

CREATE AN OBJECT

STEP 1

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

STEP 2

Select the + button to open the object creation window.

The screenshot displays the zootaLink platform interface. On the left, there is a sidebar with a search bar and a list of objects. A red arrow points to a '+' button in the search bar. The main area shows a map of Queensland, Australia, with several objects marked by green circles and labels. The bottom panel shows detailed information for a selected object, including its address, time, stop duration, driver, and various sensor readings.

Object ID	Status	Speed
842XMH	Online	0 kph
869196031729896	Offline	0 kph
869196032235042	Offline	0 kph
869196033412327	Offline	0 kph
869196033412343	Offline	0 kph
869196033412442	Offline	0 kph
869196033412509	Offline	0 kph
869196033412541	Offline	0 kph
869196033414521	Offline	0 kph
869196033416443	Offline	0 kph
869196033416468	Offline	0 kph
869196033416625	Offline	0 kph
869196033416880	Offline	0 kph
869196033417029	Offline	0 kph
869196033417367	Online	0 kph

869196033417607		Sensors		Services	
Address:	23 Ivan St, Arundel QL...	Tablet Battery	100 %	Throttle Pos	-3
Time:	21-09-2021 09:48:21	RPM	648	Engine Load	28
Stop duration:	15min 56s	Engine	On	Voltage	13.4
Driver:	-	Engine Temp	-103 Degrees	VIN	JLFFEB21E0K...
				Engine Hours	5.55 h

STEP 3

Fill out the Main tab

- Select which users have access to the object
- Give the object a name
- Copy the unique IMEI from the back of the device – if this is input incorrectly, the device will not connect.
- Give the object an expiration date.

← Add new ×

Main **←** Advanced Sensors Accuracy Tail Services

Active

User*:

Name*:

Device IMEI ? / Tracker ID ? :

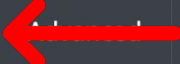
Expiration date:

STEP 4

Icon Tab

- By default, the Icon tab has the settings shown here
- This can be left, or changed depending on your needs

← Add new ×

Main **Icons**  Sensors Accuracy Tail Services

Icon type:
Arrow ▼

Moving:
Green ▼

Stopped:
Yellow ▼

Offline:
Red ▼

Engine idle:
Yellow ▼

Save Cancel

STEP 5

Advanced Tab

- The Advanced tab can be filled out with details on the device, the asset and the users.
- All fields are optional

↩ Add new ×

Main Icons **Advanced** Accuracy Tail Services

Group:
Ungrouped ▼

SIM number: Plate number:

VIN: Registration/Asset number:

Device model: ▼ Object owner/Manager:

SharpAi Camera Vision:

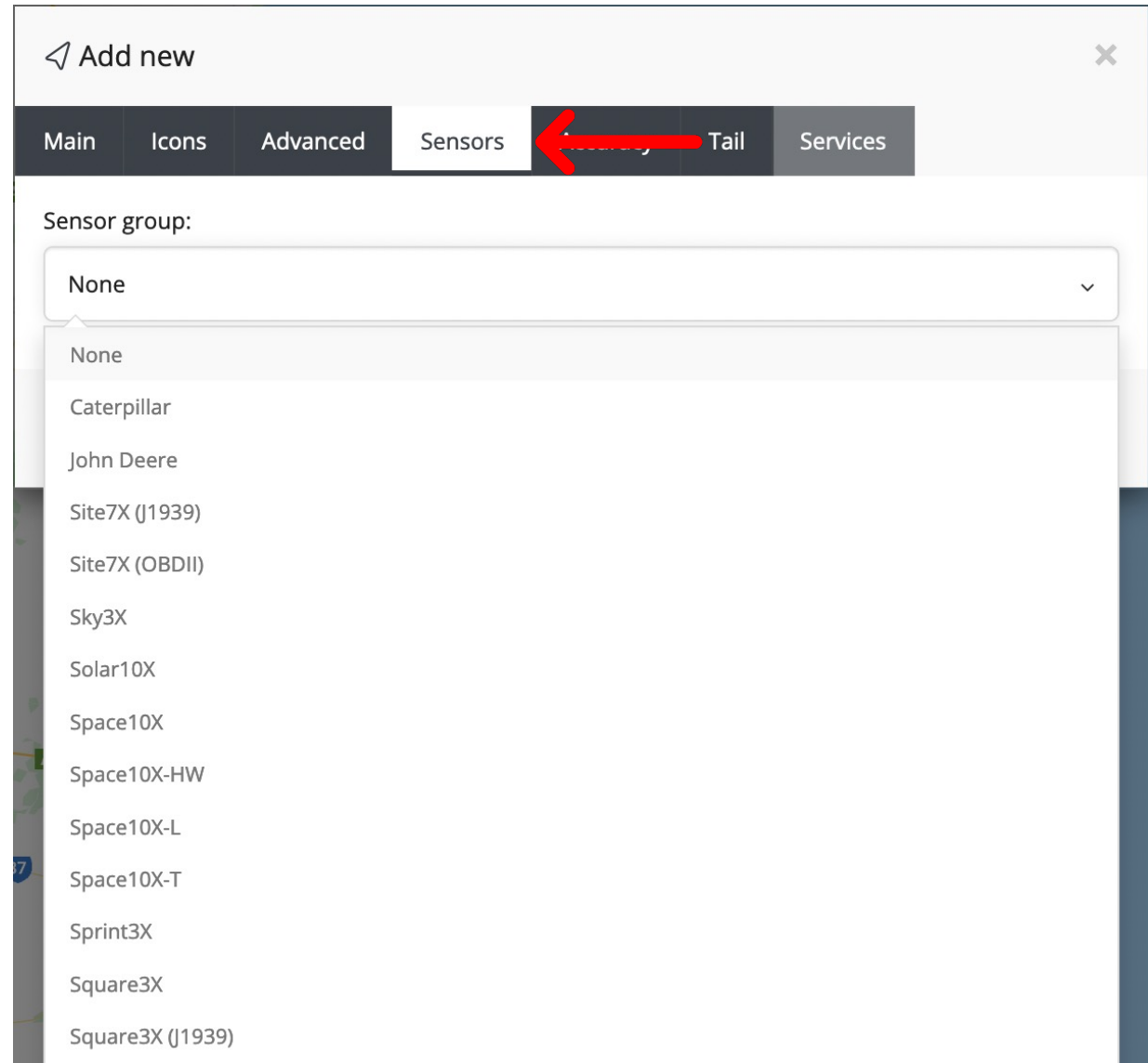
Show GPRS Templates commands only

Fuel measurement: ▼ Kilometers per 1 liter: Cost for 1 liter:

STEP 6

Sensor Tab

- For your device to communicate with zzootaLink, it needs to know how to interpret its sensors.
- Select the appropriate "Sensor Group" for your device, or create a support ticket to organise for zzoota to do this for you



STEP 7

Accuracy Tab

- By default, the accuracy settings are as pictured
- These can be changed – but may decrease the accuracy of your device.

↩ Add new ×

Main Icons Advanced Sensors Accuracy **Settings**

Check position validity by average speed

Min. moving speed in km/h (affects stops and track accuracy, default 6):

6

Min. fuel difference to detect fuel fillings (default 10):

10

Min. fuel difference to detect fuel thefts (default 10):

10


Save Cancel

STEP 8

Tail Tab

- The tail tab controls the colour and length of the line that trails behind objects as they move around zzootaLink.
- The colour and length can be modified here

← Add new ×

Main Icons Advanced Sensors Accuracy Tail 

Tail color:
#33cc33

Tail length (0-10 last points):
5

Save Cancel

STEP 9

Save your object

◀ Add new ×

Main **Icons** Advanced Sensors Accuracy Tail Services


Active

User*:
testuser@zzoota.com ▼

Name*:
Object 01

Device IMEI ? / Tracker ID ? :
1234567898765432

Expiration date:



END OF PRESENTATION