

EXCESSIVE DISTANCE TRAVELLED ALERT

STEP 1

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

Scenario :

Your company fatigue management system allows for a driver to operate a maximum distance of 1000km per day.

We will create an Alert to notify if any driver exceeds 2100km over a rolling 2 day period.

The screenshot displays the ZZOOTA platform interface. On the left, there is a sidebar with a search bar containing 'pre-' and a list of 11 test objects, all with a checked status and 'Not connected' status. The main area shows a map of Brisbane, Australia, with various landmarks and streets visible. At the bottom, 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	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 2

Select "Tools"

The screenshot displays the ZZOOTA application interface. At the top left is the ZZOOTA logo. The main area is a map of Brisbane, Australia, with various landmarks and streets visible. A red arrow points to a 'Tools' icon in the top right corner of the map. On the left side, there is a sidebar with a search bar containing 'pre-' and a list of objects. Below the list is a 'Run script ""' button. At the bottom, 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)	✓	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 3

Select "Alerts".

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, all with a checked status and 'Not connected' status. The main area shows a map of Brisbane, Australia, with various landmarks and streets labeled. A red arrow points to the 'Alerts' menu item in the top right navigation panel. Below the map, there are sections for 'Sensors' and 'Services', each with a '+ Add sensor' and '+ Add service' button respectively. The bottom of the interface includes a 'Run script ""' button.

Object	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 4

Select “+” to add.

The screenshot displays the ZZOOTA 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 four unchecked checkboxes:

- High RPM
- Pre-start not complete
- Geofence In/Out
- Driver welfare check

The main part of the screen is a map of Brisbane, Australia, showing various landmarks and streets. At the bottom, there is a panel with the following sections:

- Address:** _____
- Time:** _____
- Stop duration:** _____
- Driver:** _____
- Sensors:** A button labeled '+ Add sensor' with gear icons.
- Services:** A button labeled '+ Add service' with gear icons.
- Street view:** A camera icon.

STEP 5

Give the Alert a "Name".

The screenshot shows the 'Add new' dialog box in the ZZOOTA application. The dialog has a title bar with a bell icon and the text 'Add new'. Below the title bar are tabs for 'Devices', 'Type', 'Geofencing', 'Schedule', 'Notifications', and 'Command'. The 'Name*' field is the first input field, containing the text 'Excessive distance travelled'. A red arrow points to this field. Below the name field is the 'Devices*' section, which includes a 'Select all' button, a 'Deselect All' button, and a search icon. The device list contains the following items:

- Pre-start Test Logistics Corp.
- Pre-start Test 101
- Pre-start Test 102
- 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

At the bottom of the dialog are 'Save' and 'Cancel' buttons.

STEP 6

Select the “Devices” you want to add the Alert to.

The Alert is being added to the entire fleet.

Add new

Devices | Type | Geofencing | Schedule | Notifications | Command

Name*: Excessive distance travelled

Devices*:

<input checked="" type="checkbox"/> Pre-start Test Logistics Corp.	<input checked="" type="checkbox"/> Pre-start Test 101	<input checked="" type="checkbox"/> Pre-start Test 102	<input checked="" type="checkbox"/> Pre-start Test 103
<input checked="" type="checkbox"/> Pre-start Test 104	<input checked="" type="checkbox"/> Pre-start Test 105	<input checked="" type="checkbox"/> Pre-start Test 106	<input checked="" type="checkbox"/> Pre-start Test 107
<input checked="" type="checkbox"/> Pre-start Test 108	<input checked="" type="checkbox"/> Pre-start Test 109	<input checked="" type="checkbox"/> Pre-start Test 110	<input checked="" type="checkbox"/> Pre-start Test 111

Save Cancel

STEP 7

Select "Type".

The screenshot shows the ZZOOTA 'Add new' dialog box. The 'Type' tab is selected, and a red arrow points to it. The dialog contains the following elements:

- Name*:** Excessive distance travelled
- Devices*:** A list of devices with checkboxes, including 'Pre-start Test Logistics Corp.' and 'Pre-start Test 101' through 'Pre-start Test 111'.
- Buttons:** 'Save' and 'Cancel'.

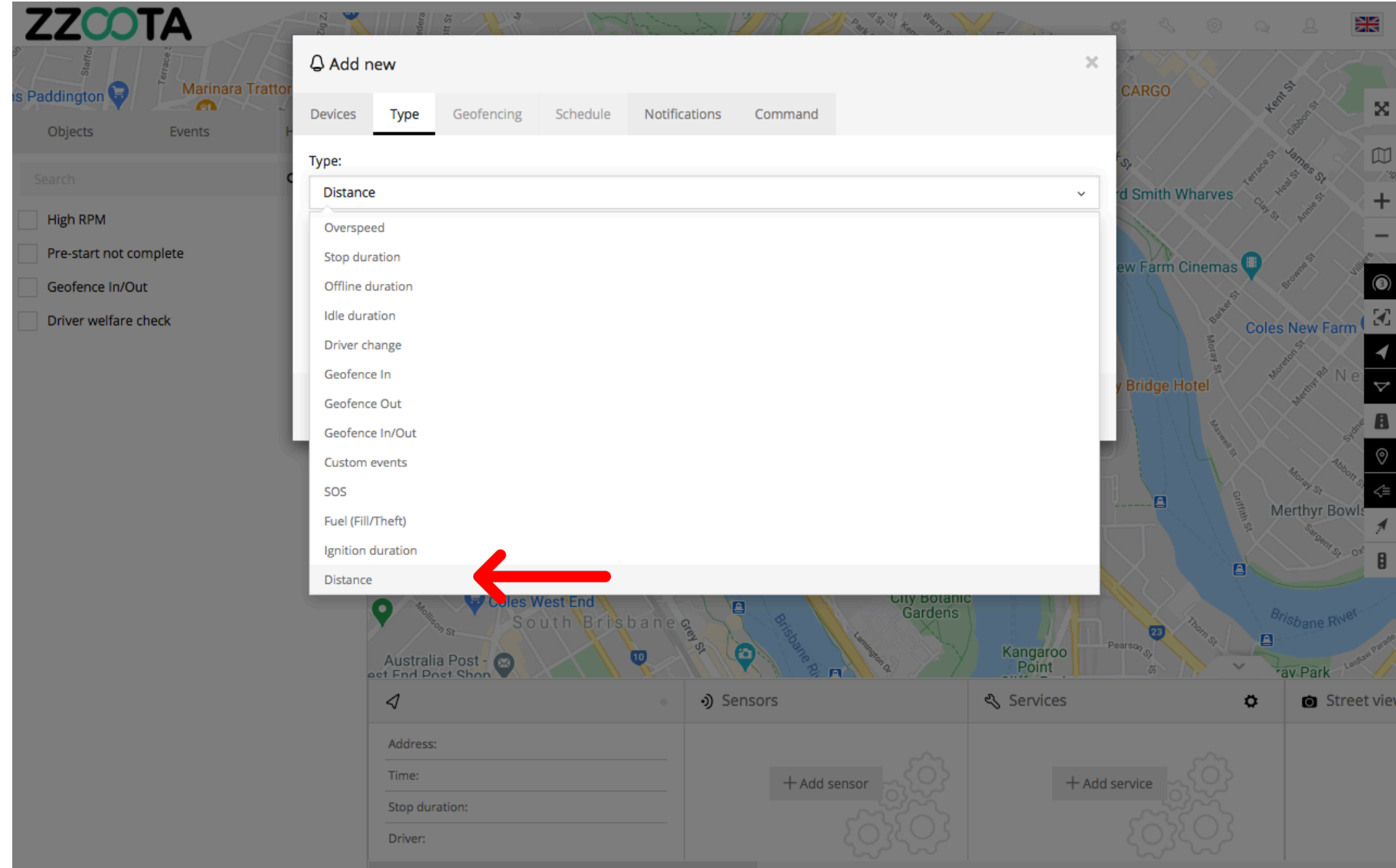
At the bottom of the dialog, there is a text box with the URL: <https://track.zzoota.com/#alerts-form-type> in a new tab

STEP 8

Choose the “Type” of Alert.

For Info : The Alert we are creating is ;

- All of your devices.
- Have travelled a total distance of 2100km.
- Over a rolling 2 day period.



STEP 9

Choose a “Distance limit”.

IMPORTANT : Enter numbers only.

The screenshot displays the ZZOOTA mobile application interface. A modal dialog box titled "Add new" is open, showing configuration options for a geofence. The "Type" tab is selected, and the "Distance limit(Km)" field is set to 2100, with a red arrow pointing to it. The "Period(Days)" field is set to 0. The background shows a map of Brisbane, Queensland, Australia, with various landmarks and streets visible. The bottom of the screen shows a navigation bar with "Sensors" and "Services" tabs, and a "Street view" button.

STEP 10

Choose a “Period”.

For Info : Because a “Period” has been entered, “Schedule” in the upper menu is now inhibited.

The screenshot shows the ZZOOTA mobile application interface. At the top, the ZZOOTA logo is visible. Below it, there are navigation tabs: "Devices", "Type", "Geofencing", "Schedule", "Notifications", and "Command". The "Type" tab is currently selected. In the "Type" section, there is a dropdown menu for "Type:" set to "Distance". Below that, there is a text input field for "Distance limit(Km)" with the value "2100". The "Period(Days)" field is a text input field containing the number "2", with a red arrow pointing to it from the right. At the bottom of the dialog, there are "Save" and "Cancel" buttons. The background shows a map of Brisbane, Queensland, Australia, with various landmarks like the Queensland Museum, Coles West End, and the Brisbane River. The bottom of the screen shows a navigation bar with "Sensors" and "Services" sections, each with a "+ Add" button.

STEP 11

Select “Notifications”

The screenshot displays the ZZOOTA mobile application interface. A white dialog box titled "Add new" is centered on the screen, with a red arrow pointing to the "Notifications" tab. The dialog box contains the following fields and options:

- Devices** | **Type** | Geofencing | Schedule | **Notifications** | Command
- Type: Distance
- Distance limit(Km): 2100
- Period(Days): 2
- Buttons: Save, Cancel

The background shows a map of Brisbane, Queensland, with various landmarks and streets visible. The bottom of the screen features a navigation bar with icons for Sensors, Services, and Street view, along with input fields for Address, Time, Stop duration, and Driver.

STEP 12

Check the “Email notification” box.

The screenshot shows the ZZOOTA interface with a map of Brisbane in the background. A modal dialog box titled "Add new" is open, with the "Notifications" tab selected. The dialog contains the following options:

- Sound notification
- Push notification
- Email notification
- Webhook notification

Below the "Email notification" option, there is a text input field with the placeholder text: "For multiple emails separate them via semicolon ex.: user@example.com;user1@example.com". Below the "Webhook notification" option, there is another text input field with the placeholder text: "The URL you would like event data posted to.".

At the bottom of the dialog, there are two buttons: "Save" and "Cancel". A red arrow points to the "Email notification" checkbox.

STEP 13

Enter the emails you want the Alert sent to.

IMPORTANT : For multiple emails separate them via semicolon with no spaces.

The screenshot shows the ZZOOTA interface with a map of Brisbane in the background. A modal dialog titled "Add new" is open, with the "Notifications" tab selected. The dialog has several tabs: "Devices", "Type", "Geofencing", "Schedule", "Notifications", and "Command". Under the "Notifications" tab, there are four options with checkboxes: "Sound notification" (checked), "Push notification" (checked), "Email notification" (checked), and "Webhook notification" (unchecked). The "Email notification" option is selected, and its text field contains the email address "training@zzoota.com". A red arrow points to this text field. Below the text field, there is a note: "For multiple emails separate them via semicolon e.g. user@example.com;user1@example.com". Below that, there is another text field for "Webhook notification" and a label: "The URL you would like event data posted to." At the bottom of the dialog, there are two buttons: "Save" (highlighted in black) and "Cancel".

STEP 14

Select "Save".

Add new

Devices | Type | Geofencing | Schedule | **Notifications** | Command

- Sound notification
- Push notification
- Email notification
training@zzoota.com
For multiple emails separate them via semicolon ex.: user@example.com;user1@example.com
- Webhook notification
The URL you would like event data posted to.

Save Cancel

An “Excessive Distance Travelled” Alert has been created.

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 located to the right of these tabs. On the left side, a settings menu is open, listing several options with checkboxes: 'High RPM', 'Pre-start not complete', 'Geofence In/Out', 'Driver welfare check', and 'Excessive distance travelled'. The 'Excessive distance travelled' option is checked. The main part of the screen shows a map of Brisbane, Australia, with various landmarks and streets labeled. A green notification banner at the top right of the map area reads 'Successfully created alert'. At the bottom of the screen, there are sections for 'Sensors' and 'Services', each with a '+ Add sensor' and '+ Add service' button respectively. Below these are input fields for 'Address:', 'Time:', 'Stop duration:', and 'Driver:'.

END OF PRESENTATION