

Protect your family, property and business

Web Portal Manual

Vince Blanco 0404 000 921

info@thefleetdr.com.au
The Fleet Doctor
P.O Box 4440
North Melbourne VIC 3051

Dashboard - Main View



Upon launching the portal all vehicles will be be displayed in realtime showing their position.

Name:

Names of vehicles can customised by the user

Status:

The current status of the device

Last Update:

The last time the device sent an update to the portal

Devices Additional View Options:

Additional parameters can be shown in the Devices section

- Identifier
- Model
- Disabled
- Group

Icons:

Icons can be changed by the user from a selection of vehicle types

To view more information about a vehicle click the device name or click the icon on the map.

Clicking the device name will show only that vehicle on the map

Devices		+ / x ± ÷ ·	▼ Map
Name †	<u>Status</u>	Last Update	+ Gross Gisborne Pheasant Creek
10V 81G	Online	0 minutes	Kalkallo Whittlesea Kinglake Toolangi 1930
1AG 1SV	Online	3 minutes	1723 C724 C724
1BP 5CL	Online	0 minutes	Craiglebum Craiglebum LINDONS SPRINTER Dixons Creek
1GJ 3GL	Online	0 minutes	10705 1331 (g) 57 (m) Pernshaw
1GW 5GP	Online	2 minutes	us Marsh Melton Campbellfield Campbellfield W Campbellfield Campbellfield Campbellfield
1KQ 1JY	Online	0 minutes	Brookfield Taylors Lakes Bundoora C
1KV 7NJ	Online	0 minutes	Caroline Springs 1MZ 2KA 3300 Warburton
1KW 2ZZ	Online	2 minutes	XDO681 Varra Junction
1IQ 2GC	Online	1 minutes	Tarneit 1PISXF 1PF7LF1PP7BR Well Inne Ringwood
1MP 9NJ	Online	3 minutes	10F 1HY 1PRess III 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1MQ 1AQ	Online	0 minutes	GIPN/BArley Ferntree Gully COS
1MZ 2KA	Online	0 minutes	Point Cook Point Cook Point Cook Point Cook Emerald
1NI 5HP	Online	4 minutes	Little River Cocores Bunyip
1NN 7VG	Online	0 minutes	Dai Dai Dai Dai Dai Dai State Park
1NU 4YE	Online	0 minutes	Point Wilson Tynong North Labertou
10E 5NM	Online	2 minutes	Port Phillips Officer Officer Dakenham
State		=	Garfield Longwarry
Attribute	Value		Bellarine Indented Head Frankston
			(17.5)
			Ripplebrook Tooradin
			110/116 C733 MIII
			Barwon Heads Queenscliff Mount Martha Lang Lang Point Lonsdale G735
			Portsea 110 2GC Hastings
			Sorrentd KV 7NJ Drop Franch Jeland
			Con Loch
			Fings LLAVE COTINE Corinella MORO
			Cap hanck Cowes Rhyll Glen Forbes Jumbunna
			Phillip Island Moyarra
			Summerlands San Remo Outtrim
			Kilcunda Osta
			Wonthaggi Wonthaggis
			Inverloch C435
			Cape Paterson

Dashboard - Vehicle View



The vehicle view allows the user to see more detailed information on a particular vehicle.

This information is realtime and if the vehicle is moving will update every 15-30 seconds depending on the settings on the device

Time:

The current time of the data

Latitude:

The current latitude of the vehicle

Longitude:

The current longitude of the vehicle

Speed:

The current speed of the vehicle

Course:

The current direction the vehicle id travelling

Address:

Click "Show Address" to see the physical address

Protocol:

Device communications protocol

Satellites:

The number of satellites the device is connected too

Ignition:

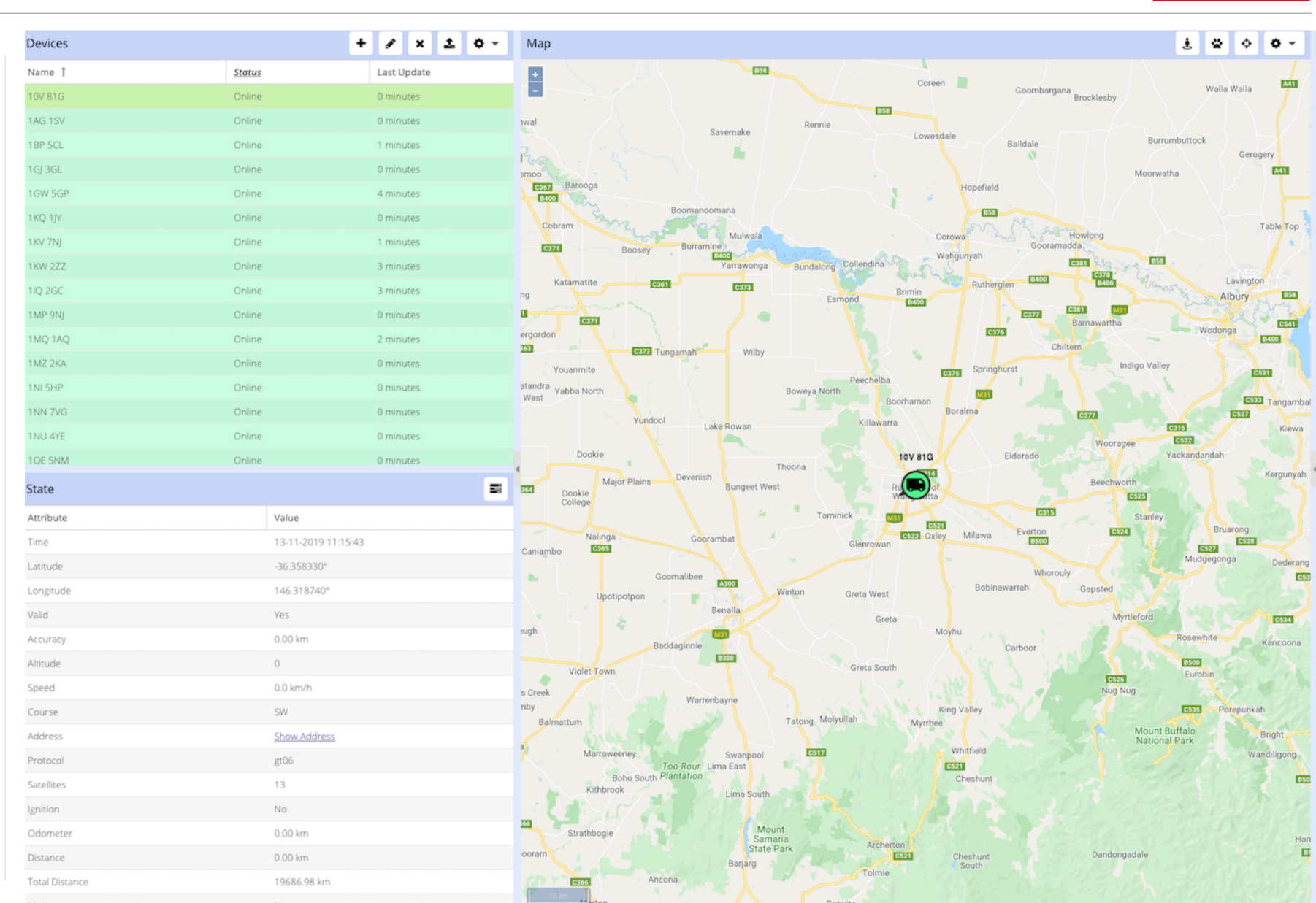
If the ignition is wired then it will report if the ignition is turned on. ICU 1 can be wired to give this information

Total Distance:

The total distance the vehicle has travelled since installation of the GPS device

Motion:

The current status motion of vehicle. If it is moving will indicate "Yes" or "No" if not moving



Dashboard - Reports - Route



The route report will show a line of the map where the vehicle has travelled for the selected period.

The user can scroll through the list at the bottom of the screen to get detailed information of the recorded data. The data includes:

Device Name:

Selected vehicle to display in the report

Time:

The date and the time the data was recorded

Latitude:

The vehicle position at the time of recording the data

Longitude:

The vehicle position at the time of recording the data

Speed:

The current speed of the vehicle at the time of recording data

Show Address:

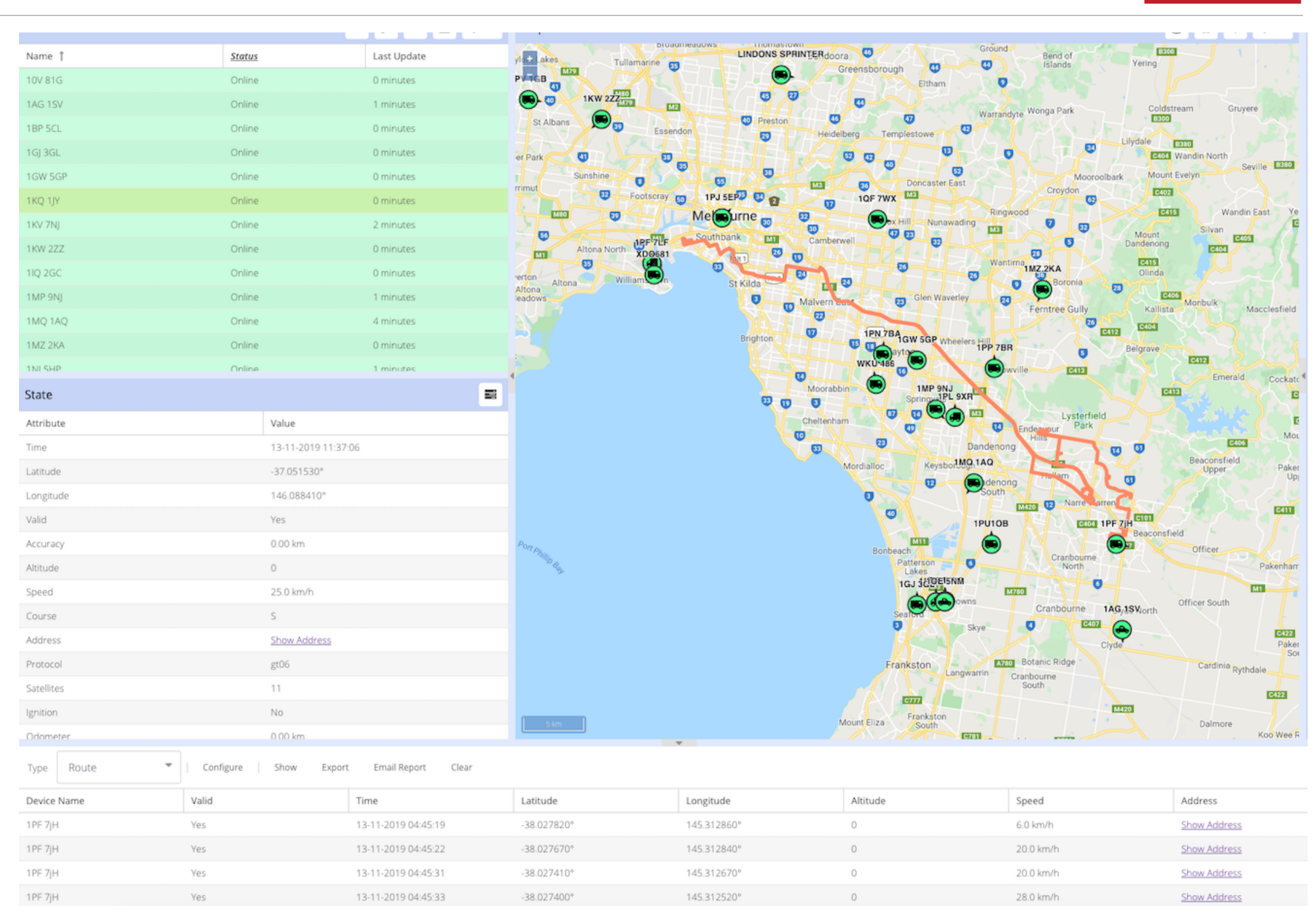
The current address of the vehicle when the data was recorded

Export:

The selected data can be exported out to an Excel sheet. The excel sheet includes links to longitude and latitude and opens up a map

Email Report:

Selecting email report will send a report to the logged in user



Dashboard - Reports - Trips



The trip report provides information on trips taken during the specified period.

When the vehicle starts it will record that as a trip and then when the vehicle stops it will show all the data for that trip. The data display is:

Device Name:

Selected vehicle to display in the report

Start Time:

The date and the time the trip was started

Odometer Start:

The start odometer reading taken from the total distance record in the portal

Start Address:

The actual address the vehicle started the trip

End Time:

The recorded finish date and time of the trip

Odometer End:

The end odometer reading calculated from the total distance record in the portal

End Address:

The actual address the vehicle started the trip

Distance:

The km's travelled during the trip

Average Speed:

The average speed of the vehicle during the trip

Start Time

13-11-2019 04:45:...

13-11-2019 08:04:..

13-11-2019 09:46:...

13-11-2019 10:04:...

Device Name

1PF 7jH

1PF 7jH

1PF 7jH

1PF 7jH

Odometer Start

7344.16 km

7392.76 km

7440.38 km

7443.50 km

Start Address

1 Lloyd Avenue, N...

Narre Warren, Vict...

Narre Warren Nor...

End Time

13-11-2019 05:33:...

13-11-2019 09:20:..

13-11-2019 09:56:...

13-11-2019 10:41:...

Odometer End

7392.17 km

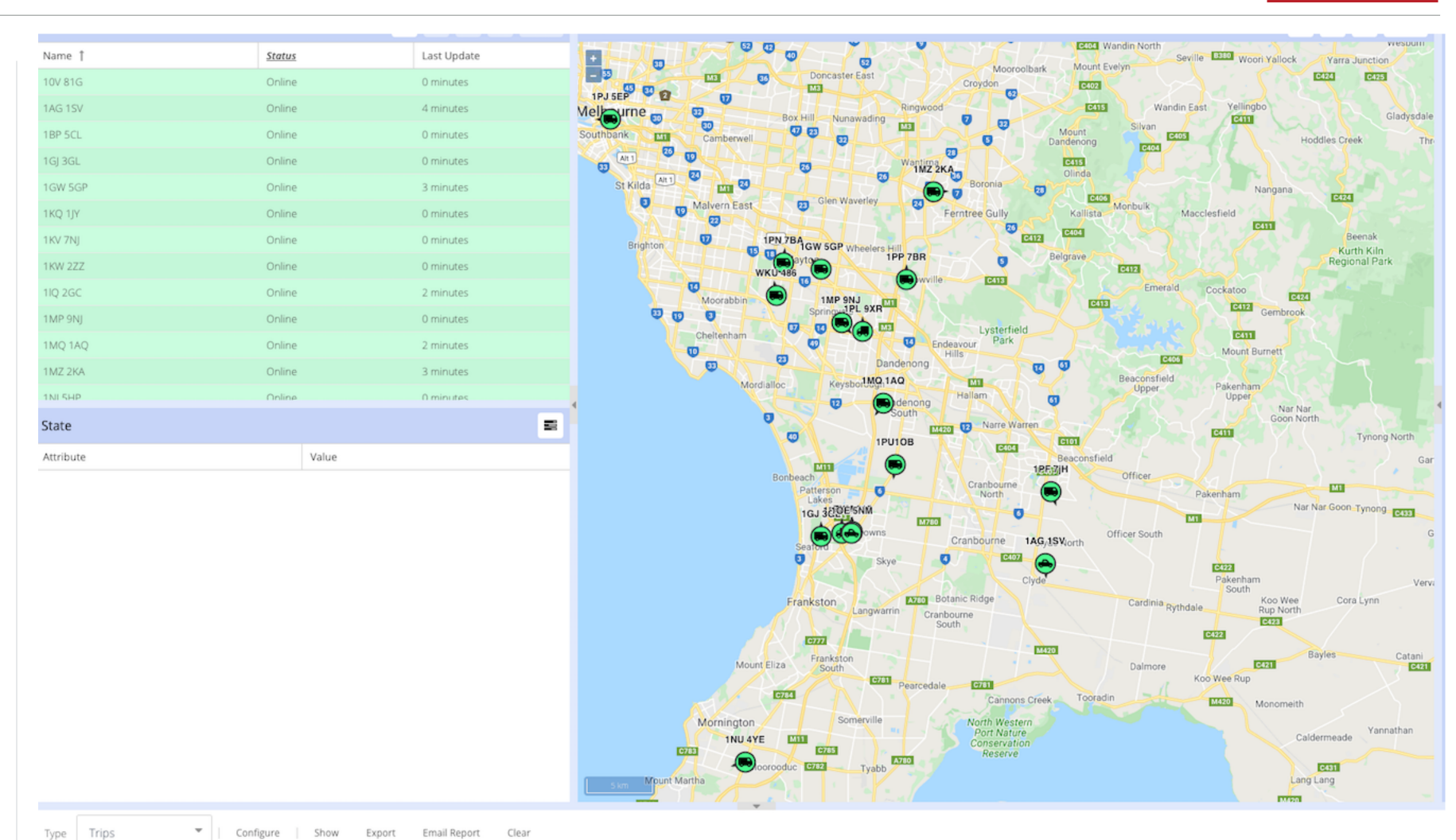
7440.37 km

7443.02 km

7467.39 km

Duration:

The time for the trip



End Address

437 Plummer Stre...

Narre Warren, Vict...

17 Royston Avenu... 23.88 km

Distance

48.01 km

47.61 km

2.64 km

Average Speed

69.9 km/h

64.1 km/h

23.7 km/h

49.9 km/h

Maximum Speed

103.0 km/h

106.0 km/h

60.0 km/h

98.0 km/h

Duration

0 h 48 m

1 h 16 m

0 h 9 m

0 h 37 m

Spent Fuel

0.01

0.01

0.01

0.01

Driver

Dashboard - Reports - Stops



The stop report provides information on where the vehicle stopped and duration.

The data supplied is as follows:

Device Name:

Selected vehicle to display in the report

Start Time:

The date and the time the vehicles stopped

Odometer:

The start odometer reading taken at the stop

Address:

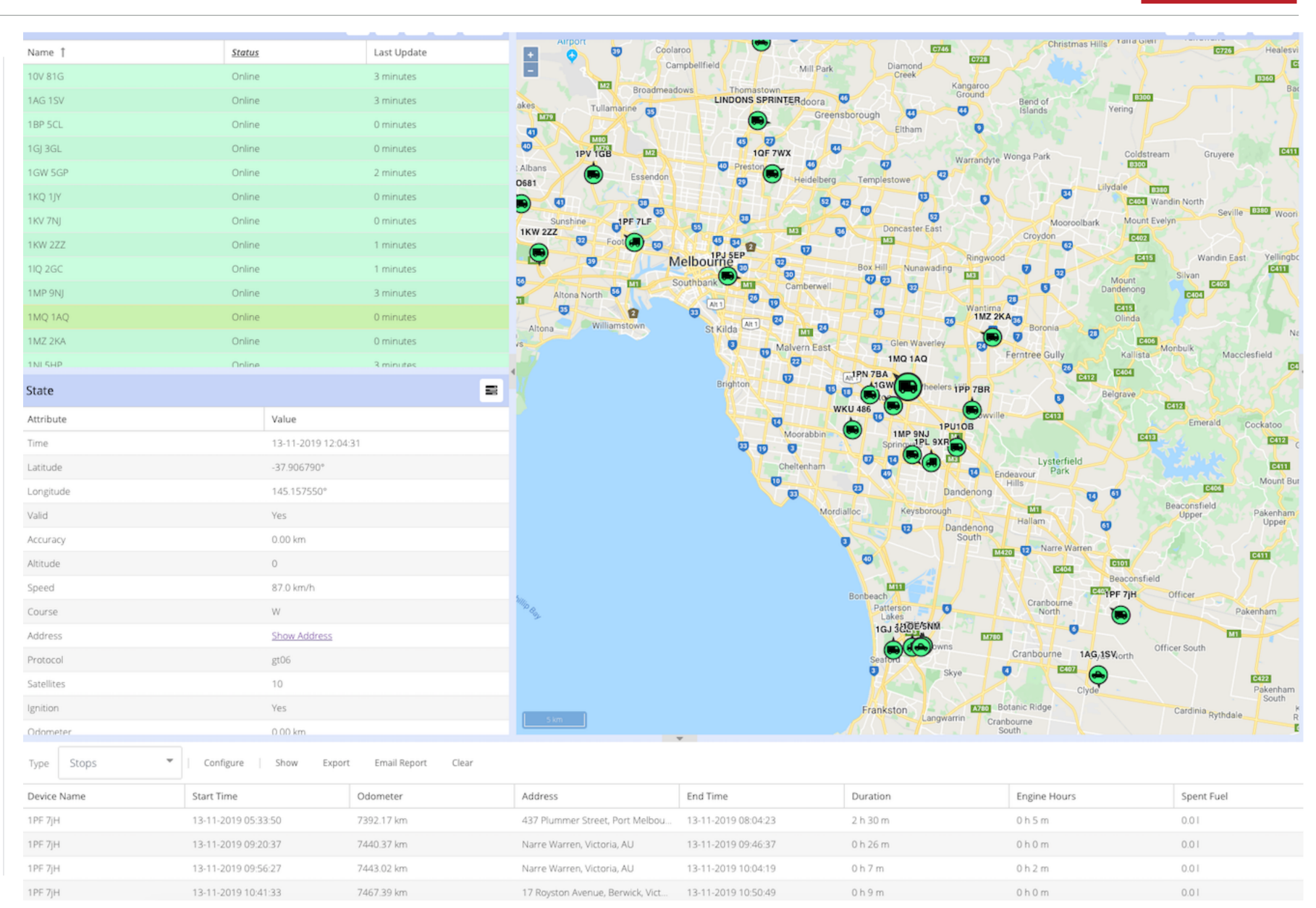
The actual address the vehicle stopped

End Time:

The recorded time the vehicle started moving

Duration:

The amount of time the vehicle was stopped



Dashboard - Reports - Summary



The summary report provides a summary of the selected period for the vehicle.

The data supplied is as follows:

Device Name:

Selected vehicle to display in the report

Distance:

Total distance travelled for report period

Odometer Start:

The start odometer for the report

Odometer End:

The start odometer for the report

Address:

The end odometer for the report

Average Speed:

Average speed for the report

Maximum Speed:

Maximum speed for the report

