

Driver•i Intelligent Safety Camera System

Netradyne's vision-based Driver•i safety camera system uses cutting-edge technologies in Artificial Intelligence, Computer Vision, Machine Learning, and Edge Computing to create a new safe driving standard for commercial vehicles. Driver•i reduces driving incidents, protects against false claims, and empowers drivers by providing awareness of risky driving behavior and rewarding safe driving decisions.



ABOUT US

Established in 2015 and headquartered in San Diego, CA, Netradyne harnesses the power of Artificial Intelligence and Edge Computing to revolutionize the modern-day transportation ecosystem. Its fleet safety solutions immediately improve driver behavior and fleet performance through core technologies like positive recognition.

GET THE COMPLETE PICTURE

With the highest definition camera on the market, Driver•i offers clear visibility, including details such as license plates. The highly accurate AI + object detection recognizes speed limit signs, stop lights, stop signs, pedestrians and objects that other cameras can't. Capturing and analyzing 100% of drive time provides a more complete safety picture, removing the guesswork for fleet managers and revealing the true cause of driving events. Managers can quickly see exactly how each driver is performing.

FEATURES + BENEFITS



100% DRIVE TIME ANALYSIS

Highly accurate object detection + analysis of all drive time detects 7x more risk than other cameras, and shows the true cause of events.



REAL-TIME DATA ACCESS

Edge computing provides immediate actionable data for drivers (in-cab alerts) & managers (portal and app alerts).



UNMATCHED VISIBILITY

HD cameras, broad field of view, & high frame rate provide detailed images, even in bright sun and at nighttime.



GREENZONE DRIVER SCORE

Fair algorithm calculates the mix of various risky and good driving events. Scores provide a confident way to reward drivers and help those that need training.



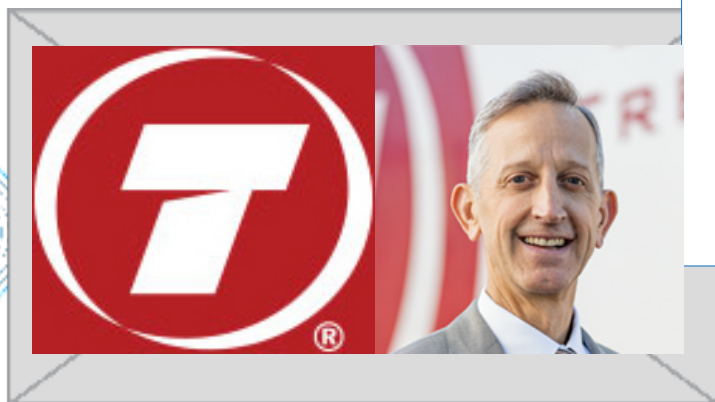
POSITIVE RECOGNITION

DriverStars reward drivers for proactive, safe driving, and gain them extra points on their GreenZone score.



AUTOMATED COACHING

Drivers receive weekly self-coaching sessions via the app, including clear suggestions on how to improve performance and their score.



We had zero deductible events in the last year, and we feel confident that it's because of the driver behavior that we were able to show them through the AI. The amount we lowered our insurance was more than the amount we paid for the Netradyne Driver•i system.

-Keith Wilson, President, TITAN Freight Systems

SO MUCH MORE THAN A DASH CAMERA

Fleets that are serious about improving safety rely on Netradyne's data to help shape their driver programs, build a positive safety culture, and deliver a robust ROI.

Our customers see results like 96% decrease in distracted driving, 65% increase in stop sign compliance, 76% following distance improvement, and 83% decrease in claims.

Contact us today for a demo and consultation.