## zenduit

**Face detection** 

Head position

Eye opening level

**Head orientation** 

Seat belt detection

### ZenduCAM AD Plus

Dual-Facing Dash Camera to Secure the Safety of Your Fleets

ZENDUIT

Eye position

Fatigue detection

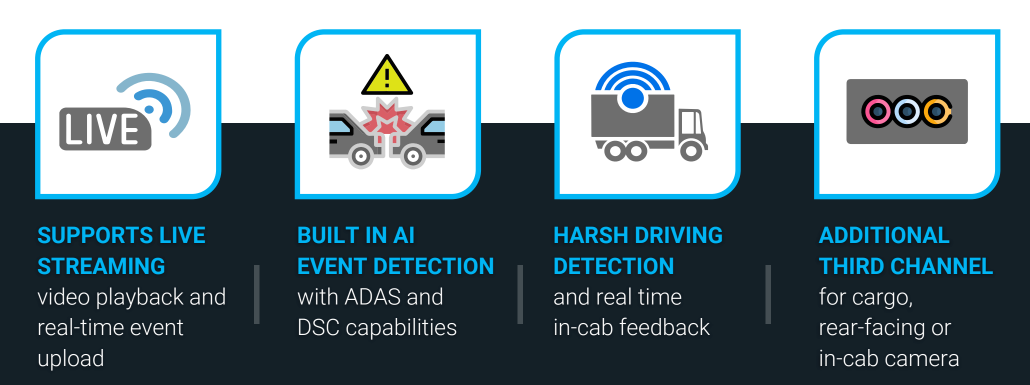


Al-powered telematics solutions have enormous potential to improve driver safety and maintain compliance.

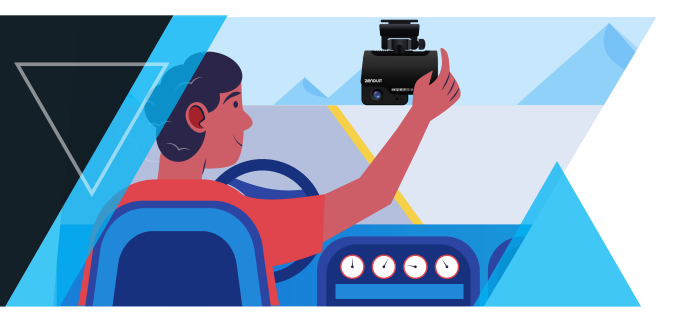
**ZenduCAM AD Plus** is a best-in-class dash camera that engages the power of AI, advanced driver-assistance systems (ADAS), Driver Management Systems (DMS) to monitor risky driver behavior and prevent accident.

As an added advantage, **ZenduCAM AD Plus** seamlessly integrates with popular fleet management platforms like TRAX and Geotab.



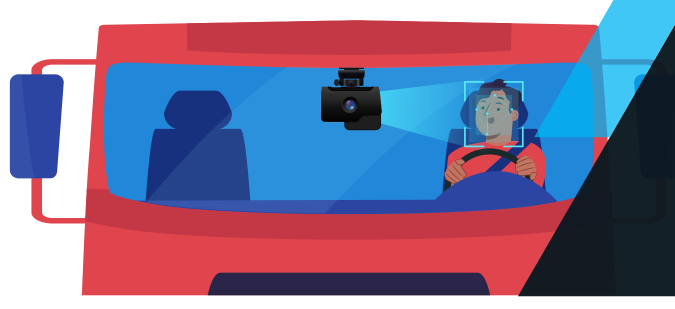


#### FEATURE HIGHLIGHTS



#### Easy Installation

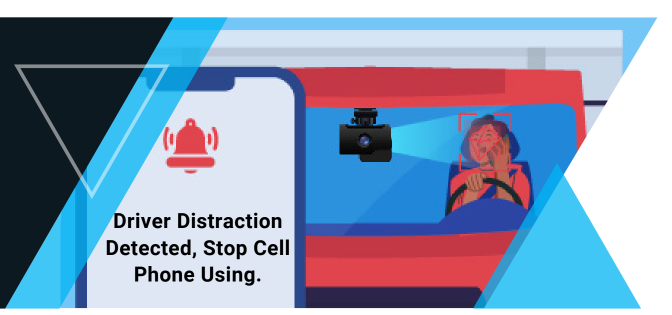
ZenduCAM AD Plus is compact and minimizes view obstruction. It can be installed by yourself or through one of our partners.



## Real time Video & Audio Capture

ZenduCAM AD Plus captures and uploads critical road and driver-facing footage to exonerate drivers, identify and correct risky driving behaviour.

#### FEATURE HIGHLIGHTS



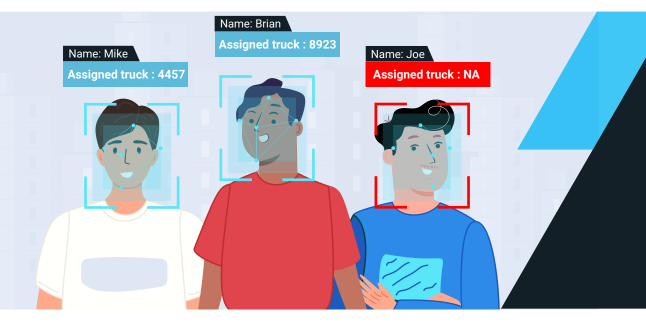
#### Real Time In-Cabin Alerts

Our platform's AI and Data Analytics models are designed to monitor video footage and detect unsafe driving behaviour, alerting drivers in real-time.



# In-Depth Reporting and Data Insight

ZenduCAM's mobile and web platform enables fleet owners to track and view detailed, real-time footage of the fleet and drivers and diagnose issues in real time.



#### Face Recognition

ZenduCAM AD Plus leverages facial recognition to automate authentication and assignment of drivers without manual intervention.

#### DYNAMIC INTEGRATION

### Zenducame

Easily view road and driver-facing footage in real-time through ZenduCAM desktop or mobile application

> ZenduCAM predefined rules to trigger and analyze critical events

ZenduCAM rewind feature to investigate the past complaints or search for a specific event within a recorded footage

> ZenduCAM unlimited cloud storage to record uninterrupted events from dash camera

