How does Driver•i Work

imobileapp-help.netradyne.com/hc/en-us/articles/1500007340102-How-does-Driver-i-Work



The Driver•i device mounted on the vehicle's windshield is a camera that records the driving events as they happen. Driving events include incidents, accidents, traffic light violations, etc. The device also captures data from the accelerometer or other sensors in the vehicle.

The Driver•i device then analyzes the driving events and data from inertial sensors to generate alerts.

Alerts can either be in the format of an audio message played in the vehicle cabin or a video uploaded to the Driver.i portal that your Safety Manager can view.

The Driver.i device can have two or four cameras, depending on the model. A device with four cameras will have the inward facing camera disabled with a plastic cap covering it, an outward facing camera, as well as left and right cameras. A device with two cameras will have only inward (disabled with a plastic cap covering it), and outward facing cameras.

For more information, see **Events** and **Alert Types**.

© 2024 Netradyne. Confidential Information of Netradyne, Inc.