

## BYOD Registration: Macbook

1. From the WiFi settings on your device, choose the **T/E WiFi**.
2. Type in your network username (do not include @tesdk12.net) and password.
3. Click **Connect**.
4. Open an Internet browser and visit **powerschool.tesd.net/ssl/ssl.html**
5. Scroll to **Mac:** on the instructions screen.
6. Click the link to **Download the TESD certificate for web browsing**.
7. The **paloaltofw certificate** file will download to your Downloads folder.
8. Double-click to open it. On this window, choose **System** from the **Login** drop-down menu and then click **Add**. Once added, the Keychain access window will pop up.
9. Enter your Macbook password (or fingerprint) when prompted.
10. On the left side of the Keychain Access window, click **System**.
11. Scroll through the list of items to find the **paloaltofw certificate** and double-click to open it.
12. Click the **gray down arrow** to the left of **Trust**.
13. In the first field setting (top level), choose **Always Trust** from the drop-down menu. All other fields will change to Always Trust automatically.
14. Enter your Macbook password when prompted.
15. Close all windows. Internet access should now be available.

## BYOD Registration: Windows PC

1. From the WiFi settings on your device, choose the **T/E WiFi**.
2. Type in your network username (do not include @tesdk12.net) and password.
3. Click **Connect**.
4. Open an Internet browser and visit **powerschool.tesd.net/ssl/ssl.html**
5. Scroll to **Windows/PC:** on the instructions screen.
6. Click the link to **Download the TESD certificate for web browsing**.
7. The **paloaltofw certificate** file will download to your Downloads folder.
8. Double-click to open it. Click **Open/Run** and **Install Certificate** in the installation window.
9. Choose **Local Machine** and choose **Next** and **Yes**.
10. Choose **Place all certificates in the following store** and click **Browse**.
11. Click **Trusted Root Certification Authorities** and click **OK** and **Next** and **Finish**.
12. Close all windows. Internet access should now be available.