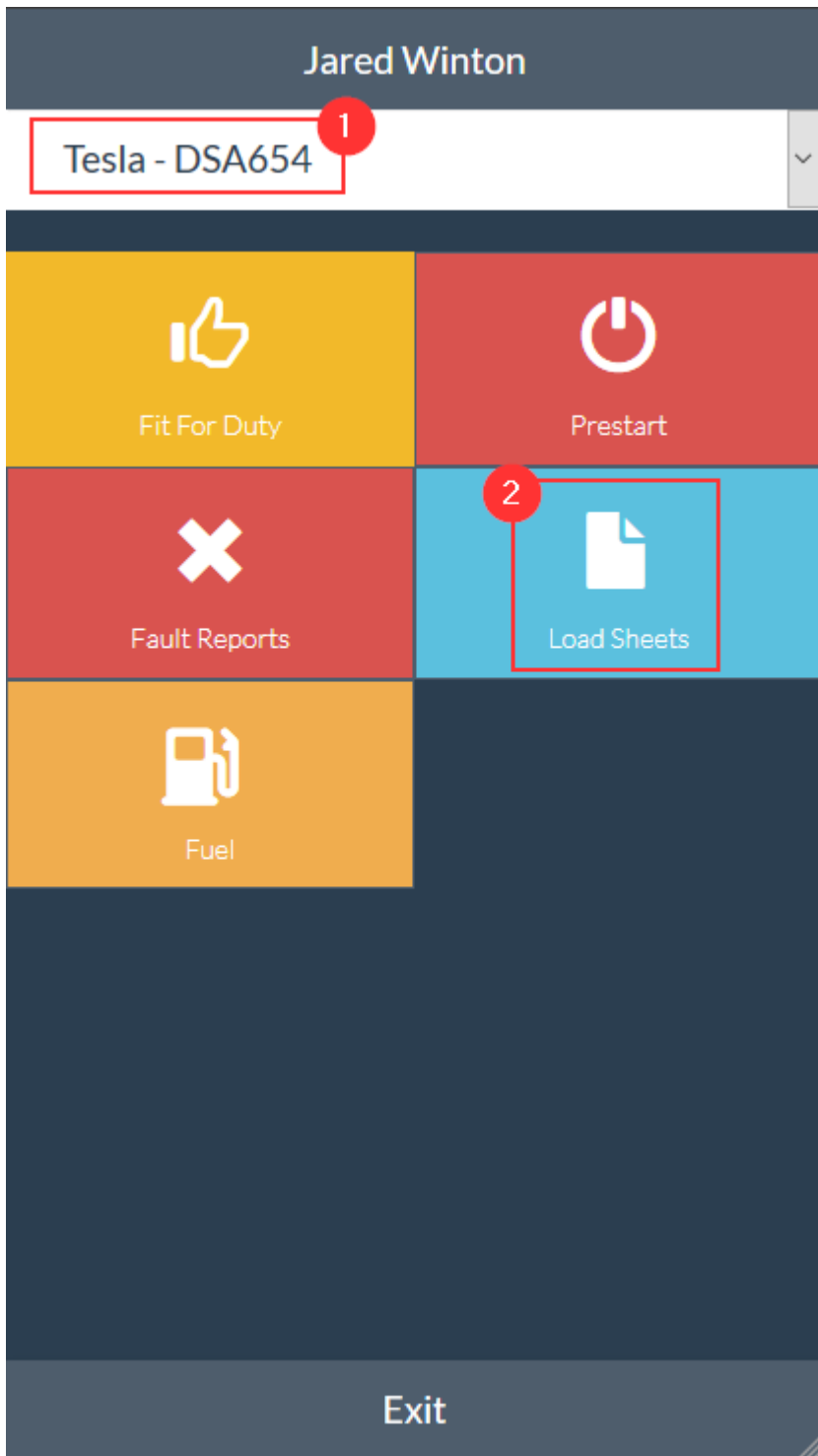


Adding a Load Sheet from Prestart

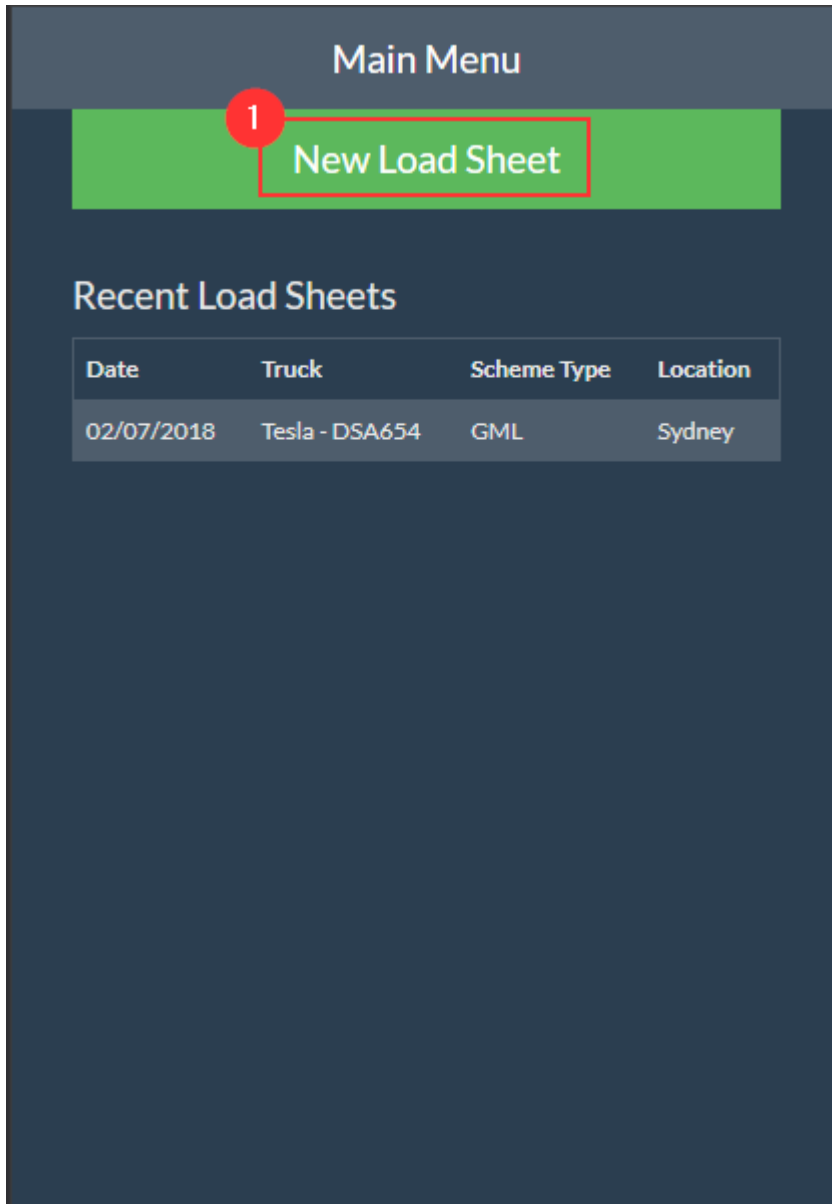
Login to Prestart (m.prestart.io) using your details as setup in Gearbox.

Select the asset you wish to log a Load Sheet against from the vehicle selection (1), then tap the 'Load Sheets' (2) button:

Adding a Load Sheet from Prestart



From this screen, you can view the Load Sheet history of this asset. Tap the 'New Load Sheet' button to begin entering the information:



The Mass Limits for the selected assets must be configured in Gearbox prior to completing a Load Sheet.

Select the relevant 'Mass Scheme' (1) and enter the 'Location' (2 - optional) and select any

Adding a Load Sheet from Prestart

Trailers (3) that you are also logging a Load Sheet for. Lastly, tap 'Save' (4):

Back Quit

Mass Scheme 1

GML

Location 2

Trailer 1 3

Trailer 2 3

Cancel Save 4

From this screen, you can enter the individual axle weights. If the individual axles are under their specified weight the 'Limit' will be highlighted green and if the total is under the

specified 'Total' it will also show green.


Below is an example of a 'passing' Load Sheet:


Back Quit

Mass Scheme: **GML** Location: **Sydney**

Tesla - DSA654

Steer	Drive
<input type="text" value="5000"/>	<input type="text" value="8000"/>
Limit: 6,000	Limit: 9,000

Total 13,000
Prime /15,000
Mover:


Total 13,000/15,000
Combination:


Cancel Save


Below is an example of a 'failing' Load Sheet:


Back Quit

Mass Scheme: **GML** Location: **Sydney**

Tesla - DSA654

Steer	Drive
<input type="text" value="6500"/>	<input type="text" value="9500"/>
Limit: 6,000	Limit: 9,000

Total 16,000
Prime /15,000
Mover:


Total **Overloaded!** 16,000/15,000
Combination:


Cancel Save


Below is another example of a 'failing' load sheet but on one axle:


Back Quit

Mass Scheme: GML Location: Sydney

Tesla - DSA654

Steer	Drive
5500	9500
Limit: 6,000	Limit: 9,000

Total 15,000
Prime /15,000
Mover:


Total **Overloaded!** 15,000/15,000
Combination:


Cancel Save

Regardless of the result, click the 'Save' button in the bottom-right corner to save your Load Sheet to Gearbox.