



EYEFI Cloud

Automated Incident Management (AIM)

Emergency Management and Incident Response



AIM provides live images, GPS tracking and a system of record, to manage remote incidents, assets and resources wherever they are located.

www.eyefigroup.com

Tel: +61 (3) 9417 5777

Email: info@eyefigroup.com



Applications

EYEfi AIM and EYEfi Cloud are suitable for a wide range of applications, such as:

- Providing real-time live imagery (front and rear facing cameras) from mobile vehicle assets to your Traffic Management Centre (TMC)
- GPS tracking of vehicles in real-time
- Providing a fully automated incident creation and system of record for all incidents on a road network
- Capturing information in relation to an incident, recorded in-vehicle and cloud
- Providing safety and visibility of drivers and field staff

Incident Record



Job ID	46109
Status	Closed
Started	2021-03-16 20:21:00
Ended	2021-03-16 20:34:00
Vehicle Name	IMV_MDA840

EYEfi AIM and EYEfi Cloud

EYEfi AIM is a software capability “plugin” within the EYEfi Cloud platform; providing a secure and central place for customers to manage incidents on the road network.

The platform is provided as a subscription based service that securely manages the devices and provides users with automated collection of comprehensive information relating to all road incidents being monitored, such as the location, live imagery and location based information.

EYEfi AIM captures the information in real-time, stores the data on a secure cloud platform and reports on incidents where required. The EYEfi Cloud web application allows ease-of-access to users via mobile, Smartphone or Desktop PC and also delivers live video into existing STREAMS based systems used by road authorities all over Australia.



Benefits of using EYEfi AIM

Gain clear visibility over incidents as they occur in real-time with live video, GPS tracking and incident recording. AIM is automatically activated when vehicles approach an incident, providing a system of record that records all necessary information without the need for human intervention; enabling the driver and TMC staff to focus on the job at hand.

Reduce Costs

- Send the nearest vehicle to an incident
- Monitor incidents with existing vehicles assets
- Provide significantly improved safety of personnel
- Fully utilise your workforce

Monitor and Report

- Independent system of record for all incidents
- One-click reporting at end-of-month summarising all incident records
- Identify safety issues
- Access to archival data for police investigations

Operate Efficiently

- Fully integrated with STREAMS
- Improve vehicle and resource utilisation
- Simple retrofit to existing vehicles
- Capture ALL incidents, including non-dispatched ad-hoc jobs
- Improve traffic-flow on roads
- Optional API for integration