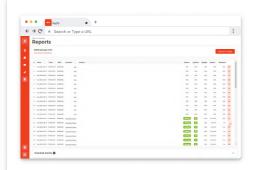


Senti-AI is an advanced vehicle telemetry and video monitoring system that enhances operator productivity and safety.

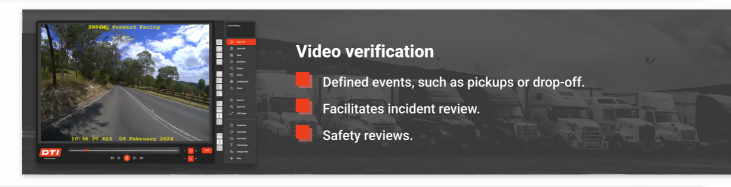
Features

Best-in-class fleet status monitoring and reporting.



Event-based activity capture & reporting

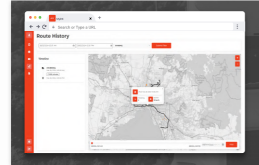
- Specific operational activity, such as a bin lift.
- Vehicle transits through an operator defined geo-fence.
- Vehicle data captured from vehicle systems such as a weightometer and CAN bus.
- Revenue assurance.





Driver interface

- Multiple camera views to assist driver.
- Enhances safety.
- Contributes to a reduction in vehicle damage.



Real-time vehicle tracking

- Current location/speed/direction.
- Historical routes.
 - Real-time video connection to multiple cameras.



Al camera technology

Assessing driver-behaviour through the capture and reporting of events that can impair safety such as:

- Mobile phone use
- Inattention
- Fatigue
- Smoking/Vaping

Features ON-BOARD CAMERAS Nearside front Offside front Offside rear Forward facing Hopper



Australian engineered and supported



31 Affleck Rd, Perth Airport WA 6105

www.dti.com.au