## Connecting to the TCU Personal Wireless Network on Windows 8

## 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 the wireless connection icon in the menu bar and view the available networks. Warning: If it shows that you are connected to any other wireless network, it must be removed before you proceed. Right-click on those networks and select Disconnect before moving to the next step.

2. Select the TCU Personal network and click Connect.
3. Enter your TCU username and password at the prompt.

4. You may get the following warning. Click Connect.

## $\Theta$ Networks

TCU Personal
anll

Windows can't verify the server's identity

If you're in an area where you'd expect
to find this network, it's probably safe
to connect. Otherwise, this might be a different network with the same name.

Show certificate details

5. You will get a notification that you are connected. Go ahead and open up a web browser like Internet Explorer or FireFox.
6. Once a web browser is open, go to a non-TCU or non-Google website. Try using 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.

7. Login using your TCU Username and Password.

8. Click the Start QuickConnect button to begin the download process.

> i. In order to connect to the network, your device must be configured appropriately. Read the instructions below so you know what to do.
> Click the link below to start downloading the QuickConnect application. Once the file is downloaded you will need to open it up to begin the configuration process.


Start QuickConnect
Download and install the application.
9. Run/Open the file that you just downloaded. NOTE: Each browser will treat your downloads differently. In this example we are using Internet Explorer.

If you are running Firefox, Safari, or Chrome you can just go to your downloads location, double-click on the file, and skip to Step 12.
10. Click Run.

11. Click Run again.

The publisher of ArubaQuickConnect.exe couldn't be verified. Are you sure you want to run the program? Learn more
12. Click Yes to begin the setup process.
13. Click the Next button.

14. Click the Connect button to complete the setup process.

| QuickConnect by Anta Netwoits inc |  |
| :---: | :---: |
| $\qquad$ | Onboard Wizard |
| Welcome | Configuring Your System |
| Configure | Your system has been successfully configured on the following interfaces: |
| Connect | - Wireless Network Connection |
| Summary | You may attempt to connect to the secure network "TCU Personal" or click Finish to exit. |
| Licenses to <br> Texas Christian University | Connect |

15. Click the Close button. You are ready to use the TCU Personal network.

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| :---: | :---: |
| TCU INFORMATION TECHNOLOGY | Onboard Wizard |
| Welcome | Connection Summary |
| Configure | You have been successfully connected to the network with the following IP Address: |
| Connect | Wireless Network Connection : 10.254.0.95 |
| Summary |  |
|  | You can view a summary of the changes made to your system here |
|  | Close |

