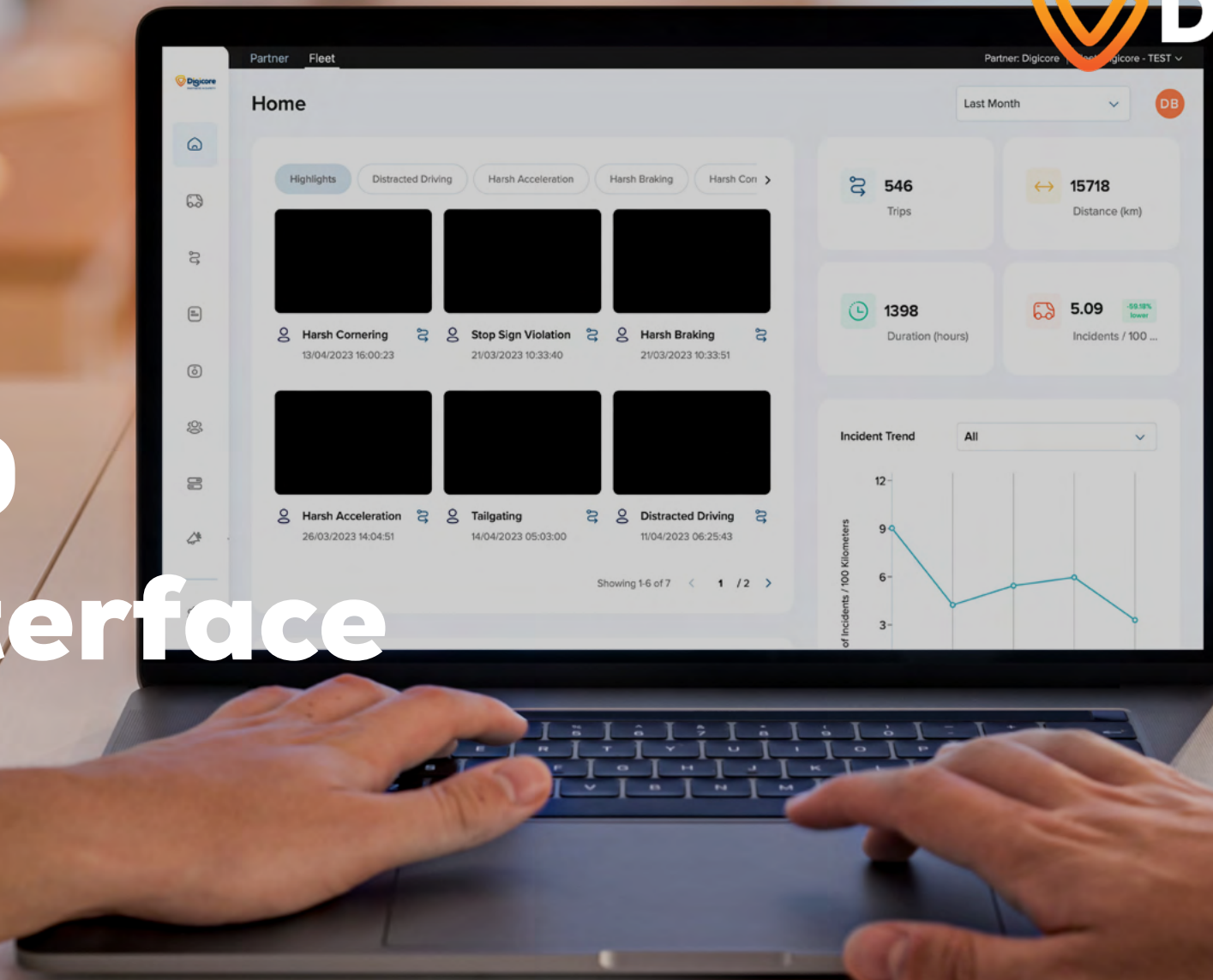


OVERVIEW IVMS 2.0 Video Interface



Key Features



DUAL DASHCAMS TO TRACK DRIVER AND ROAD FACING EVENTS

Track G-sensor Events



ADVANCED DRIVER ASSISTANCE SYSTEM (ADAS)

Alerts of forward collisions, speed violations, lanedrifting



DRIVER MONITORING SYSTEM (DMS)

Face ID check; drowsy & distracted driving alerts



DRIVER COACHING

Improved driver engagement and retention; create driver performance scorecards



2-YEAR HARDWARE WARRANTY

Replacement warranty in most instances



VIDEO CAPTURE

Protection against false and fraudulent claims through video evidence



DVR AND TIMELAPSE

Time lapse videos, DVR and e-DVR features



6 MONTHS CLOUD STORAGE

Incident based storage on the cloud



LIVE VIEW

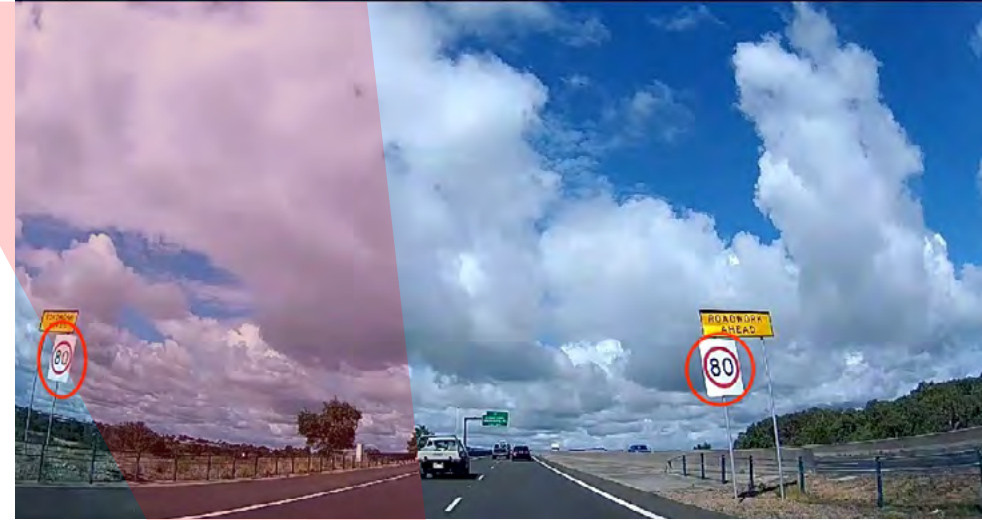
30-minute live view from the dashcam

ADAS

The **Video.digicore Interface** helps you to prevent fleet accidents through real time violation capture powered by **state-of-the-art AI**

You receive real-time data on:

- Speed Limit Violation
- Harsh Breaking
- Harsh Acceleration
- Lane Drifting
- Harsh Cornering
- Tailgating
- Stop Sign Violation



ADAS Review Example: Speed Limit Violation

Incidents
Speed Limit Violation

Asset ID: Digicore_TEST_CAM_II | Driver: The Stig | Date: 04/04/2023 17:34:20 | Speed: 95.7 kmph | Location: MTI, Carrum Downs, Melbourne, Victoria, 3201, AUS | Speed Sign: 80

ROAD SIGN CAPTURE

AI SPEED DETECTION VIOLATION

04-04-2023 17:34:12 lat: -38.088745 long: 145.151031 speed: 105.0kmph speed-sign: 80

ACCELEROMETER PROFILE

Map View | Graph

Map Options


Forward

ADAS Review Example: Harsh Cornering

Harsh Cornering Added to Coaching 1 of 5 X

Asset ID: ██████████ Driver: ██████████ Date: 04/08/2023 10:56:48 Speed: 43.56 kmph Location: Chifley Dr, Moorabbin Airport, Melbourne, Victoria, 3194, AUS

VISUAL PROOF



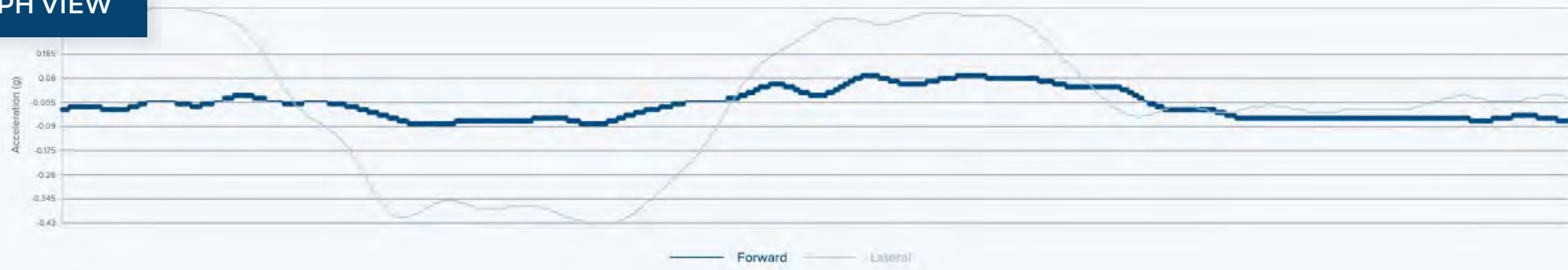
08-04-2023 10:56:39 lat:-37.973892 long:145.106400 speed:38.0kmph

Comments (upto 3)

No comments found

Write comment here

GRAPH VIEW



Map View Graph

Acceleration (g)

Forward Lateral

ADAS Review Example: Harsh Braking

Harsh Braking

Asset ID: [redacted] Driver: [redacted] Date: 03/21/2023 10:33:51 Speed: 198 kmph Location: 726-728 Riv Rd, Sandringham, Melbourne, Victoria, 3191, AUS

AI HARSH BREAKING DETECTION

21-03-2023 10:33:43 lat:-37.954472 long:145.026688 speed:80.0kmph

No comments found

Write comment here

Harsh Braking

Asset ID: [redacted] Driver: [redacted] Date: 03/21/2023 10:33:51 Speed: 1.7 Location: [redacted]

ACCELEROMETER PROFILE

21-03-2023 10:33:49 lat:-37.954376 long:145.025742 speed:19.0kmph

No comments found

Write comment here

Trip view with critical incidents

Partner Fleet

Trip Details

Start
10 Chifley Dr, Moorabbin Airport, Melbourne, Victoria, 3194, AUS

End
Glasshouse Hampton, Hampton St, Hampton, Melbourne, Victoria, 3188, AUS

Driver Name
[Redacted]

Start Date/Time	End Date/Time
04/08/2023 10:55:00	04/08/2023 11:19:37

Distance	Duration	Incidents
12.01 km	0hr 24m	5

Incidents Snapshots

Filter by Incidents : All

All High Medium Low

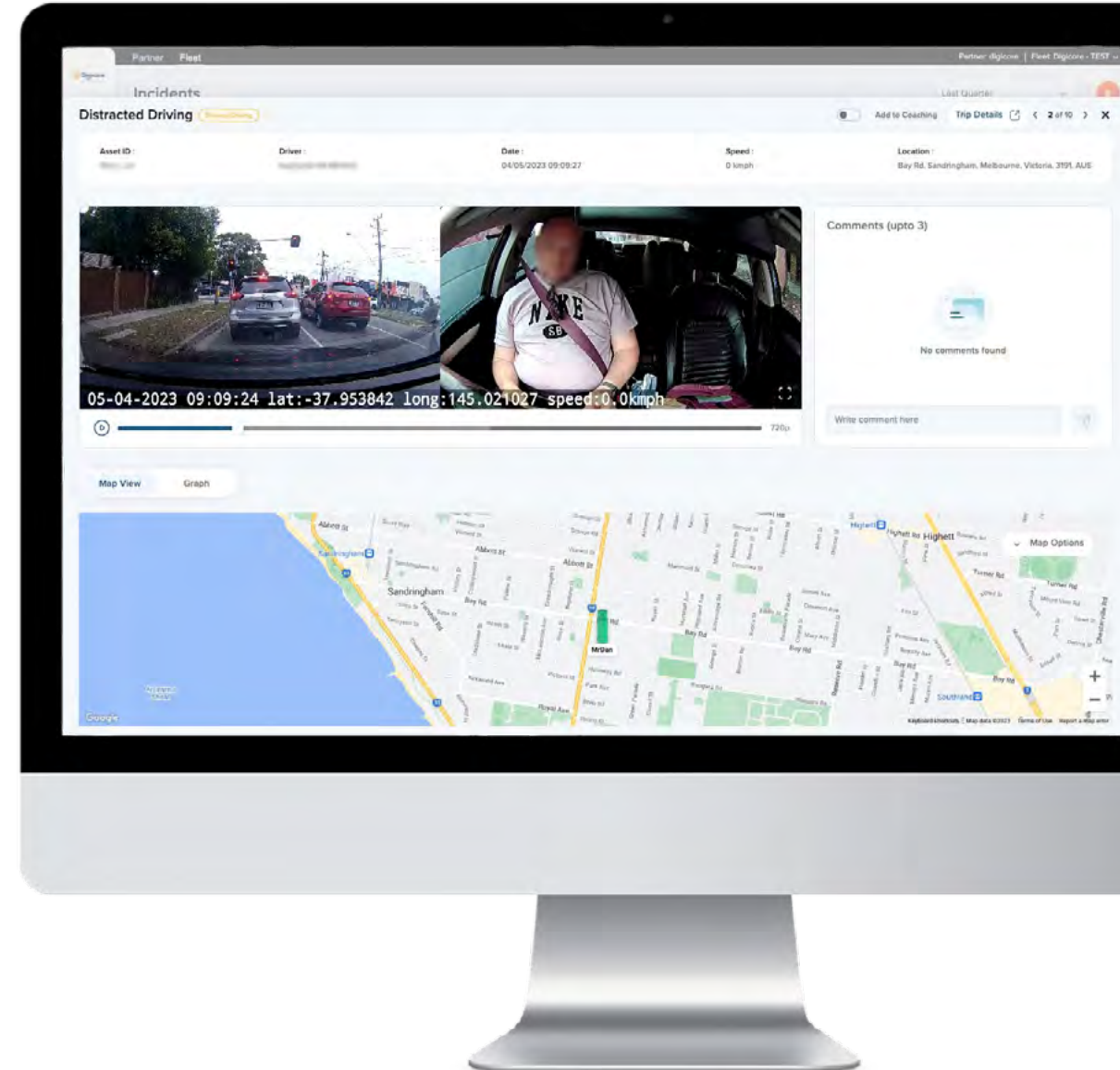
- Harsh Cornering - 10:56
- Traffic Speed Violation - 11:10
- Traffic Speed Violation - 11:11
- Distracted Driving - 11:11

The map displays the trip route in blue, starting at Moorabbin Airport and ending at Glasshouse Hampton. A popup window titled 'Distracted Driving' is overlaid on the map, showing the following details:

- Asset ID : Dans_car
- Driver : bayleydan34 (MrDan)
- Last updated : 04/08/2023 11:11:26
- View Video or Image ->

Driver Monitoring System (DMS)

Prevents accidents and unnecessary costs through real-time driver monitoring, also get alerted when the driver is **distracted or drowsy**. Know your top drivers and identify those who require coaching through an easy leaderboard.

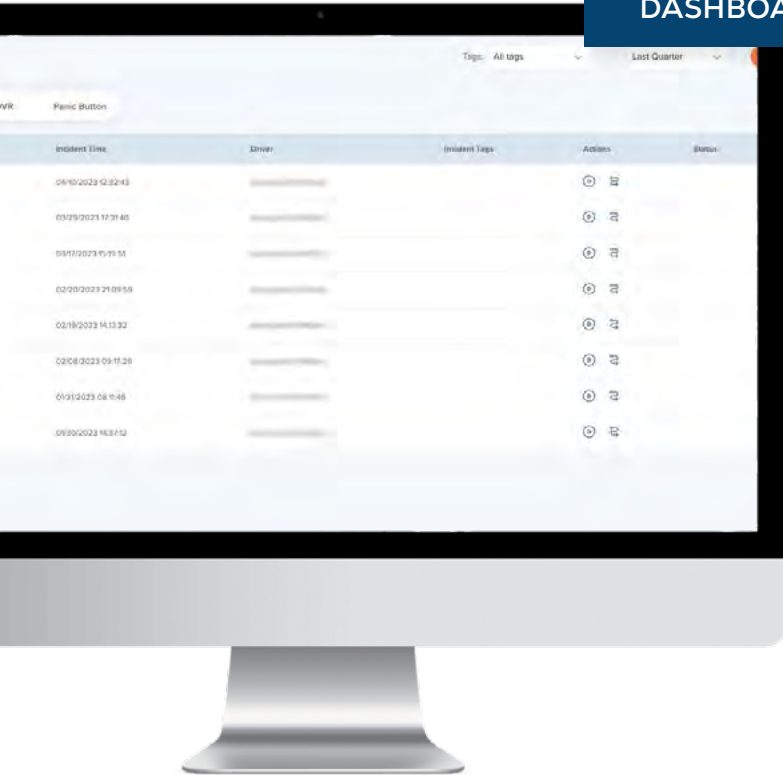


Driver Management & Coaching



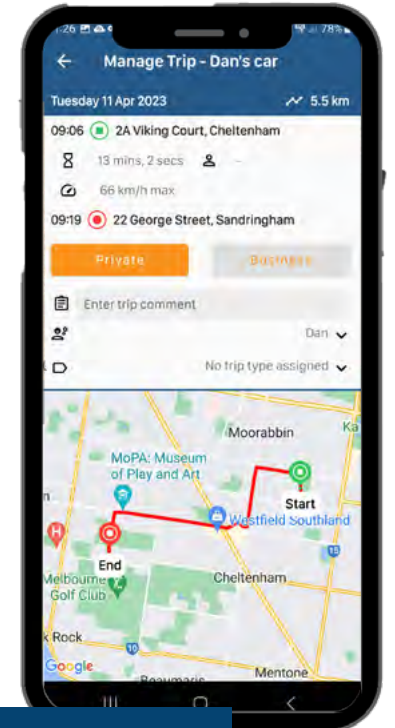
DEVICE

DASHBOARD



From installation to driver engagement and coaching, companion apps provide drivers with a transparent view of how the video telematics system measures **driver trust** and making them key stakeholders in the process of improving fleet safety.

Each unique driver is **identified and assigned** by the system as the bluetooth enabled camera recognizes and syncs the driver through their companion app.



COMPANION APP

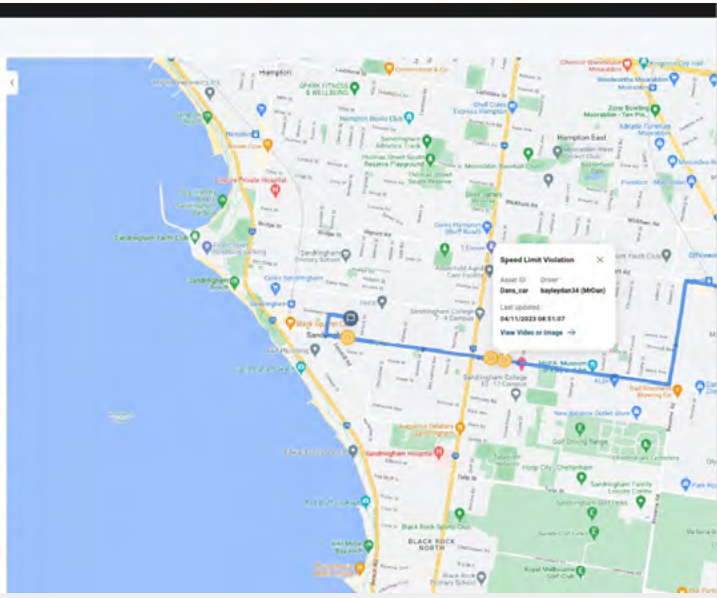
Platform

The Digicore platform offers a **robust, scalable and secure** backend that provides **actionable insights on the cloud** along with Advanced AI on the edge to identify and categorise violations in real time. The system also filters the violations depending on their severity.

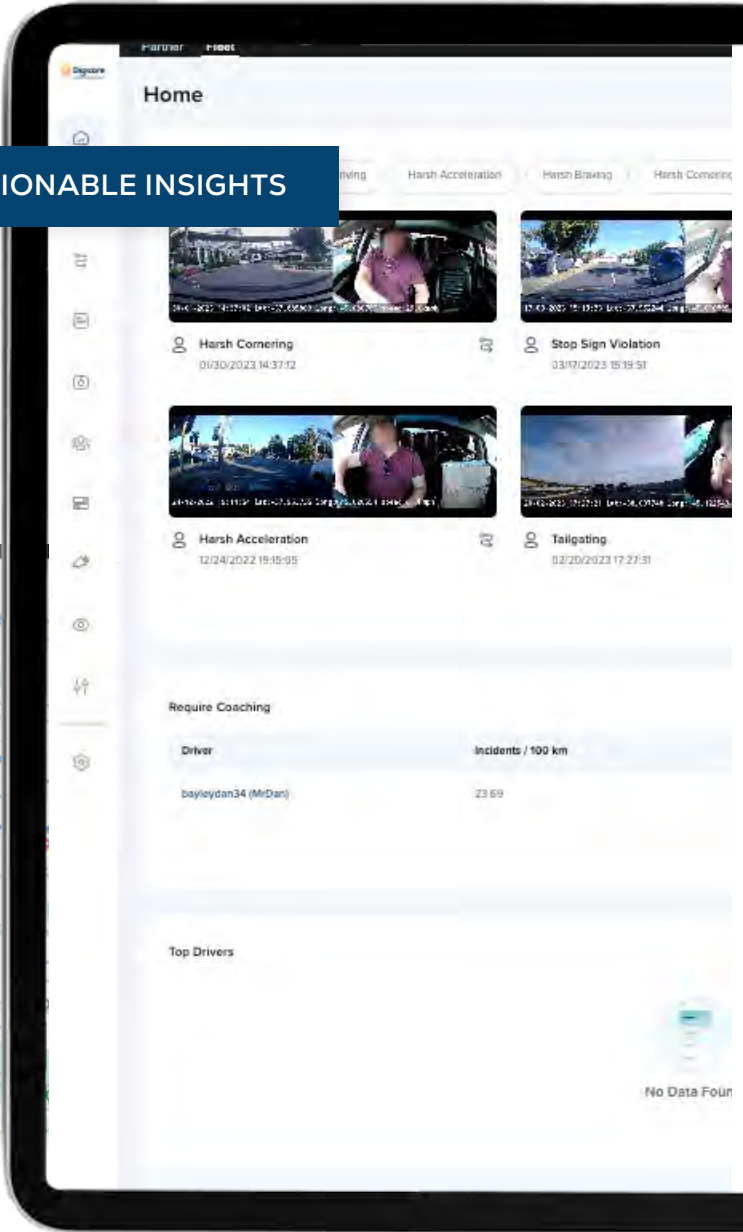
VIOLATION PLAYBACK



MAP VIEW



ACTIONABLE INSIGHTS



Easy to use dashboard



Easy to use dashboard



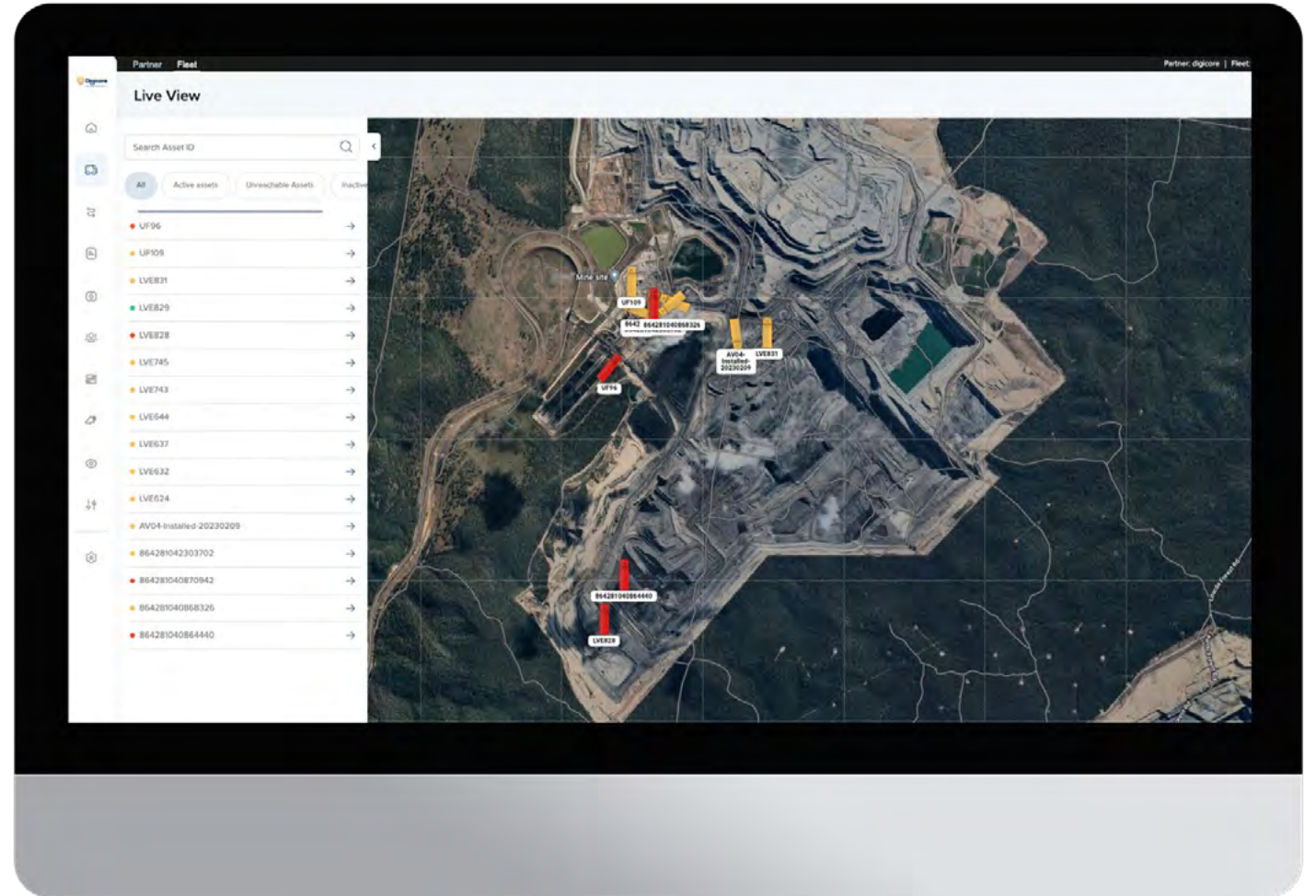
Trip Dashboard

Complete with driver details, status report, incident highlight, DVR, playback, start and end locations etc.

Status	Face ID	Start Date/Time	End Date/Time	Start Location	End Location	Driver	Incidents	Distance (km)	Duration	Asset ID	Actions
		04/11/2023 11:02:42	04/11/2023 11:13:03				0		0hr 11m	864281042922702	DVR Trip Details
		04/11/2023 09:06:15	04/11/2023 09:13:21	Melbourne	Melbourne		0	3	0hr 7m	Dans_car	DVR Trip Details
		04/11/2023 08:47:46	04/11/2023 09:01:04	Melbourne	Melbourne		3	6.99	0hr 13m	Dans_car	DVR Trip Details
		04/11/2023 08:15:10	04/11/2023 08:45:12	Melbourne	Melbourne		0	28.44	0hr 30m	Karis_Car	DVR Trip Details
Live		04/10/2023 17:57:57		Bandya			0	52	5hr 37m	864281042947722	DVR Trip Details
		04/10/2023 14:48:58	04/10/2023 18:20:16	Bandya	Bandya		1	33	3hr 31m	864281042932542	DVR Trip Details
		04/10/2023 14:22:32	04/10/2023 14:30:06	Melbourne	Melbourne		0	4.25	0hr 8m	Karis_Car	DVR Trip Details
		04/10/2023 14:11:04	04/10/2023 14:18:45	Melbourne	Melbourne		0	8.84	0hr 7m	Karis_Car	DVR Trip Details
		04/10/2023 13:29:53	04/10/2023 14:57:49	Bandya	Bandya		0	32	1hr 27m	864281042947722	DVR Trip Details
		04/10/2023 13:11:09	04/10/2023 14:39:47	Melbourne	Melbourne		24	35.54	1hr 28m	Dans_car	DVR Trip Details

Live View of all Vehicles

Get birds eye view of all
your vehicles and access
critical information with
the click of a button



Configure to your needs

From deciding which violations to include or what level of parameters to set to setting the resolution of your video you can control every aspect of the AI capability

Partner Fleet

Digicore

Configurations

Duty Type : Heavy Medium Light

Configuration	Intensity	Pre-event Video Duration (sec)	Post-event Video Duration (sec)
Harsh Acceleration	Medium 6.0 mph/sec (9.6 kmph/sec)	9	20
Harsh Braking	Medium 6.0 mph/sec (9.6 kmph/sec)	9	20
Harsh Cornering	Medium 6.0 mph/sec (9.6 kmph/sec)	9	20
Traffic Speed Violation	Low 8 kmph (5 mph) over limit		5
Maximum Speed Violation			6
Stop Sign Violation			5
Forward Collision Warning		9	6
Tailgating		9	20
Lane Drift		9	20
Distracted Driving		9	20
Cellphone Distraction 3514		9	30
Drowsy Driving 3514		9	30
Snapshot			
Panic Button		9	5

Why use Digicore's Video Telematics?

25% reduction in critical incidents in one month

Why Partner with us?

- Australian based customer service team and support team
- Over 15 years of specific IVMS and tracking experience in Australia
- Cloud-based online interface
- No lock-in contract terms
- Tailored IVMS solutions for every business
- IVMS compliant with more mining, oil and gas sites than any other provider

Salient use for your customers

ADAS & DMS

Prevent accidents through real-time driver coaching powered by state-of-the-art AI

Driver Exoneration

Access HD video remotely from vehicles, settle insurance claims faster and protect your business against fraud

Analytics

Provide actionable insights into driver performance and areas of improvement and coaching

CONTACT US

<https://digicore.com.au/>

For sales and product information enquiries
call (03) 9945 2244 or (03) 9945 2222
or email sales@digicore.com.au

For account enquiries call (03) 9945 2235 or email
accounts@digicore.com.au

4/22 George street, Sandringham VIC 3191

ABN: 37 099 311 618 - Digicore (Perfekt Com P/L)



WE ARE COMPLIANT WITH

