Seeing Machines Fleet A

Daily data export

To view the full events and trips data, navigate to Guardian Live by clicking the 'Data export' button.

DATA EXPORT

REPORT PERIOD

Date: 01/08/2023

Period: 24 hours from 07:00 **TIMEZONE**

(UTC+02:00) South Africa Standard Time (Johannesburg)

Fleet summary

76,862

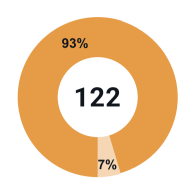
DISTANCE TRAVELLED (KM)

1,291

OPERATING TIME (HOURS)

125 of 141 **VEHICLES REPORTING**

Key metrics



Fatigue

Microsleep (114)

Drowsiness (8)



- Cell phone (0) Distracted driving (58)
- Notifiable distraction (0)



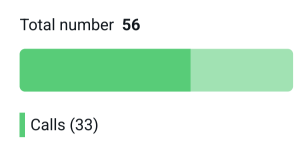
Manual recording (0) Overspeed (1) Acceleration (0)



exceptions Field of view

exceptions (476)

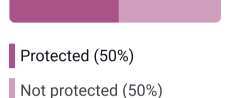
Fatigue intervention plan Number of calls and emails.



Percentage of operating time your drivers were not protected, because

System performance

the driver-facing camera was impaired. Total hours 348



Number of online and offline vehicles.

Vehicles not reporting

Total vehicles 460



Offline for less than 48 hours (40) Online vehicles (400)

Top 5 overview Most fatigue events

Top 5 vehicles with most fatigue events in the reporting period.

Emails (23)

✓ View all in Guardian Live

Vehicle	Driver	Total no. of events	Total operating hours	Total distance travelled (km)
H 193506	RAYMOND, Holt (004087)	14	11:47	300
H 193506	JAKE, Peralta (004087)	13	09:42	300
A-P1002260-S00026271	CLAIRE, Smit (004087)	11	10:48	300
EWR641/852	JAROD, Speilberg (004087)	9	10:57	300
OTC1 NSZ859	LOHAN, Lindsay (004087)	6	06:09	300

Vehicle

Most distraction events

Driver

Top 5 vehicles with most distraction events in the reporting period.

Total distance Total operating

80%

hours

100%

100%

Time first

detected

00:02

04:32

Total operating

hours

11:47

09:42

✓ View all in Guardian Live

travelled (km)

H 193506	RAYMOND, Holt (004087)	14	11:47	300
H 193506	JAKE, Peralta (004087)	13	09:42	300
A-P1002260-S00026271	CLAIRE, Smit (004087)	11	10:48	300
EWR641/852	JAROD, Speilberg (004087)	9	10:57	300
OTC1 NSZ859	LOHAN, Lindsay (004087)	6	06:09	300
System performance overview				

Total no.

of events

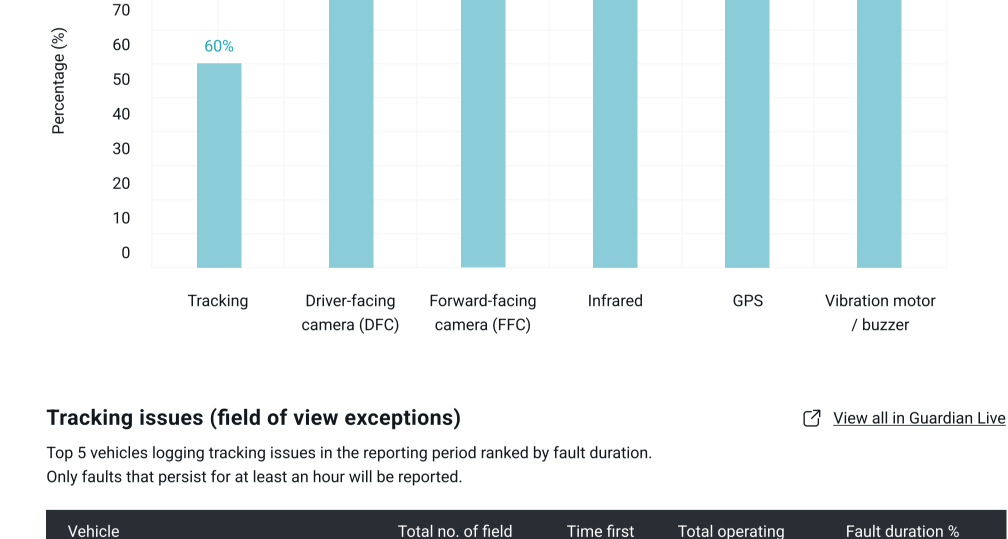
Percentage of operating time

100

System summary

95% 90 82% 80

This graph shows the performance of all major components aggregated over the reporting period.



Total no. of field

of view exceptions

XV76LC-ColdX 28 1020-KLS638NW 27

100% 100%

Fault duration % (in operating hours)

	Vehicle	Fault type	Time first detected	Total operating hours	Fault duration % (in operating hours)	
Top 5 vehicles with other issues in the reporting period ranked by severity. Only faults that persist for at least an hour will be reported.						
Other issues						
	XV60LC-ColdX	9	05:43	06:09	49%	
	150-KMJ787NW	10	22:00	10:57	78%	
	134-KHP062NW	13	04:21	10:48	85%	

			detected	hours	(in operating hours)
	150-KMJ787NW	Driver-facing camera (DFC) Vibration motor/buzzer, Forward-facing camera (FFC)	22:00	09:42	35%
	309-KTF366NW	Driver-facing camera (DFC) Vibration motor/buzzer, Forward-facing camera (FFC)	22:00	10:48	17%
	1020-KLS638NW	Driver-facing camera (DFC) Vibration motor/buzzer, Forward-facing camera (FFC)	22:00	10:57	2%
	134-KHP062NW	Vibration motor/buzzer -	22:00	06:09	62%
	311-KTT849NW	Vibration motor/buzzer Infrared, GPS	22:00	11:47	26%