

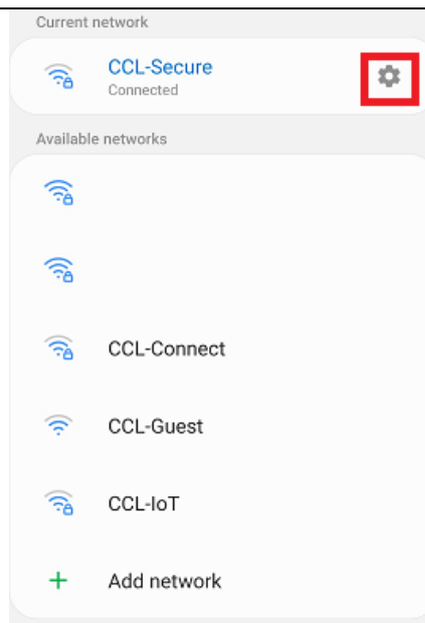
## Configuring a Device for MS-CHAPv2 – Android

**Important:** Before you proceed, as part of the set up for MS-CHAPv2, you will need your CCL Network username and password. If you are unsure of your username and password, you can verify or reset your password at [password.ccl.com.au](https://password.ccl.com.au), or if you require any further assistance regarding the instructions below, please contact CCL Support via email at [support@ccl.com.au](mailto:support@ccl.com.au).

By following the steps outlined below, you will migrate Android connections to the CCL network from certificate-based authentication to username and password-based authentication (MS-CHAPv2):

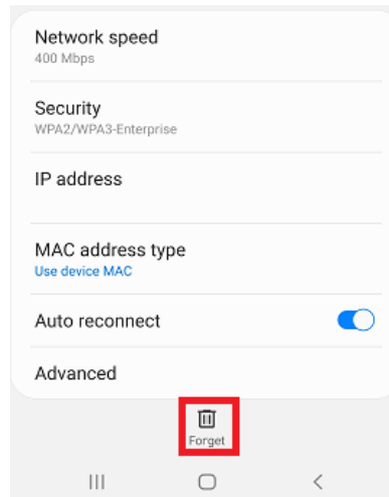
1. Open your device's **Settings** and navigate to your phone's **Wi-Fi** settings.

Click the next to Cog/Information icon **CCL-Secure**. (Please note – Your device may have a similar but different symbol.)



2. Select **Forget Network**.

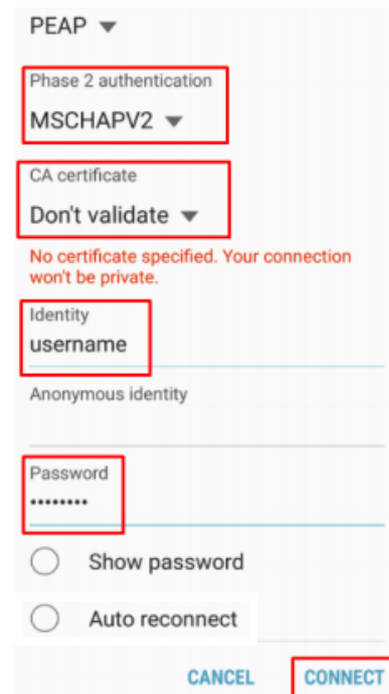
You will be taken back out to the list of available WiFi networks.



3. Connect again to the **CCL-Secure** Wireless network.

Please configure the network settings as seen below (Please note – If the options below are not available, you may need to select **Advanced**):

- **EAP Method** - PEAP
- **Phase 2 Authentication** – MSCHAPV2 (*if unavailable select None*).
- **CA Certificate** – Don't validate
- **Identity** – Your CCL Username
- **Anonymous Identity** - (*Leave Blank*)
- **Password** – Your CCL Password



4. Head back out to the *WiFi Settings* window and verify that CCL-Secure is listed as **Connected**.



Please verify that your internet connection is working. If it is, You are now successfully connected to the CCL Network via MS-CHAPv2.