

## Robust, unique features



### Targeted Data Collection

Smartphone sensors collect and analyze driver behaviors most predictive of risk, including Acceleration, Braking, Cornering, Speeding, and Phone Distraction.



### Personalized Insights

Delivered to drivers after each trip, showing positive and negative driving events and, for the driver's view only, where they occurred.



### Flexible Scoring Options

Trip-based and shift-based scoring options provide flexibility for Sales, Service, Delivery, and Last-mile Distribution clients to analyze driver behavior over appropriate time periods.



### FICO® Safe Driving Score

Through eDriving's partnership with industry analytics leader FICO®, drivers receive an individual FICO® Safe Driving Score, validated for its ability to predict the likelihood of a driver being involved in a collision.



### eLearning

From hundreds of titles, engaging core (orientation) and targeted micro-training modules are prescribed to provide a solid foundation, as well as address individual risk patterns. Available in 26 languages with support for both right- and left-hand drive vehicles.



### Gamification / Circles

Promotes friendly competition by enabling users to set up groups in which they can see fellow team members' progress/scores, and use emojis and chat functionality to send motivational messages.



### Coaching Toolkit

Easy-to-use templates help managers provide intervention and guide critical coaching conversations with high-risk drivers. **Manager Coaching Alerts** are triggered when individual drivers' FICO® Safe Driving Score drops below the safe threshold of 710, or following a collision.



### Driver Event Reporting (DER)

Allows drivers to submit collision information directly from Mentor to Fleet/Accident Management Partners/Insurers to help reduce claims cost by up to 40%.



### Driver Vehicle Inspection Report (DVIR)

Checklist guides drivers through daily inspection of their vehicles before and after their appointments/routes, prompting for maintenance issues.



### Mentor Telematics Service Provider (TSP)

Extends existing telematics solutions by combining Mentor's predictive driver behaviors with 3rd party telematics behaviors in one performance management system.



### EcoDrive **NEW**

Linked to a driver's FICO® Safe Driving Score, the ECO icon on the Mentor dashboard shows drivers just how eco-friendly their driving is and reminds them that smooth, defensive driving IS eco-driving.



### Mentor Insight **NEW**

Non-telematics version of Mentor that includes individual driver score based on incidents, collisions and license violations – plus eLearning, Emergency Rapid Response Services, and much more.



### Mentor TAG **NEW**

Small, light, self-installable wireless device that adheres to the inside of a vehicle's front windshield to enhance precision of Mentor data collection and reduce smartphone battery use by up to 50%.



### CrashPACK **NEW**

For Mentor TAG users, a crash event triggers the sending of vehicle and driver data to the Vehicle Owner and Accident and Claims Management with the Vehicle Owner's permission. Includes technical collision information, as well as a 2D Crash Reconstruction rendering.



### Automatic Crash Detection **NEW**

POWERED BY SFARA + BOSCH

Sfara's automatic crash detection technology triggers a voice call to the driver in the local language from one of Bosch's Global Call Centers supporting over 50 countries. Active confirmation of an emergency or no response from the driver will trigger sending of Police, Fire, and/or Ambulance/EMT to the scene, and notification of contacts in a driver's Mentor Emergency Profile (w/prior permission).



### Personal SOS **NEW**

POWERED BY SFARA + BOSCH

Allows drivers to silently initiate a call for help while driving, walking, riding public transportation, or whenever they feel unwell or unsafe. Active confirmation of emergency or no response by the driver will trigger Bosch's Emergency Center to relay information to local emergency services for immediate dispatch of help to the scene.