



- 1. Sign in to PlayStore or AppStore;
- 2. Enter QuikProtect+ into the search field; O-
- 3. Install the app on your device. O-



— Login —



Setting Alarm Notification —

- 1. Select the asset your wish to set the alarm for; •
- 2. Select Show next to the Alarm option; O-

3. In the list of alarm **Select** the desired alarms you wish to receive notifications for.

Alarm explanations:

• **Geolock** – A 200 metre safe zone for your asset, should it leave this area with the ignition turned off a notification will be received.

• **Tilt/Shock** – A sensor detecting vibrations/movement of the asset such as lifting of the vehicle or a minor collision.

• Impact/Crash – An accelerometer that detects excess force on the vehicle resulting from a vehicle collision/crash.

• **Power Disconnection** – A detection when the power to the device is disconnected as a result of tampering with the device and/or asset battery disconnection.



— Recharge Credits —

1. On the **Menu** screen, select the **Recharge credit**. If this has not displayed please **Logout** and back into your account or visit the website **quikprotect.co** to recharge; •

2. Select the desired amound you wish to recharge; 📀

3. Once on the site of the **PayPal payment** system, **Follow** the instructions for the payment of the purchase of credits through your Account or through the Bank Card.



Information and Alarm Requests and Responses –

1. **Select** the asset your wish to set the alarm for in home screen;

2. Select the type of information you wish to receive **Status** or **Position**, this will request the information from the device; •

3. Once the device responds you will receive a **Push notification**, either click the notification to display the information OR enter the **App** and select the **Bell** icon. Please note alarms will be received in the same method as a location or status response; •

4. This will display the notifications from the asset, **Select** the notification you wish to review.

Note: Notification utilize push notification technology that allows a response to be displayed once it is received. Units may not respond to a request immediately due to low mobile network connectivity, such as being parked under dense concrete.



