

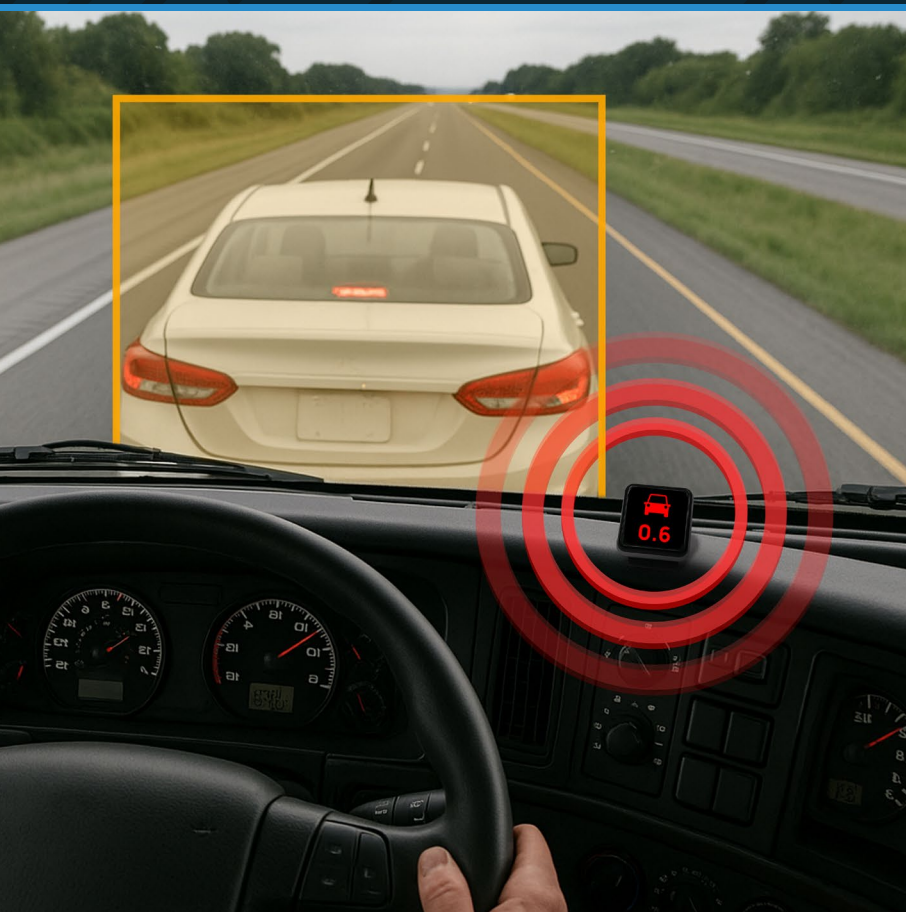
FleetCam® Pro V-Display

AI Visual Alert Display

Smarter, Safer Driving
Starts in the Cab



The FleetCam® Pro AI Visual Alert Display (V-Display) is an in-cab driver assistance system that delivers immediate audio-visual alerts to correct unsafe driving behaviors on the spot.



Give Drivers the Tools to Self-Correct Instantly

Mounted within easy view, the V-Display works in tandem with your AI-powered FleetCam Pro dashcam to detect dangerous habits and coach drivers in real time - no manager intervention required.

Make Every Mile Safer Without Losing Time

With the FleetCam Pro V-Display, your drivers stay alert, your fleet stays protected, and your coaching process gets more efficient than ever.

Key Benefits

Prevent Collisions Before They Happen

Real-time alerts give drivers the critical seconds they need to adjust behavior and avoid crashes.

Improve Safety Without Slowing Down Operations

Instant coaching corrects unsafe driving behaviors as they happen — addressing risks before they escalate.

Plug-and-Play Simplicity

Mounts easily and connects directly to FleetCam with no complex installation.

Boost Driver Accountability and Engagement

Clear, AI-generated feedback ensures drivers know when their habits put them or others at risk.

Alerts for Common Risky Behaviors



Following distance warning



Forward collision warning



Pedestrian warning



Lane departure



Rolling stop sign



Driver distracted



Driver fatigue



Driver smoking



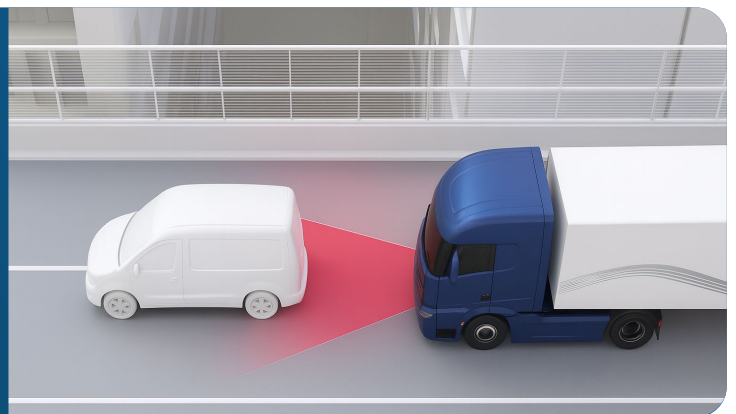
No seat belt



Driver using cell phone

Built for Collision Prevention

Designed to protect drivers from the number one cause of crashes, the V-Display constantly measures the gap between your vehicle and the one ahead, showing a countdown to impact. When time-to-collision drops below 0.6 seconds, the system triggers an UNSAFE FOLLOWING DISTANCE alert, warning drivers when they are tailgating.



Technical Highlights



1.4" Color Display for easy-to-read visual alerts



Built-In Speaker delivers clear voice warnings



AI-Powered Detection via dashcams and sensors



Dashboard Mount for in-cab placement