

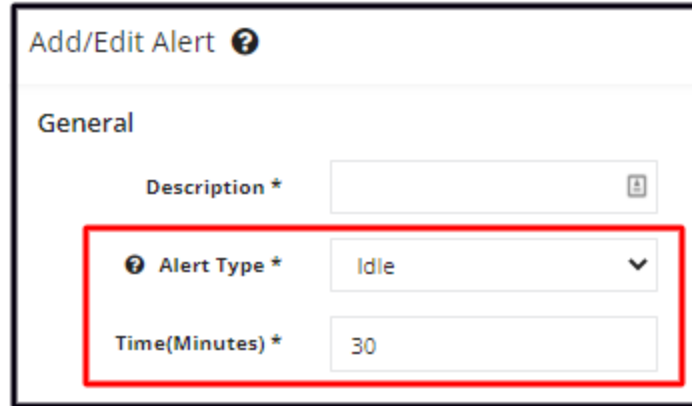
Vehicle Alert Descriptions

In setting up vehicle alerts, you have to select the specific type of alert. Depending on the selection, additional fields will have to be filled in to further define when an alert will fire.

Idle

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

- **Time(Minutes)** – define the number of minutes that the vehicle has been idle before the alert will fire.



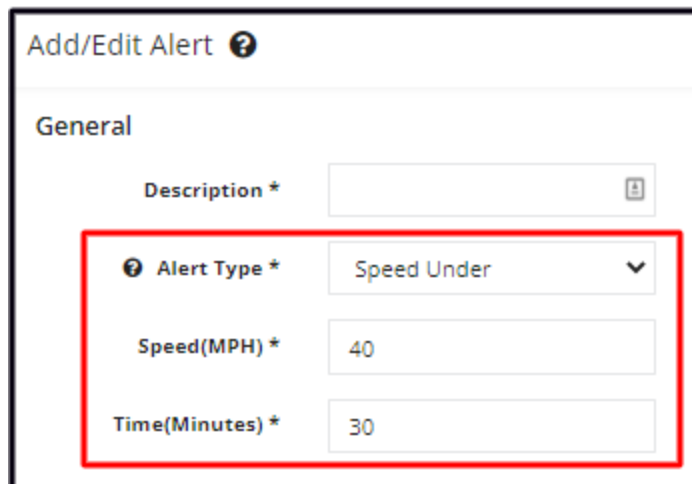
The screenshot shows the 'Add/Edit Alert' form with the 'General' section. The 'Alert Type' dropdown is set to 'Idle' and the 'Time(Minutes)' field is set to 30. A red box highlights the 'Alert Type' and 'Time(Minutes)' fields.

Add/Edit Alert ?	
General	
Description *	<input type="text"/>
Alert Type *	Idle
Time(Minutes) *	30

Speed Under

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

- **Speed(MPH)** – Define the minimum speed (in miles per hour) that you want the vehicle to travel in. Always set a time allowance for this alert.
- **Time(Minutes)** – Define the minimum time (in minutes) that the vehicle has been travelling below the set threshold before an alert is triggered. Travelling below the minimum speed beyond this time will cause the alert to fire. This will prevent the alert from always sending unnecessary notifications when the vehicle slows down.



The screenshot shows the 'Add/Edit Alert' form with the 'General' section. The 'Alert Type' dropdown is set to 'Speed Under', the 'Speed(MPH)' field is set to 40, and the 'Time(Minutes)' field is set to 30. A red box highlights the 'Alert Type', 'Speed(MPH)', and 'Time(Minutes)' fields.

Add/Edit Alert ?	
General	
Description *	<input type="text"/>
Alert Type *	Speed Under
Speed(MPH) *	40
Time(Minutes) *	30

Speed Over

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

- **Speed(MPH)** – Define the maximum speed (in miles per hour) that you want the vehicle to travel. Always set a time allowance for this alert.
- **Time(Minute)** – Define the threshold whereby high-speed travel will be tolerated. Set the maximum time (in minutes) the vehicle is allowed to travel above the threshold speed before the alert is fired. Travelling above the set maximum speed beyond this time will cause the alert to fire.
 - You can always set this to zero (0) minutes. The alert will be sent every time the vehicle goes over the set speed.

Add/Edit Alert ?

General

Description *

Alert Type * Speed Over

Speed(MPH) * 70

Time(Minutes) * 10

A screenshot of a web form titled "Add/Edit Alert" with a help icon. Under the "General" section, there are four fields: "Description *" (text input), "Alert Type *" (dropdown menu showing "Speed Over"), "Speed(MPH) *" (text input showing "70"), and "Time(Minutes) *" (text input showing "10"). A red rectangular box highlights the "Alert Type", "Speed(MPH)", and "Time(Minutes)" fields.

Geofence Enter

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

- **Geofence** – Select the specific Geofence.

Add/Edit Alert ?

General

Description *

Alert Type * Geofence Enter

Geofence * Plymouth Park

A screenshot of a web form titled "Add/Edit Alert" with a help icon. Under the "General" section, there are three fields: "Description *" (text input), "Alert Type *" (dropdown menu showing "Geofence Enter"), and "Geofence *" (dropdown menu showing "Plymouth Park"). A red rectangular box highlights the "Alert Type" and "Geofence" fields.

Geofence Leave

The **Geofence Leave** alert will allow you to receive an alert when a vehicle exits a specified geofence.

- **Geofence** – Select the specific Geofence.

Add/Edit Alert ?

General

Description *

Alert Type * Geofence Leave

Geofence * Plymouth Park

A screenshot of a web form titled "Add/Edit Alert" with a help icon. Under the "General" section, there are three fields: "Description *" (text input), "Alert Type *" (dropdown menu showing "Geofence Leave"), and "Geofence *" (dropdown menu showing "Plymouth Park"). A red rectangular box highlights the "Alert Type" and "Geofence" fields.

Ignition Off

The **Ignition Off** alert will allow you to receive an alert when the ignition of specified vehicles is switched off.

The screenshot shows the 'Add/Edit Alert' form with the 'Alert Type' dropdown menu set to 'Ignition Off'. The 'Alert Type' field is highlighted with a red box.

Ignition On

The **Ignition On** alert will allow you to receive an alert when the ignition of specified vehicles is switched on (the engine is started).

The screenshot shows the 'Add/Edit Alert' form with the 'Alert Type' dropdown menu set to 'Ignition On'. The 'Alert Type' field is highlighted with a red box.

PTO

The **PTO** alert will allow you to receive an alert when PTO has been engaged for longer than the set threshold.

- PTO Threshold (Minutes)
- Alert Duration (Minutes)

The screenshot shows the 'Add/Edit Alert' form with the 'Alert Type' dropdown menu set to 'PTO'. The 'PTO Threshold (Minutes)' field is set to 30 and the 'Alert Duration (Minutes)' field is set to 15. The 'Alert Type', 'PTO Threshold', and 'Alert Duration' fields are highlighted with a red box.

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 the alert is available for your vehicle.

The screenshot shows the 'Add/Edit Alert' form with the 'Alert Type' dropdown menu set to 'Check Engine Light On'. The 'Description' field is empty. A red box highlights the 'Alert Type' dropdown.

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 the device.

The screenshot shows the 'Add/Edit Alert' form with the 'Alert Type' dropdown menu set to 'Quick Acceleration'. The 'Description' field is empty. A red box highlights the 'Alert Type' dropdown.

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 the device.

The screenshot shows the 'Add/Edit Alert' form with the 'Alert Type' dropdown menu set to 'Hard Braking'. The 'Description' field is empty. A red box highlights the 'Alert Type' dropdown.


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.

The screenshot shows the 'Add/Edit Alert' form with the 'Alert Type' dropdown menu set to 'Power Disconnect'. The 'Description' field is empty. A red box highlights the 'Alert Type' dropdown.

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 the device.

Add/Edit Alert 

General

Description *

 Alert Type *

Aggressive Cornering

