

# Configuring Wireless Access for Individually Owned BYOD Devices

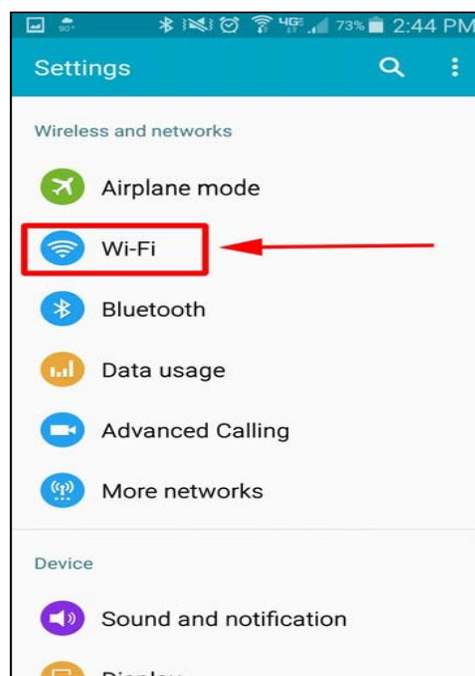
For Android devices:

NOTE: These are general directions. Exact steps will be dependent on device/OS being configured and screens/options may vary.

a. Open **Settings**.

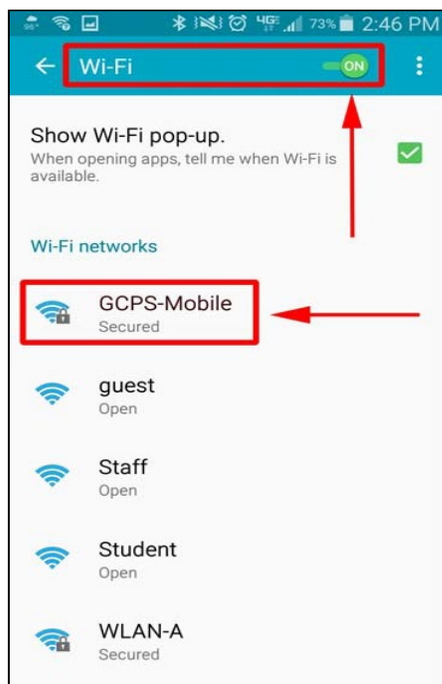


b. Select **Wi-Fi**.



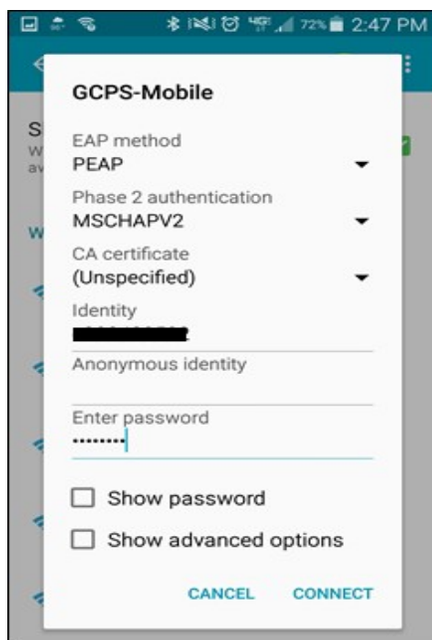
## Configuring Wireless Access for Individually Owned BYOD Devices (Continued)

- c. Verify that 'Wi-Fi' is enabled, then select **GCPS-Mobile**.



- d. Complete the following information when prompted:

- i. In the 'EAP method' field, select **PEAP**
- ii. In the 'Phase 2 authentication' field, select **MSCHAPv2**
- iii. In the 'CA certificate' field, leave default (**Unspecified**), or select **Do not check** if it is an available option
- iv. Enter Active Directory account user name in "Identity" field.
- v. Leave "Anonymous identity" field blank.
- vi. Enter Active Directory account password in 'Enter password' field.
- vii. Click **Connect**.



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- e. After successful authentication, connection to 'GCPS-Mobile' can be confirmed.



- f. Details of the connection can be seen by clicking the **GCPS-Mobile** connection. The connection can be terminated from this screen by clicking **Forget**.

