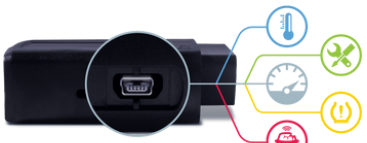




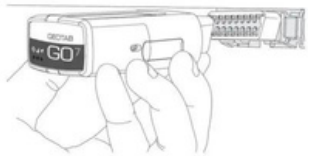
# BRING YOUR FLEET INTO THE FUTURE

CONTACT US TODAY FOR A FREE TRIAL | 1800 613-6323 | WWW.HIGHPOINTGPS.COM

### Endless Expandability



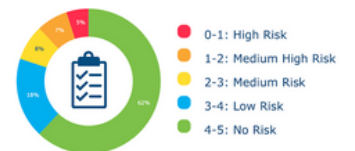
### Optional Plug & Play Install



### Works with All Vehicle Classes



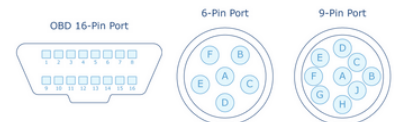
### Driver Scorecards



### Reduces Idling



### Harness for any vehicle



## World Most Advanced GPS Fleet Tracking Platform

Accurate real-time vehicle tracking: live location, trip history, speed, engine idling, driver behavior

Customized alerts for harsh braking, sharp cornering, and speeding

Collision detection and instant notification

Integrates with over 200+ enterprise solutions



Remote diagnostics and health reports with engine fault codes

Customized rules tailored to meet your business needs

Customized advanced reports in Excel or PDF

IFully-compliant IFTA and ELD E-LogBook

**Need a custom solution?** We can help you design the perfect system for your fleet. Contact our experts today! **1800 613-6323**



## UPGRADE YOUR SYSTEM WITH AI-BASED CAMERA TRACKING

LEARN MORE





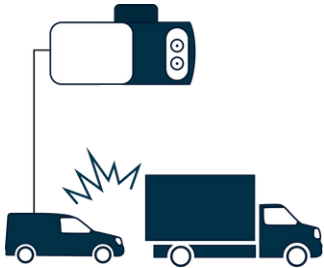
# AI VIDEO-BASED SAFETY TECHNOLOGY

## SURFSIGHT AI-12 detects and stops dangerous driver behaviors

High Point GPS Artificial Intelligence (AI) and Machine Vision (MV) video-based risk-detection safety technology identifies distracted driving behaviors and alerts drivers and fleet managers of issues in real-time.

### Built-in accelerometer also detects risky driving events including:

- Sudden acceleration
- Sharp turns
- Harsh braking
- Tailgating



## Smart Alert System For Drivers and Fleet Managers

AI-12 Dashcam monitors the cabin and road simultaneously for unsafe driving and risky driver behavior, in real-time. In the event that an unsafe condition is detected, the system will produce:



**VISUAL ALERT**

helps the driver quickly recognize the problem and correct the action



**AUDIO ALERT**

will trigger if the driver does not quickly take corrective action



**TEXT & EMAIL ALERT**

informs fleet manager of situations requiring more oversight