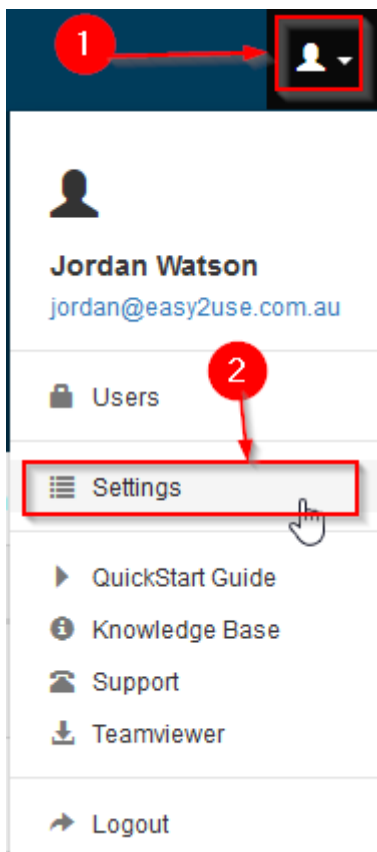


Gearbox integrates with TomTom Telematics to automatically download meter readings each night (AEST 02:00 AM).



To enable TomTom Telematics integration, click your user profile on the right-hand side of the screen (1) and select Settings (2):



On the left-hand side of the screen, click the Integrations (1) button, this will take you to a new screen:

Gearbox

Maintenance ▾ Employees ▾ Compliance ▾ Documents ▾ Repairers ▾ Parts ▾

ⓘ Accident Types

📖 Book Types

🕒 Contractor Reminders

🕒 Employee Reminders

📄 Fuel Types

🔍 Fault Types

🌐 Global Settings

⚙️ Inspection Types

🔗 Integrations ¹

🕒 Intervals

🏥 Medical Types

✖ Non Conformance Typ

📊 Odometer Settings

Business Settings

Warning! Modifying these settings will affect ALL users.

Business Information	
Business Name:	Easy 2 Use Transport
Address1:	Suite 2
Address2:	05 Peter Brock Drive
City:	Oran Park Town
State:	NSW
Postcode	2570
ABN	16 131 841 840

[+ Change Reports Logo](#)

Gearbox
simply better fleet software

System Parameters

Scroll down on the Integration screen and you will be able to see the TomTom Telematics integration options - you will need to enter your Account Name (1), Username (2), Password (3) and check the Integrate TomTom checkbox (4), once you have done this click Save (5):

TOMTOM
TELEMATICS

TomTom Telematics

Automatically import odometer readings from TomTom overnight.

Account ¹
_example

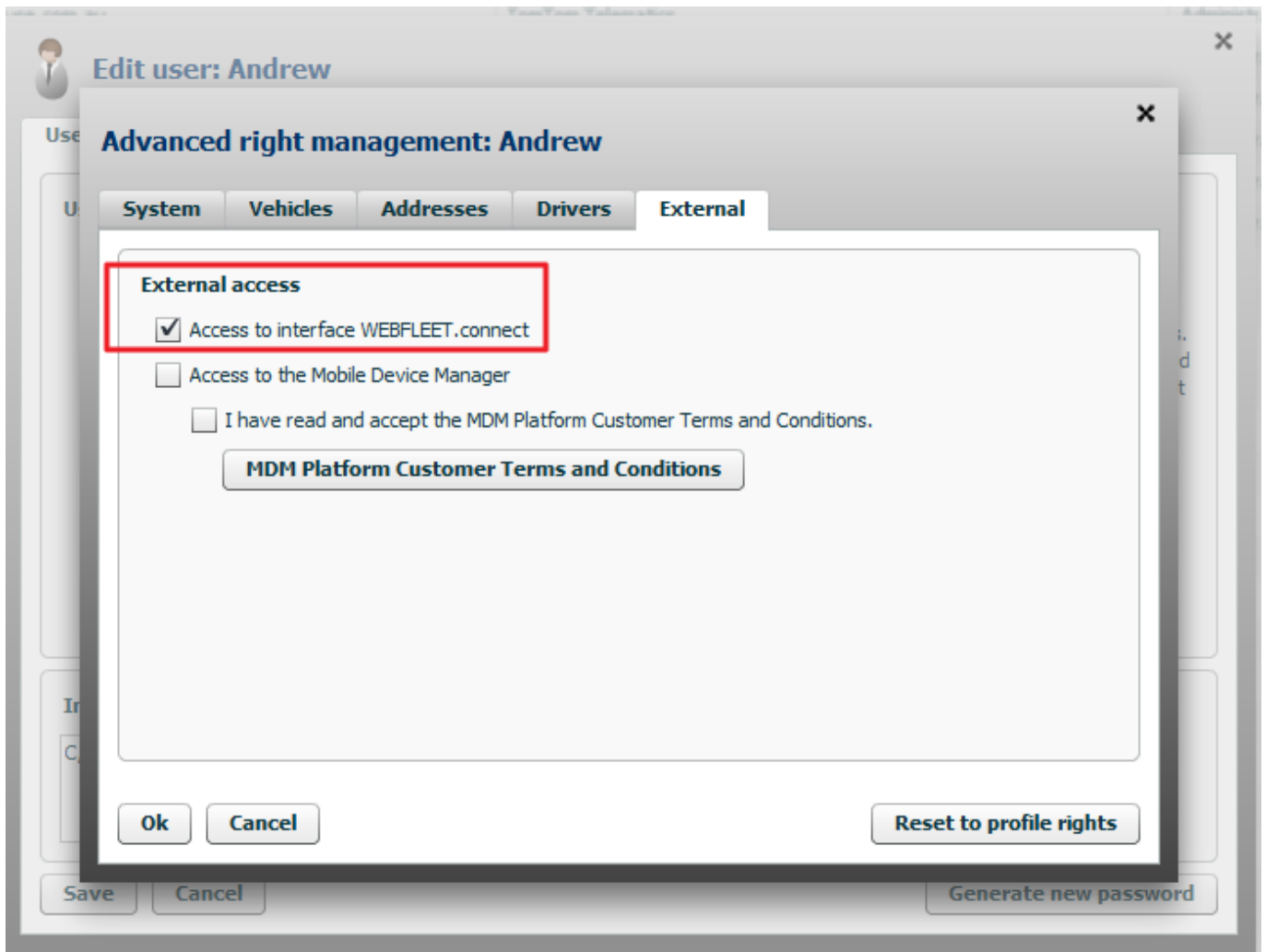
Username ²
example

Password ³

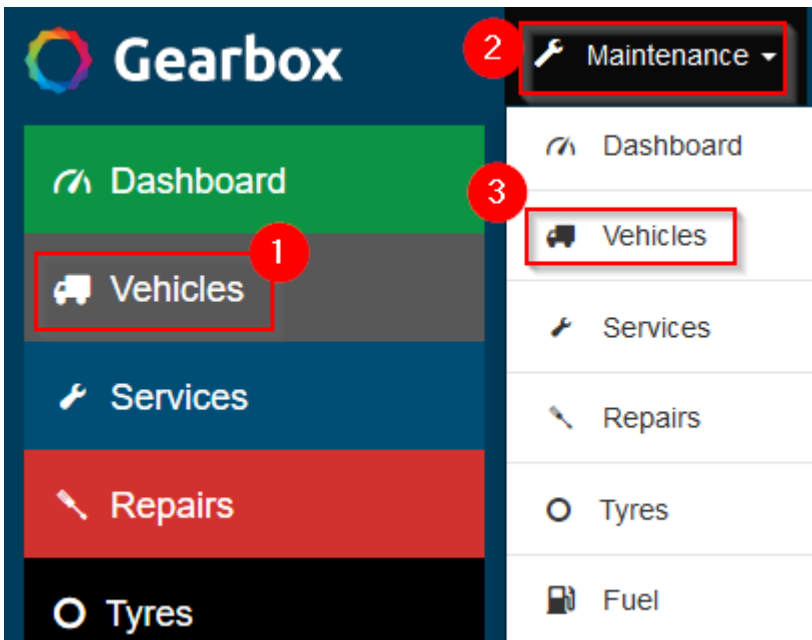
Integrate TomTom ⁴

[Save](#) ⁵

The account username and password must have WEBFLEET.connect privileges enabled within TomTom, please see screenshot below:

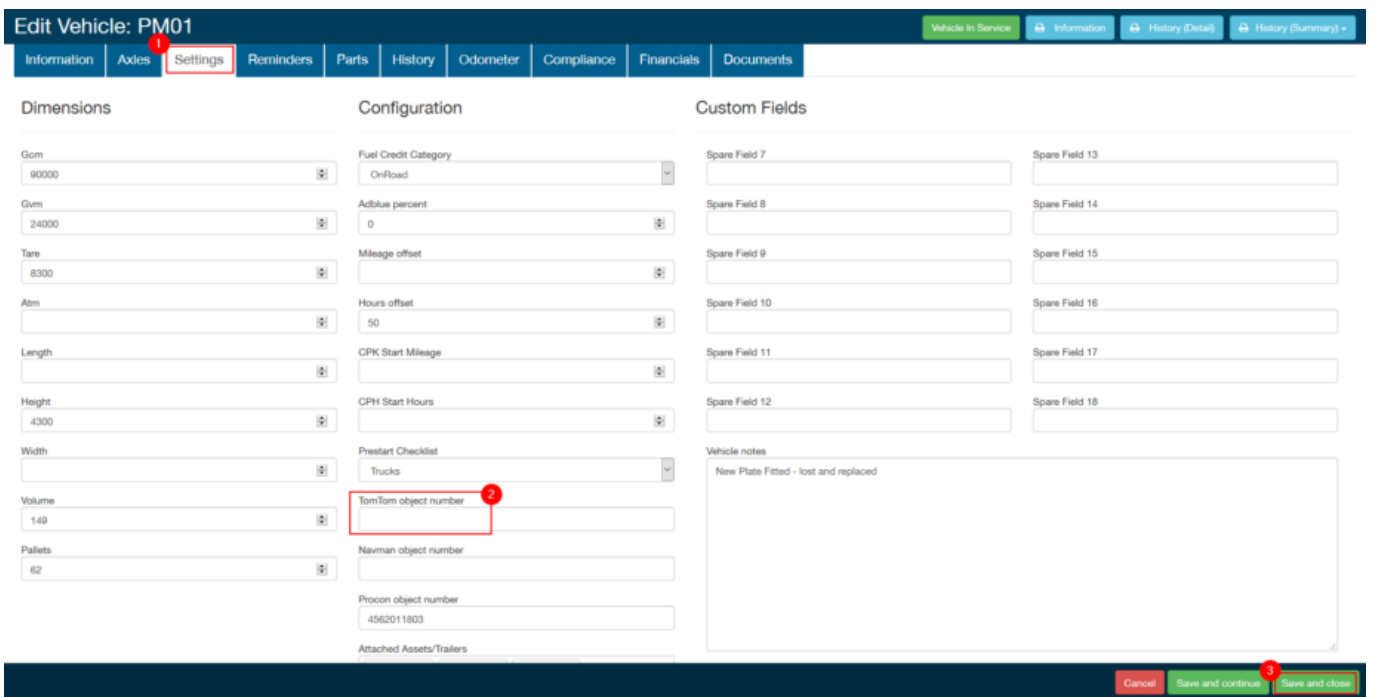


Once the Integration setting has saved you will need to add the TomTom object number to the corresponding vehicle in Gearbox. Click Vehicles (1) on the left-hand side of the screen or click Maintenance (2) and then click Vehicles (3):



Select the vehicle you wish to add the TomTom object number to.

Under the Settings tab (1), input the TomTom object number in the corresponding field (2), then click Save and Close (3):



This is typically a one-off as GPS devices are generally fitted to a vehicle and remain fixed. Find the “ID” field and enter this into the “TomTom Object Number” field in Gearbox:

TTAndroid - LW6084I00076

Vehicle details | Groups | Maintenance

Vehicle type: **Station wagon** | Description: VW - Ross Smith

Color: **grey**

ID: **TTAndroid**

Denotation: LW6084I00076

Licence plate: RKS059

Reference no.: 001

Odometer (km): 51953

Speed limit: Fleet setting 120 km/h
 Vehicle specific 120 km/h

Fuel tank size (litres): 80

Ident number:

Registration date: 28/9/2015

Net weight (kg):

Maximum weight (kg):

Net load:

Length (mm):

Width (mm):

Height (mm):

Number of axles:

Power (kW):

Emission class: **EURO 6**

Save **Cancel**

If the “ID” field is not populated in TomTom, please enter your own ID.

Overnight, readings will then be added to the Odometer section for each Vehicle with a valid TomTom Object ID.



To prevent your database being filled with repetitive data, Gearbox will only add a record to the system if the vehicle has been used since the last download.