



“Traffic light detected”

“Put your phone down”



GO Focus Pro AI Dash Cam

Rounding out the GO Focus Family Suite of solutions

Eliminate Blind Spots

GO Focus Pro is designed for fleets requiring a safety video telematics solution including **full 360° visibility** of their vehicles, drivers, as well as **higher level AI models and continuous inference**.

Automated pairing & self-calibrating

No manual procedures required for installation and setup, other than a simple pointing adjustment at installation

Proactive collision management

Verbal safety alerts in real time support changes to driver behaviour before incidents occur

Fewer false positives

Our AI for DMS and ADAS helps predict risks on the road and in the cabin with the highest levels of confidence

Driver risk profile

Easily identify repeat offenders and risky behavior patterns with severity-based event review

Enhanced coaching with AI

Automated workflows, AI generated insights and recommendations of specific grouped behaviors for coaching sessions

Why Geotab?

Advanced AI Models

Harness the power of higher-level AI with continuous inference for proactive pre-collision warnings, red light, and pedestrian detection.

360° Visibility

Delivers full 360° video coverage around the vehicle improving visibility, reducing blind spot incidents, and enhancing driver awareness

- Pedestrians, motorbikes, etc
- Detection of low-profile items like bollards not normally detected by forward-facing cameras

Zero-Latency Monitor

Delivers a true zero-latency video stream, providing instantaneous, visual awareness for most precise backing, docking, and low speed maneuvers

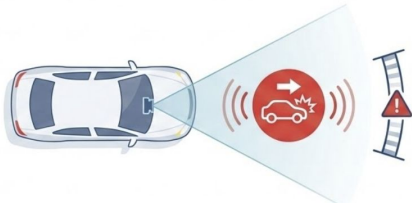
- Mirrors selected views for live in-cab display
- Real-time blind spot monitoring
- Seamless integration with GO Focus Pro inference, recording, and streaming pipelines



FLEETHOSTER™
FUELING YOUR FLEET WITH INTELLIGENCE

678-759-2544
sales@fleethooster.com

GEOTAB®



Collision Warnings

Get advanced warnings before collisions occur, giving you the crucial time you need to react and ensure your safety

- Forward-Collision Warning
- Pre-Collision Warning



Blind Spot Elimination

Full 360° video coverage improves visibility and driver awareness by reducing blind spot incidents

- Pedestrians
- Motorbikes
- Low-profile items such as bollards or speed bumps



Traffic Light and License Plate Recognition

Advanced Computer Vision allows for recognition of traffic lights and the ability to capture license plate information

- Identify driver behavior at intersections such as failing to slow down at yellow, or running a red light
- Clearly identify vehicles in hit-and-runs, theft, and other incidents



Aux Rear Cams

Adds support for an auxiliary rear-facing camera, providing full rear-vehicle visibility, improving detection of rear-end collisions, backing incidents, and blind spot risks

- Two variants: a rear camera and an IP69K rated external rear camera.



Aux Driver and DMS Cams

For vehicles with un-conventional cabin layouts or mounting obstructions that prevent primary dash cam from capturing the driver's face in its field of view.

- For customers requiring cabin features such as DMS and Smart Driver ID
- Supports features like distraction, fatigue and phone use



Side Auxiliary Cams

Enables support up to 4 auxiliary cameras delivering full 360° video coverage around the vehicle

- Small and large versions of side auxiliary cameras support various installations
- Zero latency monitor for real-time blind-spot monitoring

