

## **INCIDENT** CAM

Add HD Video evidence to Crash/incident reports.

Enhance Driver Behaviour reports with in-car Real Time video analysis.



No longer do you have to rely on simple packets of data to view crash incidents, harsh and dangerous driving antics. Matrix have brought to life the next generation of telematics, where you can actually watch the incident unfold in front of your eyes minutes after it happened.

**Product Sheet** 



Receive automated video footage and a detailed FNOL report by email upon event trigger. Avoid timely and often impractical SD card retrieval from other camera systems, instead giving you incident evidence as it happens.

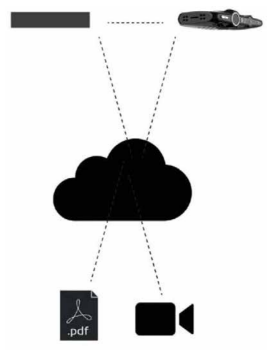


Video evidence supports non-fault road traffic incidents and speeds up the claims process. It may also potentially help reduce your spend on insurance.



DRIVER TRAINING

Educate drivers on their driving style with feedback through video captured from harsh braking, fast cornering, dangerous events and incidents. Improve their driver style, reduce the risk of your fleet and increase efficiency.



- 1. INCIDENT TRIGGERED
- 2. INCIDENT CAPTURED
  - 3. INCIDENT SENT

## **SPECIFICATION**

## **Key features:**

- Incident video configuration
- Video file fully configurable, standard footage 15 seconds before and 5 seconds after incident
- Video upload to server
- Videos retained in local storage
- Incident data information timestamped at source
- All server communication is encrypted
- Doesn't require any user interaction
- Over-the-air application updates
- Remote diagnostics and continuous monitoring

## **Technical Specification:**

- High Definition quality video at 720p and up to 20fps
- Wide angle 110° field of view
- H.264 format
- Camera on/off controlled by ignition state
- Telematics camera devices in constant communication via Serial interface Camera weight 50g (excluding mount)
- Camera Dimensions 92 x 52 x 18mm (excluding mount)
- Cable harness needs to be wired to vehicle power, ignition and ground Camera tested to work up to 70°C