

GEOFENCE IN/OUT ALERT

STEP 1

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

The screenshot displays the ZZOOTA platform interface. On the left, there is a sidebar with a search bar containing 'pre-' and a list of objects under the 'Objects' tab. 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 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 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 labeled. 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 11 test objects, each with a checked status, a speed of 0 kph, and a 'Not connected' status. 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 has input fields for 'Address:', 'Time:', 'Stop duration:', and 'Driver:'. The 'Services' section has a gear icon. The bottom right corner shows a 'Street view' icon.

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

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 two checkboxes: 'High RPM' and 'Pre-start not complete'. The main part of the screen is a map of Brisbane, Australia, showing various landmarks and streets. At the bottom, there is a control panel with 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. The bottom left of the control panel has fields for 'Address:', 'Time:', 'Stop duration:', and 'Driver:'.

STEP 5

Give the Alert a "Name".

The screenshot shows the ZZOOTA 'Add new' dialog box with the following elements:

- Title:** Add new
- Navigation Tabs:** Devices (selected), Type, Geofencing, Schedule, Notifications, Command
- Name*:** A text input field containing 'Geofence In/Out', with a red arrow pointing to it.
- Devices*:** A list of devices with checkboxes for selection:
 - 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
- Buttons:** Save (highlighted in black), Cancel

STEP 6

Select the "Devices" you want to add the Alert to.

Add new

Devices | Type | Geofencing | Schedule | Notifications | Command

Name*:
Geofence In/Out

Devices*:

Select all | Deselect All

- 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

Save | Cancel

STEP 7

Select "Type".

The screenshot shows the ZZOOTA application interface with a map of Brisbane in the background. A modal dialog box titled "Add new" is open, featuring several tabs: "Devices", "Type", "Geofencing", "Schedule", "Notifications", and "Command". The "Type" tab is currently selected, and a red arrow points to it. Below the tabs, the "Name*" field contains the text "Geofence In/Out". The "Devices*" section includes a list of devices with checkboxes, where "Pre-start Test 101" is selected. At the bottom of the dialog, there are "Save" and "Cancel" buttons.

Add new

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

Name*:
Geofence In/Out

Devices*:
Select all | Deselect All

- 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

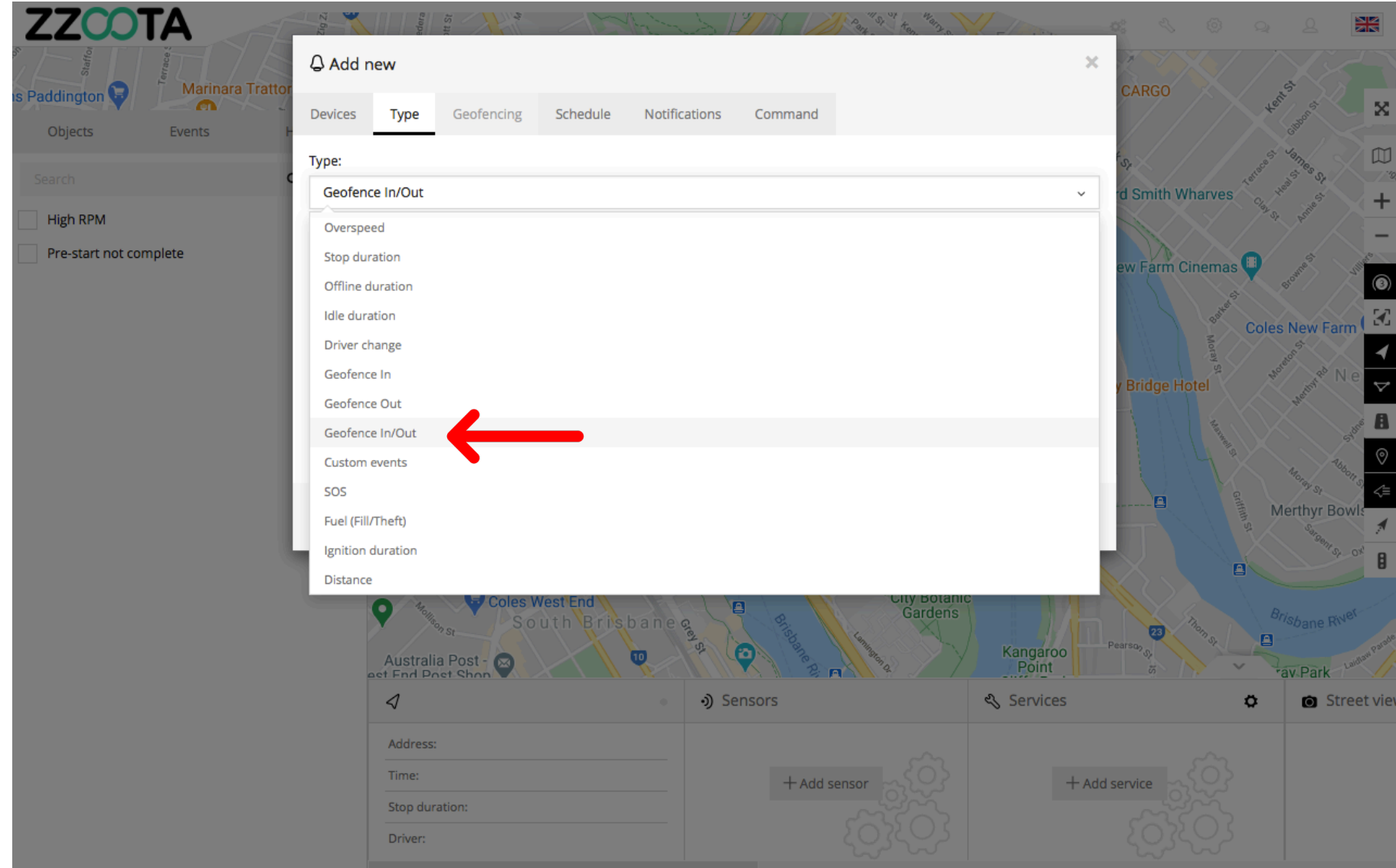
Save | Cancel

STEP 8

Choose the “Type” of Alert.

For Info : The Alert we are creating is ;

- A nominated Device.
- Moves In or Out of a geofence.



STEP 9

Select a "Geofence/s".

The screenshot shows the ZZOOTA mobile application interface. A modal dialog box titled "Add new" is open, with a close button (X) in the top right corner. The dialog has several tabs: "Devices", "Type", "Geofencing", "Schedule", "Notifications", and "Command". The "Type" tab is selected, and a dropdown menu shows "Geofence In/Out". Below this, there is a section titled "Geofences" with "Select all" and "Deselect All" buttons. A list of geofences is displayed, including "Winton workshop" (which is checked) and "Lark Quarry" (which is not checked). A red arrow points to the "Winton workshop" entry. At the bottom of the dialog are "Save" and "Cancel" buttons. The background shows a map of Brisbane, Queensland, Australia, with various landmarks and streets visible.

STEP 10

Select "Schedule".

The screenshot shows the ZZOOTA mobile application interface. A modal dialog box titled "Add new" is open, displaying several tabs: "Devices", "Type", "Geofencing", "Schedule", "Notifications", and "Command". The "Schedule" tab is selected and highlighted with a red arrow. Below the tabs, the "Type:" dropdown menu is set to "Geofence In/Out". Under the "Geofences" section, there are two items: "Winton workshop" (checked) and "Lark Quarry" (unchecked). At the bottom of the dialog, there are "Save" and "Cancel" buttons. The background shows a map of Brisbane, Australia, with various landmarks and street names visible.

STEP 11
Check the “Schedule” box.

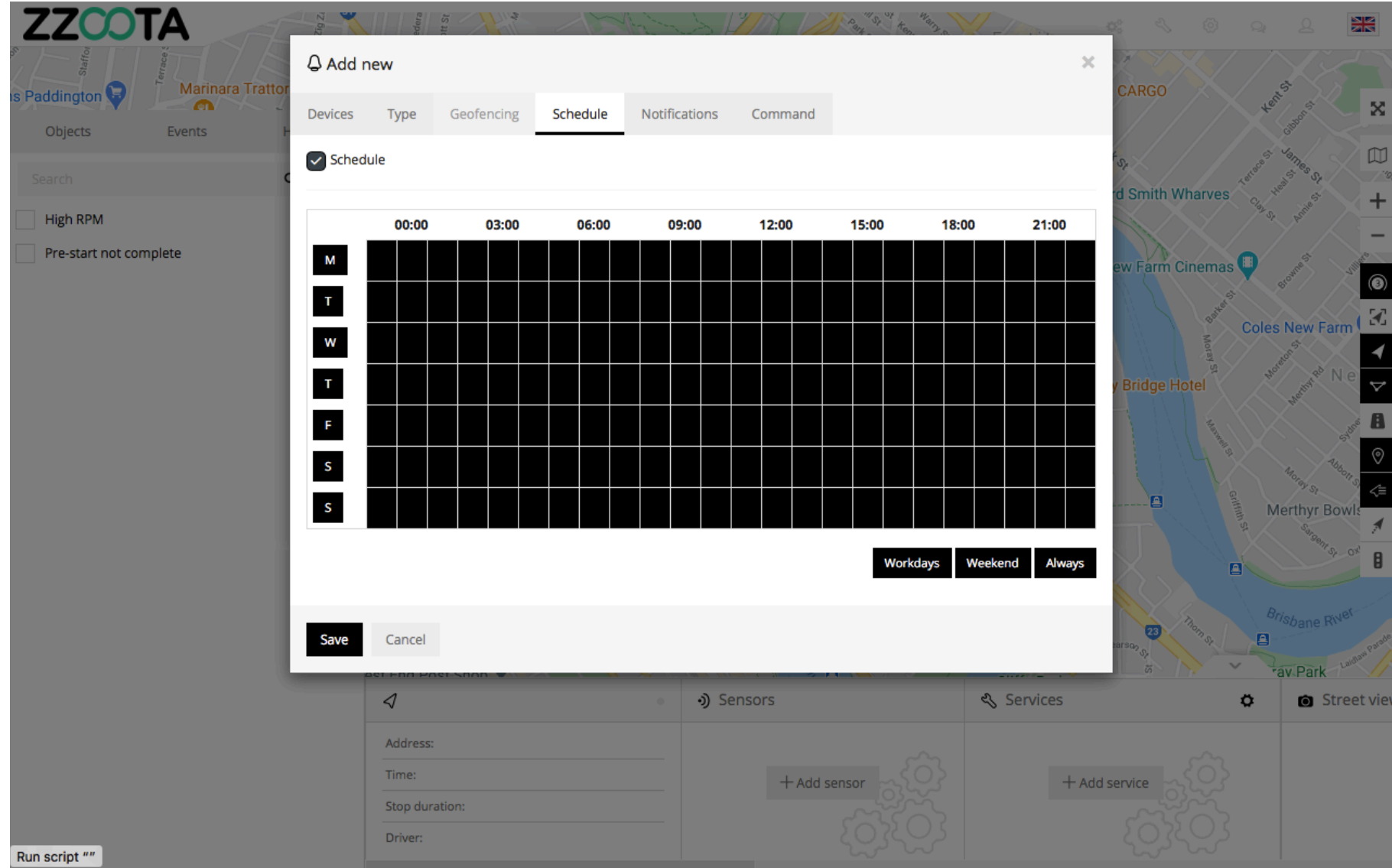
The screenshot shows the 'Add new' dialog box in the ZZOOTA application, with the 'Schedule' tab selected. A red arrow points to the 'Schedule' checkbox, which is currently unchecked. Below the checkbox is a grid for scheduling, with columns for times (00:00, 03:00, 06:00, 09:00, 12:00, 15:00, 18:00, 21:00) and rows for days of the week (M, T, W, T, F, S, S). At the bottom of the dialog, there are buttons for 'Workdays', 'Weekend', and 'Always', and 'Save' and 'Cancel' buttons.

	00:00	03:00	06:00	09:00	12:00	15:00	18:00	21:00
M								
T								
W								
T								
F								
S								
S								

When the box has been checked the options become available.

The schedule can be set to meet your requirements, eg. you may want the Alert triggered 24/7 or only on weekdays between particular hours.

The calendar can be filled by using the shortcut buttons in the bottom right corner, click and drag or selecting/deselecting each box individually.



In this example “Always” has been selected to get the Alert 24/7.

The screenshot shows the 'Add new' dialog box in the ZZOOTA interface, with the 'Schedule' tab selected. The dialog contains a 7x24 grid for scheduling, with columns representing hours from 00:00 to 21:00 and rows representing days of the week (M, T, W, T, F, S, S). The 'Always' option is selected, and a red arrow points to it.

	00:00	03:00	06:00	09:00	12:00	15:00	18:00	21:00
M								
T								
W								
T								
F								
S								
S								

Buttons: **Workdays** **Weekend** **Always**

Buttons: **Save** **Cancel**

STEP 12

Select "Notifications"

The screenshot shows the ZZOOTA 'Add new' dialog box with the 'Schedule' tab selected. A red arrow points to the 'Notifications' tab. The dialog box contains a grid for scheduling and buttons for 'Workdays', 'Weekend', and 'Always'. The background shows a map of Brisbane, Australia.

Add new

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

Schedule

	00:00	03:00	06:00	09:00	12:00	15:00	18:00	21:00
M								
T								
W								
T								
F								
S								
S								

Workdays | Weekend | Always

Save | Cancel

Address: _____
Time: _____
Stop duration: _____
Driver: _____

+ Add sensor | + Add service

Run script ""

Step 13

Check the “Email notification” box.

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 contains the following options:

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

Below the checkboxes, there are text input fields and instructions:

- A text input field for email addresses, with a note: "For multiple emails separate them via semicolon ex.: user@example.com;user1@example.com"
- A text input field for a URL, with a note: "The URL you would like event data posted to."

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

Step 14

Enter the emails you want the Alert sent to.

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

Add new

Devices Type Geofencing Schedule **Notifications** Command

Sound notification

Push notification

Email notification

training@zzoota.com

For multiple emails separate them via semicolon e.g. user@example.com;user1@example.com

Webhook notification

The URL you would like event data posted to.

Save Cancel

STEP 15

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

A "Geofence In/Out" 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 present with a magnifying glass icon and a plus sign. On the left side, there are three filter options: 'High RPM' (unchecked), 'Pre-start not complete' (unchecked), and 'Geofence In/Out' (checked). The main area is a map of Brisbane, Queensland, Australia, showing various landmarks and streets. A green notification banner at the top right of the map area says 'Successfully created alert'. At the bottom of the screen, there are four panels: 'Address:' with a text input field, 'Time:' with a text input field, 'Stop duration:' with a text input field, and 'Driver:' with a text input field. To the right of these input fields are two buttons: '+ Add sensor' and '+ Add service', each accompanied by gear icons. The bottom right corner of the screen shows a 'Street view' icon.

END OF PRESENTATION