

## MOBILE APP USER MANUAL

available for

iOS / Android

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Dear Customer,

Thank you for choosing DriveJet.

DriveJet is a telematics system that keeps you connected with your vehicle.

This manual provides the functions that are directly accessible from your smartphone-tablet device (iOS/Android).

To use DriveJet,

- 1. Install the device to your vehicle
- 2. Download the free "DriveJet" Mobile App
  - App iOS (5+) available on App Store
  - Android (4.4 +) available on Play Store



- 3. Open the application and sign in by entering your **Login** and **Password** which will be sent to you via SMS during the activation of the device. This has to be done just once.
- 4. Choose 2 security questions and their answers from available options.
- 5. Input additional contact number in case of emergency.
- 6. Once you have completed the steps above, click on submit and you will be directed to the main page (Driving score).





The **Main Page** or **driving score** displays the features and functions available in the mobile app.

- 1. This section displays the following :
  - Total score.
  - Total driven distance.
  - Total number of trips.
  - Vehicle registration number.
  - Ignition Status (On : green; Off : red)
  - Latest location address/date/time of your car.
  - Latest location of your car.
  - Your overall/monthly score on speeding, braking, acceleration and cornering.
- 2. Edit the vehicle registration number.
- 3. Review driver behavior history by months or total.
- 4. Scroll down for last 3 activities.





**Trip Review** provides you a list of all your trips from first day of your **DriveJet** contract activation. Each day will display a summary of driven mileage per day, trips per day, taken route, date/time, start/end location and your score.

Remember, DriveJet only acknowledges a trip for each ignition **ON** and **OFF** detected by the telematics device.

If you drive into an enclosed area without GSM (e.g. basement), and the last event captured before entering the basement is ignition **ON**, your mobile app will show the ignition **ON** status although the car is parked. However, as soon as the car drives out of the basement and the GSM coverage is back, all events on your mobile app, including ignition **OFF** and **ON** events while the car was in the basement will be updated accordingly.

Click on the trip for more info.





The map shown below is an example whereby you can spot events and other information related to a trip which was captured by the telematics device.

In this page, you can view the following: trip's start date and location, trip's end date and location, duration, mileage and trip's score based on driving score parameters (speeding, harsh acceleration, harsh braking, harsh cornering).

Any selected driving event can be displayed on the map. To view the exact location of the driving event via Google street view, long hold on the Event list for Android or double click the event on the map for iOS.

- 1. Scroll down and you will have a list of captured events and activities.
- 2. In addition, if you wish to hide the trip, simply click on at the top right.







The Find My Car menu is all about knowing your car's current location.

- 1. You can check out your car's status (moving or parked), date and time by looking at the small Top bar above the map.
- 2. Google Map selection view (Map/Satellite/Hybrid) (
- 3. Google live Traffic info 😫
- 4. Zoom in 🕇
- 5. Zoom out -
- 6. Google street view
- 7. Vehicle location 🚘
- 8. User Mobile phone location (Mobile GPS should turn on) 🖵



The Activities menu contain a list of all your driving activities or messages

Activities

or even CSE promotions. Plus, if you set any alerts, once it's triggered, you will be alerted through this menu.

The following are a list of activities that could be displayed based on your subscription:

- Crash
- Acceleration
- Braking
- Cornering
- Idle
- Secure mode disabled
- Secure mode enabled
- Secure mode Notification
- Battery disconnection
- Battery connection
- ID tag not recognised (subjected to subscription)
- ID tag recognised (subjected to subscription)
- User Support Request Created
- Activation
- Suspension
- CSE Message or promo
- Speed
- Geo Entry
- Geo Exit
- Immobiliser enable (subjected to subscription)
- Immobiliser disable (subjected to subscription)
- Triger Vehicle hazard Alarm (subjected to subscription)
- Maintenance





You will have access to 4 alerts which can be set manually:

- 1. Speed (only one speed alert can be set at any given time)
- 2. Geofence (only one location can be set at any given time)
- 3. Service
- 4. Secure mode

Click on each and DriveJet will require you to configure the alert. Once you have set the alert, Service and Secure mode will turn to 'Set', Geofence will show the location name and Speed will show your speed limit.

For example, the picture below reveals that the current speed is 90km which means the user has set the speed limit alert to 90km.



Geofence is a feature that allows the user to create a circular territory (with 200m limit) on the map and will be notified in case the vehicle enters and exits the set territory.

To set Geofence:

- 1. Search the location at search bar.
- 2. Click on map.
- 3. Name the location (work, home, etc.)
- 4. Click Save.
- 5. Click on alerts to return to the Alert menu.
- \* To disable Geofence alert, click 'Turn off'.



This section contains the following options:

- 1. Set service and maintenance reminder alerts by odometer reading (based on GPS mileage).
- 2. Set Service Alert by specific date.
- 3. Save the alert.
- 4. Click on Alerts to return to the Alerts menu.
- \* To disable service alert, click 'Turn off'.

4	≡	Service Alert	æ
		Set Alert	
_	By Odomet	ter Reading	
1	10000		km
		Or	
	By Date		
2	02/11/20	18	
3		Save	
		Turn off	sos
	~ <	0	

You can set a virtual key lock by enabling secure mode. In case your car begins to move after enabling secure mode, the system will notify you via SMS/email/push. You can enable or disable the function simply by clicking on the lock icon.

In case your vehicle is stolen, call our 24/7 Secure operating Centre (SOC) to declare theft. Upon verification, our SOC will liaise with the Police for the recovery of your vehicle immediately.



To set a speed limit alerts:

- 1. Drag the speed gauge to adjust speed.
- 2. Save.
- 3. Return to alerts menu.
- \* To disable service alert, click 'Turn off'.





In the Remote menu, you can set Ignore mode to disable all alerts and notifications.

Follow the steps to turn each function:

- 1. Click on the icon.
- 2. Status will change from 'Inactive' to 'Communicating...'
- 3. Status will read 'Active' to confirm it is turned on.



This section shows the current status of your car.

- 1. Ignition on/ off, Red means off and green means on. You can see the last date and time.
- 2. Device battery, Green means your Telematics device's internal battery is healthy and Grey indicates low battery.
- 3. Vehicle battery, Green means your car's battery is healthy and Grey indicates low battery.





- 1. The latest version of application.
- 2. Logout.
- 3. About CSE Telematics and ScienceJet.
- 4. App Protection (adds a second layer of protection by setting a PIN number).



1. If you wish to edit your registered unit or vehicle number, click on the car icon on the top right.

Tips

- 2. To edit the registration number, hold the selected vehicle number for Android or slide the selected vehicle number for iOS.
- 3. Click SOS button SOS to call our for emergency services.



If you can't remember your password:

- 1. Click on 'Forgot Password' at first page of application.
- 2. Type your login.
- 3. Reset your password.
- 4. You will receive an SMS or email with a link to reset your password.

Tips

DRIVEJET Login	2	DRIVEJET
Password Forgot password Login Demo Version		
powered by 🔊 Science.Jet   CSE group		Forgot password Back



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