

## **Alert Type Descriptions**

Idle – The idle alert will allow you to receive an alert when a vehicle has idled continuously for longer than a specified time set by you

Speed Under – The speed under alert will allow you to receive an alert if a vehicle is traveling below a specified speed for longer than a specified duration, both of which are set by you

Speed Over – The speed over alert will allow you to receive an alert if a vehicle has been traveling over a specified speed continuously for longer than a specified time, both of which are set by you

Geofence Enter – The geofence enter alert will allow you to receive an alert when a vehicle enters a specified geofence

Geofence Exit – The geofence exit alert will allow you to receive an alert when a vehicle exits a specified geofence

Ignition Off – The ignition off alert will allow you to receive an alert when the ignition of specified vehicles is turned to off

Ignition On – The ignition on alert will allow you to receive an alert when the ignition of specified vehicles is turned to on

PTO – The PTO alert will allow you to receive an alert

Check Engine Light On – the check engine light on alert will allow you to receive an alert when a device detects that your dashboard check engine light is on. This alert will only work with OBDII plug in devices and only in certain Make and Model vehicles. Check with Industrack Support if available for your vehicle

Quick Acceleration – The quick acceleration alert will allow you to receive an alert when a device detects rapid acceleration. This is detected using an accelerometer inside of the device

Hard Braking – The hard braking alert will allow you to receive an alert when a device detects extremely rapid deceleration. This is detected using an accelerometer inside of the device

Power Disconnect – The power disconnect alert will allow you to receive an alert when a device becomes disconnected from constant power so you can address the situation

Aggressive Cornering – The aggressive cornering alert will allow you to receive an alert when a device detects high lateral acceleration. This is detected using an accelerometer inside of the device.