



SafeRide - Fact Sheet

- The SafeRide app was created by Scott Rownin who saw a need for a simple and effective tool which eliminates mobile phone distractions while driving and wanted to make roads safer for everyone.
- The SafeRide app recognizes the Bluetooth device in your car and locks the mobile phone screen while driving. The app blocks rings and alerts, enabling drivers to keep their eyes, hands and heads focused on the road.
- SafeRide is the first cross platform solution which does not require hardware and is available for BOTH Android and IOS 10 users.
- Drivers can make an emergency call and use essentials like hands-free and navigation while using the SafeRide app.
- SafeRide monitors user activity and generates detailed reports via a dashboard, making it an ideal tool for parents with first time drivers. Parents can receive real-time texts if SafeRide is disabled or not used as expected.
- Your phone 'wakes up' once you have parked the car.

About SafeRide

SafeRide is a free app which automatically locks the driver's phone by disabling the mobile screen and muting sounds while the car is moving. The app was created to help drivers break bad habits and establish good ones while on the road. SafeRide is the first cross-platform solution available for both Android and IOS users and does not require external hardware for use. For more information visit gosaferide.com. (US Patents 9,319,845 & 9,571,631)

Contact:

Scott Rownin
917-921-3707
Scott@gosaferide.com