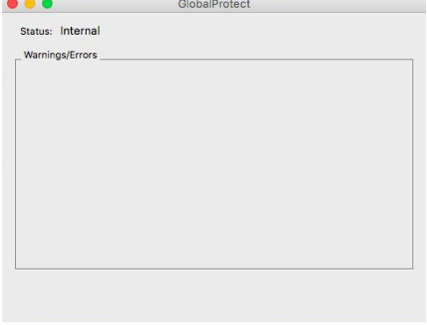
10. Click on the image (picture will vary) above your student ID#.



11. Type your StudentVue password in the field and press the right facing arrow to continue.

Once logged in, allow for the computer to connect to the APS network before attempting any action.



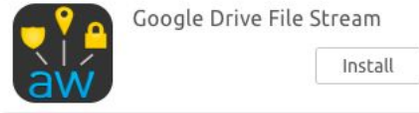
<p>12. Click on the “Global Protect” icon in the top right corner of the screen and select “Show Panel”.</p> <p>If the Global Protect icon is not there, repeat steps 9-11.</p>	 <p>If Global Protect does not show up again on restart, open a web browser and go to http://bit.ly/w-lcomputerissue and complete the form.</p>
<p>13. Click on the “Connect” button.</p>	 <p>If you cannot click on the connect button, restart your computer and try again.</p>
<p>14. Type your Student ID# in the Username field and your StudentVue password in the password field. Click on the “Connect” button.</p>	 
<p>15. Open the app catalog from the dock.</p> <p>If the app catalog button does not appear, restart your computer and try again.</p>	 <p>If the app catalog does not show up again on restart, open a web browser and go to http://bit.ly/w-lcomputerissue and complete the form.</p>

Click on the **“Install”** button for Google Drive File Stream.

Click on the **“Install”** button again.

Click on the **“Launchpad”** icon after 3 to 5 minutes to see that the Google Drive File Stream application has been installed successfully.

If the Google Drive File Stream icon does not appear in 5 minutes, restart your computer and complete step 15 again.



Confirm Installation

Install Google Drive File Stream?

The app will download automatically and appear on your device.



If Google Drive File Stream does not show up again on restart, open a web browser and go to <http://bit.ly/w-lcomputerissue> and complete the form.

16. Click on the **“Google Drive File Stream”** icon.



17. Type in your student#@apsva.us and press the next button.

Type your student# only in the first field and your password in the second field.

Press the **“Log In”** button.

Email or phone
1234567@apsva.us

[Forgot email?](#)

[Create account](#)

18. Click the right facing arrow three times.	
19. Click on the “ Open Google Drive Folder ” button.	
20. You should now have access to your google files.	