## XT601 Wifi Setup



The XT601 duress alarm is able to connect over a 2.4Ghz Wi-Fi network as an alternative to a Telstra 3G/4G connection. Use this guide to configure the connection to your Wi-Fi network.

- 1. Ensure your device is turned on and is within a Telstra coverage area or connected to your existing Wi-Fi network.
- 2. Using a web browser, navigate to <u>https://login.skytrack.com.au</u> and log in using your allocated username and password.

YourUsername            Image:	Hello! Login to your accoun	t
Tim not a robot Tim not a rob	YourUsername	
I'm not a robot     recAPTCHA     Prisey - Terms      Remember me? (trusted devices only)      Login		
Remember me? (trusted devices only) Login	V I'm not a robot	
Login	Remember me? (trusted devices only)	
	Login	

3. Click on "Settings" from the top left nav bar.



4. In the device settings section, select the device you want to configure from the drop-down list.



5. Select 'Set Wi-Fi Connection' from the Send Command drop-down list and enter the Wi-Fi name and Password for your Wi-Fi network.

Device Settings:	Device:	
Select a device to change the settings.	Device:	Grace ~
	Device Id:	4971
	Device name:	Grace
	Data Retention:	1 year $\sim$ (how long to keep historical
		Update Settings
	Send command:	Set Wifi connection
	Wifi name:	Guest
	Password:	······
		Send to device

- 6. Click 'Send to device'.
  - a. If you receive the below message, the Wi-Fi connection details have now been saved to your device.

login.skytrack.com.au says:
Command sent successfully.
ОК

b. If you receive the below message, please check your device is currently turned on and connected to the Telstra network. If the problem persists, try restarting the device by turning it off and on again. This will force a reconnection attempt.

login.skytrack.com.au says:
Unable to reach the device. Please ensure the device is online.
ОК

7. When your device is within the Wi-Fi network's range, the Wi-Fi connection symbol should appear on the device screen to indicate a connection over Wi-Fi.

