



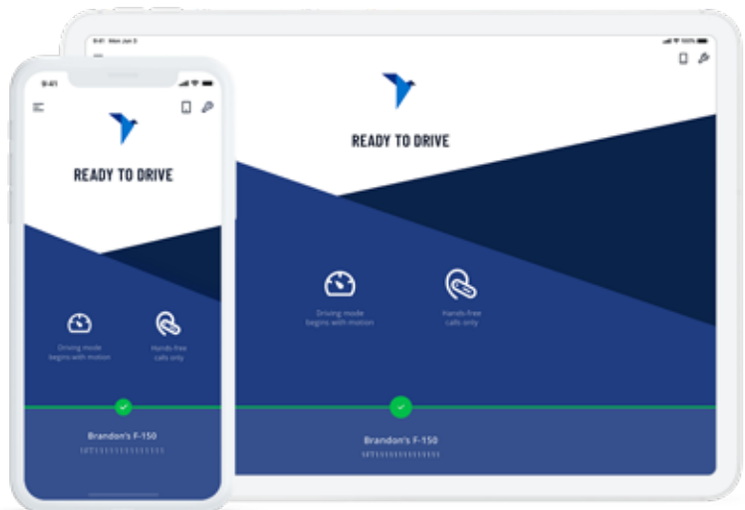
Fleet Cell Phone Safety

ORIGOSafeDriver™ uses the power of telematics to make cell phone safety what it should be.

Cell phone safety policies are great to have in place. But how do you know your drivers are following policy? With ORIGOSafeDriver, you can rest assured that your safety policy is being enforced. With our proactive cell phone safety solution, not only will you prevent dangerous cell phone related events, you also change your drivers' behavior. Isn't that what cell phone safety is all about?

Get the only cell phone safety tool seamlessly integrated with telematics.

By integrating with telematics, ORIGOSafeDriver is able to perfect the connection between drivers, their phones, and your fleet. ORIGOSafeDriver is an incredibly effective cell phone safety solution with astonishing results for fleets around the world. Our partnership with Geotab allows us to seamlessly integrate the most powerful cell phone safety solution with the global leader in telematics. That's why ORIGOSafeDriver is the most robust fleet safety and management tool on the market.





Industry leading cell phone safety and telematics with no compromise.

Get all the features you need to manage your fleet.



Proactive Cell Phone Safety & Real Time Coaching

Enforce company policies and change driver behavior to prevent crashes, stop handheld phone use while driving, and provide active coaching.



Driver Safety Reporting & Risk Management

Easily track and analyze driver behavior, gain deep insights, and identify not only your high-risk drivers, but your safest drivers too.



Limit Calls & Require Driver Compliance

Per your safety policy, customize drivers' capabilities to make calls, allowing just hands free calling or even a no-call policy. Enforce 100% compliance.



Prevent Theft, Unauthorized, & After Hours Use

Match certain drivers to specific vehicles and receive notifications when vehicles are used outside of your parameters.



Fuel Management & Preventive Maintenance

Track fuel usage and vehicle idle time to reduce fuel consumption. Prioritize maintenance tasks to reduce downtime.



Risk & Safety Telematics Tracking

Identify risky driving behavior before incidents ever occur based on key metrics such as speeding, harsh braking, and more.