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Configuring Wi-Fi Networks for the GeoPro Safety Wearable

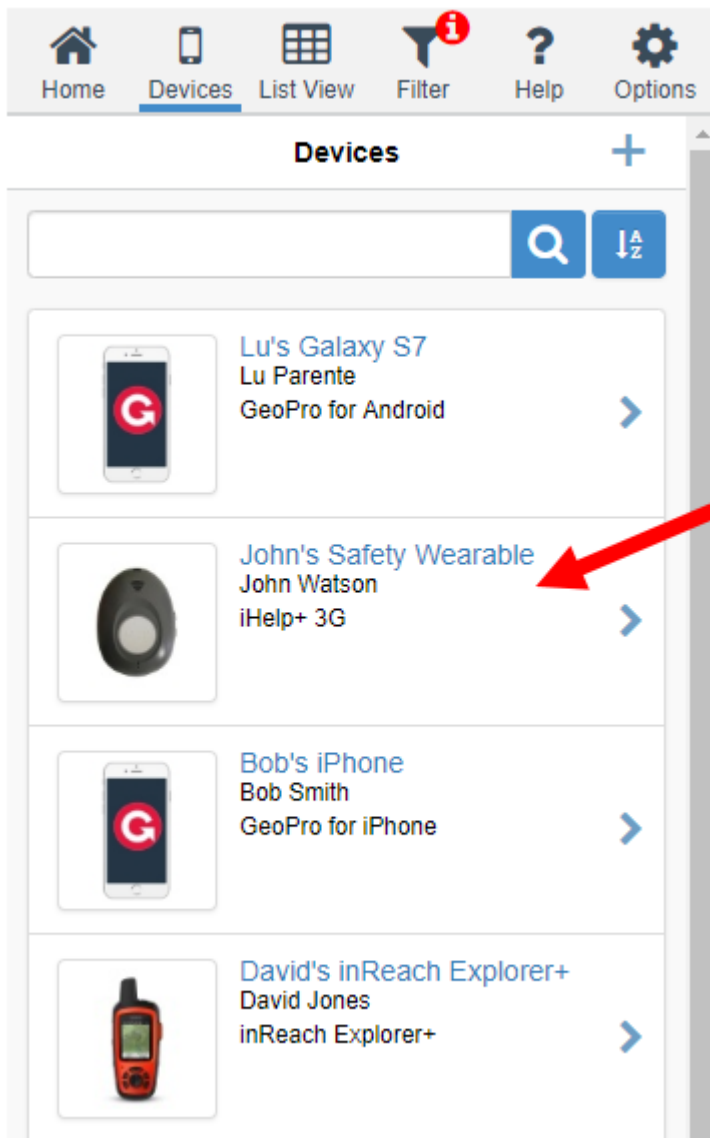
Lu Parente - 2019-07-12 - in How-To

The GeoPro Safety Wearable is Wi-Fi enabled and is capable of connecting to wireless G and N networks. When the GeoPro Safety Wearable has been programmed to connect to a Wi-Fi network, it will primarily transmit over Wi-Fi and will fall-back to cellular if Wi-Fi is interrupted or unavailable.

Note: It is not permitted to use the GeoPro Safety Wearable on Wi-Fi where there is no cellular signal available if the account is being primarily monitored by GEOS. GEOS will be unable to place a voice call to the device under these circumstances. Wi-Fi when no cellular signal is available should only be used when the account is being internally monitored or GEOS is set to backup monitoring. Please contact Roadpost for further assistance with GEOS monitoring.

Follow the instructions below on how configure Wi-Fi Networks for use with the GeoPro Safety Wearable using the GeoPro Web App.

1. Navigate to the **Devices** tab and select the desired GeoPro Safety Wearable device from the list.



2. The device page for the selected device will be displayed, select **Configure** from the list.

The screenshot shows a mobile application interface with a top navigation bar containing icons for Home, Devices, List View, Filter, Help, and Options. Below the navigation bar, the page title is "Devices" followed by "John's Safety Wearable". The main content area is a list of options, each with a right-pointing chevron icon. The options are: "John's Safety Wearable" (with a device icon), "John Watson" (with a person icon), "Inbox", "Outbox", "Device Log", "Alerts", "Request Location", "Request Check-In", "Manual Check-In", "Play Sound", "Declare Emergency", and "Configure". A red arrow points to the "Configure" option.

Home Devices List View Filter Help Options

< Devices John's Safety Wearable

John's Safety Wearable
John Watson
iHelp+ 3G

John Watson
LP Demo PRD [Test Acct]
geopro.prd+ihelp1@gmail.com
June 14, 2019 12:17:38 PM

Inbox

Outbox

Device Log

Alerts

Request Location

Request Check-In

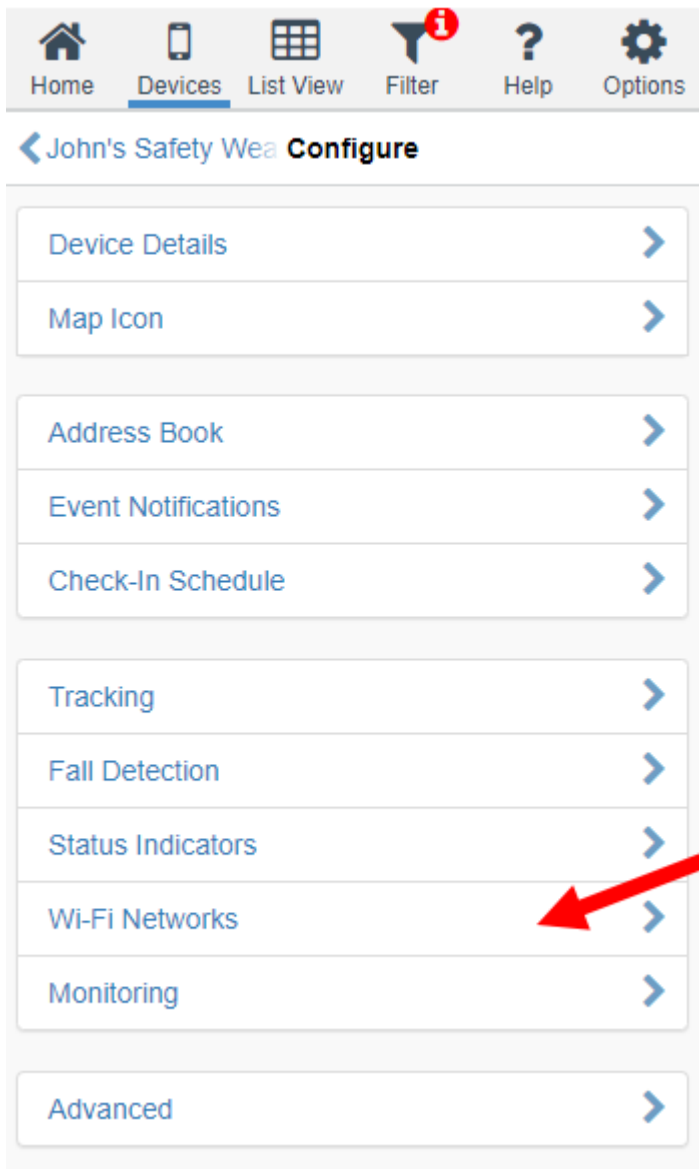
Manual Check-In

Play Sound

Declare Emergency

Configure

3. The device configuration page for the selected device will be displayed, select **Wi-Fi Networks** from the list.



4. Using the fields, select the **Action**, enter the **SSID**, **Password** and select the **Network Type**. Press **Send** when finished. The Wi-Fi settings will be sent to the GeoPro Safety Wearable and will connect to the Wi-Fi network when in range.

Note: Changes made from the portal are not permanently stored. Settings will be retained on the device but not reflected in this menu.

The screenshot shows a mobile application interface for configuring Wi-Fi networks. At the top, there is a navigation bar with icons for Home, Devices (selected), List View, Filter (with a red notification badge), Help, and Options. Below the navigation bar, there is a back arrow and the text 'Configure' followed by 'Wi-Fi Networks'. The main content area is titled 'John's Safety Wearable' and contains a text box with instructions: 'Use the settings below to manage the Wi-Fi settings for your iHelp device. Changes made from the portal are not permanently stored here.' Below this, there is an 'Action' section with a dropdown menu set to 'Add Wi-Fi Network Profile'. The 'SSID' field is empty. The 'Password' field is empty. The 'Network Type' dropdown menu is set to 'WEP'. At the bottom, there are two buttons: 'Send' (blue) and 'Cancel' (grey).

5. To check if the GeoPro Safety Wearable has connected to the Wi-Fi network, simply tap the button five(5) times and the device will announce it's status. The status will provide an update on the battery strength, cellular signal, Wi-Fi connectivity and check-in session state. For further information on performing a status check, click [here](#).