



SUPERIOR CLOUD BASED VIDEO TELEMATICS SOLUTIONS

MiTAC's latest dashcam and video telematics solution features cutting-edge AI computing technology that enables fleet managers to move beyond traditional tracking methods and embrace the new video telematics era.



The Mitac K245 is a leading-edge device that captures high-quality video footage of the road ahead as well as driver facing recording which analyses footage in real-time. This analysis can detect potential safety issues, such as distracted driving and aggressive behaviour, allowing fleet managers to take corrective action to prevent accidents and improve driver safety. This solution helps fleet managers increase the safety and efficiency of their fleets through AI on-camera real-time processing.



Fleet Tracking

Track your fleet in real-time with comprehensive satellite tracking and get the full picture of your vehicles.

Al driver monitoring system

The driver facing camera uses AI to monitor the drivers in-vehicle behaviour.



Functionality includes:

- Distracted driving
- Cell phone usage detected via hand to ear
- · More features will be released in future software updates









Incident investigation

The incident investigation functionality allows fleet managers to reduce harsh driving events, prevent accidents and exonerate drivers who aren't at fault.

Functionality includes:

- · Lane Departure WS
- · Front Collision WS
- · Stop-N-Go
- Tailgating



VisonMax cloud reporting portal

Allows you to log in to the portal in real time, track your fleet, investigate events and download footage. Stores approximately 50 hours of footage.

LEARN MORE AT AUTOSENSE.CO.NZ