



THE VARROC SMART MOBILITY. **ALL THE FLEET VISIBILITY REQUIREMENTS ON ONE PLATFORM.**

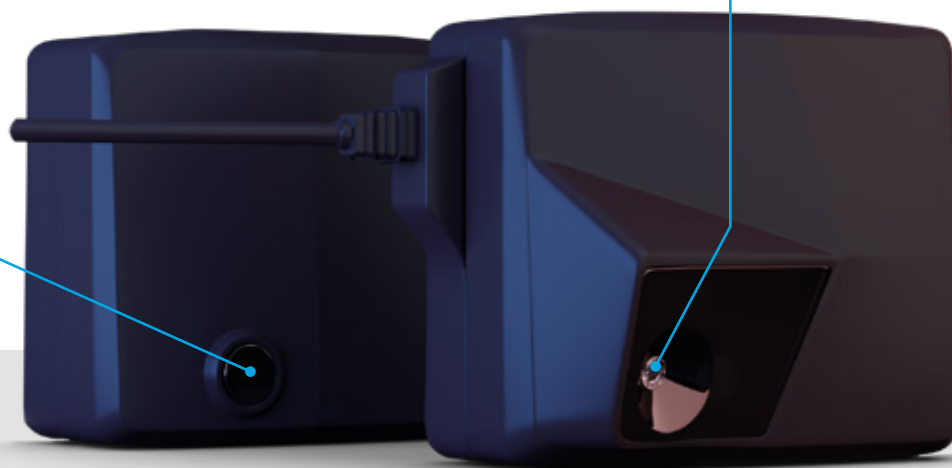
Presenting VCAM, the industry's 1st Automotive Grade Dual Camera with Video Telematics Solution. It is equipped with an AI-enabled dual-camera system capable of ADAS, and driver monitoring system.



Advance Driver Assistance System with AI-powered exterior camera for collision avoidance



Preventive in-cabin sensing with an AI-powered interior camera for Driver Monitoring



- ✓ **See Everything Outside**
2 MP Exterior Camera with 52° FOV
- ✓ **I/O Connected Anywhere**
WiFi 2.4GHz, 5GHz module / Bluetooth v5.0
- ✓ **HD Quality Video**
Clearly captures exterior and interior footages of the vehicle
- ✓ **See Everything Inside**
2 MP Interior Camera with 47° FOV
- ✓ **More Recording Hours**
Records 50-100hrs of Drive time
- ✓ **Easy to use and adopt**
VCAM is easy to use and install. Quickly integrates with all other platforms
- ✓ **Advance Perception Algorithm**
Accurately identifies lanes, vehicles, pedestrians, and other objects with Machine Vision and Edge Computing technology
- ✓ **Powerful AI Processor**
Ambarella processor



Distracted Driver Warning



Drowsy Driver Warning



Front Collision Warning



Lane Departure Warning



Driver Talking on Phone



Pedestrian Warning



Hard Acceleration



Hard Braking



Hard Turn

Empowering Fleet Managers with Video Telematics

Monitor your fleets in near real time using VCAM Dash Camera enabled with video telematics technology. All the data you need about your driver behavior, vehicle condition and fleet efficiency at your fingertips.

Maximize Coaching, Minimize Risk

Varroc Smart Mobility has developed an intelligent driver coaching system that leverages powerful AI algorithms to analyse patterns and trends in a driver's behaviour, such as harsh braking or speeding. Based on this analysis, It provides real-time coaching by giving feedback through voice prompts or visual alerts. It makes driver coaching more engaging by incorporating gamification elements, such as leader boards, rewards, and badges.

