

CREATE A SCHEDULED SERVICE ALERT

STEP 1

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

The screenshot displays the ZZOOTA web interface. On the left, there is a sidebar with a search bar containing 'zzoota' and a list of objects. The main area shows a map of Brisbane with various locations marked. At the bottom, a data panel for 'zzoota R8' is visible, showing its status as 'Offline' and a list of sensor readings.

zzoota R8		Sensors			
Address:	Pizza Hut, Old Clevelan...	GSM	0 %	VIN	WBA3R1209...
Time:	15-01-2021 10:46:12	Ignition	Off	Avg. Speed	0 Km/h
Stop duration:	25h 52min 56s	Engine Hours	33.81 h	Avg. Fuel	0 L/100Km
Driver:	-	Odometer	2622 Km	Temperature	175 C
		RPM	65535	Battery	11.89 Volts
		Speed	0 kph		

STEP 2

Choose the device you wish to add the Alert to in the Navigation panel and select the Overflow menu “⋮”.

The screenshot displays the ZZOOTA web interface. On the left, a navigation panel shows a list of devices under the 'Objects' tab. The 'zzoota R8' device is selected, indicated by a checkmark. A red arrow points to the overflow menu (three dots) next to this device. The main area shows a map of Brisbane with various locations marked. At the bottom, a data panel for 'zzoota R8' is visible, showing its status as 'Offline' and a list of sensors.

zzoota R8		Sensors			
Address:	Pizza Hut, Old Clevelan...	GSM	0 %	VIN	WBA3R1209...
Time:	15-01-2021 10:46:12	Ignition	Off	Avg. Speed	0 Km/h
Stop duration:	25h 53min 12s	Engine Hours	33.81 h	Avg. Fuel	0 L/100Km
Driver:	-	Odometer	2622 Km	Temperature	175 C
		RPM	65535	Battery	11.89 Volts
		Speed	0 kph		

STEP 3

Select "Edit".

The screenshot displays the ZZOOTA web application interface. On the left, a sidebar shows a list of objects under the 'zzoota' account. The 'zzoota R8' object is selected, indicated by a checkmark. A context menu is open over the 'zzoota R8' location on the map, with a red arrow pointing to the 'Edit' option. The map shows the Brisbane River and surrounding areas. At the bottom, a data panel for 'zzoota R8' is visible, showing the vehicle's status as 'Offline' and a list of sensors.

zzoota R8		Sensors					
Address:	Pizza Hut, Old Clevelan...	GSM	0 %	VIN	WBA3R1209...	RPM	65535
Time:	15-01-2021 10:46:12	Ignition	Off	Avg. Speed	0 Km/h	Battery	11.89 Volts
Stop duration:	25h 53min 17s	Engine Hours	33.81 h	Avg. Fuel	0 L/100Km	Speed	0 kph
Driver:	-	Odometer	2622 Km	Temperature	175 C		

STEP 4

Select "Services".

The screenshot displays the ZZOOTA web interface. On the left, a sidebar lists several devices, with 'zzoota R8' selected. A modal window titled 'Edit' is open, showing the 'Services' tab. A red arrow points to the 'Services' tab. The modal contains the following fields:

- Active
- User*: training@zzoota.com
- Name*: zzoota R8
- Device IMEI / Tracker ID: 869951031155090
- Expiration date:

At the bottom of the modal are 'Save' and 'Cancel' buttons. Below the modal, a table displays device details and sensor data:

zzoota R8		Sensors					
Address:	Pizza Hut, Old Clevelan...	GSM	0 %	VIN	WBA3R1209...	RPM	65535
Time:	15-01-2021 10:46:12	Ignition	Off	Avg. Speed	0 Km/h	Battery	11.89 Volts
Stop duration:	25h 54min 50s	Engine Hours	33.81 h	Avg. Fuel	0 L/100Km	Speed	0 kph
Driver:	-	Odometer	2622 Km	Temperature	175 C		

Open "<https://track.zzoota.com/#device-form-services>" in a new tab

STEP 5

Select “+ Add Service”.

The screenshot displays the ZZOOTA mobile application interface. A white 'Edit' dialog box is open, showing the 'Services' tab. The dialog contains a table with columns for 'Name' and 'Expiration date', and a '+ Add service' button. A red arrow points to this button. Below the table are 'Save' and 'Cancel' buttons. The background shows a map of Brisbane with various locations marked. On the left, a list of vehicles is visible, including 'zzoota', 'Ungrouped (4)', 'Apple Test zzoota-V App', 'Site7X zzoota-V test', 'zzoota R8', and 'zzoota-V App Demo'. At the bottom, there is a 'Run script ""' button and a table of vehicle data for 'zzoota R8'.

Vehicle	Status	Speed
zzoota		
Ungrouped (4)		
Apple Test zzoota-V App	Not connected	0 kph
Site7X zzoota-V test		0 kph
zzoota R8	Offline	0 kph
zzoota-V App Demo		0 kph

zzoota R8		Sensors					
Address:	Pizza Hut, Old Clevelan...	GSM	0 %	VIN	WBA3R1209...	RPM	65535
Time:	15-01-2021 10:46:12	Ignition	Off	Avg. Speed	0 Km/h	Battery	11.89 Volts
Stop duration:	25h 55min 16s	Engine Hours	33.81 h	Avg. Fuel	0 L/100Km	Speed	0 kph
Driver:	-	Odometer	2622 Km	Temperature	175 C		

STEP 6

Give the Service a "Name".

For Info : The Alert we are creating is ;

- For a scheduled 15000km vehicle service.
- Which will be triggered when there is 500km left to run.
- Renewing the trigger every 15000km.

Add service
✕

Service

Checklists

Name:

15000km service
⊕

Expiration by:

Odometer
▾

Interval:

Last service:

Trigger event when left:

Renew after expiration

Current odometer:

2621.94661

Current engine hours:

33.81

Description:

Email:

Save

Cancel

Stop duration:	25h 55min 52s	Engine Hours:	33.81 h
Driver:	-	Avg. Fuel:	0 L/100Km
		Odometer:	2622 Km
		Temperature:	175 C
		Speed:	0 kph

STEP 7


Select "Odometer".

For Info : For this example Odometer is the appropriate selection as the Alert is referencing km's.

Add service ✕

Service Checklists

Name:
15000km service

Expiration by:
Odometer 
Odometer
Engine hours
Days

Trigger event when left:

Renew after expiration

Current odometer: 2621.94661 Current engine hours: 33.81

Description:

Email:

Save Cancel

Stop duration: 25h 55min 57s Engine Hours: 33.81 h Avg. Fuel: 0 L/100Km Speed: 0 kph
Driver: - Odometer: 2622 Km Temperature: 175 C

STEP 8

Enter an appropriate "Interval".

Important : Enter numbers only

For Info : In this example we want the Alert to renew every 15000km.

Add service

Service | Checklists

Name: 15000km service

Expiration by: Odometer

Interval: 15000

Last service:

Trigger event when left:

Renew after expiration

Current odometer: 2621.94661 | Current engine hours: 33.81

Description:

Email:

Save | Cancel

Stop duration:	25h 57min 17s	Engine Hours:	33.81 h	Avg. Fuel:	0 L/100Km	Speed:	0 kph
Driver:	-	Odometer:	2622 Km	Temperature:	175 C		

STEP 9

Enter when the "Last Service" was done.

Important : Enter numbers only

For Info : An entry of "0" was made as this vehicle is new and has not yet been serviced.

The "Current odometer" can be seen lower on the page.

Add service

Service | Checklists

Name: 15000km service

Expiration by: Odometer

Interval: 15000

Last service: 0

Trigger event when left:

Renew after expiration

Current odometer: 2621.94661 | Current engine hours: 33.81

Description:

Email:

Save | Cancel

Stop duration: 26h 57min 23s | Engine Hours: 33.81 h | Avg. Fuel: 0 L/100Km | Speed: 0 kph
Driver: - | Odometer: 2622 Km | Temperature: 175 C

STEP 10

Choose an appropriate “Trigger” distance.

Important : Enter numbers only

For Info : An entry of “500” was made to trigger the alert 500km’s before the service is due. You may choose any figure to suit your needs.

Add service

Service | Checklists

Name: 15000km service

Expiration by: Odometer

Interval: 15000

Last service: 0

Trigger event when left: 500

Renew after expiration

Current odometer: 2621.94661 | Current engine hours: 33.81

Description:

Email:

Save Cancel

Stop duration:	25h 57min 38s	Engine Hours:	33.81 h	Avg. Fuel:	0 L/100Km	Speed:	0 kph
Driver:	-	Odometer:	2622 Km	Temperature:	175 C		



STEP 11

Enter a "Description".

Add service ✕

Service | Checklists

Name:
15000km service

Expiration by:
Odometer

Interval:
15000

Last service:
0

Trigger event when left:
500

Renew after expiration

Current odometer: 2621.94661 Current engine hours: 33.81

Description:
15000km service alert

Email:

Save Cancel

Stop duration:	25h 58min 29s	Engine Hours:	33.81 h	Avg. Fuel:	0 L/100Km	Speed:	0 kph
Driver:	-	Odometer:	2622 Km	Temperature:	175 C		

STEP 12

Enter an "Email" where the Alert will be sent.

Add service ✕

Service Checklists

Name: 15000km service

Expiration by: Odometer

Interval: 15000

Last service: 0

Trigger event when left: 500

Renew after expiration

Current odometer: 2621.94661 Current engine hours: 33.81

Description: 15000km service alert

Email: training@zzoota.com

Save Cancel

Stop duration:	25h 58min 50s	Engine Hours:	33.81 h	Avg. Fuel:	0 L/100Km	Speed:	0 kph
Driver:	-	Odometer:	2622 Km	Temperature:	175 C		



STEP 13

Select "Save"

Add service ✕

Service Checklists

Name: 15000km service

Expiration by: Odometer

Interval: 15000

Last service: 0

Trigger event when left: 500

Renew after expiration

Current odometer: 2621.94661 Current engine hours: 33.81

Description: 15000km service alert

Email: training@zzoota.com

Save Cancel

Stop duration:	25h 59min 0s	Engine Hours:	33.81 h	Avg. Fuel:	0 L/100Km	Speed:	0 kph
Driver:	-	Odometer:	2622 Km	Temperature:	175 C		

STEP 14

Select "Save".

A "15000km service" Alert has been created.

Using the "Current odometer" of 2621km we can see at a glance the service is due in 12379km.

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 contains the text 'zzoota'. A list of vehicles is shown, with 'zzoota R8' selected and checked. A red arrow points from the 'Save' button in the 'Edit' dialog box to the 'zzoota R8' entry in the list.

The 'Edit' dialog box is open, showing the 'Services' tab. It contains the following information:

Name	Expiration date
15000km service	Odometer Left (12379Km)

At the bottom of the dialog box, there are 'Save' and 'Cancel' buttons. A red arrow points to the 'Save' button.

The background shows a map of an area in Brisbane, Australia, with various landmarks and streets labeled. The bottom of the screen displays a detailed view for the selected vehicle 'zzoota R8', including its address, time, stop duration, driver, and various sensor readings.

zzoota R8		Sensors					
Address:	Pizza Hut, Old Clevelan...	GSM	0 %	VIN	WBA3R1209...	RPM	65535
Time:	15-01-2021 11:46:33	Ignition	Off	Avg. Speed	0 Km/h	Battery	11.82 Volts
Stop duration:	25h 59min 26s	Engine Hours	33.81 h	Avg. Fuel	0 L/100Km	Speed	0 kph
Driver:	-	Odometer	2622 Km	Temperature	175 C		

END OF PRESENTATION