

AI-Powered
Dash Camera Solution

Fleet Complete Vision



Improve Fleet Safety with Integrated Video Telematics

Fleet Complete Vision is a simple-to-use dual-facing camera enhanced with artificial intelligence (AI) that detects unsafe driving behaviour. Fleet Complete Vision will detect tailgating, rolling stops, harsh braking, distracted driving and mobile phone use to improve driver safety on the road.

Fleet Complete Vision provides you with the tools and insights to better manage risks to your drivers and vehicles. Empower your drivers to adopt safer driving behaviors while enhancing fleet efficiency and productivity.

1. Enrich and personalise driver coaching

Provide personalised feedback with automated in-vehicle coaching, driver scoring and live streaming.

2. Gamify your driver safety program

Recognise and reward your safest drivers and motivate others to improve their driving habits.

3. Detect distracted or fatigued driving

The Driver Monitoring System (DMS) identifies and warns against dangerous events like distracted or fatigued driving.

4. Protect drivers from legal liability

Video Telematics with live streaming allows you to virtually ride along with your drivers and provides essential evidence to help understand the root cause of incidents if or when they occur.



See it all with Fleet Complete Vision

How it works

The integration of our dash camera with Fleet Complete's advanced telematics system not only captures crucial data on vehicle location, speed, and other operational metrics, but also offers a panoramic view of fleet operations. By combining high-definition video with rich telematics insights, you gain a deeper understanding of what happens both inside and outside the vehicle.

Looking beyond the vehicle's internal metrics, Fleet Complete Vision enhances your operational perspective and allows you to see the external factors influencing your fleet's on-road performance. The camera pairs near real-time video with telematics data to help you understand when and why events such as harsh braking or sharp cornering happen. Visual context turns raw data into actionable insights, providing a comprehensive narrative of your fleet's daily operations and unique encounters on the road.



Top Features



Time lapse video retrieval

Review hours of video in minutes to efficiently locate critical footage in the event of an Accident.



Capture critical events

A driver-initiated recording button to capture video of threats on the road ahead.



Intuitive web & mobile companion applications

Web-based admin view enables fleet admins to supervise drivers remotely. Mobile app enables drivers to evaluate their driving habits.



Collision detection with video protection

Confidently access collision videos. One minute of collision event footage is automatically protected and reserved, and collision videos are prioritised and stored for up to 30 days. Utilise video footage to accurately reconstruct accidents to reduce liability.



Advanced privacy and security

Strong encryption to protect your fleet asset and driver data with local data hosting within Australia.



Safety insights with greater context

Responsible driving habits conserve fuel and reduce maintenance costs. Vehicle health data is just a click away within the integrated Fleet Complete Hub user experience.



AI-powered video cameras

Fleet Complete Vision's machine learning and computer vision driver assistance and monitoring technology identify high-risk driving behaviours. It detects external factors that might put the driver at risk and alerts the driver to potential threats.



Remotely access live streaming video

Coach drivers in real-time while they are on the road.

Contact your Telstra Account Executive

1300 8357 878
telstra.com.au

