

# Take Driver Safety to the next level with ProView AI-powered Dash Cams.

ProView's cameras use cutting-edge AI to capture video footage of critical events which can be accessed via our dashboards as they occur.



## ProView offers a comprehensive video telematics feature set

Features	Description	Benefits
Enterprise grade solution	Scaleable and integrated with our telematics solution.	Highly secure with integrated Alerting and Reporting.
Leading Hardware	Forward and Driver Facing Camera with inbuilt Driver ID and Panic Button functionality. Our cameras are scalable to add up to 5 additional cameras for a full 360° view.	No need to install multiple after market products.
AI Powered Driver Assistance	Self learning AI detects speed limits, stop signs, tailgating, lane drift and from Q2,2023 facial recognition to allow for automated driver ID.	In-cab audio alerts provide instant feedback while self learning AI allows for continuous improvement.
Driver monitoring using Edge AI	Detects driver distraction, fatigue, phone use and more.	In-cab coaching - Edge AI analyses video in real time and audio-alerts the driver if risky behaviour is detected.
Loop recording on SD card (DVR) and shared data plans*	Up to 58 hours of continuous digital video recording (DVR) to a 128 SD card and the ability to pool data across all vehicles to maximise your monthly data allocation.	Data is pooled / shared across all vehicles for Events which are sent in real time in 14 second clips. Users can also request for live access or on-demand video via the DVR from any trip / incident such as a crash.
Posted Speed	Camera AI records posted speed signs and alerts if over speed vs posted speed.	No more checking "street view" to verify over speed events.
Operations Support	Australian support team.	One point of contact to meet all your needs, conveniently available during your work hours.
Analytics	Videos, Trends, Severity metrics and Incident reports.	Flag footage for coaching, provide tangible examples of driver behaviour and areas for improvement.
Dedicated software team	Permanent, on-hand, software developers.	'In-House', customised software solutions available from alerting to reporting - monitor everything in the one place.

\* Plan includes an average of 1GB of data per vehicle per month which is equivalent to 4hrs of video event content at 360p resolution, being 960 events per vehicle per month. Event-triggered videos are 14 seconds in duration. The supplied 128 SD card per unit also collects up to 58 hours of rolling video footage which is stored at 720p and can be retrieved via a DVR request. Data is pooled across all vehicles to assist with optimising your plan and footage for events is held for 6 months. Excess pooled data charges apply.