

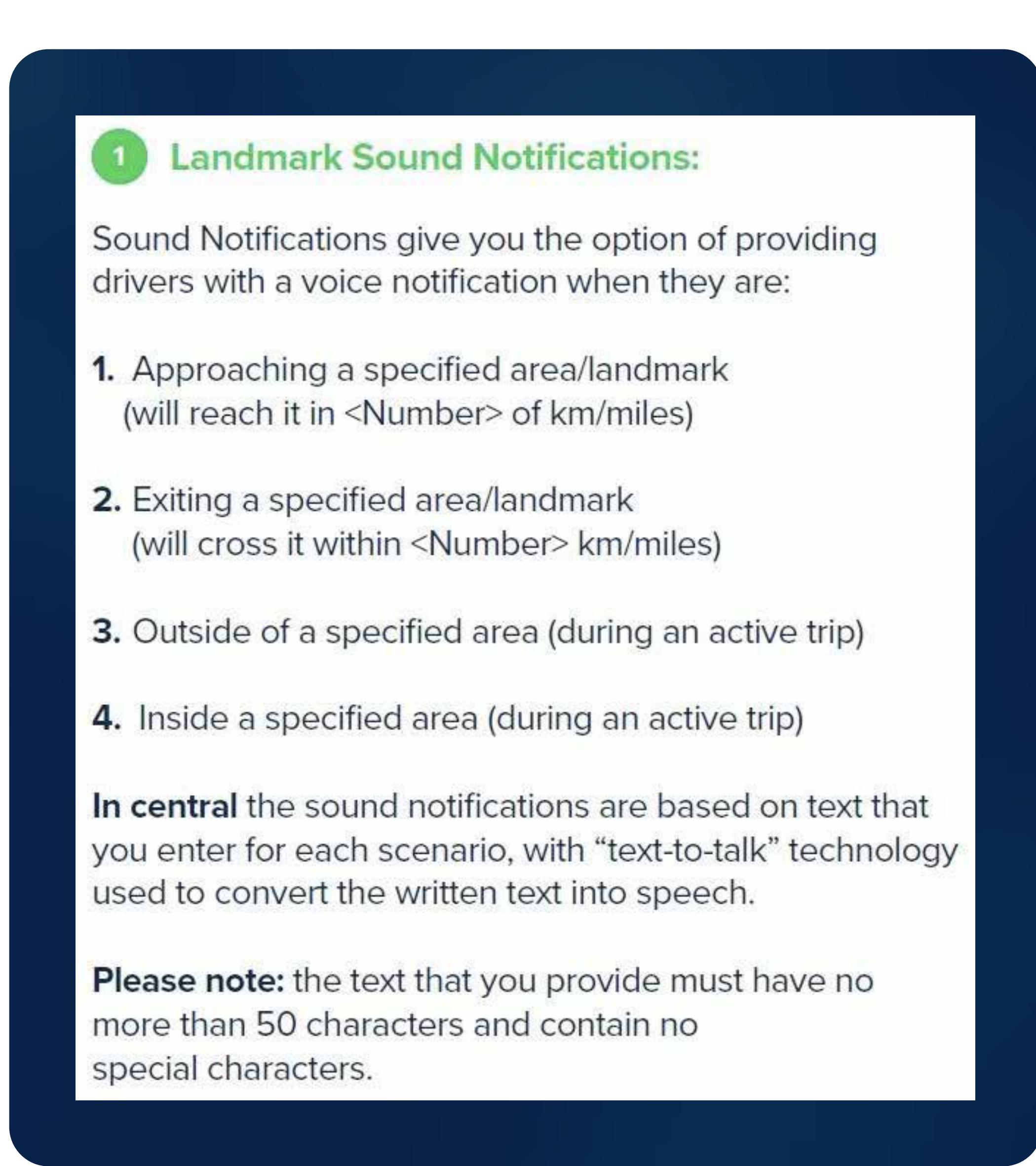
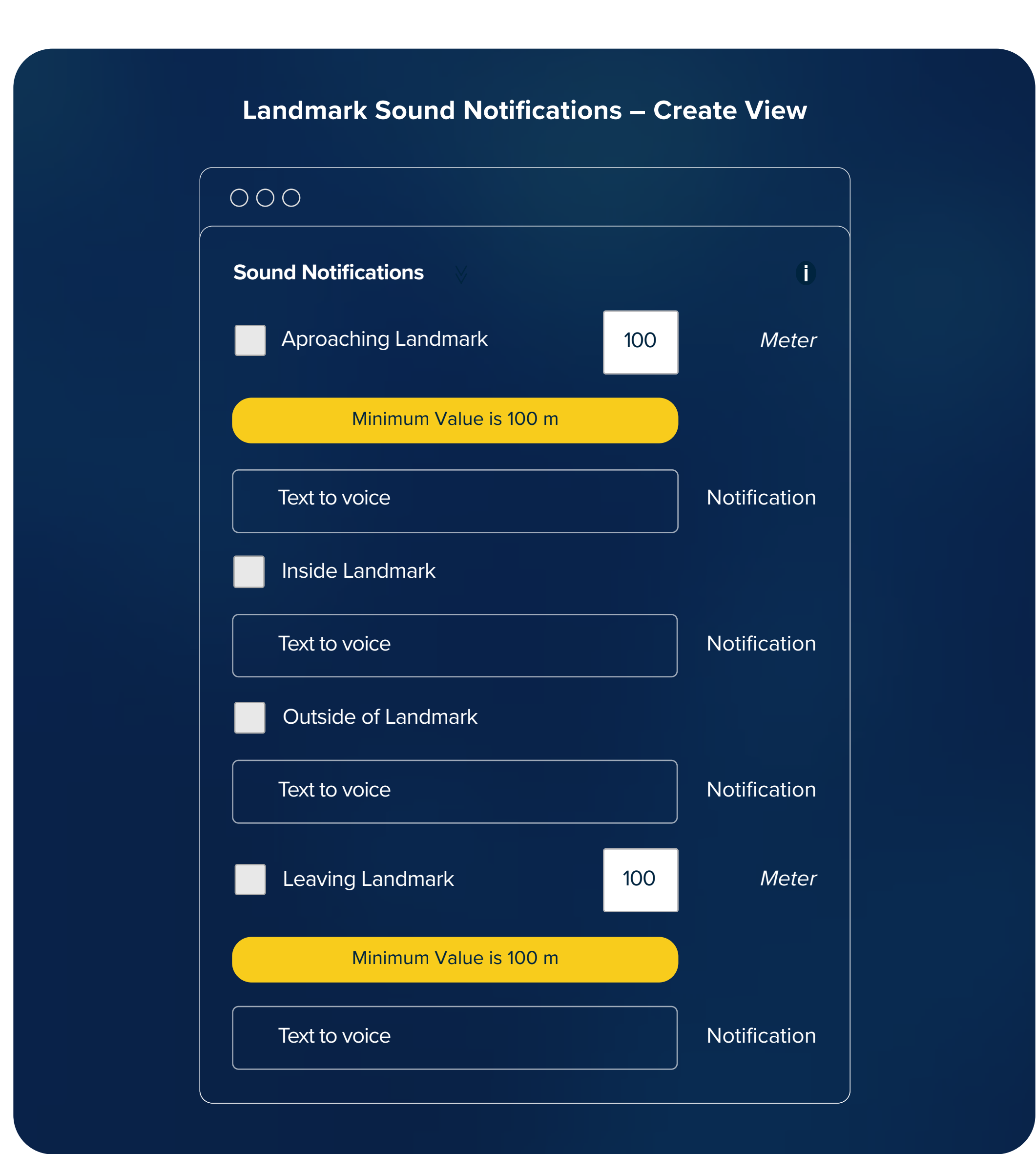
**We are pleased to announce a slew of exciting new features that we've added to GreenRoad Central™ and the GreenRoad DRIVE™ mobile app (Version 6.7.0)**

- Landmark alerts: now available in all languages
- On-Duty Live Tracking: you can now filter the Live List by vehicle status (On Duty or Off Duty)
- DVIR (Driver Vehicle Inspection Report) solution: you can now use the GreenRoad DRIVE™ app to fill out and submit DVIR forms. In addition, we've added a dedicated new DVIR report
- GreenRoad DRIVE™ onboarding: try out the GreenRoad DRIVE™ app's quicker, easier-than-ever onboarding flow
- GreenRoad SDK: welcome to the GreenRoad SDK, the key to integrating GreenRoad driver behaviour and safety telematics data with other apps

Below is a more detailed explanation of each of these features.

**Landmark Sound Notifications: now available in all languages**

For some time, GreenRoad has offered the possibility of entering customized voice notifications/alerts that are delivered to your drivers based on their location. Until now, however, they had to be in English. Starting now, you can enter the notification text in any language –and the pronunciation will be correct!

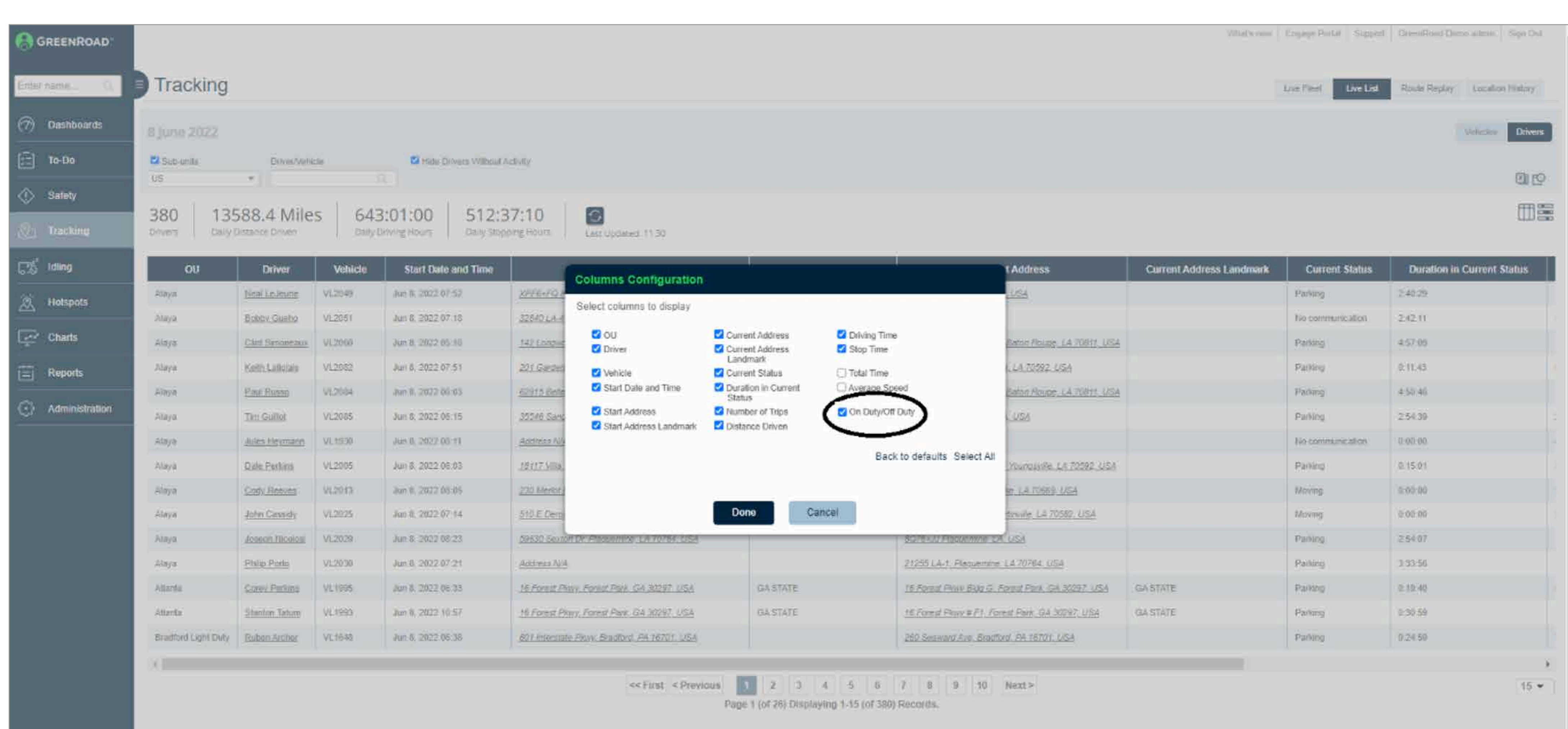


**On-Duty Live Tracking**

You can now filter GreenRoad Central™'s Live List to display vehicles/drivers by their Duty Status (On-Duty or Off-Duty vehicles). This is helpful for a broad variety of resource management and scheduling tasks.

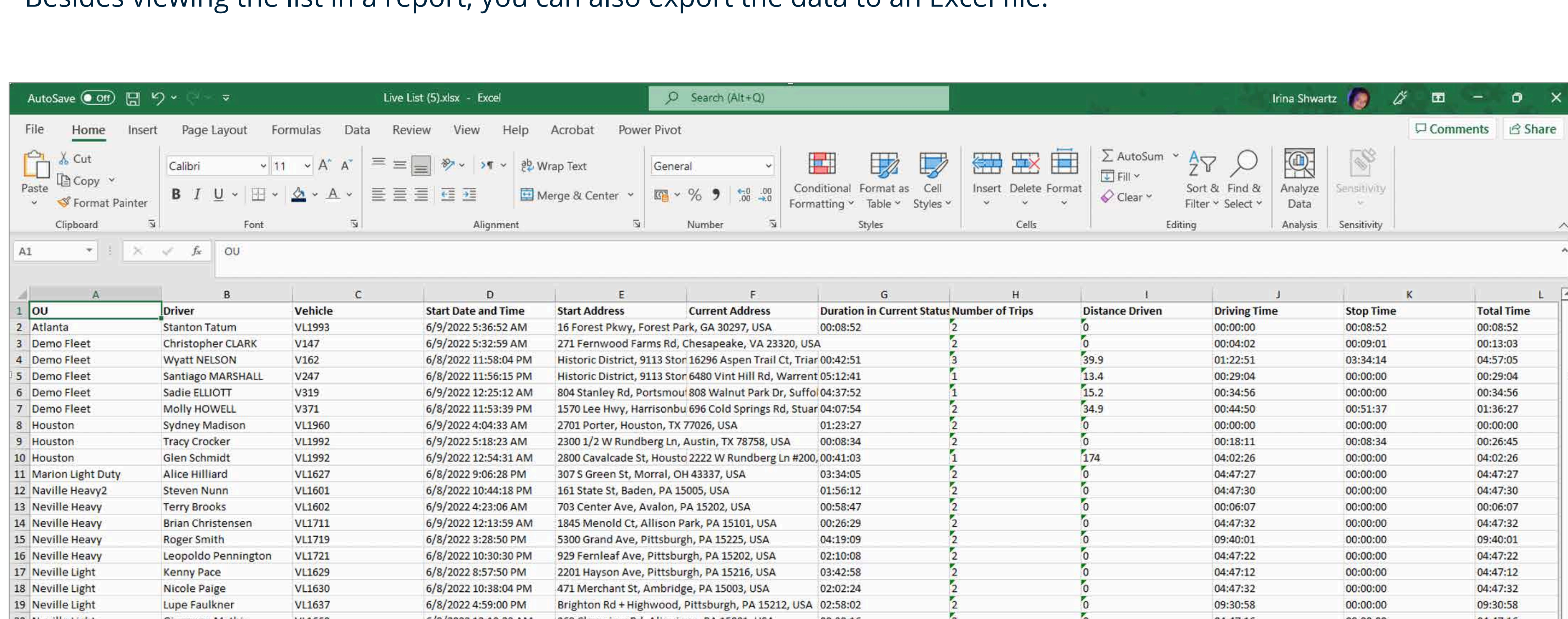
*Note: this feature is only relevant for customers who have activated GreenRoad's On & Off Duty Modes capability without Scheduler.*

*It's easy: in Columns Configuration, just include "On Duty/ Off Duty" as a column that you want displayed in the Live List.*



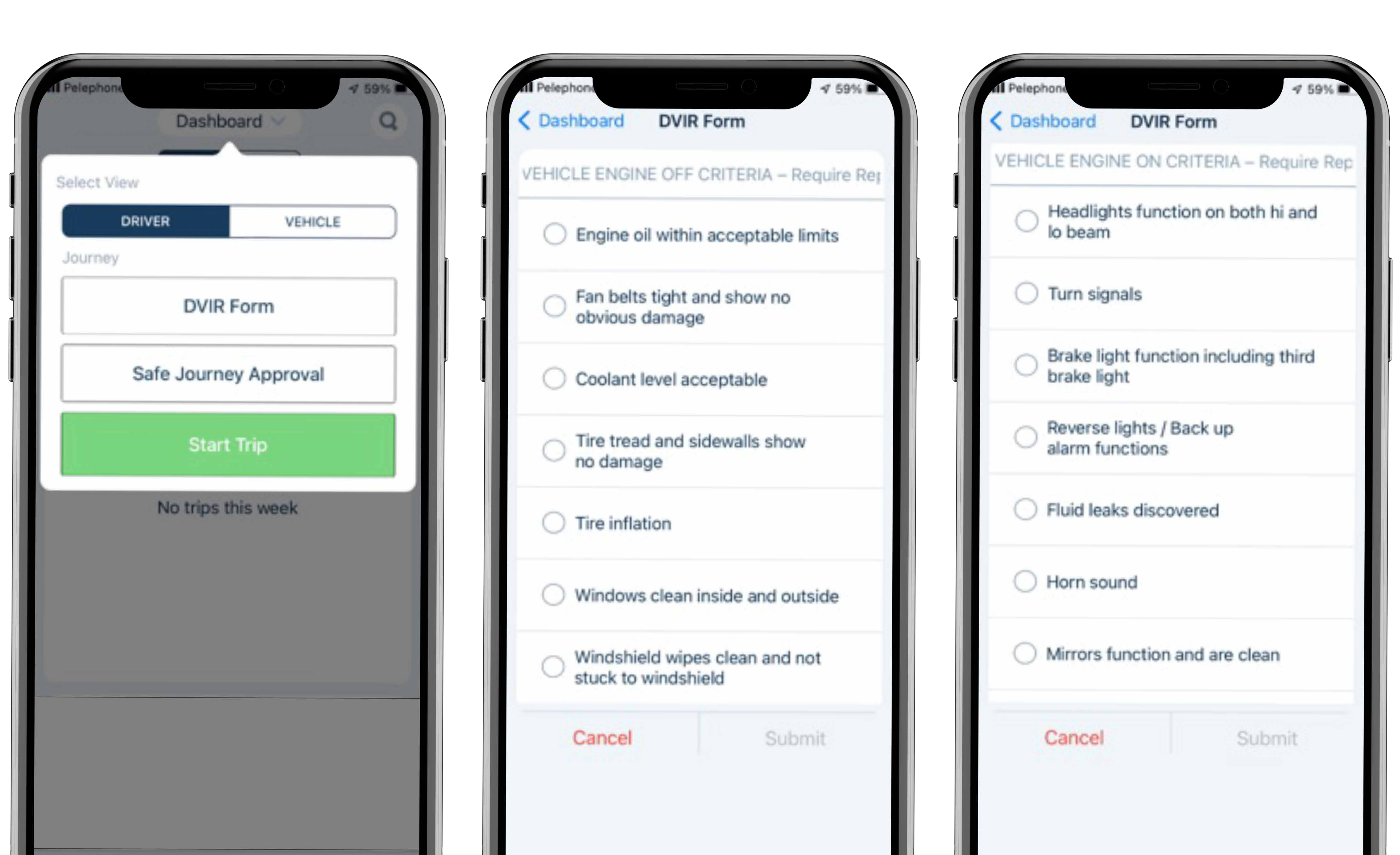
Now you will see the drivers and/or vehicles listed by their current duty status.

Besides viewing the list in a report, you can also export the data to an Excel file.



DVIR (Driver Vehicle Inspection Report) solution: you can now use the GreenRoad DRIVE™ app to fill out and submit DVIR forms. This makes it easier than ever to comply with safety regulations and to support your drivers.

Any criteria that are "clicked" will automatically be added to the DVIR report's Parts that Require Repair list. All other criteria will be added automatically to the DVIR report's Do Not Require Repair list.

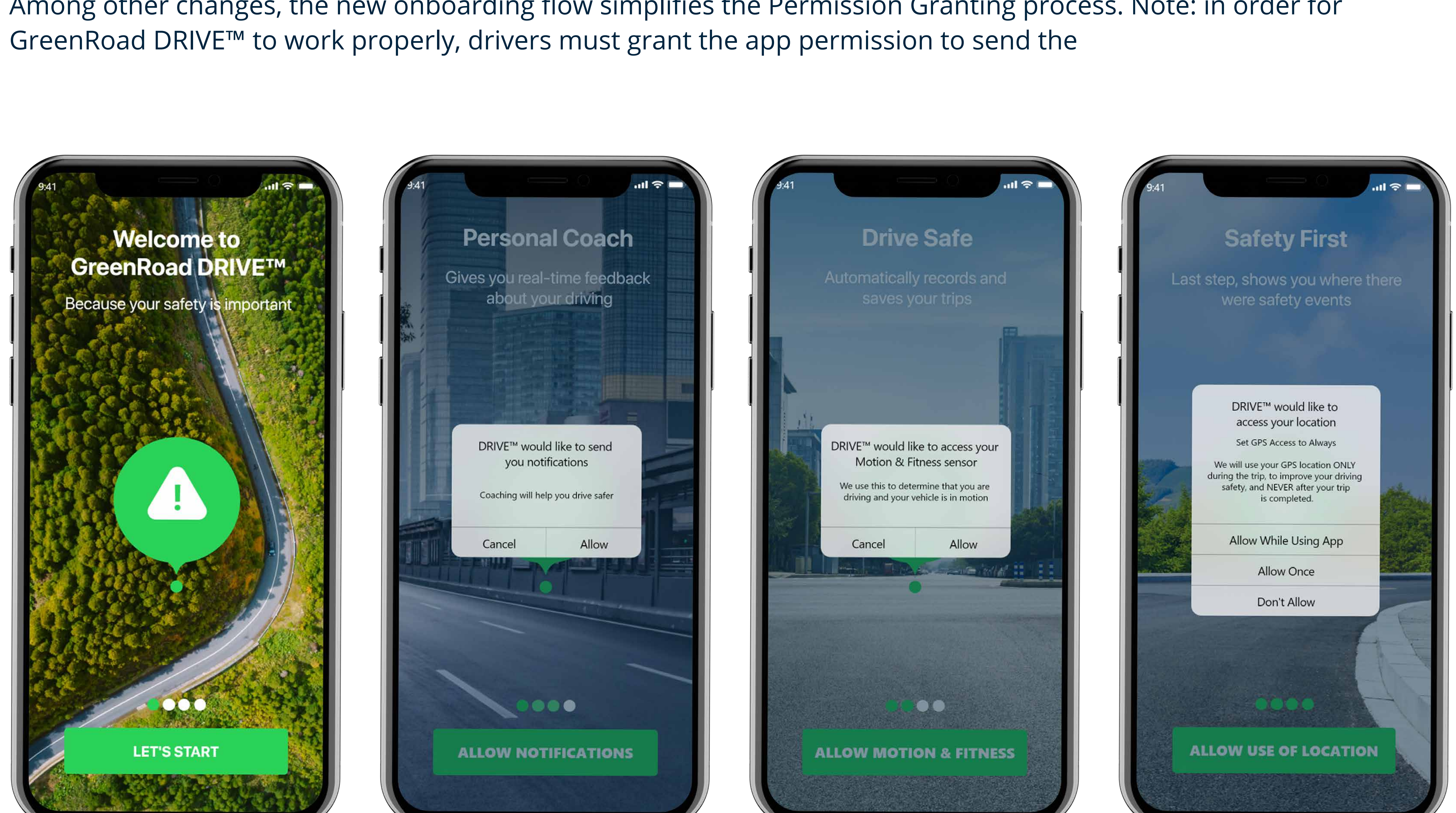


1	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P						
1	Date	Org	Dept	Vehicle	Vis	Vehicle Label	Registration Plate	Make	Model	Driver Name	Unit Id	Vehicle Id	Vehicle Engine Off	Requires Repair	Vehicle Engine On	Requires Repair	Vehicle Engine Off	Requires Repair	Vehicle Engine On	Requires Repair	General	
1	06/02/2022 15:30	COA	ENRS	003886 - KODI DEUTSCH	10C1KHV51JF29127	003886 - KODI DEUTSCH	BZ74191	CHEVROLET	Silverado 1500	801126	541738	Engine oil within acceptable limits, Coolant level acceptable	Engine oil within acceptable limits	0	0	0	0	0	0	0	0	Condition Of the above vehicle is satisfactory
2	06/02/2022 09:00	COA	ENRS	003886 - KODI DEUTSCH	10C1KHV51JF29127	003886 - KODI DEUTSCH	BZ74191	CHEVROLET	Silverado 1500	801126	541738	Engine oil within acceptable limits, Coolant level acceptable	Engine oil within acceptable limits	0	0	0	0	0	0	0	0	Condition Of the above vehicle is satisfactory

**GreenRoad DRIVE™'s new onboarding flow:**

Try out the GreenRoad DRIVE™ app's quicker, easier-than-ever onboarding flow!

Among other changes, the new onboarding flow simplifies the Permission Granting process. Note: in order for GreenRoad DRIVE™ to work properly, drivers must grant the app permission to send the



driver notifications, to access the device's Motion & Fitness sensors, and to access the driver's location.

GreenRoad SDK: GreenRoad's latest addition makes it easy to integrate GreenRoad's unique trip management and event detection data into other apps –both Android and iOS!

- > [GreenRoad.Android.SDK.Sample](#)
- > [GreenRoad.iOS.SDK.Sample](#)
- > [README.md](#)

We'd love to hear your feedback about these or any GreenRoad features. Here's to safe journeys!

**The GreenRoad Development Team**