

# Save Lives using Advanced AI Technology

Use FleetCam® AI to help avoid serious crashes. This award-winning video telematics system uses advanced AI cameras and sensors to automatically detect dangers and alert drivers when they are falling asleep, smoking, or driving unsafely.





#### FleetCam® Protect

FleetCam® AI data is automatically processed within the vehicle - without needing to connect to the cloud - so they system can immediately warn drivers of dangers to give them time to react.



#### Real-Time In-Cab Alerts

Visual and audible alerts are designed to capture a driver's attention and get their eyes back on the road, activating if they are falling asleep, drifting from the lane, using a cellphone and more.



#### Clear Camera Views

Weatherproof, climate-tested HD cameras and AI cameras include infrared sensors that see through sunglasses and provide night vision up to 50 feet away.



## **Driver Coaching System**

Driver behavior event clips are automatically uploaded and grouped by type and date with snapshot images that identify drivers. View and comment on event videos, update instructions and track progress.

## **Al-Detected Events**



**Driver Falling Asleep** 



**Driver Using Cell Phone** 



**Driver Smoking** 



**Driver Distracted** 



Unsafe Lane Departure



**Driving too Close** 



Harsh Cornering



Harsh Accelerating



Harsh Braking

# **Protect Drivers and Reduce Liability**

90%

of rear-end accidents can be prevented with 1.5 seconds of advanced warning

44%

of non-performance, driver-related crashes are caused by a driver falling asleep on the road

40%

of all driver-related crashes are due to driver inattention while behind the wheel

# **Package Options**

FleetCam®

## Essential Al



FleetCam®

# **Enterprise Al**



FleetCam® Beast



### **O** UP TO 3 CAMERAS

An affordable, reliable AI telematic system that includes everything you need to protect Drivers, reduce risks and assess liability

UP TO 5 CAMERAS

This customizable, durable AI video telematics system lets you adjust angles to get the views you need with the option of including an LCD screen for drivers.

O UP TO 8 CAMERAS

A comprehensive and customizable AI telematics system that provides a full view of the driver, the vehicle, and the road.

