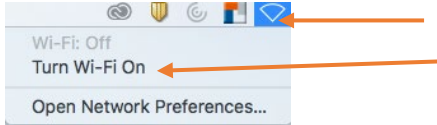
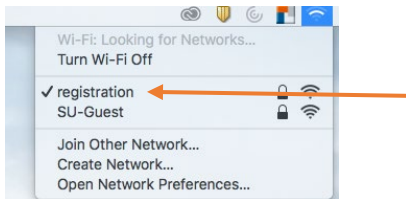


Connecting a Mac to the Shepherd University registration wireless network

1. Go to the wireless icon on the upper right corner of screen. **Turn Wi-Fi On.**



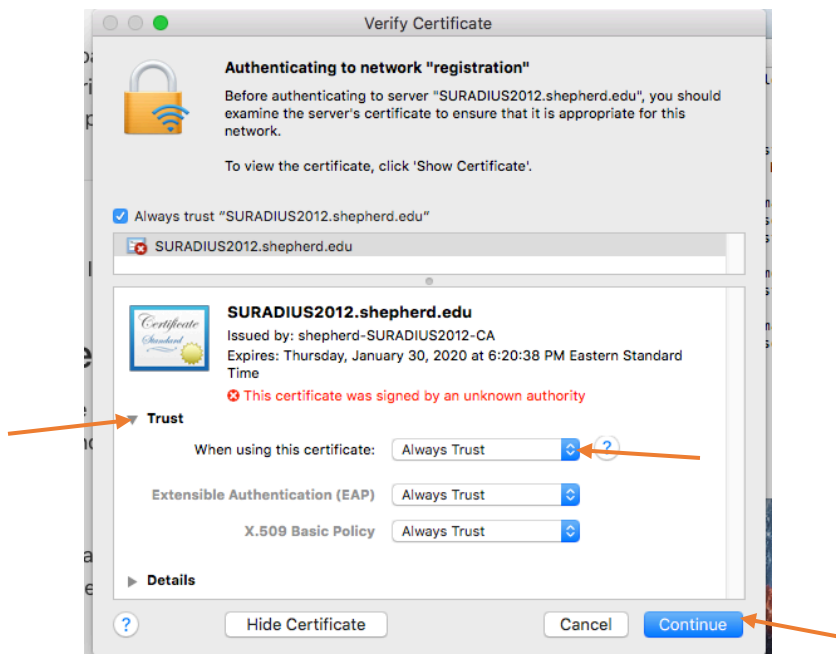
2. Select **registration**.



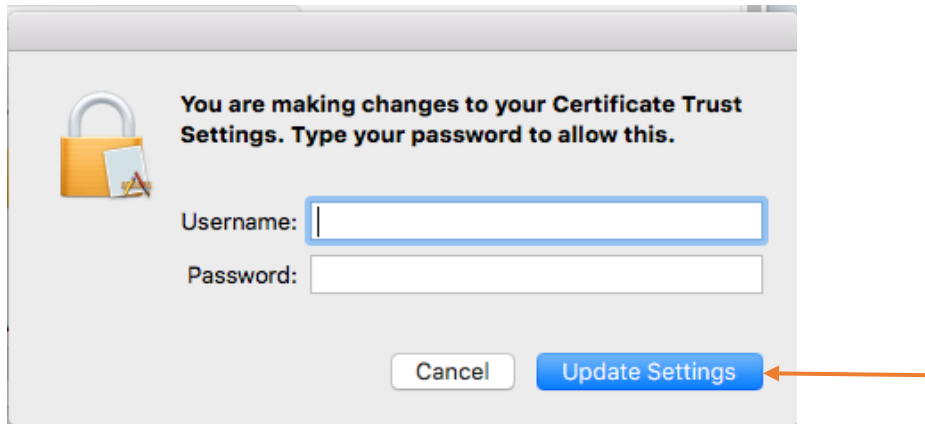
3. Click on **Show Certificate**.



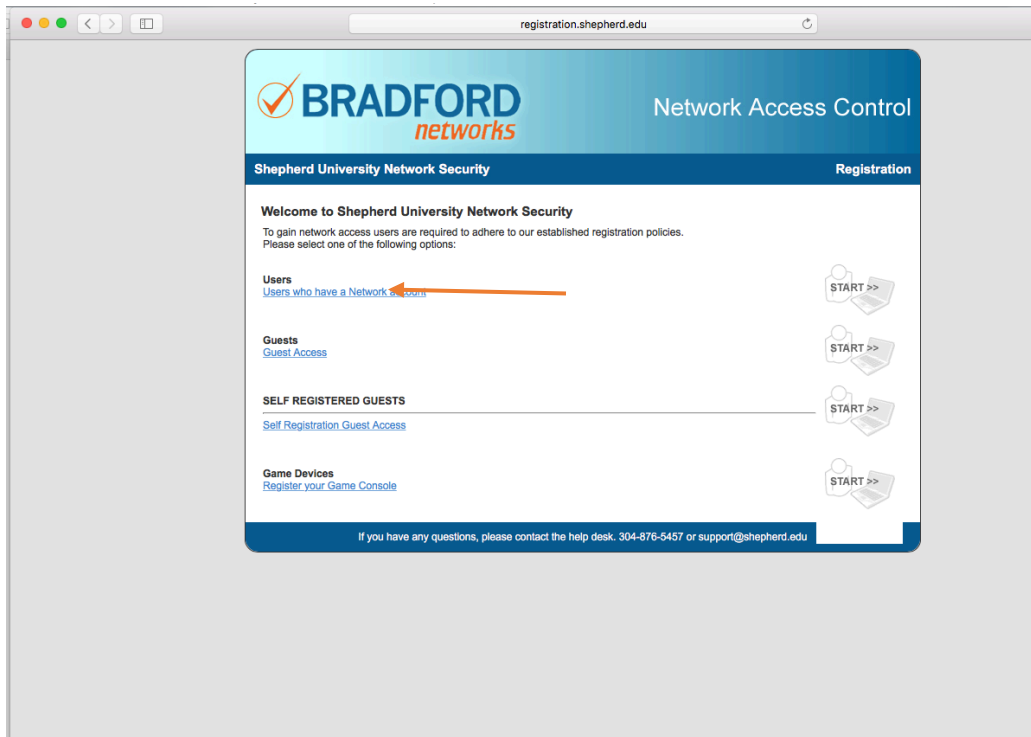
4. Click on the triangle next to **Trust** and select **Always Trust** from the dropdown next to **When using this certificate**. Click on **Continue**.



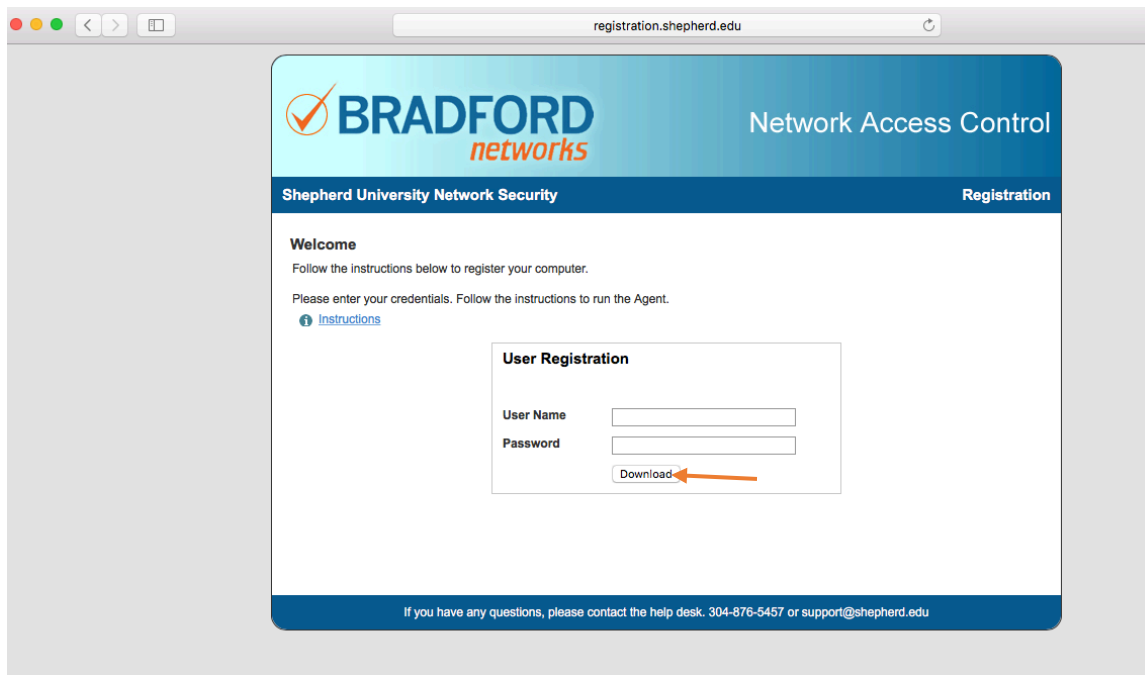
5. Enter your computer username and password in the **You are making changes...** window. Click on **Update Settings**.



6. Open a browser such as Safari and type in **http://sunac8200.shepherd.edu** in the address bar. Click on the first link, **Users who have a network account**.



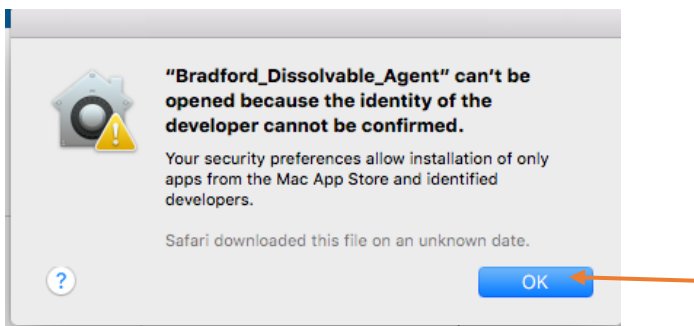
7. Enter your Shepherd University **User Name** and **Password**. Click on **Download**.



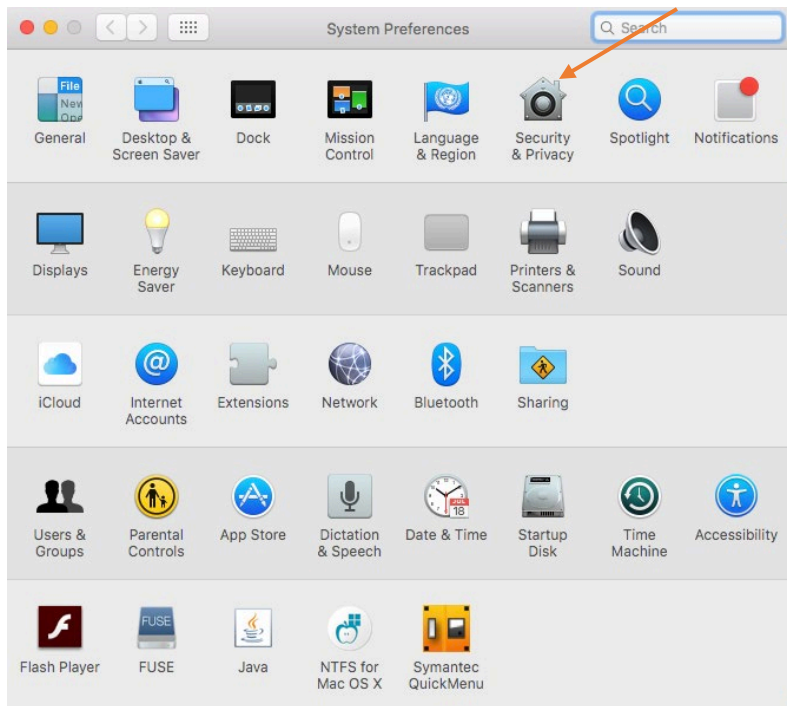
8. If asked, save the file to your Desktop. Open and run the **Bradford Dissolvable Agent**.



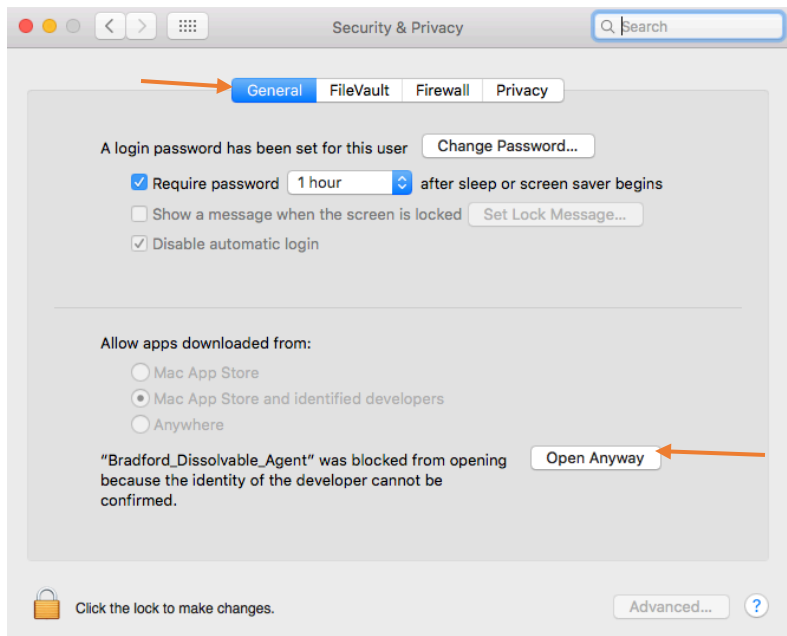
9. If the **Bradford Dissolvable Agent can't be opened** window opens, click **OK**.



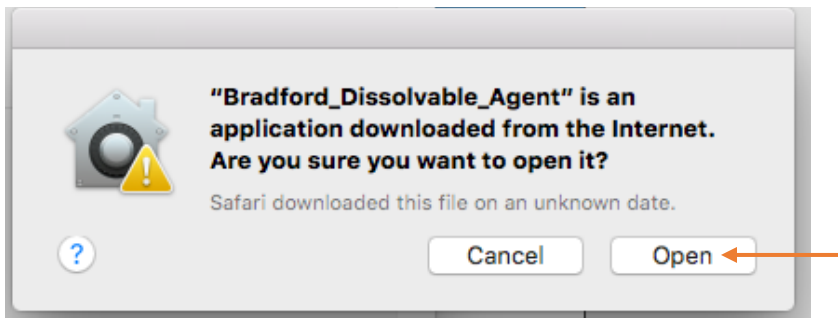
10. Open **System Preferences** and select **Security and Privacy**.



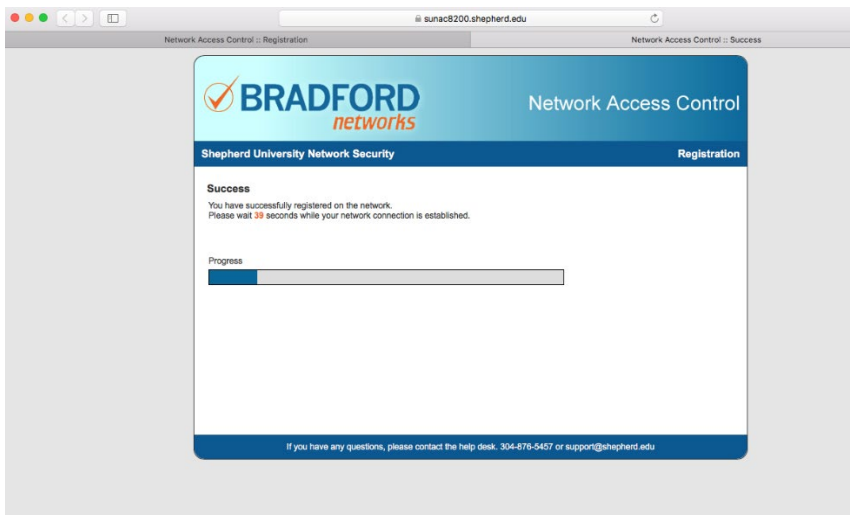
11. Select the **General** tab and click on **Open Anyway** next to **Bradford was blocked...**



12. Click on **Open** in the **Bradford Dissolvable Agent is an application...** window.



13. The Agent will scan your computer for to verify macOS has all the latest security updates.



14. If the computer passes the scan, this message will display. Close your browser and re-open it. If it does not pass, connect to the SU-Guest network using the password **Shepherd** and go to the **App Store** and update the computer. Once updated, go back to step 6.

