

A photograph of a man with a beard and a black cap, wearing a blue jacket, sleeping in the driver's seat of a vehicle. His head is tilted back, and his hand is near his mouth. The background shows a bright, overexposed view through the windshield.

RideView Drowsiness 2.0

An advanced AI-powered feature that proactively identifies signs of drowsy driving and helps prevent on-road incidents.



RideView's Drowsiness 2.0 Goes Beyond Basic Eye Closure Detection.



Tracks blink rate



Monitors eye openness



Measures blink duration



Detects subtle, early signs of fatigue

Fleet managers are stuck with increased downtime, safety risks, and rising support tickets.

Key Benefits



Real-Time Alerts

Prevent fatigue before it becomes dangerous.



Enhanced Safety

Drivers stay focused and in control.



Less Downtime

Fewer fatigue-related incidents and disruptions.



Peace of Mind

Safety and fleet managers stay informed and proactive.



Contact us to learn how RideView is redefining road and driver safety with Drowsiness 2.0.

Reach us at contact@lightmetrics.co

