COUNSEL'S CHAMBERS LIMITED

P: +61 2 9221 6235 E: support@ccl.com.au W: www.ccl.com.au A.B.N. 72 000 111 302 Level 1 Selborne Chambers 174 Phillip Street Sydney NSW 2000 Australia DX: 973 Sydney

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 <u>password.ccl.com.au</u>, or if you require any further assistance regarding the instructions below, please contact CCL Support via email at <u>support@ccl.com.au</u>.

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):

	Current network
 Open your device's Settings and navigate to your phones Wi-Fi settings. 	CCL-Secure Connected
	Available networks
Click the next to Cog/Information icon CCL- Secure . (Please note – Your device may have a	
similar but different symbol.)	
	CCL-Connect
	🔶 CCL-Guest
	🗟 CCL-IoT
	+ Add network

 Select Forget Network. You will be taken back out to the list of available WiFi networks. 	Network speed 400 Mbps Security WPA2/WPA3-Enterprise IP address MAC address type Use device MAC Auto reconnect Advanced
 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 (<i>if unavailable select None</i>). CA Certificate - Don't validate Identity - Your CCL Username Anonymous Identity - (<i>Leave Blank</i>) Password - Your CCL Password 	PEAP Phase 2 authentication MSCHAPV2 CA certificate Don't validate Don't validate No certificate specified. Your connection won't be private. Identity username Anonymous identity Password Show password Auto reconnect CANCEL CONNECT
4. Head back out to the <i>WiFi Settings</i> window and verify that CCL-Secure is listed as Connected .	CCL-Secure Connected
Please verify that your internet connection is working. If it is, You are now successfully connected to the CCL Network via MS-CHAPv2.	