



D A M S T R A

Viewing your Driver
Data

Solo Mobile



[DISCLAIMER]

This presentation document has been prepared by Damstra Technology Limited ("Damstra") and is intended for off line demonstration, presentation and educational purposes.

The information is not version controlled and as such is subject to change without notice.

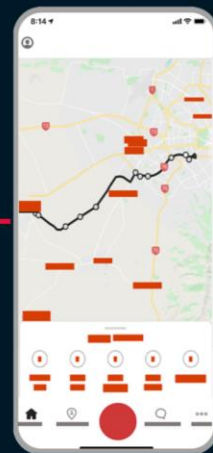
Damstra does not accept any responsibility or obligation to inform users of this presentation of such changes.

This includes any copies of this presentation taken and modified outside of the Damstra domain.

Viewing your Driver Data Introduction

As well as allowing you to communicate your safety to your Organisation, Solo can also safeguard you when you're driving so that your Organisation knows you are driving safely and so that you can improve yourself to be a better driver.

Using the sensors already in your smartphone, Solo will automatically detect your driving behaviours such as speeding or hard braking, and provide analytics on each trip you take.



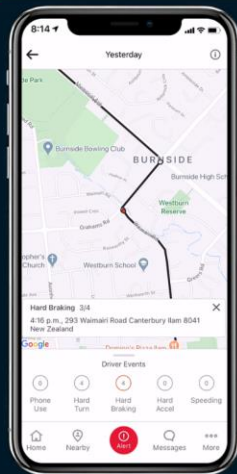
Viewing your Driver Data

Introduction cont.

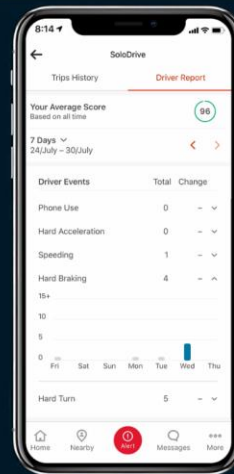
It can also detect collisions so that if you're in an accident, an alert will be automatically raised so that your monitoring team can send help straight away. Help with collision detection is available in the Support Portal.

In this guide, we'll show how you can view your SoloDrive Trips History, Driver Reporting and, if enabled, your Organisation's Leaderboard so that you can see how you're doing as a driver and how you compare to your colleagues.

Trips History



Driver Report



Leaderboard

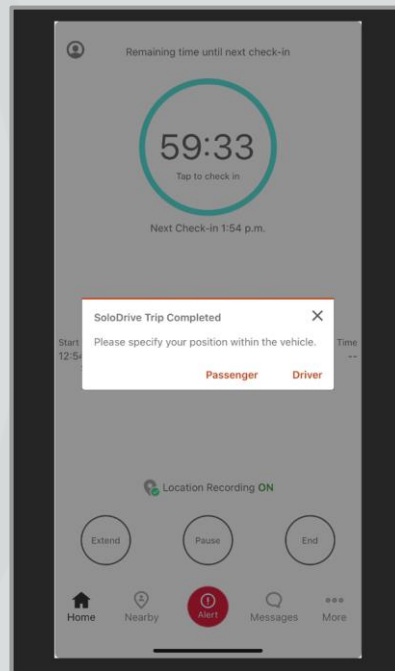
The screenshot shows the 'SoloDrive' app interface for a 'Leaderboard' for January 2020. A message states: 'Can't see your ranking? If you have not completed a minimum of 10 trips and/or travelled 50km as a driver within a single calendar month, you will not appear on the leaderboard.' The leaderboard lists the top 5 drivers:

Rank	Name/Team(s)	Score
1	Herbert Frank Logistics	100
2	Mabel Thompson Logistics, Security, Freight, Transport	99
3	Rachel Tyler Logistics, Security, Admin, Freight, Trans...	98
4	Luke Russell Logistics	97
5	Bruce Carroll Security	95

Viewing your Driver Data 'Starting' SoloDrive

You don't need to do anything to 'start' SoloDrive: it automatically monitors your driving whenever you're in a current Solo session using a profile where this feature is enabled.

Once your journey has ended, Solo will prompt you to select whether you were the driver or the passenger for the trip.



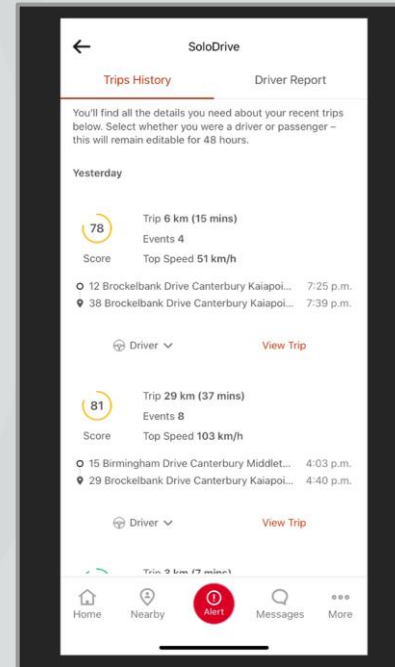
Viewing your Driver Data Trips History

You can access your Trips History by **tapping 'More'**, then **'SoloDrive'**.

From here, you will be presented with two tabs of data, *Trips History* and *Driver Report*

Trips History will show you a summary of all your past drives including information such as:

- The date of the drive
- Your SoloDrive score for this drive, if you were the Driver
- The distance in Kilometers
- the duration, in minutes
- The amount of driver events recorded during this drive

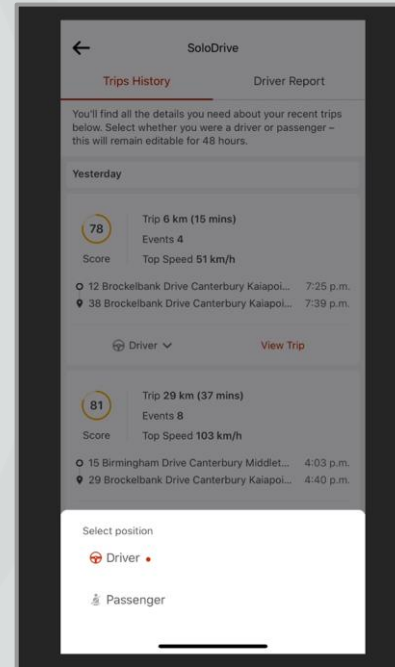


Viewing your Driver Data

Trips History cont.

- ...Your top speed in Kilometers
- The start and end locations and times
- And also the ability to update your position within the vehicle for the trip.

Note: that the default setting is Driver and you only have 48 hours to update this.

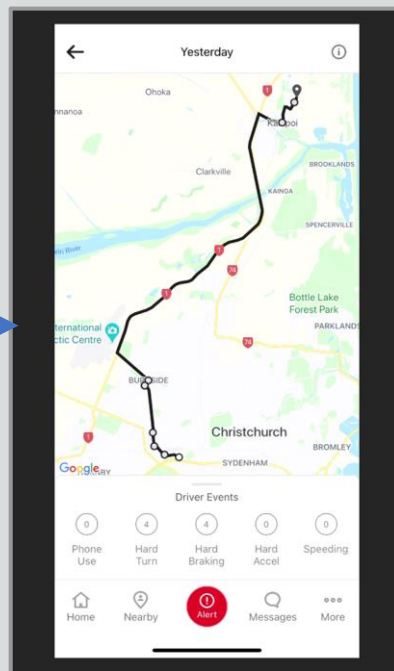
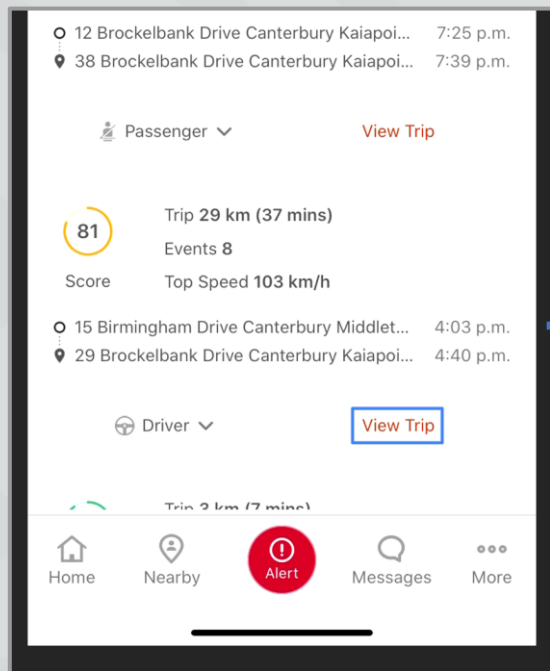


Viewing your Driver Data Trips History cont.

You can **tap** on 'view trip' to get an in-depth look at this trip, and view additional details such as:

- A full map-view of the route taken, and a summary of all Driving Activities, shown at the bottom of the screen.
- And also where each event took place, which is indicated on the map by a grey dot.

Note: that Solodrive will still activate even if you are in a non-GPS location session.

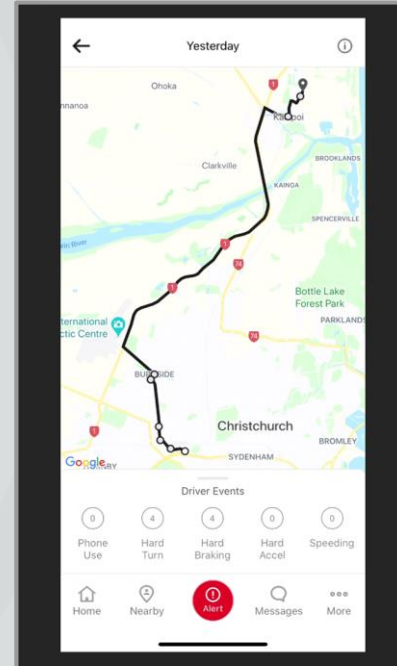


Viewing your Driver Data Driving Activities

You can tap on the grey dots to zoom in and see more details about this event.

You can also perform this action by tapping on one of the Driving activities at the bottom of the screen. Each tap will cycle through to the next activity of its type, if more than one of these activities took place.

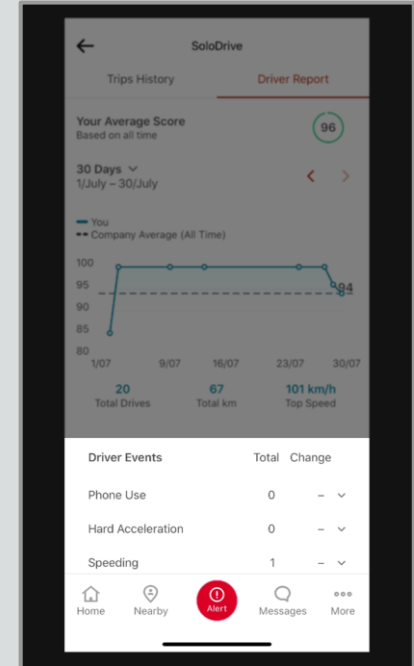
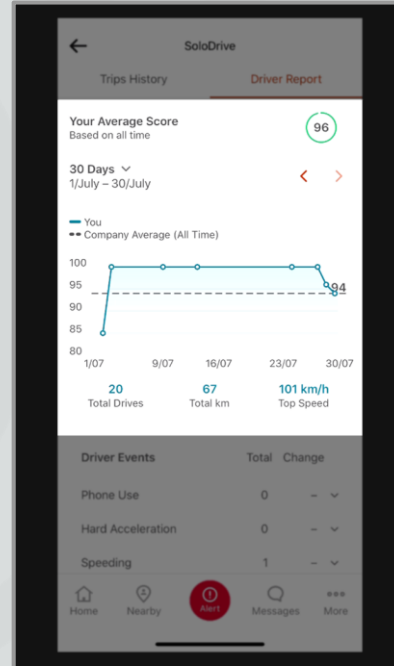
Note: that you can tap on the “Info button” at the top right of the screen to show more information on what each activity involves.



Viewing your Driver Data Driver Report

The Driver report tab provides you an in-depth, long-term view of your driving behaviour stats as well as your Average Driver Score across all trips.

This tab is made up of two sections;
Driver Score, and *Driver Events*



Viewing your Driver Data

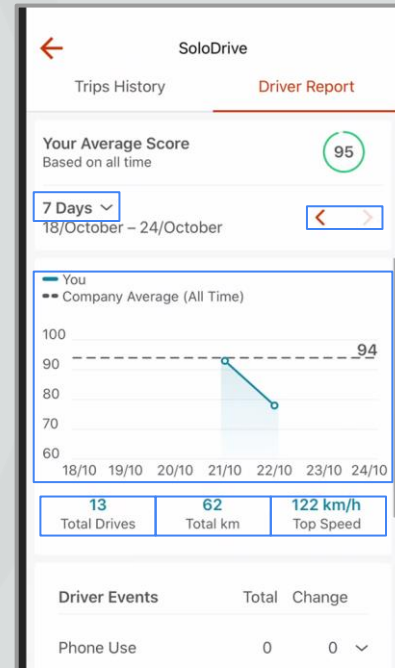
Driver Report cont.

Driver score shows a graph view of your Driver Scores per day and compares it to your Company's Average score.

You can change the graph to filter by the last 7 days, or last 30 days,

And then manually cycle back through these time periods.

Below the graph your total drives, total Kilometers, and Top Speed



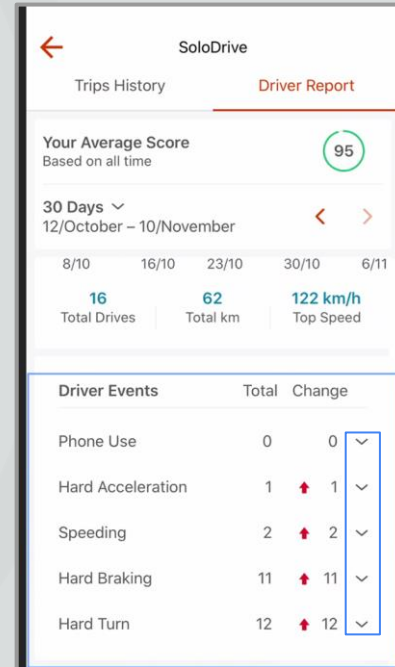
Viewing your Driver Data

Driver Report cont.

The next section is Driver Events

Here you can see the total amount of Driver Events, such as Phone Use or Hard Acceleration, that have taken place from your trips.

Tap on the chevron of an Event to to show a graphical view of these events by date.

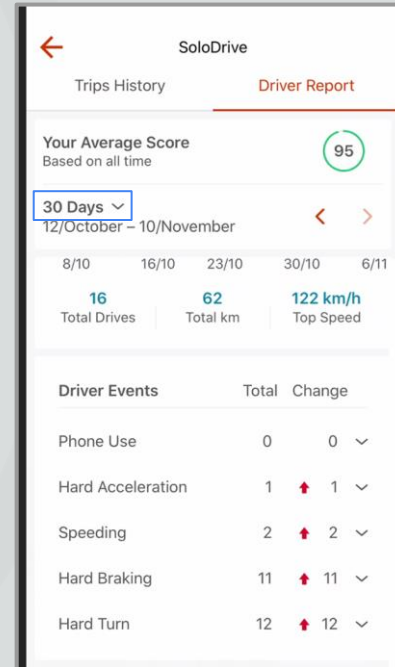


Viewing your Driver Data

Driver Report cont.

You can also change these graphs to filter by the last 7 days, or last 30 days using the filter at the top of the page..

Also note that if you log out of Solo this will remove all Trips History data from your phone, however it will still be accessible to your organisation.



Viewing your Driver Data Leaderboard

If your Organisation has opted-in to the Leaderboard feature, you'll find this as a third tab within SoloDrive.

The Leaderboard ranks your driving safety alongside your colleagues, provided you've completed a minimum of 10 trips or travelled at least 50km as a driver within a single calendar month.

Results are calculated and published per calendar month, so if you're just starting out with Solo, you may have a short wait before you can see where you're placed.

