



MTS

Motus Tracking Solutions

Pro-AI V2

Smart AI Dashcam for Safer Driving Enhance Fleet Management Efficiency with Advanced AI Technology

The **Pro-AI V2** AI dashcam is designed to reduce traffic accidents and improve fleet management. Using state-of-the-art AI, it detects risky driving behaviors and provides real-time feedback to drivers, while transmitting data to the fleet management platform for further analysis.



Video and Active Safety Convergence



Product Highlight



Ultra Clarity

1920P Road Facing Lens with 140° DFOV
& 1080P Driver Facing Lens with 170° DFOV



All-in-AI

4-CH AI Dashcam, Professional ADAS
& Improved DSC



Safe Communication

Built-in MIC & Speaker with Echo & Noise
Canceling Algorithm for Two Way Audio
Communication



In Cabin Feedback

Real-time Audio & Visual Alert



Always Online

Access to Device Anytime Anywhere
Regardless of Ignition Status



Easy Installation Design

15 Minutes Plug & Play Installation,
Compact Size Compatible with All
Vehicle Type



MTS

Motus Tracking Solutions

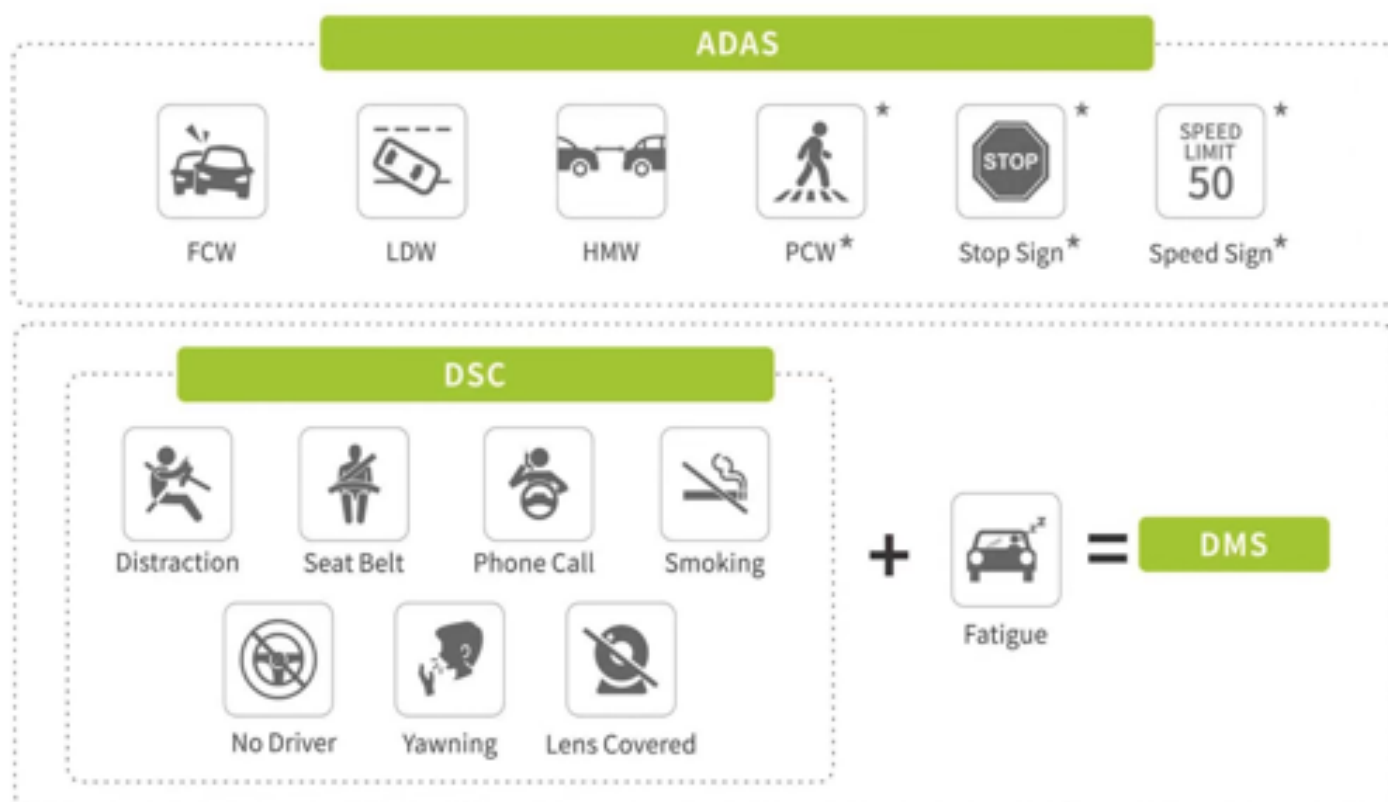
AI-Powered Driver Safety:

The **Pro-AI V2** uses machine vision to monitor the road, instantly alerting drivers about potential risks. The dashcam's intelligent features make it an essential tool for fleets looking to improve safety and efficiency.

•**ADAS:** Real-time notifications for road hazards and accidents.

•**DMS (optional):** Monitors driver's fatigue, distraction, and more to prevent incidents.

Risk Detection



* For safety features regarding PCW/Stop Sign/Speed Sign, additional customized firmware and AI algorithm training is required, please contact Streamax account manager for more details.

Why Choose the Pro-AI V2?

With cutting-edge AI functions, secure data handling, and seamless integration into fleet management systems, the **Pro-AI V2** provides everything you need to keep your drivers safe and your fleet running efficiently.

For more information, contact **Motus Tracking Solutions** or visit motustrack.com or call 502-338-0424