

## Introduction

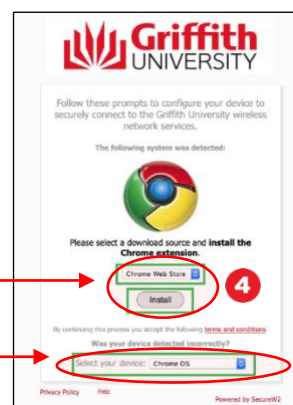
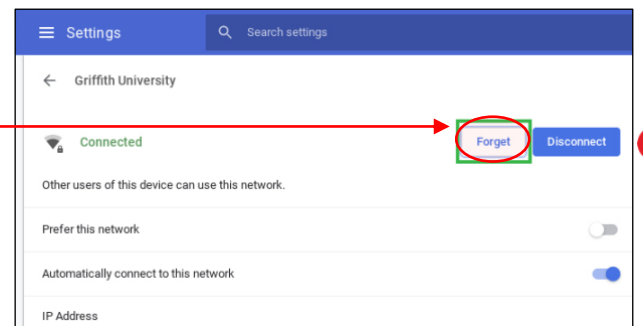
This guide will show you how to connect to Griffith University (Griffith) Wi-Fi on Chromebook.

## Step 1: Remove the existing Griffith Wi-Fi network on your device

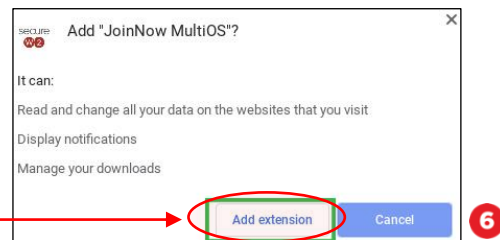
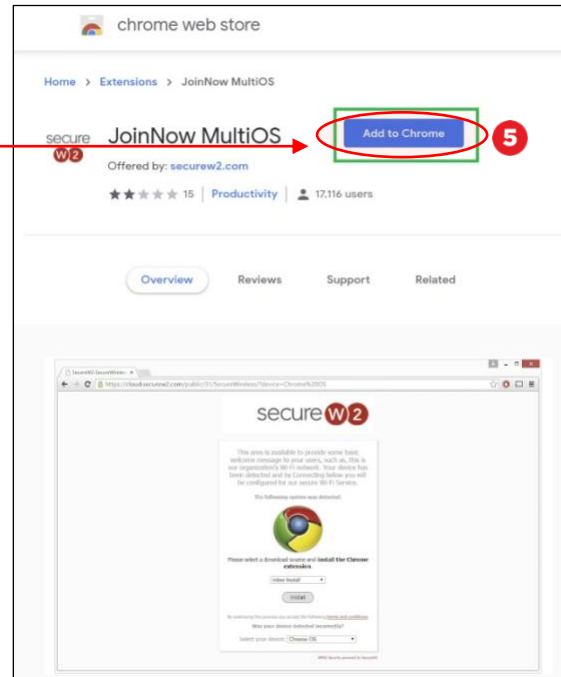
- This step **must** be completed, or the setup process will fail. If you have never connected before, skip to **Step 2**.

- 1 Go to **Wi-Fi settings**, locate the Griffith University network, then select **Forget**.
- 2 Under device Wi-Fi settings, select the **\*Setup Griffith Wi-Fi network**.
- 3 Open a **Google Chrome** web browser and go to [wifi.griffith.edu.au](http://wifi.griffith.edu.au).
- 4 Your Chrome system should be detected. Select **Install** from the **Chrome Web Store**.

If the device detected is incorrect, use the **drop-down menu** to select your device.

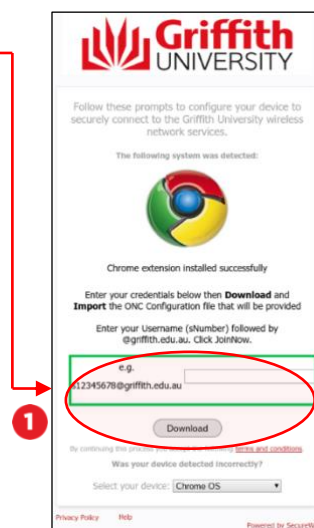


- 5 Select **Add to Chrome** when prompted to add the JoinNow MultiOS extension.
- 6 Select **Add extension** to add JoinNow MultiOS when prompted.
- 7 Go back to the Chrome set-up page as per **step 1.4** and select **sign in**.
- 8 Sign in using your Griffith credentials.



## Step 2: Configure your device to Griffith Wi-Fi

- 1 Enter your S number followed by @griffith.edu.au and select **Download**.
- 2 Your device will start enrolling Wi-Fi security settings.



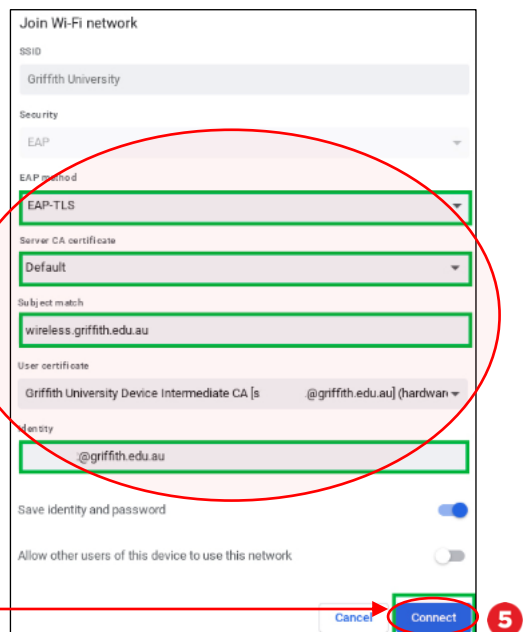
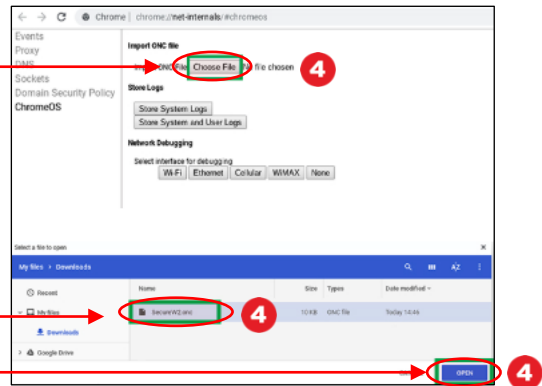
3 Select **Choose File** when prompted to import ONC file.

4 Select **Choose File**, then find the **Secure W2 file** from your downloads and select **Open**.

5 To join the Wi-Fi network, check the fields are set to:

**EAP Method:** EAP-TLS  
**Server CA Certificate:** Default  
**Subject match:** wireless.griffith.edu.au  
**Identity:** sNumber@griffith.edu.au

Then select **Connect**.



## Step 3: Complete Wi-Fi setup

- 1 Go to your device network settings and select **Griffith University** as your preferred network (it may take up to one minute to appear).
- 2 Check you are using secure Griffith Wi-Fi by going to your **device Wi-Fi settings** and confirming that your EAP outer is set to **EAP-TLS**.

