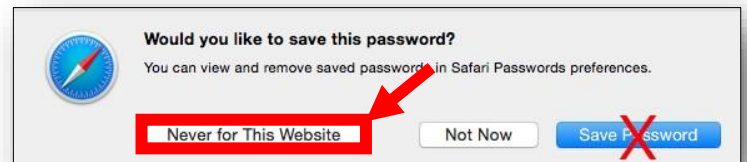
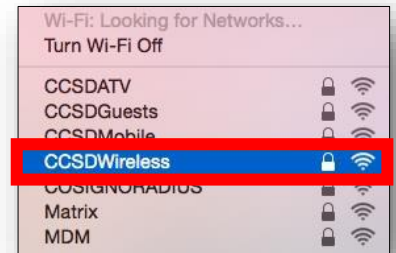


# CCSD Wireless Instructions: Mac OS

The following are directions for connecting your **PERSONAL** Mac OS device (MacBook, MacBook Pro and MacBook Air) to the CCSD Secured Wireless Network. You must complete **all three sections** and **follow all steps** for the Internet to work properly: Connect to Wireless, OnBoarding Verification, and Certificate Download.

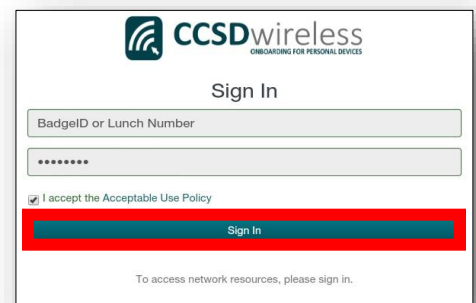
## Connect to Wireless

1. Go to your WiFi settings and select the **CCSDWireless** network.
2. You will need to enter the **Password** provided by your local school's Library Media Specialist, Lab Manager, School Administrator, or TTIS.
3. Check **Remember this network**.
4. Click **Join**.
5. Open a web browser (i.e. Safari, Chrome) and navigate to [login.cobbk12.org](http://login.cobbk12.org).
6. If prompted to save your password, select **Never for This Website**.



## OnBoarding Verification

7. Sign in to CCSDWireless using your **badge ID** (for staff) or **lunch number** (for students) and **Network Password**.  
*Note: Network password is the same password used to access any school computer. Remember to check the Acceptable Use Policy after reading the terms.*



## Certificate Download

8. You will be redirected to the SSL Certificate Page. Click the **gold key** to install the SSL Certificate.

*Note: If you are not redirected to the SSL Page, open a web browser, and go to [cert.cobbk12.org](http://cert.cobbk12.org).*



9. Press **Command + Space bar** to open Spotlight.

10. In the spotlight search, enter **Keychain Access**.

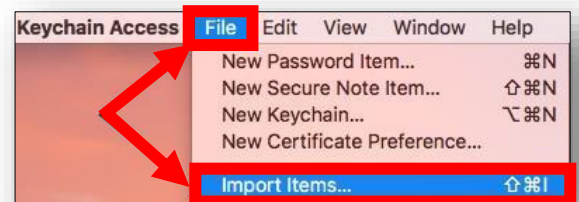


11. Under Keychains, select **System**.



12. From the Keychain Access Menu, select **File**.

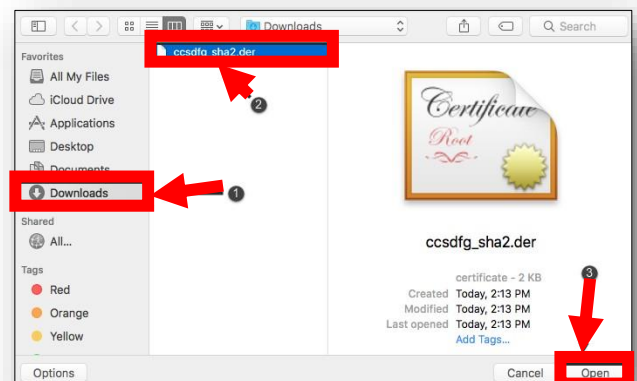
13. Select **Import Items**.



14. Under Favorites, select **Downloads**.

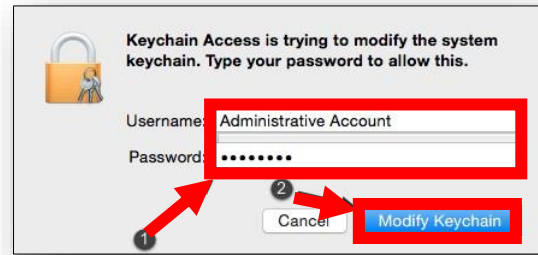
15. Select the file named **ccsdfg\_sha2.der**.

16. Click **Open**.

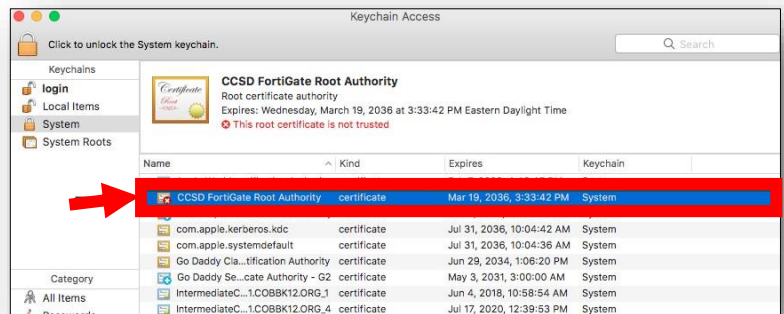


17. To modify the system keychain, you must enter your device's **Username** and **Password**.

18. Click **Modify Keychain**.



19. Double-click the **CCSD FortiGate Root Authority** certificate.

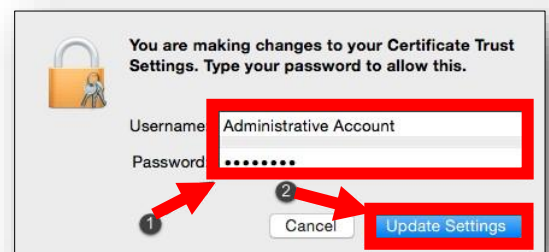


20. Change the option for When using this certificate to **Always Trust**. Then close the dialog box.



21. Before the certificate trust settings are applied, you will need to reenter your device's **Username** and **Password**.

22. Click **Update Settings**.



23. Navigate to a secure HTTPS site like [www.yahoo.com](http://www.yahoo.com), [www.google.com](http://www.google.com) or [www.bing.com](http://www.bing.com). Verify that the page displays properly.