Connecting to the TCU Personal Wireless Network on Android

**WARNING:**

- Support for personal devices is limited since TCU does not own or manage the equipment. See the TCU BYOD Policy for more information.
- We do not recommend that you take a TCU owned device off FSWPA2 and connect to TCU Personal network. You may lose access to several highly secure systems by doing so.

**Connecting to TCU Personal**

1. Go to **Settings** and select **Wi-Fi**.
   **Warning:** If it shows that you are connected to any wireless network, you will need to click on that network and disconnect from it before proceeding.

2. Now connect to **TCU Personal**. **Warning:** See 2a and 2b in case Step 3 does not appear automatically.
   a. If you get a window asking you to enter a new password, then you don’t have a password setup on your device. Please, create a password that you will remember and proceed to Step 3.

   ![Password setup interface](image)

   b. If you get a black window that says something about Data Connections Optimizer at the top, then you must turn that feature off before going to Step 3 (see steps below the image).
Go to the Home Screen -> Tap Apps -> Tap Settings -> On the Connections tab, tap **More networks** -> Tap **Mobile networks** -> Tap **Connections optimizer** -> Uncheck the Connections Optimizer box and go back to Step 1.

3. Change Phase 2 authentication from **None** to **MSCHAPV2**. Enter your TCU **Username** under the Identity Section and put your TCU **Password** under the password section. Now click **Connect**.

![TCU Personal settings](image)

4. Open a web browser to go to any non-TCU or non-Google page. Try using [www.cnn.com](http://www.cnn.com) and make sure to enter the full address so it doesn't try to do a Google search with a partial address.

5. Login with your TCU username and password.

![Personal Device Registration](image)

6. Start by installing the QuickConnect app. Click on the Install QuickConnect button.

![Install QuickConnect](image)

*Download and install the QuickConnect network configuration application.*
7. The Google Play window will open and you need to click the **Install** button to continue.

8. Click the **Accept** button.

9. **Once you complete the install go back to your web browser.**
10. Now click the **Install Network Profile** button.

11. The QuickConnect App will open up and begin configuring your device. Follow the on screen prompts to complete the process. Click **OK** or enter the needed information to continue.
12. Once the device is connected. Click the **OK** button at the bottom of the screen.

   Your device is now successfully connected to the TCU Personal network.

13. Go back to your web browser and click the **Test Your Connection** link.

   **Test Your Connection**

14. This will redirect you to the IT Website and complete the setup process.