## **BYOD Registration: Macbook**

- 1. From the Wi-Fi settings on your device, choose the T/E Wi-Fi.
- 2. Type in your network username (do not inlcude @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 <u>first field</u> setting (top level), choose <u>Always Trust</u> 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 Wi-Fi settings on your device, choose the T/E Wi-Fi.
- 2. Type in your network username (do not inlcude @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.

## **BYOD Registration: iPhone**

- 1. From the Wi-Fi settings on your device, choose the T/E Wi-Fi.
- 2. Type in your **network username** (do not include @tesdk12.net) and **password**. Tap **Join**.
- 3. Tap Trust to the ClearPass Certificate prompt.
- 4. The TESD BYOD portal should load automatically.
- 5. Checkmark to accept the Terms of Use and tap Continue. A browser window will open.
- 6. Scroll to the iOS section and carefully perform the following steps:
  - a. Tap on Click Here to Install the TESD Certificate for web browsing.
  - b. Tap Allow and Close the Profile Downloaded prompt.
  - c. Open your **Settings** app and find **Profile Downloaded** (under the iCloud account).
  - d. Open and tap **Install** of the paloaltofw certificate. Tap **Install** and **Done**. Enter phone passcode if prompted.
  - e. Also in **Settings**, tap on **General > About > Certificate Trust Settings**. Swipe **On** to enable paloaltofw.tesd.net and **Continue**.
- 7. Return to the BYOD Portal browser window and click **Continue** at the bottom of the page. You will automatically be redirected to **tesd.net** and successfully connected to the T/E Wi-Fi network.
  - \*\*If you find you are connected but unable to access the Internet, please visit powerschool.tesd.net/sslcert/ssl.htm to try the installation steps again.

## **BYOD Registration: Guest Access**

- 1. From the Wi-Fi settings on your device, choose the T/E Guest Wi-Fi.
- 2. The TESD Guest portal should load automatically.
- 3. Enter your full name and personal email address.
- 4. Checkmark to accept the Terms of Use and tap Register.
- 5. You will receive a TESD Guest Access email in the registered email account. The email will contain username and password credentials.
- 6. Return to the TESD Guest portal and tap on Already have an account? Sign In link at the bottom of the page to enter your assigned username and password.
- 7. Checkmark to accept the Terms of Use and tap Log In.
- 8. Access to the TESD network will be available for 24 hours.