

# IN-VEHICLE MULTI-CAMERA SOLUTION Integrated & AI-enabled 360° multi camera solution



Designed specifically for fleet operators, the system continuously records and automatically synchronises footage as events occur. You get to see the footage that matters most via real-time event alerts, or download footage direct from the vehicle without leaving the office. With this integrated pairing, you can protect your drivers from fraudulent accident claims by gaining a comprehensive view around the vehicle with forward, driver, and rear-facing, as well as left and right-side cameras.

Paired with TN360, the multi-camera system is designed to connect, analyse and display the events most important to your business with all the information you need to see, along with footage you can request at any time direct from your computer.

### **Multi-Camera Options**

Providing up to four cameras, the solution gives an unparalleled display of the vehicle and its surroundings. Front, driver, sides and rear.

#### **High-Definition**

At 1080p HD quality, the solution can help you identify what happened when events occur.

#### **Real-Time Events**

Captures footage alongside real-time warnings and alerts in the office, for harsh braking, harsh cornering, speeding, and other dangerous driving events via driver trigger button.

#### **Fraud Prevention**

Prevent fraud and frivolous lawsuits with a solution that provides indisputable high-definition video footage that captures driving events in real time.

## FEATURES AND BENEFITS

- Connect up to four 1080p HD cameras
- Supports up to 1TB SSD hard drive via a rugged and secured DVR for in-vehicle data storage
- Continuous recording of footage accessible at all times from the back-office via TN360
- More than 10 working days of video file storage within the vehicle
- Event based recording via G-sensor, speed, alarm input, cyclic and 10 seconds pre-recording
- Driver trigger button automatically begins recording

- Footage automatically sync'd as events occur in real-time, alongside GPS enabled telematics data
- Driver, rear and side cameras powered by Infra-Red for enhanced visibility at night
- Wide Dynamic Range forward-facing camera that works in low light conditions for better night visibility
- IP69K waterproof and MIL-STD 810G shockproof camera devices
- Over-the-air maintenance, support and updates