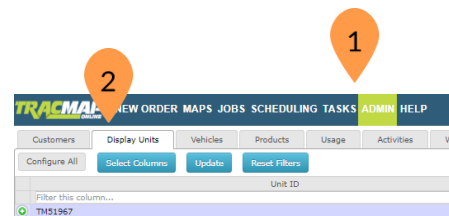


HOW TO

CREATE A VEHICLE AND ASSIGN IT TO A DISPLAY UNIT

Your display units will be assigned to your TracMap account. The units are given a unique TracMap ID. However, you may prefer to have labels relating to your own vehicle names. When assigned jobs the vehicle labels will then be used, instead of the TracMap identifier.

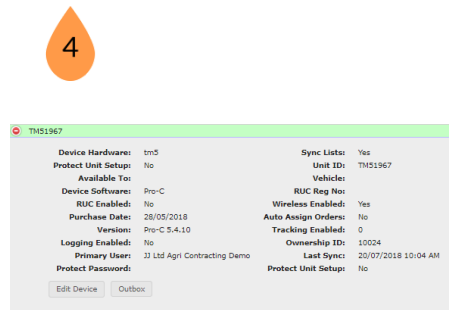
Note: It is recommended that TracMap is accessed using the browser Google Chrome.



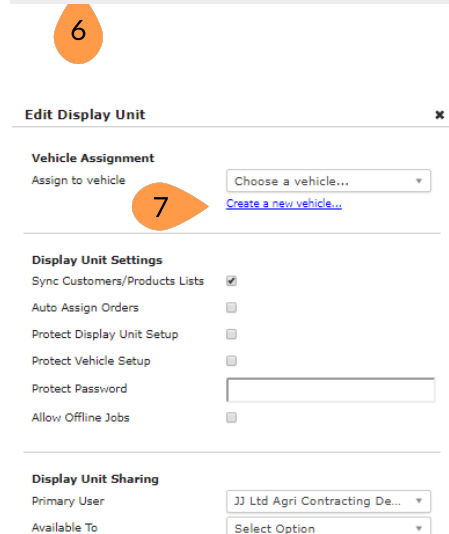
- 1 Click **Admin**
- 2 Click **Display Units**
- 3 All your display units will show



- 4 Click on the display unit



- 5 The details of the unit will open up
- 6 Click **Edit Device**



- 7 Click **Create New Vehicle**

Create New Vehicle ✕

Vehicle Label

8 Enter the name of your vehicle

9 Click OK

Edit Display Unit ✕

Vehicle Assignment

Assign to vehicle [Create a new vehicle...](#)

Display Unit Settings

Sync Customers/Products Lists

Auto Assign Orders

Protect Display Unit Setup

Protect Vehicle Setup

Protect Password

Allow Offline Jobs

Display Unit Sharing

Primary User

Available To

10 The vehicle label will show in the vehicle assignment

11 Click OK

TMS1967

Device Hardware:	tm5	Sync Lists:	Yes
Protect Unit Setup:	No	Unit ID:	TMS1967
Available To:		Vehicle:	Truck 22
Device Software:	Pro-C	RUC Reg No:	
RUC Enabled:	No	Wireless Enabled:	Yes
Purchase Date:	25/05/2018	Auto Assign Orders:	No
Version:	Pro-C 5.4.10	Tracking Enabled:	0
Logging Enabled:	No	Ownership ID:	10024
Primary User:	JJ Ltd Agri Contracting Demo	Last Sync:	20/07/2018 10:20 AM
Protect Password:		Protect Unit Setup:	No

12 The vehicle label will now be assigned to the display unit

TRACMAP NEW ORDER MAPS JOBS SCHEDULING TASKS ADMIN HELP

Customers Display Units **Vehicles** Products Usage Activities

Truck 22

Add Vehicle

Reset Save

13 The vehicle will automatically be added to your Vehicle tab

Assign Order ✕

Your Display Units Other Available Display Units People

Truck 22

This job completes once any assigned display units finish. [Change](#)

14 When assigning jobs to a display unit, the created vehicle label will display, not the TracMap ID