

ALERT TYPE OVERVIEW

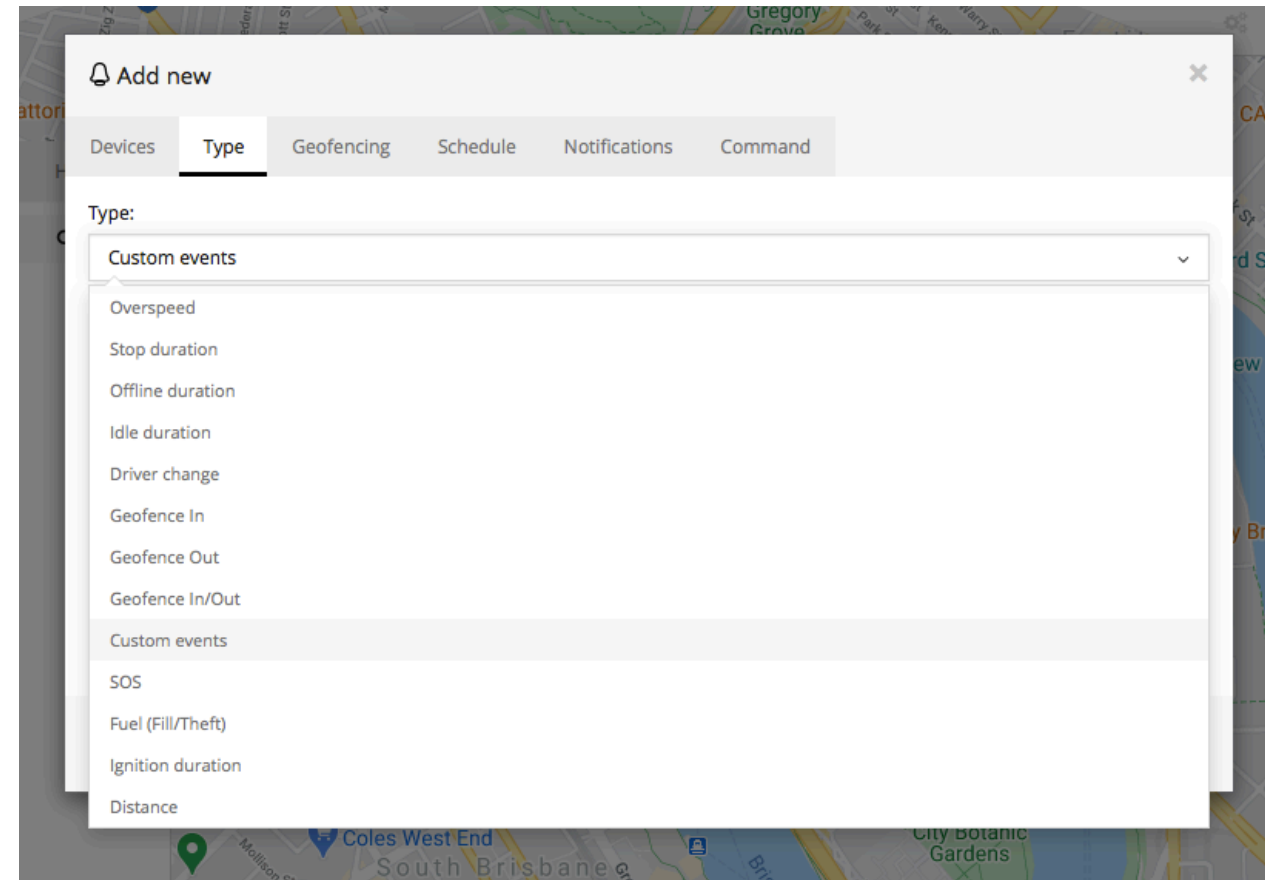
There are many useful Alerts for all devices which can easily be set up on the zootaLink platform.

This presentation will review the:

- Types of Alerts which are available from the drop-down menu on the Alerts page.

Separate presentations are available :

- Custom Event overview
- Create an Alert
- Create a Custom Event Alert



To begin login and navigate to the Alerts menu following the steps below.

STEP 1

Log into the zootaLink platform and navigate to the Main page.

The screenshot displays the ZZOOTA web application interface. On the left, there is a sidebar with a search bar containing 'pre-' and a list of 11 test objects, each with a checked status icon, a name, and a 'Not connected' status. The main area shows a map of Brisbane, Australia, with various landmarks and streets visible. At the bottom, there is a control panel with fields for 'Address:', 'Time:', 'Stop duration:', and 'Driver:', along with '+ Add sensor' and '+ Add service' buttons.

Object	Status	Speed
Pre-start Test Logistics Corp. (11)	✓	0 kph
Pre-start Test 101	✓	0 kph
Pre-start Test 102	✓	0 kph
Pre-start Test 103	✓	0 kph
Pre-start Test 104	✓	0 kph
Pre-start Test 105	✓	0 kph
Pre-start Test 106	✓	0 kph
Pre-start Test 107	✓	0 kph
Pre-start Test 108	✓	0 kph
Pre-start Test 109	✓	0 kph
Pre-start Test 110	✓	0 kph
Pre-start Test 111	✓	0 kph

STEP 2

Select "Tools"

The screenshot displays the ZZOOTA web interface. On the left, a sidebar contains a list of objects under the 'Objects' tab. The list includes 'Pre-start Test Logistics Corp. (11)' and eleven 'Pre-start Test' items (101-111), all with a status of 'Not connected' and a speed of '0 kph'. Below the list is a 'Run script ""' button. The main area features a map of Brisbane, Queensland, Australia, with various landmarks and streets visible. A red arrow points to a 'Tools' button in the top right corner of the map area. At the bottom of the interface, there are sections for 'Sensors' and 'Services', each with a '+ Add sensor' and '+ Add service' button respectively. The 'Sensors' section also includes input fields for 'Address:', 'Time:', 'Stop duration:', and 'Driver:'.

Object Name	Status	Speed
Pre-start Test Logistics Corp. (11)	Not connected	0 kph
Pre-start Test 101	Not connected	0 kph
Pre-start Test 102	Not connected	0 kph
Pre-start Test 103	Not connected	0 kph
Pre-start Test 104	Not connected	0 kph
Pre-start Test 105	Not connected	0 kph
Pre-start Test 106	Not connected	0 kph
Pre-start Test 107	Not connected	0 kph
Pre-start Test 108	Not connected	0 kph
Pre-start Test 109	Not connected	0 kph
Pre-start Test 110	Not connected	0 kph
Pre-start Test 111	Not connected	0 kph

STEP 3

Select "Alerts".

The screenshot displays the ZZOOTA web interface. On the left, a sidebar contains a list of objects under the 'Objects' tab. The list includes 'Pre-start Test Logistics Corp. (11)' and eleven 'Pre-start Test' entries (101-111), all with a status of 'Not connected' and a speed of '0 kph'. A search bar at the top of the list contains the text 'pre-'. Below the list is a 'Run script ""' button. The main area features a map of Brisbane, Queensland, Australia, with various landmarks and streets labeled. A red arrow points to the 'Alerts' option in a dropdown menu that is open on the right side of the map. The dropdown menu also lists 'Geofencing', 'Routes', 'Reports', 'Ruler', 'POI', 'Show point', 'Show address', 'Send command', 'Camera / Media', 'Tasks', 'Maintenance', 'Dashboard', and 'Sharing'. At the bottom of the interface, there are sections for 'Sensors' and 'Services', each with a '+ Add sensor' and '+ Add service' button respectively. The 'Sensors' section also includes input fields for 'Address:', 'Time:', 'Stop duration:', and 'Driver:'.

STEP 4

Select “+” to add.

The screenshot displays the ZZOOTA mobile application interface. At the top left, the ZZOOTA logo is visible. Below it, there are tabs for 'Objects', 'Events', and 'History'. A search bar is present with a magnifying glass icon and a '+' button. A red arrow points to this '+' button. Below the search bar, there are three unchecked checkboxes: 'High RPM', 'Pre-start not complete', and 'Geofence In/Out'. The main part of the screen is a map of Brisbane, Australia, showing various landmarks like St Andrew's War Memorial Hospital, Roma Street Parkland, and the Brisbane River. At the bottom, there are sections for 'Sensors' and 'Services'. The 'Sensors' section has a '+ Add sensor' button and a gear icon. The 'Services' section has a '+ Add service' button and a gear icon. On the right side of the map, there is a vertical toolbar with various navigation and map control icons.

STEP 5

Select "Type".

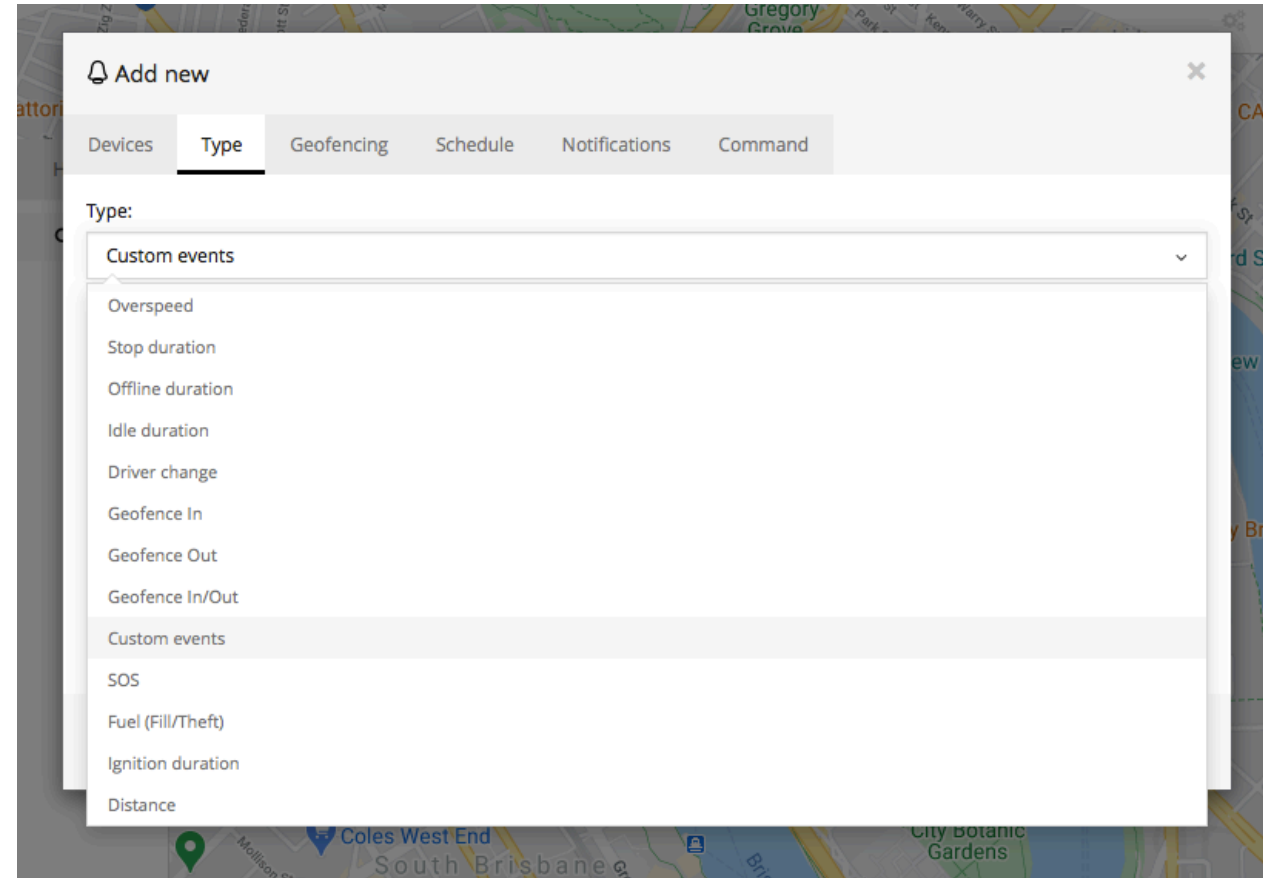
The screenshot shows the ZZOOTA 'Add new' dialog box with the 'Type' tab selected. A red arrow points to the 'Type' tab. The dialog box contains the following elements:

- Header:** 'Add new' with a close button (X).
- Tabs:** 'Devices', 'Type', 'Geofencing', 'Schedule', 'Notifications', 'Command'. The 'Type' tab is active.
- Name*:** A text input field containing 'Driver welfare che...'. A red arrow points to this field.
- Devices*:** A list of devices with checkboxes. The 'Pre-start Test 102' checkbox is checked. The list includes:
 - Pre-start Test Logistics Corp.
 - Pre-start Test 101
 - Pre-start Test 102 (checked)
 - Pre-start Test 103
 - Pre-start Test 104
 - Pre-start Test 105
 - Pre-start Test 106
 - Pre-start Test 107
 - Pre-start Test 108
 - Pre-start Test 109
 - Pre-start Test 110
 - Pre-start Test 111
- Buttons:** 'Save' and 'Cancel' at the bottom left.

The background shows a map of Brisbane, Australia, with various landmarks and streets visible.

When you are on the Alerts > Add new > Type page the “Type” drop-down menu reveals a list of common Alerts.

An explanation of these Alerts is provided in the following pages.



Overspeed - this alert will generate when the object (device) moves faster than the value entered.

Enter the speed limit - once vehicle over this limit the alert is triggered.

Stop duration - this alert will generate when the object (device) is not moving for the defined time in minutes.

Enter the Stop duration that will trigger the alert.

Offline duration – receive an alert if the object is offline longer than a defined duration.

The screenshot shows a mobile application interface for adding a new alert. At the top, there is a title bar with a bell icon and the text 'Add new', and a close button (X). Below the title bar is a horizontal menu with five tabs: 'Devices', 'Type', 'Geofencing', 'Schedule', and 'Command'. The 'Type' tab is currently selected. Under the 'Type' tab, there is a dropdown menu labeled 'Type:' with 'Overspeed' selected. Below this is a text input field labeled 'Overspeed(kph)' containing the value '115'. At the bottom of the form are two buttons: 'Save' and 'Cancel'.

The screenshot shows the same 'Add new' alert configuration window, but with the 'Type' dropdown menu set to 'Stop duration'. The text input field below it is labeled 'Stop duration longer than(minutes)' and contains the value '15'. The 'Save' and 'Cancel' buttons are visible at the bottom.

The screenshot shows the 'Add new' alert configuration window with the 'Type' dropdown menu set to 'Offline duration'. The text input field below it is labeled 'Offline duration longer than(minutes)' and contains the value '60'. The 'Save' and 'Cancel' buttons are visible at the bottom.

Idle duration - this alert will generate when the object (device) is idling greater than a set time in minutes.

Enter the number of minutes when the alert will trigger.

The screenshot shows a web interface for adding a new alert. At the top, there is a title bar with a bell icon and the text 'Add new', and a close button (X). Below the title bar is a horizontal menu with five tabs: 'Devices', 'Type', 'Geofencing', 'Schedule', 'Notifications', and 'Command'. The 'Type' tab is currently selected. Under the 'Type' tab, there is a dropdown menu labeled 'Type:' with 'Idle duration' selected. Below this is a text input field labeled 'Idle duration longer than(minutes)' containing the number '30'. At the bottom of the form are two buttons: 'Save' and 'Cancel'.

Driver change - this alert will generate when the driver on the object (device) changes from the selected driver in the list.

Be alerted when the driver changes from the selected.

The screenshot shows a web interface for adding a new alert. At the top, there is a title bar with a bell icon and the text 'Add new', and a close button (X). Below the title bar is a horizontal menu with five tabs: 'Devices', 'Type', 'Geofencing', 'Schedule', 'Notifications', and 'Command'. The 'Type' tab is currently selected. Under the 'Type' tab, there is a dropdown menu labeled 'Type:' with 'Driver change' selected. Below this is a section labeled 'Drivers:' which contains a search bar with 'Select all' and 'Deselect All' buttons, and a search icon. Below the search bar is a large empty rectangular area, likely a list of drivers. At the bottom of the form are two buttons: 'Save' and 'Cancel'.

Geofence In/Out - this alert will generate when the object (device) travels into or out of the selected Geofence/s.

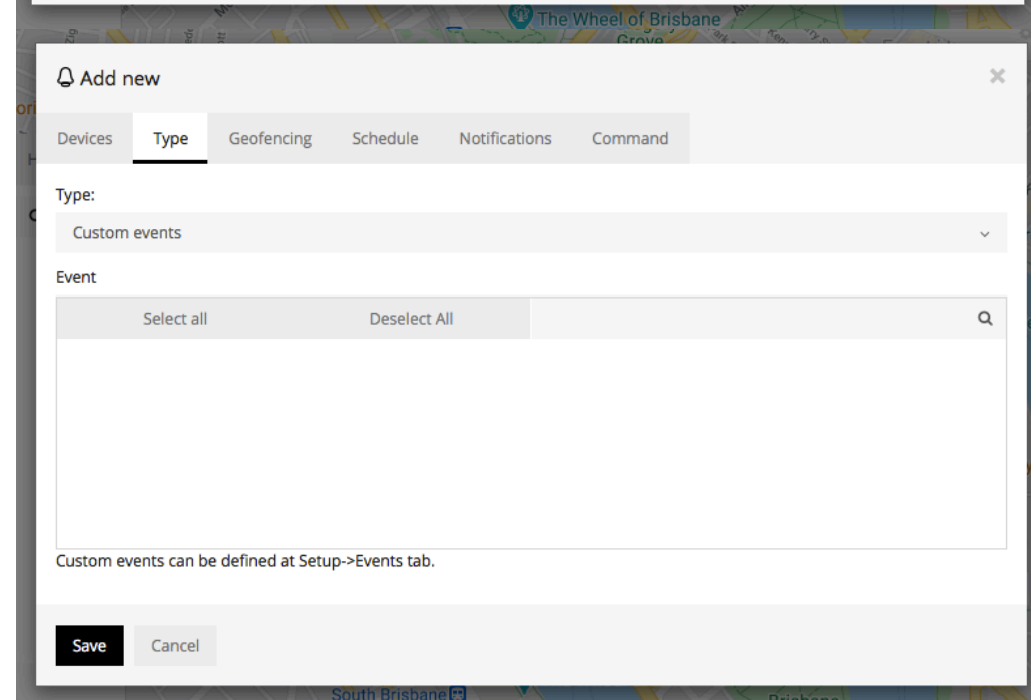
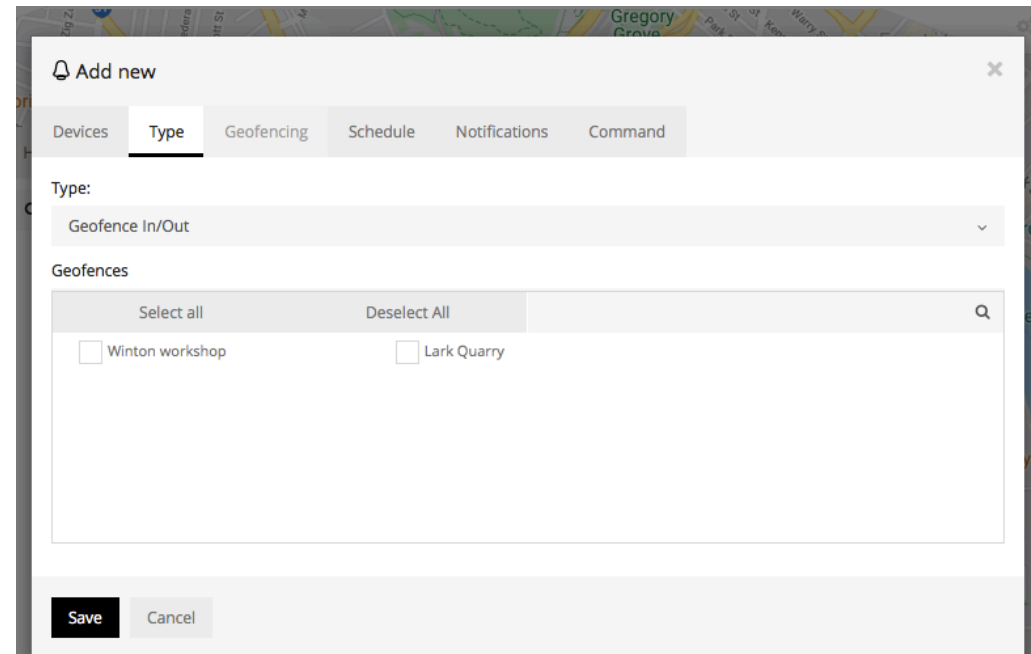
Great to know when an important area has been entered or exited.

Note : In only and Out only Alerts are also available.

Note : When selecting 'Geofence In', 'Geofence out' or 'Geofence In/Out' alert types, the 'Geofencing' tab will be disabled.

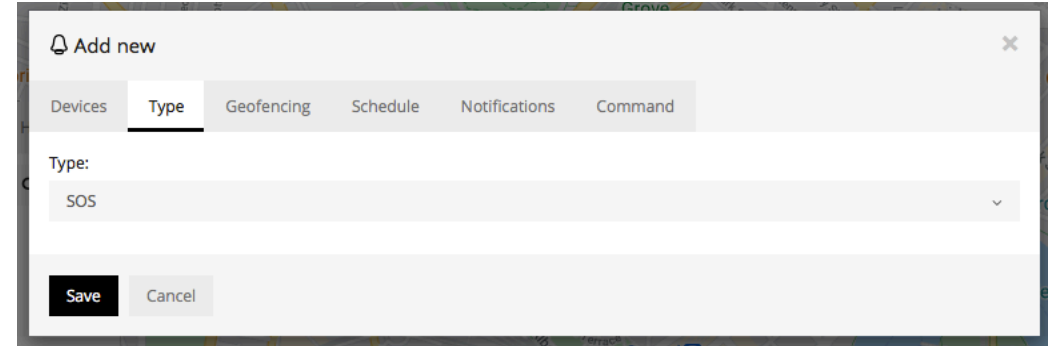
Custom events - this alert will generate for events that have been created via the Setup section. Users can create custom or system wide events that relate specifically to their requirements.

Custom events will be expanded on in a separate presentation.

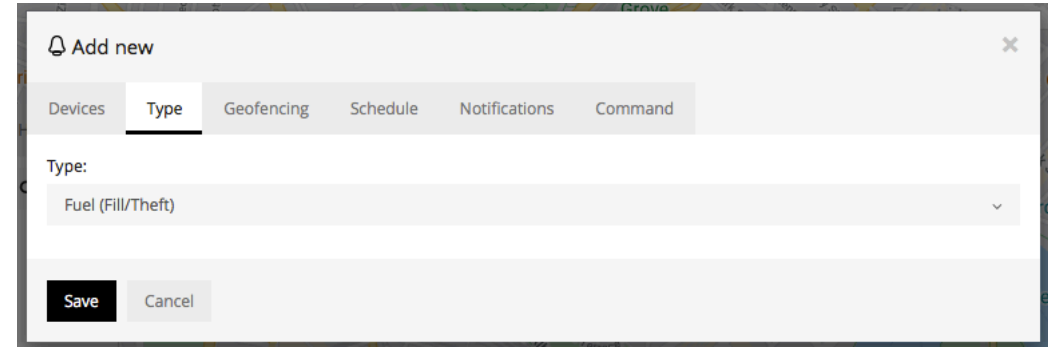


SOS – An emergency SOS button accessory can be fitted into the cabin. When pressed an alert will be triggered and sent to home base.

Fuel (Fill/Theft) – when the object sensors detect a pre-determined change in fuel level the alert will be triggered.



The screenshot shows a mobile application interface for adding a new device. At the top, there is a title bar with a bell icon and the text "Add new" and a close button (X). Below the title bar is a horizontal menu with five tabs: "Devices", "Type", "Geofencing", "Schedule", "Notifications", and "Command". The "Type" tab is currently selected. Underneath the tabs, there is a label "Type:" followed by a dropdown menu. The dropdown menu is open, showing the selected option "SOS". At the bottom of the dialog, there are two buttons: "Save" and "Cancel".



The screenshot shows the same mobile application interface as above. The "Type" tab is still selected. The dropdown menu is open, showing the selected option "Fuel (Fill/Theft)". The "Save" and "Cancel" buttons are visible at the bottom.

Ignition duration - this alert will generate when the ignition for the object (device) is on for a duration longer than the set time.

An additional alert is to receive notification that the Pre-start checklist has not been completed and the ignition has been on for a nominated period.

Distance - this alert will generate when the object (device) exceeds a nominated distance over a chosen period.

The screenshot shows a web-based configuration window titled "Add new" with a close button in the top right corner. Below the title is a horizontal tab bar with five tabs: "Devices", "Type", "Geofencing", "Schedule", and "Command". The "Type" tab is selected and highlighted. Under the "Type" tab, there is a dropdown menu labeled "Type:" with "Ignition duration" selected. Below this is a text input field labeled "Ignition duration longer than(minutes)" containing the value "300". Another dropdown menu labeled "Pre-start checklist" has "No" selected. Below that is a text input field labeled "Trigger alert if Pre-Start Checklist incomplete" which is currently empty. At the bottom of the form are two buttons: "Save" (highlighted in black) and "Cancel".

The screenshot shows a web-based configuration window titled "Add new" with a close button in the top right corner. Below the title is a horizontal tab bar with five tabs: "Devices", "Type", "Geofencing", "Schedule", and "Command". The "Type" tab is selected and highlighted. Under the "Type" tab, there is a dropdown menu labeled "Type:" with "Distance" selected. Below this is a text input field labeled "Distance limit(Km)" containing the value "800". Another text input field labeled "Period(Days)" contains the value "1". At the bottom of the form are two buttons: "Save" (highlighted in black) and "Cancel".

END OF PRESENTATION