

OBJECT GROUPING

STEP 1

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

The screenshot displays the zootaLink platform interface. On the left, a sidebar shows a list of objects under the 'Objects' tab:

- Ungrouped (3)
- 842XMH (15-07-2021 14:34:38) - 0 kph
- 952VBK (15-07-2021 14:40:36) - 0 kph
- XQ61GU (15-07-2021 14:40:40) - 13 kph

The main area shows a map of Queensland, Australia, with several vehicle locations marked. A detailed data panel for vehicle 842XMH is visible at the bottom, showing it is offline and providing various sensor readings:

842XMH		Sensors	
Address:	640 S Pine Rd, Brendal...	Tablet Battery	100 %
Time:	15-07-2021 14:34:38	Throttle Pos	-3
Stop duration:	11min 9s	Engine Load	-3
Driver:	stevenmathison@supagas...	RPM	-3
		Engine	Off
		Engine Temp	-103 Degrees
		Voltage	23.8
		Mass Air Flow	-3
		Manifold Press...	-3
		Fuel Efficiency	-3
		Engine Hours	477.72 h
		Speed	0 kph

STEP 2

Select the Ungrouped overflow menu icon.



The screenshot displays the ZZOOTA interface with a map of Brisbane and Queensland. On the left, a sidebar lists vehicle objects under the 'Objects' tab. The 'Ungrouped (3)' entry is selected, and a red arrow points to its overflow menu icon (three dots). Below the map, a detailed view for vehicle 842XMH is shown, including its address, time, stop duration, driver, and various sensor readings.

842XMH		Sensors	
Address:	640 S Pine Rd, Brendal...	Tablet Battery	100 %
Time:	15-07-2021 14:34:38	Throttle Pos	-3
Stop duration:	11min 50s	Engine Load	-3
Driver:	stevenmathison@supagas...	RPM	-3
		Engine	Off
		Engine Temp	-103 Degrees
		Voltage	23.8
		Mass Air Flow	-3
		Manifold Press...	-3
		Fuel Efficiency	-3
		Engine Hours	477.72 h

STEP 3

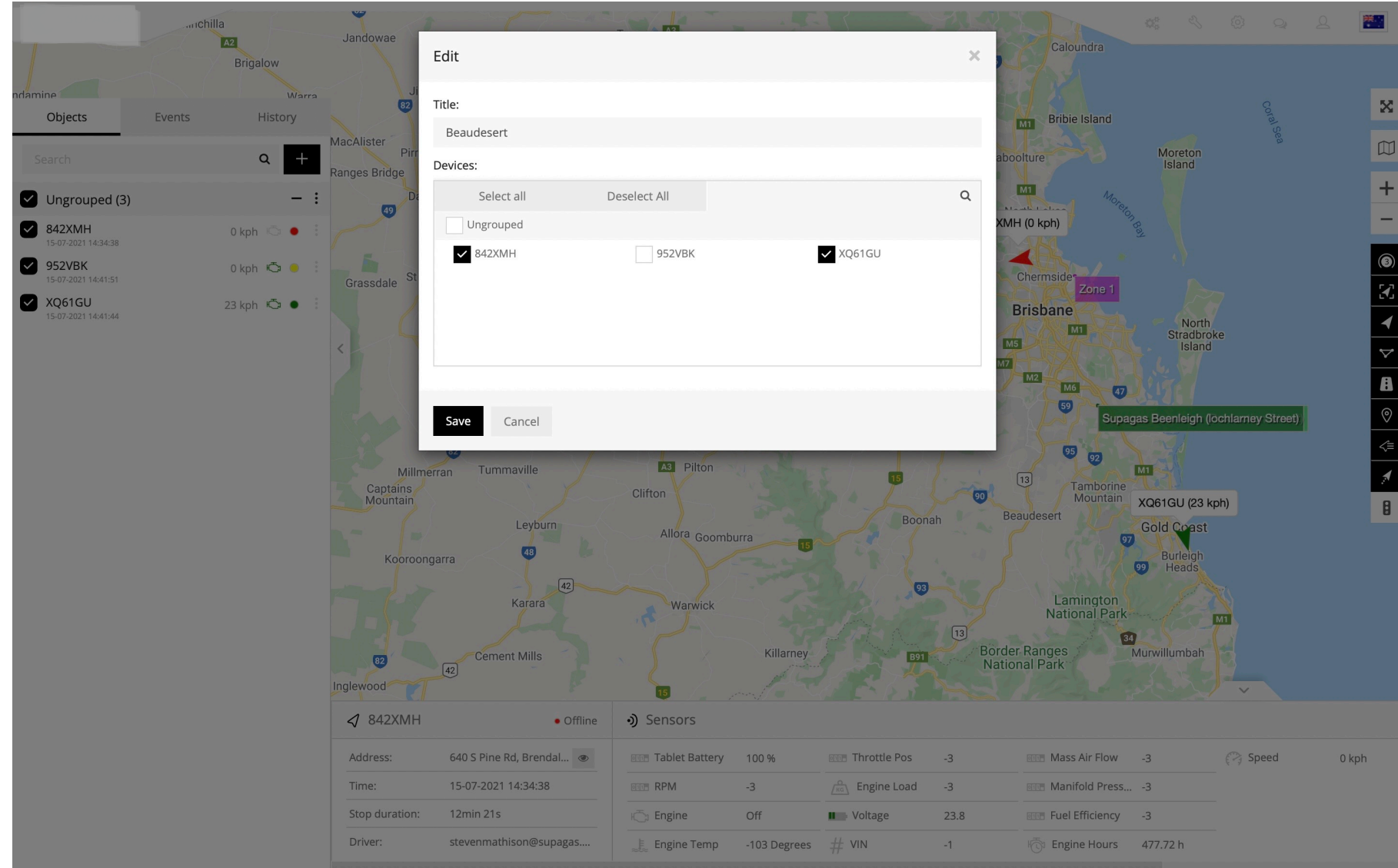
Give the Group a "Title".

STEP 4

Check the boxes of the Objects you wish to add to the Group.

STEP 5

Select Save



We can see here that one Object remains Ungrouped.

STEP 6

Select the Ungrouped overflow menu icon.

The screenshot displays the ZZOOTA interface with a map of Brisbane and a list of objects on the left. A red arrow points to the overflow menu icon (three dots) next to the 'Ungrouped (1)' object in the list.

Object	Status	Speed	Color
Ungrouped (1)	Checked	-	-
952VBK	Checked	0 kph	Yellow
Beadesert (2)	Checked	-	-
842XMH	Checked	0 kph	Red
XQ61GU	Checked	19 kph	Green

The map shows several objects with callouts: 952VBK (0 kph), 842XMH (0 kph), and XQ61GU (19 kph). A purple 'Zone 1' is also visible near Brisbane.

The bottom panel shows details for object 842XMH (Offline):

Property	Value
Address:	640 S Pine Rd, Brendal...
Time:	15-07-2021 14:34:38
Stop duration:	12min 47s
Driver:	stevenmathison@supagas...

Sensors data for 842XMH:

Sensor	Value
Tablet Battery	100 %
Throttle Pos	-3
Mass Air Flow	-3
RPM	-3
Engine Load	-3
Manifold Press...	-3
Engine	Off
Voltage	23.8
Fuel Efficiency	-3
Engine Temp	-103 Degrees
VIN	-1
Engine Hours	477.72 h
Speed	0 kph

STEP 7

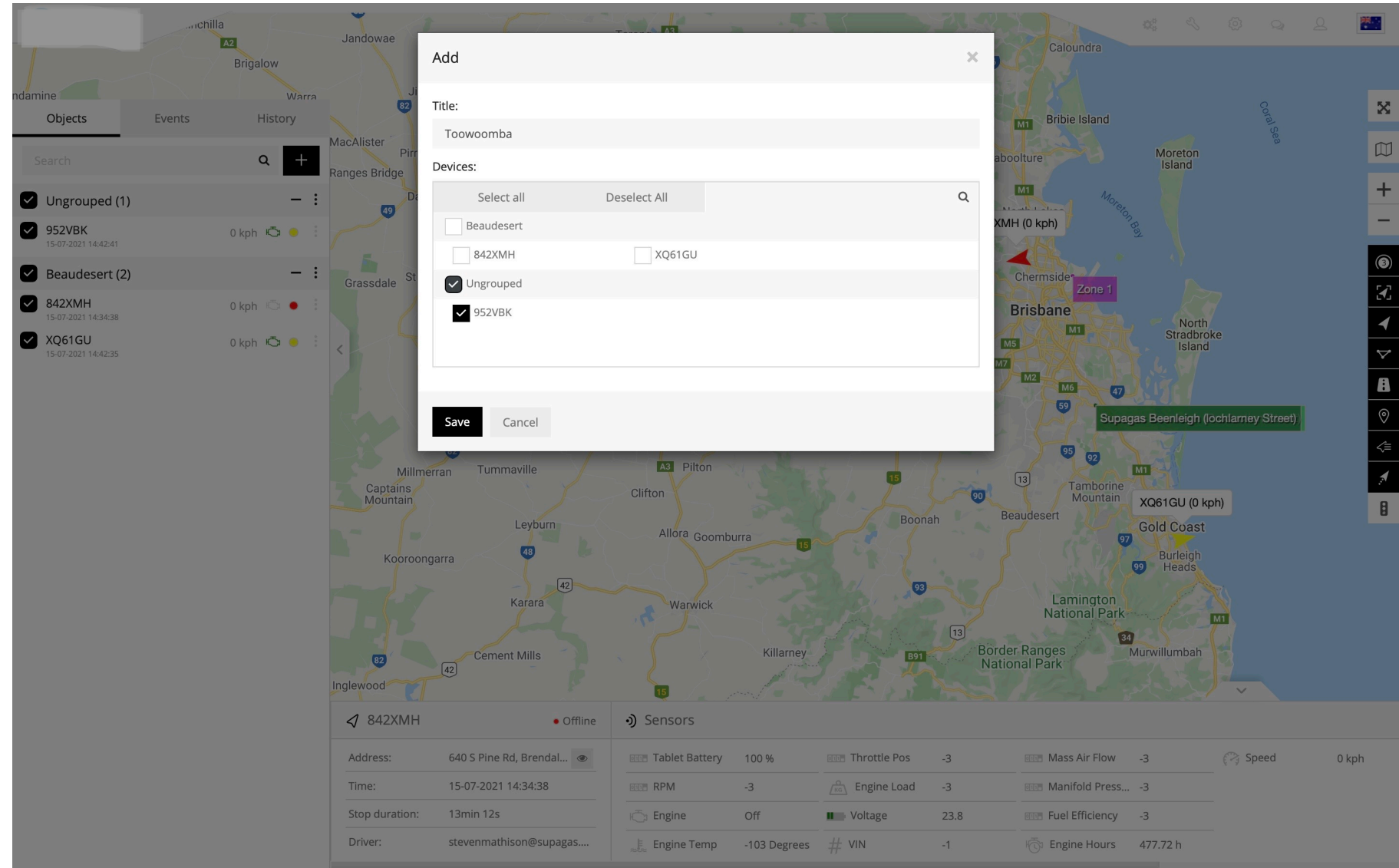
Give the Group a "Title".

STEP 8

Check the boxes of the Objects you wish to add to the Group.

STEP

Select Save





Objects | Events | History

Search +

- Beadesert (2) - :
15-07-2021 15:11:03
- 842XMH 33 kph ● ● ●
15-07-2021 15:11:03
- XQ61GU 0 kph ● ● ●
15-07-2021 15:11:03
- Toowoomba (1) - :
15-07-2021 15:10:59
- 952VBK 98 kph ● ● ●
15-07-2021 15:10:59

842XMH ● Online Sensors

Address: 151 Flockton St, Evert...	Tablet Battery: 100 %	Throttle Pos: 70	Mass Air Flow: 153	Speed: 33 kph
Time: 15-07-2021 15:11:03	RPM: 2217	Engine Load: 0	Manifold Press...: 218	
Stop duration: 0h	Engine: On	Voltage: 23.8	Fuel Efficiency: -3	
Driver: stevenmathison@supagas...	Engine Temp: 81 Degrees	VIN: JHHYCT2H30...	Engine Hours: 477.94 h	

END OF PRESENTATION