

Introduction

This guide will show you how to connect to Griffith University (Griffith) Wi-Fi on Linux. Please note you must be on campus to set up and use the Griffith Wi-Fi network.

Screenshots may differ depending on device and software versions. We recommend updating your device to the latest version prior to connecting or the steps may be slightly different. You must also close out of all applications that use the internet (including Outlook and Microsoft Office 365) before starting this process.

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**.

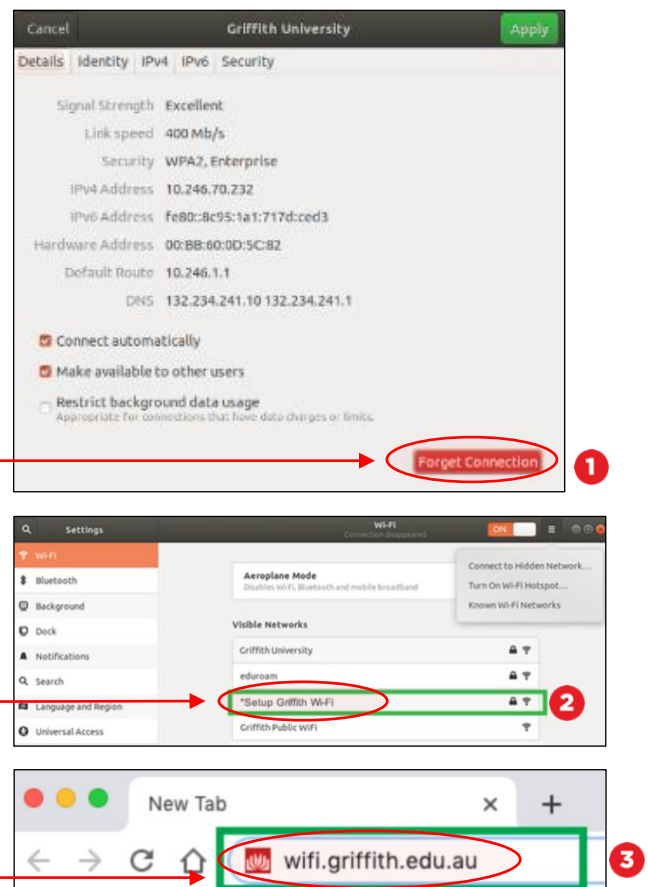
1 Go to **Wi-Fi settings**, locate the Griffith University network, then select **Forget Connection**.

2 Under device Wi-Fi settings, select the ***Setup Griffith Wi-Fi network**.

3 Open a web browser and go to wifi.griffith.edu.au.

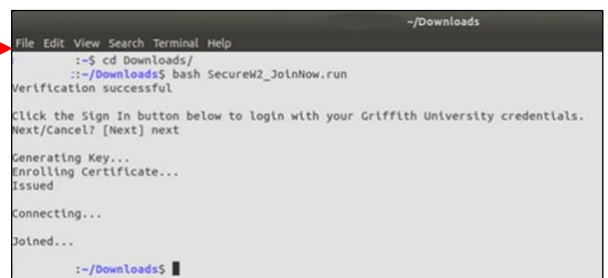
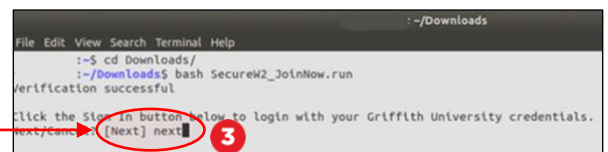
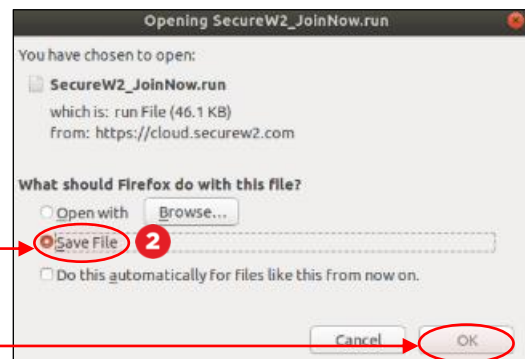
4 Your Chrome system should be detected. Select **Install** from the **Chrome Web Store**.

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



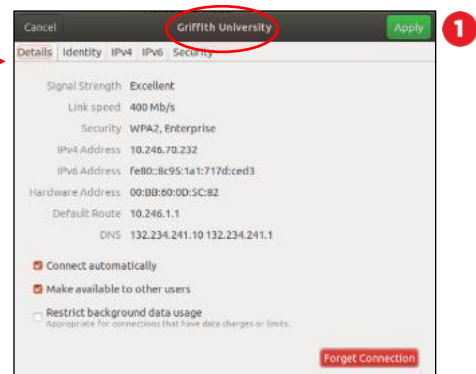
Step 2: Configure your device to Griffith Wi-Fi

- 1 The software will automatically detect the type of device you are using (Linux). If the device detected is incorrect, select your device from the **drop-down menu**. Then, select **Join Now**.
- 2 Save the SecureW2_JoinNow file and select **OK**.
- 3 Open the terminal and navigate to the SecureW2 file. Use Bash to execute the run file. When you receive the 'Verification Successful' message, **enter next**.
- 4 Enter your Griffith sign-in credentials and select **Login**.
- 5 Your certificate will be enrolled and you will be connected to the Griffith University network.



Step 3: Confirm secure Wi-Fi connection

1 Go to your device Wi-Fi settings and check Griffith University network is connected.



2 Check you are using secure Griffith Wi-Fi by going to your **device Wi-Fi settings**, selecting the **Security tab** and confirming the Authentication is set to **TLS** and the **Private Key** references **SW2 JoinNow**.

