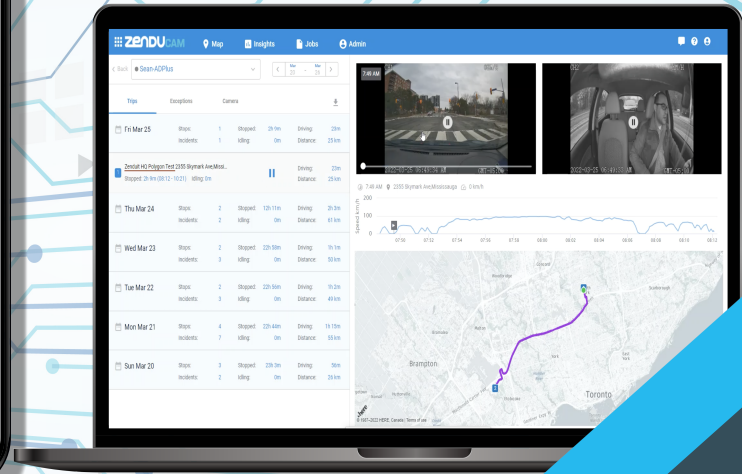
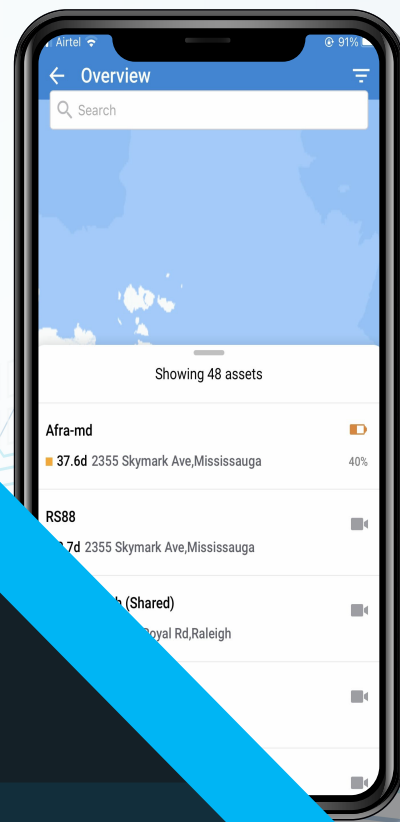


zendUIT



ZenduCAM

Intelligent Cloud-Based Telematics Platform

zenduCAM 

OVERVIEW

AI-powered telematics solutions have enormous potential to improve driver safety and maintain compliance.

ZenduiT's ZenduCAM is a best-in-class Intelligent Cloud-Based Telematics Platform that engages the power of AI, advanced driver-assistance systems (ADAS), and Face AI to increase the safety, efficiency, and sustainability of your fleet operations.

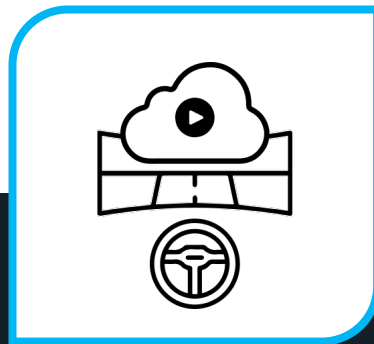


Whether you're making long trips to remote locations or managing high-speed, high-volume fleet operations, ZenduCAM gives you powerful insights in an intuitive interface to keep your business moving.



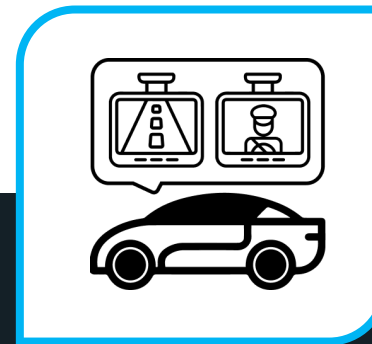
MANAGED SERVICE OFFERINGS TO COACH AND ALERT CRITICAL EVENTS

Immediately contact drivers to provide training on the road remotely



VIDEO FOOTAGE TO EASE THE CLAIMS PROCESS

Use cloud stored minute by minute video evidence to avoid third-party liability



EASY TO INSTALL MULTI-CAMERA SYSTEM

Get started in minutes with plug and play camera ecosystem



ADAS AND FACE AI ENABLED

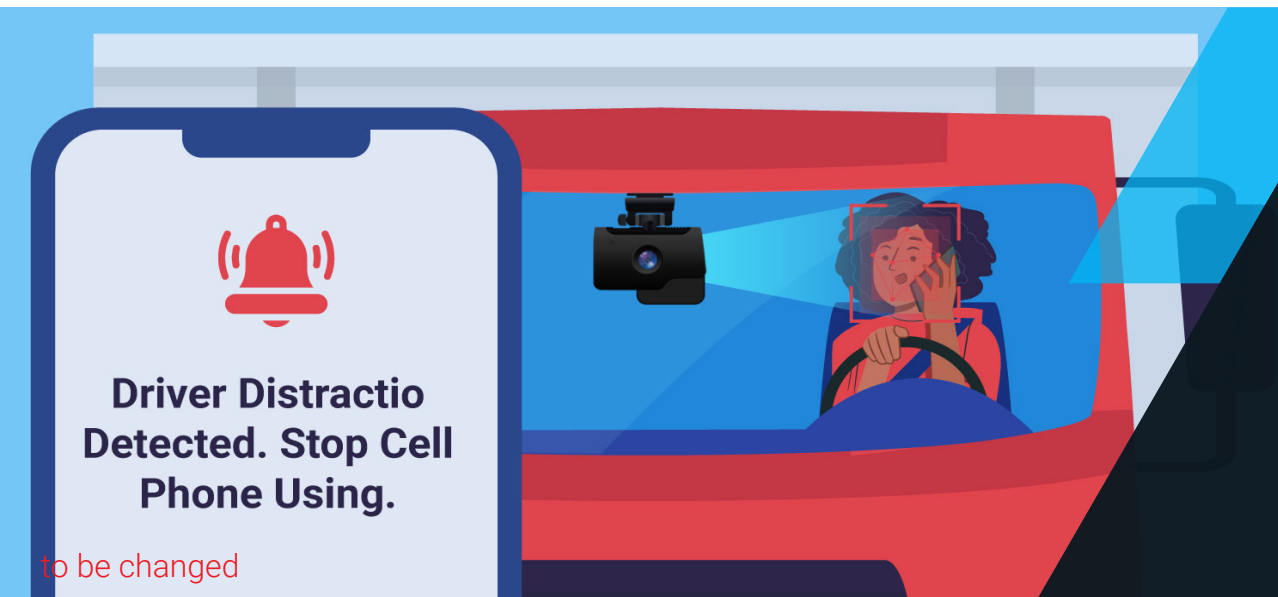
Prevent Accidents and Monitor Distracted Driving

FEATURE HIGHLIGHTS



Stream Live or Play Back Video in High Definition

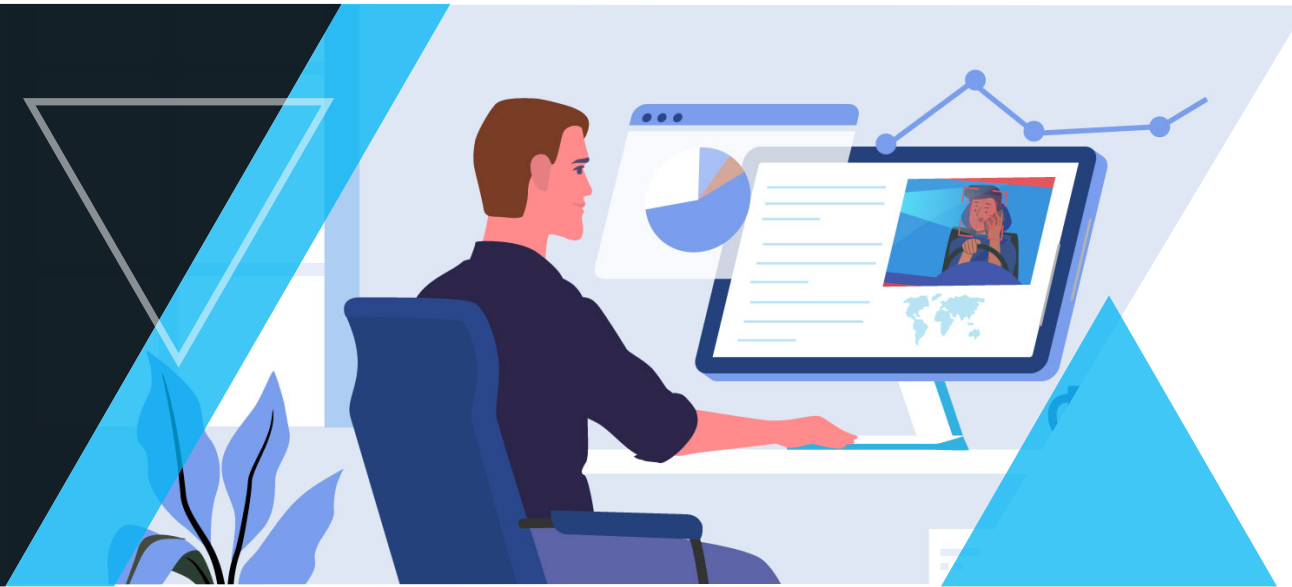
ZenduCAM supports automated recording and retrieval of critical road and driver-facing footage in High Definition to exonerate drivers, and identify and correct risky driving behavior. On-demand video requests are supported to download and further review the specific video sections of the significant event.



Capture Risky Driving Behavior with AI and ADAS

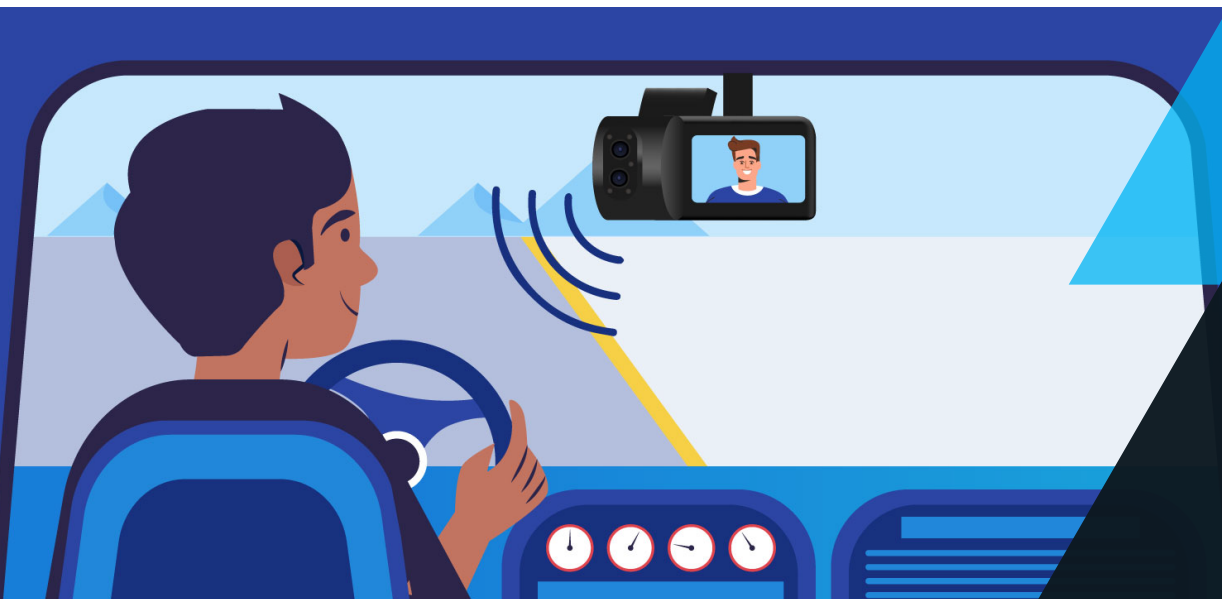
ZenduCAM's Face AI and Data Analytics models are designed to seamlessly monitor and analyze critical video footage and crucial driver violations day or night to detect unsafe driving behaviors including drowsy driving, texting or eating while driving, or not wearing a seatbelt.

FEATURE HIGHLIGHTS



Integrated Dashboard for In-Depth Reporting of Critical Insights

ZenduCAM automatically detects harsh driving events and uploads critical data to its exception inbox. Fleet managers can see at a glance where the incident happened, driver details, and other key details. They also can instantly access high-definition video footage to get more context to confirm drivers' fault and share the footage as evidence for driver exoneration.



On The Go Coaching with In-Cabin Alerts

ZenduCAM helps fleet managers track their vehicles and get insights into their operations in real-time. Automated real-time in-cabin alerts are triggered based on custom rules to protect and coach drivers on the go and correct unsafe behaviors.

FEATURE HIGHLIGHTS



Integrate Multi Fleet Data to Improve Decision-Making

ZenduCAM empowers organizations to seamlessly integrate their fleet data across geographies, thus enabling them to streamline processes and receive real-time data updates across silos. This allows fleet managers to make informed decisions, prevent incidents and frauds and improve fleet operations.

DYNAMIC GEOTAB INTEGRATION



- 1 Easy to Use Interface for Adding Geotab Recording Rules
- 2 Built on Expandable Trax Platform for Asset and Mobile Phone Tracking
- 3 Geotab Breadcrumb & Rule Triggers for Recordings
- 4 ZenduCAM Mobile Application for Increased Accessibility
- 5 Reseller White Labelling

CUSTOMER TESTIMONIALS

Without concrete evidence, it was difficult to save our drivers from getting a ticket for incidents caused due to other drivers' negligence on the road. With ZenduCAM, our fleet managers now have instant access to HD footage which helps us to confirm if our drivers are at fault or not and share this with the police department as evidence to exonerate our drivers from false claims and legal battles.



"ZenduCAM makes me feel like the drivers are sitting in the office with me. I can view new drivers anytime to make sure they are following our company's safe driving policies. I also enjoy the peace of mind of getting an email with a video recording when a driver breaks a critical alert."



In our previous solution implementations, we were facing issues of reliability and visibility. On numerous instances we would not find the specific recording available. With the ZenduCAM platform, we have realized an increased level of visibility, reliability, productivity, and reporting. This allowed us not only review possible driving incidents but take the footage and data gathered to update their training and teaching methods.

