

THE NEXT GENERATION OF TELEMATICS AND INTEGRATED CAMERA SOLUTIONS



AUTONOMISE.AI

REPORT PORTFOLIO

www.visiontrack.com

VISIONTRACK

THIS IS A GUIDE TO THE REPORTS AVAILABLE IN THE VISIONTRACK PLATFORM. REPORTS ARE AVAILABLE ON-DEMAND, AND AS SCHEDULED REPORTS DELIVERED BY EMAIL.

Contents	
4 - 5	Single Vehicle Journey Report
6 - 7	Single Vehicle Detailed Journey Report
8 - 9	Multi-Vehicle/Fleet Journey Report
10 - 11	Single Vehicle Graphical Time Report
12 - 13	Multi-Vehicle/Fleet Graphical Time Report
14 - 15	Multi-Vehicle/Fleet Timesheet Summary Report
16 - 17	Multi-Vehicle/Fleet Detailed Timesheet Report
18 - 19	Vehicle Score Board Report
20 - 21	Multi-Vehicle/Fleet Mileage Summary Report
22 - 23	Multi-Vehicle/Fleet Detailed Mileage Report
24 - 25	Multi-Vehicle/Fleet Speeding Summary Report
26 - 27	Single Vehicle Exception Report
28 - 29	Multi-Vehicle/Fleet Exception Report

30 - 31 Multi-Vehicle/Fleet Idle Summary Report 32 - 33 Multi-Vehicle/Fleet **DSM Risk Report** 34 - 35 Multi-Vehicle/Fleet **DSM Event Summary Report** 36 - 37 Multi-Vehicle/Fleet **DSM Monthly Summary Report** 38 - 39 Multi-Vehicle/Fleet Speeding Trend Report 40 - 41 Multi-Vehicle/Fleet Actioned Event Report 42 - 43 Multi-Vehicle/Fleet Health Check Report 44 - 45 Multi-Vehicle/Fleet **Odometer Report** 46 - 47 Multi-Vehicle/Fleet Legacy Event Report 48 - 49 Multi-Vehicle/Fleet Fuel Detail Report 50 - 51 Multi-Vehicle/Fleet Fuel Summary Report 52 - 53 Multi-Vehicle/Fleet Geofence Entry / Exit Report 54 - 55 Multi-Vehicle/Fleet **Event Note Report** 56 - 57 Multi-Vehicle/Fleet Last Reported Report



SINGLE VEHICLE JOURNEY SUMMARY REPORT

Description

The journey summary report details each journey with a breakdown of each journeys key indicators. Journeys are grouped by day, with a daily summary in addition to the report total summary which calculates the report totals and average key performance indicators.

Availability



Vehicle Van 1 Bob Smith Driver

Data Range 15/02/2021 - 21/02/2021



	PORT TALS	Trips: 18 Distance: 69.26 Max Speed: 47 Drive Time: 04:58 Stop Time: 23:55 Idle Time: 00:39	Avg Drive Time: 00:16 Avg Stop Time: 01:19 Avg Idle Time: 00:02	> Late	st Start Time: 08:02 st Start Time: 14:13 g Start Time: 10:15	iarliest Finish Time: 12:30 Latest Finish Time: 16:1: Avg Finish Time: 14:2:	L
Trip No.	Start Time End Time	Start Location End Location			Drive Time Stop Time	Idle Time Distance	Max Speed Avg Speed
15/0	2/2021	Trips: 3 Mileage: 12.91 Drive	Time: 00:45:50	Idle Time: 00:00:00	Stop Time: 05:11:00	Max: 47	Avg: 15.00
1	08:19 08:39	26 Meadow Road, Tunbridge Wells, TN4 8UL, Unite 11 Meadow Road, Tunbridge Wells, TN4 8UN, Unit	=		Drive: 00:20 Stop: 05:04	Idle: 00:00 - 0% Dist: 4.9	Max: 37 Avg: 15
2	13:43 13:55	11 Meadow Road, Tunbridge Wells, TN4 8UN, Unite Tunbridge Wells, England, United Kingdom	ed Kingdom		Drive: 00:12 Stop: 00:06	Idle: 00:00 - 0% Dist: 4.1	Max: 47 Avg: 20
3	14:02 14:15	Tunbridge Wells, England, United Kingdom 13 Meadow Road, Tunbridge Wells, TN4 8, United	Kingdom		Drive: 00:13 Stop: 00:00	Idle: 00:00 - 0% Dist: 4.0	Max: 39 Avg: 18
16/0	2/2021	Trips: 3 Mileage: 9.05 Drive	Time: 00:43:52	Idle Time: 00:00:00	Stop Time: 05:25:58	Max: 37	Avg: 8.00
1	08:12 08:32	Tunbridge Wells, England, United Kingdom Rusthall, Tunbridge Wells, England, United Kingdon	n		Drive: 00:19 Stop: 05:16	Idle: 00:00 - 0% Dist: 2.6	Max: 37 Avg: 8
2	13:49 13:57	Rusthall, Tunbridge Wells, England, United Kingdon Tunbridge Wells, England, United Kingdom	1		Drive: 00:08 Stop: 00:09	Idle: 00:00 - 0% Dist: 2.5	Max: 36 Avg: 19
3	14:06 14:22	Tunbridge Wells, England, United Kingdom 2 Meadow Road, Tunbridge Wells, TN4 8UL, United	d Kingdom		Drive: 00:15 Stop: 00:00	Idle: 00:00 - 0% Dist: 4.0	Max: 35 Avg: 15
17/0	2/2021	Trips: 3 Mileage: 14.21 Drive	Time: 00:47:01	Idle Time: 00:00:00	Stop Time: 05:32:59	Max: 47	Avg: 18.00
1	08:02 08:28	2 Meadow Road, Tunbridge Wells, TN4 8UL, United Rusthall, Tunbridge Wells, England, United Kingdor	-		Drive: 00:25 Stop: 05:22	Idle: 00:00 - 0% Dist: 7.8	Max: 47 Avg: 18
2	13:50 13:59	Rusthall, Tunbridge Wells, England, United Kingdon Tunbridge Wells, England, United Kingdom	า		Drive: 00:09 Stop: 00:10	Idle: 00:00 - 0% Dist: 2.5	Max: 35 Avg: 16
3	14:10 14:22	Tunbridge Wells, England, United Kingdom 6 Meadow Road, Tunbridge Wells, TN4 8UL, United	d Kingdom		Drive: 00:12 Stop: 00:00	Idle: 00:00 - 0% Dist: 3.9	Max: 41 Avg: 19
18/0	2/2021	Trips: 2 Mileage: 10.81 Drive	Time: 00:45:34	Idle Time: 00:00:00	Stop Time: 00:48:12	Max: 37	Avg: 15.00
1	10:56 11:15	6 Meadow Road, Tunbridge Wells, TN4 8UL, United Tunbridge Wells, England, United Kingdom	Kingdom		Drive: 00:18 Stop: 00:48	Idle: 00:00 - 0% Dist: 4.9	Max: 37 Avg: 15
2	12:03 12:30	Tunbridge Wells, England, United Kingdom Rusthall High Street, Tunbridge Wells, TN4 8, Unite	d Kingdom		Drive: 00:26 Stop: 00:00	Idle: 00:00 - 0% Dist: 6.0	Max: 34 Avg: 13
19/0	2/2021	Trips: 3 Mileage: 17.45 Drive	Time: 00:59:17	Idle Time: 00:00:00	Stop Time: 05:26:15	Max: 40	Avg: 17.00
1	08:03 08:30	Rusthall High Street, Tunbridge Wells, TN4 8, United 13 Meadow Road, Tunbridge Wells, TN4 8, United	=		Drive: 00:27 Stop: 05:16	Idle: 00:00 - 0% Dist: 7.8	Max: 40 Avg: 17
2	13:47 14:05	13 Meadow Road, Tunbridge Wells, TN4 8, United H Tunbridge Wells, England, United Kingdom	Kingdom		Drive: 00:17 Stop: 00:09	Idle: 00:00 - 0% Dist: 5.8	Max: 40 Avg: 20
3	14:14 14:28	Tunbridge Wells, England, United Kingdom 6 Meadow Road, Tunbridge Wells, TN4 8UL, United	d Kingdom		Drive: 00:14 Stop: 00:00	Idle: 00:00 - 0% Dist: 3.9	Max: 34 Avg: 17
20/0:	2/2021	Trips: 1 Mileage: .01 Drive	Time: 00:19:55	Idle Time: 00:19:33	Stop Time: 00:00:00	Max: 1	Avg: 0.00
1	14:13 14:33	6 Meadow Road, Tunbridge Wells, TN4 8UL, United 6 Meadow Road, Tunbridge Wells, TN4 8UL, United	•		Drive: 00:19 Stop: 00:00	Idle: 00:19 - 98% Dist: 0.0	Max: 1 Avg: 0

Page 1/2



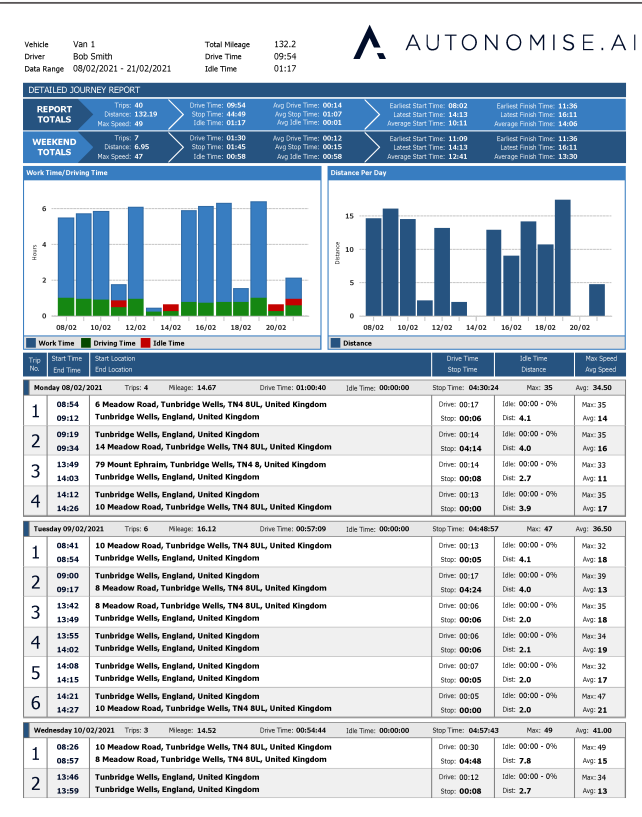
SINGLE VEHICLE DETAILED JOURNEY SUMMARY REPORT

Description

The detailed journey summary report details each journey with a breakdown of each journeys key indicators with a graphical analysis of the journeys travelled within the reporting period. Journeys are grouped by day, with a daily summary in addition to the report total summary which calculates the report totals and average key performance indicators.

Availability





Page 1/3



MULTI-VEHICLE/FLEET JOURNEY REPORT

Description

The fleet journey summary report details all journeys made for a fleet of vehicles, with a breakdown of each journeys key indicators. Journeys are grouped by vehicle, sorted in descending time order, with a daily summary in addition to the report total summary which calculates the report totals and average key performance indicators.

Availability





AUTONOMISE.AI

Total Distance 882 Miles

Data Range 25/02/2021 - 03/03/2021

Start Time	Start Location	Drive Time	Idle Time	Max Spee
End Time	End Location	Stop Time	Distance	Avg Spee
Van 1	Trips: 16 Mileage: 90.50 Drive Time: 03:28:08 Idle Time: 00:05:44	Stop Time: 07:32:06	Max: 77 A	Avg: 48.13
25/02/2021	Maldon, CM9 4, United Kingdom	Drive: 00:03	Idle: 00:00	Max: 30
25/02/2021	Heybridge, Maldon, England, United Kingdom	Stop: 00:05	Dist: 0.8	Avg: 16
25/02/2021	Heybridge, Maldon, England, United Kingdom	Drive: 00:07	Idle: 00:00	Max: 44
25/02/2021	Hall Estate, Maldon, CM9 8, United Kingdom	Stop: 00:37	Dist: 3.3	Avg: 28
25/02/2021	Hall Estate, Maldon, CM9 8, United Kingdom	Drive: 00:10	Idle: 00:00	Max: 48
25/02/2021	Maldon, CM9 4, United Kingdom	Stop: 00:00	Dist: 4.1	Avg: 23
26/02/2021	Maldon, CM9 4, United Kingdom	Drive: 00:08	Idle: 00:00	Max: 48
26/02/2021	Hall Estate, Maldon, CM9 8, United Kingdom	Stop: 00:36	Dist: 4.1	Avg: 28
26/02/2021	Hall Estate, Maldon, CM9 8, United Kingdom	Drive: 00:09	Idle: 00:00	Max: 44
26/02/2021	Maldon, CM9 4, United Kingdom	Stop: 00:00	Dist: 4.1	Avg: 26
27/02/2021	Maldon, CM9 4, United Kingdom	Drive: 00:12	Idle: 00:00	Max: 48
27/02/2021	Maldon, CM9 4, United Kingdom	Stop: 01:46	Dist: 3.0	Avg: 15
27/02/2021	Maldon, CM9 4, United Kingdom	Drive: 00:26	Idle: 00:00	Max: 73
27/02/2021	Stanway, Colchester, England, United Kingdom	Stop: 00:22	Dist: 18.8	Avg: 43
27/02/2021 27/02/2021	Stanway, Colchester, England, United Kingdom Maldon, CM9 4, United Kingdom	Drive: 00:33 Stop: 02:40	Idle: 00:00 Dist: 16.6	Max: 55
27/02/2021	Maldon, CM9 4, United Kingdom Chelmsford, England, United Kingdom	Drive: 00:22	Idle: 00:00	Max: 77
27/02/2021		Stop: 00:43	Dist: 13,9	Avg: 36
27/02/2021	Chelmsford, England, United Kingdom Maldon, CM9 4, United Kingdom	Drive: 00:27	Idle: 00:00	Max: 62
27/02/2021		Stop: 00:00	Dist: 12.3	Avg: 26
28/02/2021	Maldon, CM9 4, United Kingdom	Drive: 00:18	Idle: 00:05	Max: 42
28/02/2021	Maldon, CM9 4, United Kingdom	Stop: 00:00	Dist: 2.9	
02/03/2021	Maldon, CM9 4, United Kingdom Heybridge, Maldon, England, United Kingdom	Drive: 00:04	Idle: 00:00	Max: 50
02/03/2021		Stop: 00:10	Dist: 1.4	Avg: 17
02/03/2021	Heybridge, Maldon, England, United Kingdom	Drive: 00:04	Idle: 00:00	Max: 50
02/03/2021	Maldon, CM9 4, United Kingdom	Stop: 00:00	Dist: 1.5	Avg: 20
03/03/2021	Maldon, CM9 4, United Kingdom Heybridge, Maldon, England, United Kingdom	Drive: 00:03	Idle: 00:00	Max: 32
03/03/2021		Stop: 00:07	Dist: 0.9	Avg: 14
03/03/2021	Heybridge, Maldon, England, United Kingdom	Drive: 00:04	Idle: 00:00	Max: 32
03/03/2021	Maldon, CM9 4, United Kingdom	Stop: 00:23	Dist: 1.0	Avg: 14
03/03/2021	Maldon, CM9 4, United Kingdom	Drive: 00:10	Idle: 00:00	Max: 35
03/03/2021	Maldon, CM9 4, United Kingdom	Stop: 00:00	Dist: 1.8	Avg: 10
Van 2	Trips: 3 Mileage: 25.35 Drive Time: 03:19:05 Idle Time: 02:45:00	Stop Time: 00:56:45	Max: 75 A	Avg: 25.00
25/02/2021	Hamilton, Scotland, United Kingdom	Drive: 01:36	Idle: 01:03	Max: 75
25/02/2021	Livingston, Scotland, United Kingdom	Stop: 00:47	Dist: 25.3	Avg: 16
25/02/2021	Livingston, Scotland, United Kingdom	Drive: 00:29	Idle: 00:29	Max: 0
25/02/2021	Bathgate, EH54 8, United Kingdom	Stop: 00:09	Dist: 0.0	
25/02/2021	Bathgate, EH54 8, United Kingdom	Drive: 01:12	Idle: 01:12	Max: 0
25/02/2021	Bathgate, EH54 8, United Kingdom	Stop: 00:00	Dist: 0.0	
Van 3	Trips: 7 Mileage: 0.26 Drive Time: 02:17:24 Idle Time: 02:14:58	Stop Time: 00:00:00	Max: 1 A	vg: 1.00
25/02/2021	Tamworth, England, United Kingdom	Drive: 00:19	Idle: 00:18	Max: 1
25/02/2021	Tamworth, England, United Kingdom	Stop: 00:00	Dist: 0.0	Avg: 0
26/02/2021	Tamworth, England, United Kingdom	Drive: 00:19	Idle: 00:18	Max: 1
26/02/2021	Tamworth, England, United Kingdom	Stop: 00:00	Dist: 0.1	Avg: 0
27/02/2021	Tamworth, England, United Kingdom	Drive: 00:19	Idle: 00:19	Max: 1



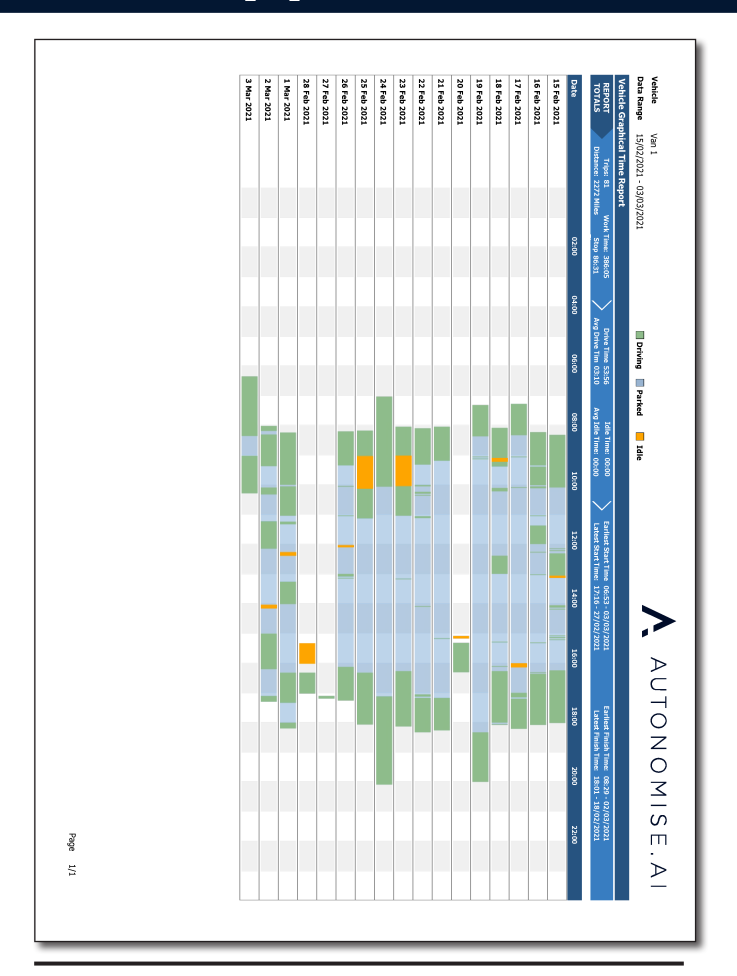
SINGLE VEHICLE GRAPHICAL TIME REPORT

Description

The graphical report displays a vehicles usage in a time bar format. Journeys are shown in green with parked time shown in blue up until the last trip so that the whole working time range of each vehicle is shown. The report total summary shows report totals and average key performance indicators.

Availability

This report is only available as a PDF file.





MULTI-VEHICLE/FLEET GRAPHICAL TIME REPORT

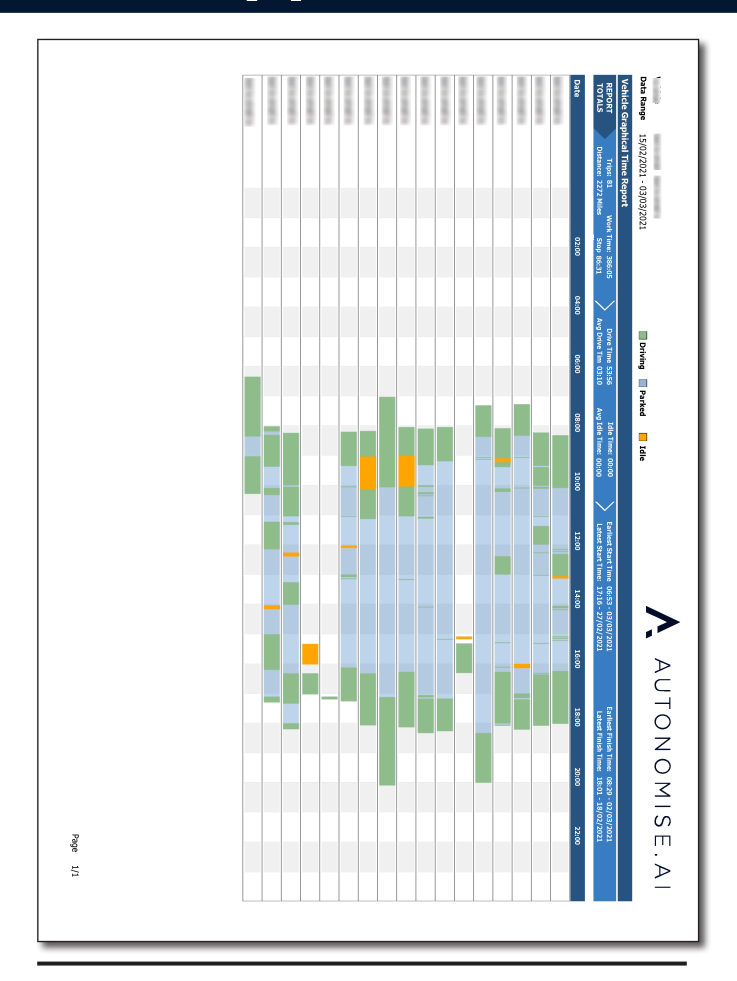
Description

The graphical report displays a fleets usage in a time bar format. Journeys are shown in green with parked time shown in blue up until the last trip so that the whole working time range of each vehicle is shown.

The data is grouped by day with the time usage pattern of each vehicle shown sorted by vehicle name. Vehicles with no data are also shown. The report total summary shows report totals and average key performance indicators.

Availability

This report is only available as a PDF file.





MULTI-VEHICLE/FLEET TIMESHEET SUMMARY REPORT

Description

The fleet timesheet summary report displays a basic week view of a fleets time and distance performance. Each vehicle is displayed on a horizontal line with seven days activity. Each day displays the start time and location, the end time and location and the days total mileage and hours worked. Each vehicle also has the total distance, hours worked, hours driven and stop time displayed on the left.

The report total summary calculates the report totals and average key performance indicators.

Availability



Data Range 01/03/2021 - 08/03/2021

AUTONOMISE.AI

Ilme Sheet Keport	(eport							
Report Totals	Trips: 57 Distance: 34 Work Time: 36	Trips: 57 Avg Trips: 5 Distance: 3446 Miles Avg Distance: 345 Miles Work Time: 365:25 Avg Work Time: 36:32	Drive Time: 132:51 iles Stop Time: 232:33 Idle Time: 41:38	Avg Drive Time: 13:17 Avg Stop Time: 23:15 Avg Idle Time: 04:09	Earliest Start Time: 05:39 - Van 7 Latest Start Time: 22:11 - Van 1 Average Start Time: 09:41	3:39 - Van 7 2:11 - Van 1 3:41	Earliest Finish Time: 08:01 - Van 5 Latest Finish Time: 23:02 - Van 6 Average Finish Time: 15:34	Van 5 Van 6
Vehicle / Driver		Monday 01/03	Tuesday 02/03	Wednesday 03/03	Thursday 04/03	Friday 05/03	Saturday 06/03	Sunday 07/03
No Van 1 Driver 1		Start: 09:22	Start: 15:11 Adwick upon Dearne, Mexborough, England, Uhited Kingdom	Start: 21:57 Adwick upon Deame, Mexborough, England, United Kingdom	Start: 22:11 Adwick upon Dearme, Mexborough, England, United Kingdom	Start: 11:23	Start: 09:50 Adwick upon Deame, Mexborough, England, United Kingdom	Start: 20:40 Adwick upon Dearne, Mexborough, England, United Kingdom
Work: 35:13 Drive: Mileage: 124:4 Stop: Averages	Drive: 04:25 Stop: 30:48	End: 15:03 Adwick upon Dearne, Mexborough, Fnoland United Kingdom	End: 21:48 Adwick upon Deame, Mexborough, England: United Kingdom	End: 22:17 Adwick upon Dearme, Mexborough, England, United Kingdom	End: 22:31 Adwick upon Dearne, Mexborough, Endland, United Kingdom	End: 21:21 Adwick upon Dearne, Mexborough, Endland, United Kingdom	End: 21:53 Adwick upon Deame, Mexborough, Fooland United Knordom	End: 20:56 Adwick upon Dearne, Mexborough,
Start: 15:48 Fini Work: 05:01 Driv On Site: 04:24 Driv	Finish:20:50 Drive: 00:37	Hours: 05:40 Mileage: 2.5	Hours: 06:37 Mileage: 12.6	Hours: 00:19 Mileage: 0.0	Hours: 00:19 Mileage: 0.0	Hours: 09:58 Mileage: 13.4	Hours: 12:02 Mileage: 46.0	Hours: 00:15 Mileage: 2.6
Driver 2			Start: 13:17 Maldon, CM9 4, United Kingdom	Start: 12:08 Maldon, CM9 4, United Kingdom	Start: 09:21 Maldon, CM9 4, United Kingdom	Start: 08:39 Maldon, CM9 4, United Kingdom	Start: 10:03 Maldon, CN9 4, United Kingdom	
19:22 : 132.9	Drive: 03:20 Stop: 16:02		End: 13:37 Maldon, CM9 4, United Kingdom	End: 12:57 Maldon, CN9 4, United Kingdom	End: 10:10 Maldon, CM9 4, United Kingdom	End: 17:26 Maldon, CM9 4, United Kingdom	End: 18:41	
Start: 10:42 Fini Work: 03:52 Driv On Site: 03:12	Finish: 14:34 Drive: 00:40		Hours: 00:19 Mileage: 2.9	Hours: 00:48 Mileage: 3.6	Hours: 00:48 Mileage: 5.8	Hours: 08:47 Mileage: 28.5	Hours: 08:37 Mileage: 41.7	
No Van 3 Driver 3		Start: 16:23 Uxbridge, UBS 1, United Kingdom	Start: 15:02 Uxbridge, UBS 1, United Kingdom	Start: 13:40 Uxbridge, U88 1, United Kingdom	Start: 17:24 Uxbridge, UBS 1, United Kingdom	Start: 13:49 Uxbridge, UBS 1, United Kingdom	Start: 17:33 Uxbridge, UBS 1, United Kingdom	Start: 16:31 Uxbridge, U88 1, United Kingdom
Work: 15:56 Driv Mileage: 58:0 Stol Averages	Drive: 03:20 Stop: 12:35	End: 16:43 Uxbridge, UBS 1, United Kingdom	End: 15:22 Uxbridge, UBS 1, United Kingdom	End: 18:50 Uxbridge, UBS 1, United Kingdom	End: 18:57 Uxbridge, UBS 1, United Kingdom	End: 21:40 Uxbridge, UBS 1, United Kingdom	End: 17:57 Uxbridge, UBS 1, United Kingdom	End: 16:50 Uxbridge, U88 1, United Kingdom
15:46 02:16 01:47	Finish: 18:03 Drive: 00:28	Hours: 00:19 Mileage: 0.5	Hours: 00:19 Mileage: 0.0	Hours: 05:09 Mileage: 2.8	Hours: 01:32 Mileage: 2.2	Hours: 07:50 Mileage: 28.5	Hours: 00:23 Mileage: 1.9	Hours: 00:19 Mileage: 0.0
Driver 4		Start: 07:01 Bidford on Avon, Akester, England, United Kingdom	Start: 06:00 Bidford on Avon, Alcester, England, United Kingdom	Start: 08:30 Bidford on Avon, Alcester, England, United Kingdom	Start: 08:29 Bidford on Avon, Alcester, England, United Kingdom	Start: 07:08 Bidford on Avon, Alcester, England, United Kingdom	Start: 06:57 Bidford on Avon, Alcester, England, United Kingdom	
61:25 le: 1,152.9	Drive: 24:05 Stop: 37:19	End: 17:09 Bidford on Avon, Alcester, England, United Kingdom	End: 18:52 Bidford on Avon, Alcester, England, United Kingdom	End: 17:46 Bidford on Avon, Alcester, England, United Kingdom	End: 18:00 Bidford on Avon, Alcester, England, United Kingdom	End: 16:07 Bidford on Avon, Alcester, England, United Kingdom	End: 17:35	
Work: 07:21 Hill Work: 10:14 Driv On Site: 06:13	Drive: 04:00	Hours: 10:08 Mileage: 90.3	Hours: 12:52 Mileage: 175.6	Hours: 09:15 Mileage: 98.2	Hours: 09:30 Mileage: 124.7	Hours: 08:59 Mileage: 39.6	Hours: 10:38 Mileage: 188.0	
Driver 5		Start: 09:02 Peniel Green, Swansea, Wales, United Kingdom	Start: 07:32 254 Peniel Green Road, Swansea, SA7 9BW, United Kingdom	Start: 07:06 254 Peniel Green Road, Swansea, SA7 9BW, United Kingdom	Start: 06:35 252 Peniel Green Road, Swansea, SA7 9BW, United Kingdom	Start: 17:05	Start: 08:03 180 Peniel Green Road, Swansea, SA7 9BD, United Kingdom	Start: 07:41 259 Peniel Green Road, Swansea, SA7 9BL, United Kingdom
45:31 1,771.1	Drive: 21:50 Stop: 23:41	End: 14:59	End: 18:13 254 Peniel Green Road, Swansea, SA7 9BW, United Kingdom	End: 21:14 252 Peniel Green Road, Swansea, SA7 9BW, United Kingdom	End: 19:40 259 Peniel Green Road, Swansea, SA7 9BL, United Kingdom	End: 17:05	End: 09:24 254 Peniel Green Road, Swansea, SA7 9BW, United Kingdom	End: 08:01 254 Peniel Green Road, Swansea, SA7 9BW, United Kingdom
Work: 06:30 Driv On Site: 03:23	Drive: 03:07	Hours: 05:57 Mileage: 116.8	Hours: 10:40 Mileage: 342.4	Hours: 14:08 Mileage: 342.4	Hours: 13:05 Mileage: 295.2	Hours: 00:00 Mileage: 0.0	Hours: 01:20 Mileage: 3.8	Hours: 00:19 Mileage: 0.0
Driver 6		Start: 08:17 158 Kirkshaws Road, Coatbridge, ML5 5, United Kingdom	Start: 08:28 Eurocentral Junction, Airdrie, ML1 4, United Kingdom	Start: 08:46 40 Nelson Avenue, Coatbridge, ML5 5LR, United Kingdom	Start: 08:37 40 Nelson Avenue, Coatbridge, ML5 5LR, United Kingdom	Start: 08:53 37 Nelson Avenue, Coatbridge, ML5 5LR, United Kingdom	Start: 12:28 Coatbridge, Scotland, United Kingdom	Start: 12:10 37 Nelson Avenue, Coatbridge, ML5 5LR, United Kingdom
60:52 e: 671.1	Drive: 31:45 Stop: 29:07	End: 23:02 40 Nelson Avenue, Coatbridge, ML5 5LR, United Kingdom	End: 17:30 40 Nelson Avenue, Coatbridge, ML5 5LR, United Kingdom	End: 18:15 40 Nelson Avenue, Coatbridge, ML5 5LR, United Kingdom	End: 17:41 37 Nelson Avenue, Coatbridge, ML5 5LR, United Kingdom	End: 16:03 Coatbridge, Scotland, United Kingdom	End: 16:36 37 Nelson Avenue, Coatbridge, ML5 5LR, United Kingdom	End: 19:24 37 Nelson Avenue, Coatbridge, ML5 5LR, United Kingdom
Work: 09:40 Print Work: 08:41 Driv On Site: 04:09	Drive: 04:32	Hours: 14:44 Mileage: 65.5	Hours: 09:02 Mileage: 86.6	Hours: 09:29 Mileage: 54.6	Hours: 09:04 Mileage: 128.6	Hours: 07:10 Mileage: 49.0	Hours: 04:08 Mileage: 9.6	Hours: 07:13 Mileage: 23.1

Page 1/2



MULTI-VEHICLE/FLEET DETAILED TIMESHEET REPORT

Description

The fleet detailed time sheet summary report displays an extended view of a fleets time and distance performance. The data is shown for each day, grouped by vehicle. Each day's key performance indicators are displayed along with a vehicle total for the reporting period.

The report total summary calculates the report totals and average key performance indicators.

Availability



Data Range 01/03/2021 - 07/03/2021

AUTONOMISE.AI

Total no. of stops:	Sunday 7 Mar 2021	Saturday 6 Mar 2021	Friday 5 Mar 2021	Thursday 4 Mar 2021	Wednesday 3 Mar 2021	Tuesday 2 Mar 2021	Monday 1 Mar 2021	Date	Van 13	Total Distance:	Total no. of stops:	Friday 5 Mar 2021	Thursday 4 Mar 2021	Wednesday 3 Mar 2021	Tuesday 2 Mar 2021	Monday 1 Mar 2021	Date	Van 11	Total Distance:	Sunday 7 Mar 2021 Total no. of stops:	Friday 5 Mar 2021	Thursday 4 Mar 2021	Wednesday 3 Mar 2021	Tuesday 2 Mar 2021	Monday 1 Mar 2021	Date	Van 10	Total Distance:	Total no. of stops:	Sunday 7 Mar 2021	Friday 5 Mar 2021	Wednesday 3 Mar 2021	Tuesday 2 Mar 2021	Date	Van 1	REPORT TOTALS Wo
26	2021	r 2021		r 2021	ar 2021			Start	Driv	742.5	24	2021					Start	Driv	170.6	2021	2021	r 2021				Start	Driv	56.2	15	2021	2021	ar 2021		Start	Driver 1	Trips: 65 Distance: 497 Miles Work Time: 18:49
=	16:29	10:55	07:59	13:25	08:08	08:06	08:13	Start Time	Driver 13	10	=	08:39	08:35	06:54	08:04	07:37	Start Time	Driver 11	7.	15:03 T	12:35	10:38	08:46	08:11	05:39	Start Time	Driver 10	77	=	14:35	11:00	10:42	17:43	Start Time	er 1	Avg Trips: 5 Avg Distance: 45 Miles Avg Work Time: 01:42
Total Idle Time:	16:48	16:44	16:22	14:24	14:20	14:11	14:19	End Time		Total Stop Time:	Total Idle Time:	17:54	19:33	20:21	18:00	18:39	End Time		Total Stop Time:	15:17 Total Idle Time:	13:56	13:55	18:06	18:54	19:15	End Time		Total Stop Time:	Total Idle Time:	18:28	17:10	21:48	17:54	End Time		\/
00:19:30				_		_		Work Time		1.04:30:53	07:12:35						Work Time		1.03:03:21	05:02:05						Work Time		17:46:31	00:26:50					Work Time		Drive Time: 18:49 Stop Time: 23:30 Idle Time: 03:56
Total	00:19	05:49	08:23	00:58	06:12	06:05	06:05	Time		Total	Total	09:15	10:57	13:26	09:56	11:01	Time		Total \	00:14 Total I	01:21	03:17	09:19	10:43	13:35	Time		Total \	Total	03:52	06:10	11:05	00:10	Time		Avg Drive Time: 01:42 Avg Stop Time: 02:08 Avg Idle Time: 00:21
Total Drive Time:	00:19	01:12	01:10	00:37	01:21	01:04	00:42	Drive Time		Total Work Time:	Total Drive Time:	06:49	05:05	03:38	06:19	04:14	Drive Time		Total Work Time:	00:14 Total Drive Time:	00:52	00:28	04:28	01:30	03:54	Drive Time		Total Work Time:	Total Drive Time:	01:26	00:17	01:45	00:04	Drive Time		01;42 02;08 00;21
06:29:23	1	4	ъ	2	ъ	5	4	Stops		2.06:37:35	1.02:06:42	7	4	2	5	6	Stops		1.14:32:13	11:28:52	ω	2	4	и	4	Stops		21:19:30	03:32:59	Сī	4	4	2	Stops		Earliest Start Time: Latest Start Time: Average Start Time:
	00:00	04:36	07:12	00:20	04:50	05:00	05:23	Time at Stops				02:25	05:51	09:48	03:37	06:47	Time at Stops			00:00	00:28	02:49	04:51	09:12	09:40	Time at Stops				02:26	05:53	09:20	00:06	Time at Stops		05:39 - Van 10 22:11 - Van 2 02:16
	00:19	00:00	00:00	00:00	00:00	00:00	00:00	Idle Time				00:54	02:01	00:17	02:47	01:11	Idle Time			00:14	00:34	00:28	01:45	01:18	00:41	Idle Time				00:06	00:00	00:20	00:00	Idle Time		Earliest Finish Time: Latest Finish Time: Average Finish Time:
	0.1	29.8	14.2	11.7	20.1	15.7	11.8	Distance				208.0	160.7	181.5	162.5	29.8	Distance			0,0	7.9	0.1	154.6	3.8	4.2	Distance				20.9	2.2	32.6	0.5	Distance		e: 08:01 - Van 8 e: 23:02 - Van 9 e: 02:58
	0	47	46	45	45	36	37	Max Speed				57	57	66	47	48	Max Speed			0	66	0	75	43	70	Max Speed				39	0	42	0	Max Speed		

Page

1/3



MULTI-VEHICLE/FLEET SCORE BOARD REPORT

Description

The vehicle scoreboard displays a fleet's driving style performance with the worst drivers at the top. The score is based on the number of events per 100 miles to give a relevant rating between drivers.

Speeding events consist of exceeding the maximum speed of the camera, and also for exceeding the road speed limit.

Availability





AUTONOMISE.AI

Report Time 15/02/2021 - 07/03/2021

Score Board								
Vehicle	Speed Events	Acceleration Events	Brake Events	Corner Events	Idle Events	Total Events	Distance	Events/100 Mil
Van 13 - Driver 13	47	0	0	0	20	67	56	119.10
Van 12 - Driver 12	34	0	1	1	5	41	79	51.58
Van 9 - Driver 9	82	0	0	2	22	106	206	51.57
Van 6 - Driver 6	283	55	21	186	153	698	1,500	46.55
Van 1 - Driver 1	132	0	0	0	73	205	620	33.09
Van 8 - Driver 8	70	0	0	0	5	75	250	30.03
Van 4 - Driver 4	172	26	1	55	58	312	1,195	26.12
Van 10 - Driver 10	33	0	0	0	5	38	166	22.92
Van 11 - Driver 11	66	0	0	0	2	68	338	20.13
Van 5 - Driver 5	149	0	0	0	31	180	1,781	10.11
Van 7 - Driver 7	105	10	1	30	84	230	2,528	9.10
Van 2 - Driver 2	264	0	0	0	35	299	3,899	7.67
Van 3 - Driver 3	0	0	0	0	0	0	0	0.00

Page 1/1



MULTI-VEHICLE/FLEET MILEAGE SUMMARY REPORT

Description

The fleet mileage summary report gives a basic per vehicle mileage and trip count for each vehicle within the fleet group. The report summary displays the fleet totals and the highest business and private mileage vehicle if the hardware is installed on the vehicle.

Availability



AUTONOMISE.AI

Report Time 08/02/2021 - 14/02/2021

Mileage Report					
REPORT TOTALS Trips: 233 Distance: 1,776.1	Business: 1,628.8 Private: 147.3	Highest Busin Highest Priva			
Vehicle	Driver	Trip Count	Business Mileage	Private Mileage	Total Mileage
Van 1	Driver 1	7	0.1	0.0	0.1
Van 2	Driver 2	21	174.2	0.1	174.4
Van 3	Driver 3	45	772.7	7.7	780.5
Van 4	Driver 4	18	358.8	0.0	358.8
Van 5	Driver 5	32	0.0	0.0	0.0
Van 6	Driver 6	33	178.6	0.0	178.6
Van 7	Driver 7	22	60.8	2.1	62.9
Van 8	Driver 8	14	27.4	97.5	124.9
Van 9	Driver 9	1	0.0	0.0	0.0
Van 10	Driver 10	16	5.2	30.1	35.3
Van 11	Driver 11	15	48.6	9.5	58.2
Van 12	Driver 12	9	2.4	0.1	2.5

Page 1/1



MULTI-VEHICLE/FLEET DETAILED MILEAGE REPORT

Description

The fleet mileage summary report displays a per vehicle, per day mileage and trip count for each vehicle within the fleet group. The report summary displays the fleet totals and the highest business and private mileage vehicle if the hardware is installed on the vehicle.

Availability





AUTONOMISE.AI

Detailed Mileage Report					
Trips: 72 Distance: 1,050	Business: 1,050. Private: 0.0m	Om Highest Busin Highest Priv			
Vehicle: Van 10	Total: 14.6	m Total Business:	14.6m	Total Private: 0.0m	
Date	Drive	r Trip Count	Business Mileage	Private Mileage	Total Mileage
Wednesday, 3 Mar 2021	Driver 10	1	14.6m	0.0m	14.6m
Vehicle: Van 11	Total: 20.6	3m Total Business:	20.6m	Total Private: 0.0m	
Date	Drive	r Trip Count	Business Mileage	Private Mileage	Total Mileage
Friday, 26 Feb 2021	Driver 11	2	8.3m	0.0m	8.3m
Tuesday, 2 Mar 2021	Driver 11	2	2.9m	0.0m	2.9m
Wednesday, 3 Mar 2021	Driver 11	3	3.6m	0.0m	3.6m
Thursday, 4 Mar 2021	Driver 11	3	5.8m	0.0m	5.8m
Vehicle: Van 12	Total: .16m	Total Business:	0.2m	Total Private: 0.0m	
Date	Drive	r Trip Count	Business Mileage	Private Mileage	Total Mileage
Friday, 26 Feb 2021	Driver 12	1	0.1m	0.0m	0.1m
Wednesday, 3 Mar 2021	Driver 12	1	0.0m	0.0m	0.0m
Vehicle: Van 3	Total: 718.	16m Total Business:	718.5m	Total Private: 0.0m	
Date	Drive	r Trip Count	Business Mileage	Private Mileage	Total Mileage
Friday, 26 Feb 2021	Driver 3	2	115.9m	0.0m	115.9m
Monday, 1 Mar 2021	Driver 3	4	116.8m	0.0m	116.8m
Tuesday, 2 Mar 2021	Driver 3	1	169.6m	0.0m	169.6m
Wednesday, 3 Mar 2021	Driver 3	3	169.6m	0.0m	169.6m
Thursday, 4 Mar 2021	Driver 3	5	146.6m	0.0m	146.6m
Vehicle: Van 6	Total: 242.	34m Total Business:	242.8m	Total Private: 0.0m	
Date	Drive	r Trip Count	Business Mileage	Private Mileage	Total Mileage
Friday, 26 Feb 2021	Driver 6	4	25.3m	0.0m	25.3m
Monday, 1 Mar 2021	Driver 6	1	42.5m	0.0m	42.5m
Tuesday, 2 Mar 2021	Driver 6	4	71.1m	0.0m	71.1m
Wednesday, 3 Mar 2021	Driver 6	9	29.9m	0.0m	29.9m
Thursday, 4 Mar 2021	Driver 6	9	74.1m	0.0m	74.1m
Vehicle: Van 7	Total: 50.8	3m Total Business:	50.8m	Total Private: 0.0m	
Date	Drive	r Trip Count	Business Mileage	Private Mileage	Total Mileage
Friday, 26 Feb 2021	Driver 7	2	6.6m	0.0m	6.6m
Monday, 1 Mar 2021	Driver 7	2	6.7m	0.0m	6.7m
Tuesday, 2 Mar 2021	Driver 7	3	10.7m	0.0m	10.7m
Wednesday, 3 Mar 2021	Driver 7	4	15.2m	0.0m	15.2m
Thursday, 4 Mar 2021	Driver 7	2	11.7m	0.0m	11.7m
Vehicle: Van 8	Total: 2.50	n Total Business:	2.5m	Total Private: 0.0m	
Date	Drive	r Trip Count	Business Mileage	Private Mileage	Total Mileage
Friday, 26 Feb 2021	Driver 8	1	0.0m	0.0m	0.0m

Page 1/1



MULTI-VEHICLE/FLEET DETAILED SPEEDING REPORT

Description

The fleet detailed speeding summary report displays a comprehensive overview of fleets speeding on a per vehicle basis. Each vehicle has the number of speeding events and Max speed displayed for each road speed limit band.

Each speeding band is grouped into 3 categories with the speed ranges defined in the report.

The report lists vehicles sorted in order of the speeding events per mile with the vehicle with the most events per mile shown at the top of the report.

Availability

Data Range

15/02/2021 - 07/03/2021

Van 9 - Driver 9 Van 8 - Driver 8 Van 10 - Driver 10 Van 12 - Driver 12 Van 1 - Driver 1 Van 13 - Driver 13 Van 2 - Driver 2 📭 Vehicle / Driver Detailed Speed Limit Report CAT 1 CAT 2 20mph Band 30 30mph Band 40 40mph Band 50 50mph Band 60 60mph Band 70mph Band CAT 1 CAT 2 CAT Total Overall Total 269 269 82 82 70 70 1122 122 88 Total Distance (Miles) 104.0 61.2 38.8 99.5 24.3 68.0 3.05:57 Driving Time 4.09:50 13:27 Cat 1/ 100 Miles Cat 1/ 100 Hours Cat 2/ 100 Miles Cat 2/ 100 Hours Cat 3/ 100 Miles

> AUTONOMIS Ш \triangleright

Page 1/1

100 Hours

Total/ 100 Miles

41.565 19.604

77.412 94.065 122.60 210.76 235.35 258.68

115.35

226.10 399.31

124.95

211.48



SINGLE VEHICLE EXCEPTION REPORT

Description

The vehicle exception report details each event from a single vehicle. Events include speeding, harsh acceleration, harsh braking, harsh cornering, and G-Shock.

The report summary calculates the total number of exception events, the time spent over speed, the time spent exceeding the road speed limit and the time spent within the road speed limit.

Availability



Vehicle Van 1 **Bob Jones**

Data Range 15/02/2021 - 21/02/2021



EPORT TOTALS	No. of Exceptions: 60 Speed Event Count 53	Acceleration Event Co Brake Event Co	
Event Time		Classification	
Monday, 15/02,	/2021	<u></u>	
14:29:19	G-Shock	Green	NN6 7, England, United Kingdom
70 17:13:12	Speed Limit Exceeded 74Mph	Green	M1, Loughborough, LE12 9, United Kingdom
17:55:48	Speed Limit Exceeded 49Mph	Amber	Sheffield Road, Sheffield, S21 3, United Kingdom
18:00:30	Speed Limit Exceeded 33Mph	Green	Station Road, Sheffield, S21 4, United Kingdom
Tuesday, 16/02	/2021		
9:24:16	Speed Limit Exceeded 45Mph	Amber	24A, Derby, DE74 2, United Kingdom
12:03:52	G-Shock	Green	Fradley, Lichfield, England, United Kingdom
12:14:42	G-Shock	Green	Fradley, Lichfield, England, United Kingdom
18:08:12	Speed Limit Exceeded 34Mph	Amber	4 Station Road, Sheffield, S21 3, United Kingdom
			,
Wednesday, 17			M4 Alfredon DEEE E Helted Winsdon
0 8:03:02	Speed Limit Exceeded 74Mph	Green	M1, Alfreton, DE55 5, United Kingdom
8:21:52	Speed Limit Exceeded 48Mph	Amber	Queensway, Derby, DE22 3, United Kingdom
8:23:10	Speed Limit Exceeded 44Mph G-Shock	Green	Kingsway, Derby, DE22 3, United Kingdom
17:33:58	Speed Limit Exceeded 37Mph	Amber	Fradley, Lichfield, England, United Kingdom Common Lane, Lichfield, WS13.8, United Kingdom
0 17:35:42	Speed Limit Exceeded 37Mph	Red Green	Common Lane, Lichfield, WS13 8, United Kingdom Burton Road, Derby, DE65 6, United Kingdom
17:51:02	Speed Limit Exceeded 45Mph	Amber	Kingsway, Derby, DE22 3, United Kingdom
17:55:10	Speed Limit Exceeded 45Mph	Amber	Queensway, Derby, DE22 3, United Kingdom
17:58:10	Speed Limit Exceeded 58Mph	Red	Derby, DE22 2, United Kingdom
18:25:10	Speed Limit Exceeded 44Mph	Green	Sheffield Road, Sheffield, S21 3, United Kingdom
18:27:56	Speed Limit Exceeded 34Mph	Amber	Station Road, Sheffield, S21 3, United Kingdom
18:28:54	Speed Limit Exceeded 37Mph	Red	Station Road, Sheffield, S21 3, United Kingdom
Thursday, 18/02			0. 45. 11. 004. 6. 11. 11. 11.
8:28:58	Speed Limit Exceeded 37Mph	Amber	Sheffield, S21 4, United Kingdom
8:30:42	Speed Limit Exceeded 34Mph	Amber	Sheffield Road, Sheffield, S21 4, United Kingdom
8:32:02	Speed Limit Exceeded 24Mph	Amber	Smithy Brook Road, Sheffield, S21 3, United Kingdom
70) 16:59:30 17:55:18	Speed Limit Exceeded 74Mph Speed Limit Exceeded 45Mph	Green	M1, Leicester, LE8 6, United Kingdom Sheffield Road, Sheffield, S21 3, United Kingdom
	· · · · · · · · · · · · · · · · · · ·	Allibei	Sherifeld Road, Sherifeld, 321 3, Officed Kingdom
riday, 19/02/2	021		
18:54:34	G-Shock	Amber	Fradley, Lichfield, England, United Kingdom
18:56:20	Speed Limit Exceeded 37Mph	Amber	Common Lane, Lichfield, WS13 8, United Kingdom
18:59:56	G-Shock	Amber	A38, Burton upon Trent, DE13 7, United Kingdom
19:03:08	Speed Limit Exceeded 63Mph	Green	Lichfield Road, Burton upon Trent, DE14 3, United Kingdom
19:04:04	Speed Limit Exceeded 63Mph	Green	A38, Burton upon Trent, DE14 2, United Kingdom
0 19:11:58	Speed Limit Exceeded 73Mph	Green	A38, Derby, DE3 0, United Kingdom
19:14:28	Speed Limit Exceeded 45Mph	Amber	Kingsway, Derby, DE22 3, United Kingdom
19:15:42	Speed Limit Exceeded 47Mph	Amber	Queensway, Derby, DE22 3, United Kingdom
0 19:17:22	Speed Limit Exceeded 73Mph	Green	Abbey Hill, Derby, DE22 2, United Kingdom
19:18:46	Speed Limit Exceeded 76Mph	Green	A38, Derby, DE21 5, United Kingdom
0 19:22:32	Speed Limit Exceeded 75Mph	Green	A38, Belper, DE56 0, United Kingdom
19:23:46	Speed Limit Exceeded 75Mph	Green	A38, Ripley, DE5 3, United Kingdom
0 19:25:02	Speed Limit Exceeded 75Mph	Green	A38, Ripley, DE5 3, United Kingdom
0 19:44:08 19:53:28	Speed Limit Exceeded 73Mph Speed Limit Exceeded 49Mph	Green	M1, Alfreton, DE55 5, United Kingdom Sheffield Road, Sheffield, S21 3, United Kingdom
19:53:28	Speed Limit Exceeded 49Mph	Green	Sheffield Road, Sheffield, S21 3, United Kingdom Sheffield Road, Sheffield, S21 3, United Kingdom
19:55:52	Speed Limit Exceeded 45Mph	Amber	Station Road, Sheffield, S21 3, United Kingdom
	· · · · · · · · · · · · · · · · · · ·	Allibel	
Saturday, 20/02			
15:54:28	Speed Limit Exceeded 36Mph	Amber	4 Ridgeway Moor, Sheffield, S12 3, United Kingdom

Page



MULTI-VEHICLE/FLEET EXCEPTION REPORT

Description

The fleet exception report details each event from a fleet of vehicles grouped by day and sorted by the event time. Events include speeding, harsh acceleration, harsh braking, harsh cornering, and G-Shock.

The report summary calculates the total number of exception events, the time spent over speed, the time spent exceeding the road speed limit and the time spent within the road speed limit.

Availability



Data Range 25/02/2021 - 03/03/2021

vent Time Vehicle / Driver No. of Exceptions: 137 Speed Event Count 128 Harsh Acceleration Count 6 Harsh Brake Count 2 Fastest Vehicle: BK190GG - 78 Mph Most Events: BK190GG - 61 Events Location

🧒 15:49:26 Van 3	[∞] 15:40:50 Va	∞ 15:39:34 Va	[∞] 15:38:20 Va	∞ 15:35:42 Va	③ 15:06:38 Va	③ 14:18:16 Va	⑦ 9:24:54 Va	40 8:40:56 Va	30 8:38:24 Va	30 8:36:26 Va	30 8:35:18 Va	30 8:26:14 Va	Friday, 26/02/2021	30 18:04:50 Va	▲ 17:25:43 Va	③ 17:03:56 Va	① 17:00:08 Va	▲ 11:34:58 Va	▲ 11:28:54 Va	9:48:16 Va	∞ 8:29:08 Va	 8:25:02		[™] 8:20:12 Va	50 8:07:28 Va	⁷⁰ 8:06:38	⑦ 7:16:48 Va	60 6:47:14 Va	40 6:41:44 Va	40 6:40:14 Va	⊚ 6:40:02 Va	30 6:39:24 Va	50 6:38:48 Va	Thursday, 25/02/2021
nn 3	Van 3	Van 3	Van 3	Van 3	Van 3	Van 4	Van 1	Van 1	Van 1	Van 1	Van 1	Van 4	021 Events: 37	Van 1	Van 1	Van 3	Van 3	Van 1	Van 1	Van 3	Van 3	Van 3	Van 3	Van 3	Van 3	Van 3	Van 3	Van 3	Van 3	Van 3	Van 3	Van 3	Van 3	2/2021 Events: 20
Speed Limit Exceeded 74Mph	Speed Limit Exceeded 75Mph	Speed Limit Exceeded 74Mph	Speed Limit Exceeded 74Mph	Speed Limit Exceeded 75Mph	Speed Limit Exceeded 40Mph	Speed Limit Exceeded 36Mph	Speed Limit Exceeded 73Mph	Speed Limit Exceeded 45Mph	Speed Limit Exceeded 34Mph	Speed Limit Exceeded 43Mph	Speed Limit Exceeded 33Mph	Speed Limit Exceeded 35Mph		Speed Limit Exceeded 35Mph	G-Shock	Speed Limit Exceeded 33Mph	Harsh Brake	G-Shock	G-Shock	Harsh Cornering	Speed Limit Exceeded 77Mph	Speed Limit Exceeded 74Mph	Speed Limit Exceeded 74Mph	Speed Limit Exceeded 74Mph	Speed Limit Exceeded 53Mph	Speed Limit Exceeded 76Mph	Speed Limit Exceeded 77Mph	Speed Limit Exceeded 72Mph	Speed Limit Exceeded 43Mph	Speed Limit Exceeded 43Mph	Speed Limit Exceeded 39Mph	Speed Limit Exceeded 42Mph	Speed Limit Exceeded 53Mph	
M62, Brighouse, HD6 3, United Kingdom	M62, Littleborough, OL3 5, United Kingdom	M62, Littleborough, OL15 0, United Kingdom	M62, Rochdale, OL16 3, United Kingdom	M62, Rochdale, OL11 2, United Kingdom	Warrington Road, Wigan, WN3 6, United Kingdom	Bishops Down, Tunbridge Wells, TN4 8, United Kingdom	M1, Markfield, LE67 9, United Kingdom	Sheffield Road, Sheffield, S21 3, United Kingdom	122 Main Road, Sheffield, S21 3, United Kingdom	Station Road, Sheffield, S21 3, United Kingdom	Littlemoor, Sheffield, S21 4, United Kingdom	Constitutional Hill Road, Tunbridge Wells, TN4 0, United Kingdom		138 Main Road, Sheffield, S21 3, United Kingdom	M1, Loughborough, LE12 5, United Kingdom	Warrington Road, Wigan, WN3 6, United Kingdom	Wigan, WN3 6, United Kingdom	NN6 7, England, United Kingdom	NN6 7, England, United Kingdom	Wigan, WN3 6, United Kingdom	M62, Littleborough, OL3 5, United Kingdom	M62, Huddersfield, HD3 3, United Kingdom	M62, Huddersfield, HD2 2, United Kingdom	M62, Brighouse, HD6 3, United Kingdom	Lofthouse Interchange, Wakefield, WF3 3, United Kingdom	M1, Wakefield, WF3 3, United Kingdom	A1(M), Richmond, DL10 6, United Kingdom	A194(M), Gateshead, NE10 8, United Kingdom	A19, Jarrow, NE32 3, United Kingdom	Tyne Tunnel, Wallsend, NE28 0, United Kingdom	A19, Wallsend, NE28 0, United Kingdom	A19, Wallsend, NE28 0, United Kingdom	A19, North Shields, NE29 7, United Kingdom	

Page 1/5 AUTONOMISE.AI



MULTI-VEHICLE/FLEET IDLE SUMMARY REPORT

Description

The idle summary report gives a vehicle by vehicle listing of the total vehicle idle time. Fuel cost is estimated based on the vehicle type specified:

> Car – 0.605 Litres per hour Van – 0.9 Litres per hour Truck 2.0 Litres per hour

The report summary calculates the total fleet idle time/cost, the highest idling vehicle, and the lowest.

Availability



AUTONOMISE.AI

Report Time 25/02/2021 - 03/03/20	21		•					
Idle Summary								
REPORT TOTALS Trips: 148 Distance: 2129 Miles	Total Idle: 21:05 Idle Cost: 24.68	>		(dle: 07:22 (dle: 00:05	Van 4 Van 2			
Vehicle	Driver	Journey Time	Distance	Idle Events	Avg Idle Duration	Idle Duration	Idle Cost	Idle %
Van 4	Driver 4	16:28	321.8	24	00:24	07:22	8.63	45%
Van 5	Driver 5	22:25	882.4	9	00:51	04:14	4.96	19%
Van 3	Driver 3	03:19	25.4	4	01:06	02:45	3.22	83%
Van 6	Driver 6	02:17	0.3	7	00:19	02:14	2.63	98%
Van 7	Driver 7	14:03	671.9	9	00:46	02:08	2.50	15%
Van 1	Driver 1	03:10	42.7	6	00:14	01:36	1.88	50%
Van 9	Driver 9	06:22	94.1	2	00:15	00:38	0.74	10%
Van 2	Driver 2	03:28	90.5	1	00:13	00:05	0.11	3%
Van 8	Driver 8	00:00	0.0	0	00:00	00:00	0.00	0%

⊙ VISIO∩TRACK

Page 1/1



MULTI-VEHICLE/FLEET DSM RISK REPORT

Description

The DSM risk analysis report displays the ten highest and lowest risk vehicles/drivers. The report also displays most improved drivers along with trend analysis from the previous report period.

Availability



Report Data 20/10/2021 - 29/10/2021



Top 10 Lowest Risk Vehicles/Drivers	s/Drivers							Top 10 Highest Risk Vehicles/Drivers	icles/Dr	ivers						
VRN / Driver	Total Distraction	Following Distance	Seatbelt Unfastened Co	Near Mobile Collision Phone	oile Lane ne Departure	e Speeding	Fatigue	VRN / Driver	To.	Total Distraction	n Following n Distance	Seatbelt Unfastened	Near Collision	Mobile Phone De	Lane Spe	Speeding Fatigue
Vehicle 10 - Driver 10	574 125	35	141	48 35	64	70	56	Vehicle 3 - Driver 3	908	95	57	144	142	144	115	87 124
Vehicle 9 - Driver 9	587 63	92	70	52 142	2 25	94	49	Vehicle 1 - Driver 1	752	52 42	129	129	77	132	87 1	125 31
Vehicle 5 - Driver 5	601 54	121	109	52 71	68	73	53	Vehicle 4 - Driver 4	7.	744 29	106	97	108	116	139	68 81
Vehicle 7 - Driver 7	649 25	110	62	123 66	113	104	46	Vehicle 2 - Driver 2	741	41 98	108	113	98	52	78	84 110
Vehicle 6 - Driver 6	656 55	97	22	142 128	8 115	38	59	Vehicle 8 - Driver 8	707	38	120	81	91	127	54 1	100 96
Vehicle 8 - Driver 8	707 38	120	81	91 127	7 54	100	96	Vehicle 6 - Driver 6	656	56 55	97	22	142	128	115	38 59
Vehicle 2 - Driver 2	741 98	108	113	98 52	78	84	110	Vehicle 7 - Driver 7	ō.	649 25	110	62	123	66	113 1	104 46
Vehicle 4 - Driver 4	741 29	106	97	108 116	6 139	68	81	Vehicle 5 - Driver 5	δ ₁	649 54	121	109	52	71	68	73 53
Vehicle 1 - Driver 1	752 42	129	129	77 132	2 87	125	31	Vehicle 9 - Driver 9	Ϋ́	587 63	92	70	52	142	25	94 49
Vehicle 3 - Driver 3	908 95	57	144	142 144	4 115	87	124	Vehicle 10 - Driver 10	νi	574 125	35	141	48	35	64	70 56
At Risk Behaviour Improvment	nent						Most Ir	Most Improved			Seat	Seat Belt - Worst Offenders	st Offen	ders		
DSM Event Type	Previous: 12/10 - 20/10	2/10 - 20/		Current: 2	Current: 20/10 - 29/10	/10	VRN/	VRN/Driver	Total DSM	SM Events		VRN/Driver		搏	otal Sea	Total Seatbelt Events
Total		6294		3	⊕ 6919		Vehic	Vehicle 10 - Driver 10	ψ 574 Δ	74 A 35	Veh	Vehicle 3 - Driver 3	river 3		→ 90	→ 908 Δ -299
Following Distance		834		(3)	•• 975		Vehic	Vehicle 9 - Driver 9	ψ 587 Δ	87 Δ 22	Veh	Vehicle 1 - Driver 1	river 1		① 75	→ 752 Δ -143
Seat Belt		841		(3)	→ 968		Vehic	Vehicle 5 - Driver 5	ψ 601 Δ)1 Δ 8	Veh	Vehicle 4 - Driver 4	river 4		① 74.	🗇 744 Δ -135
Near Collision		652		(3)	→ 933		Vehic	Vehicle 7 - Driver 7	→ 649 Δ	19 Δ -40	Veh	Vehicle 2 - Driver 2	river 2		374	⊕ 741 ∆ -132
Lane Departure		657		(3)	→ 858		Vehic	Vehicle 6 - Driver 6	🕁 656 Δ	36 Δ -47	Veh	Vehicle 8 - Driver 8	river 8		① 70	→ 707 Δ -98
Speeding		993		(⊕ 843		Vehicle 8 -	e 8 - Driver 8	→ 707 Δ)7 Δ -98	Veh	Vehicle 6 - Driver 6	river 6		→ 65	🕂 656 Δ -47
Mobile Phone		738		(3)	→ 1013		Vehic	Vehicle 2 - Driver 2	→ 741 Δ	11 Δ -132		Vehicle 7 - Driver 7	river 7		→ 64	• 649 Δ -40
Fatigue		862		(4 705		Vehic	Vehicle 4 - Driver 4	→ 744 Δ	μ Δ -135		Vehicle 5 - Driver 5	river 5		Φ 601 Δ 8	1 Δ 8
) :		717		e)	4 624		Vehic	Vehicle 1 - Driver 1	→ 752 Δ	52 Δ -143		Vehicle 9 - Driver 9	river 9		⊕ 587 ∧ 22	7 \ 22



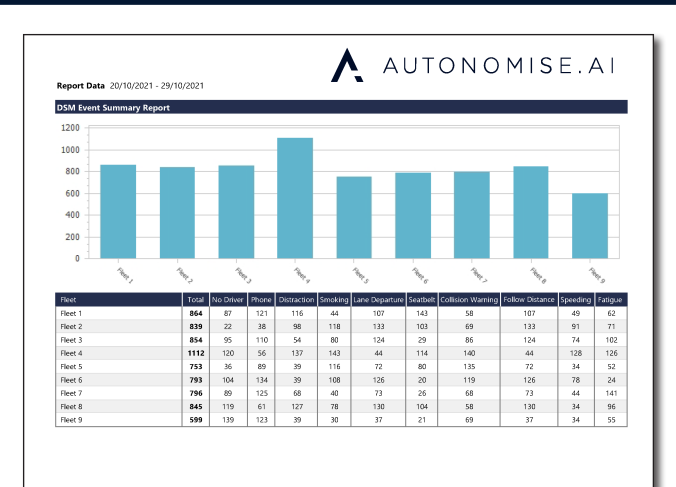
DSM EVENT SUMMARY REPORT

Description

The DSM event summary report displays a fleet level summary of each DSM event type by fleet.

Availability





Page 1/1



DSM MONTHLY SUMMARY REPORT

Description

The DSM monthly summary report displays a six-month comparative analysis of DSM events. Only the start date is considered. The report end date is six months after the selected start date.

Availability



AUTONOMISE.AI

Report Data 20/10/2021 - 29/10/2021



Fleet	Total	October	November	December	January	February	March
Fleet 1	345	25	0	112	51	43	114
Fleet 10	444	67	0	67	114	66	130
Fleet 2	438	45	0	69	84	101	139
Fleet 3	338	74	0	60	58	44	102
Fleet 4	349	59	0	66	56	70	98
Fleet 5	413	109	0	54	101	95	54
Fleet 6	479	107	0	99	111	125	37
Fleet 7	359	40	0	56	135	76	52
Fleet 8	437	140	0	71	128	56	42
Fleet 9	509	53	0	140	64	143	109

VISIONTRACK

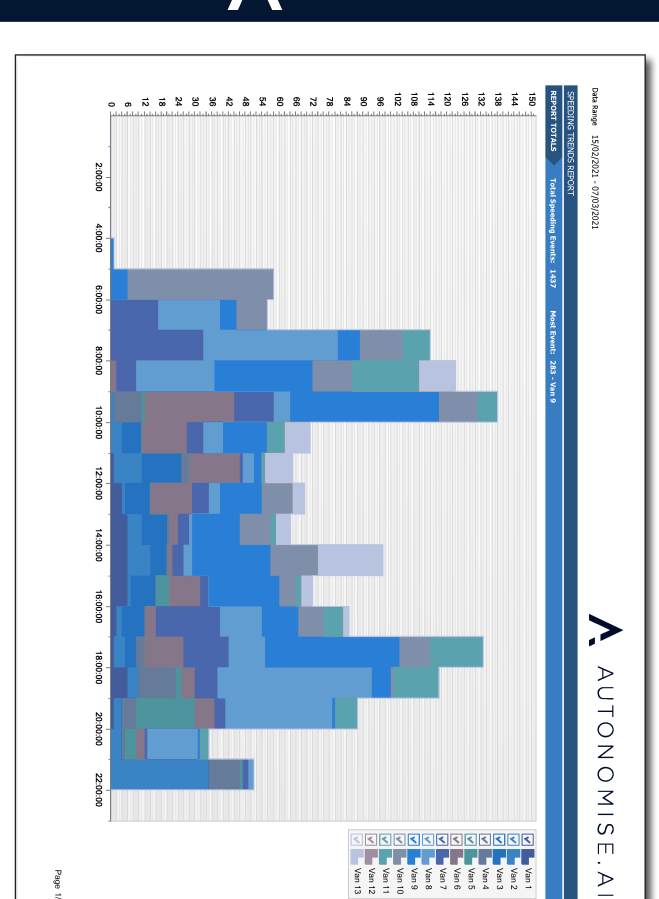


SPEEDING TREND REPORT

Description

The speeding trend report visually displays the frequency of speeding events by the time of day. Multiple vehicles/fleets are stacked and are colour coded.

Availability



Page 1/1

 \triangleright

Van 1



ACTIONED EVENT REPORT

Description

The actioned events report details a total actioned count for events that have been actioned on the system. Each action is summarised per user per day with per day totals also given on the CSV export.

Availability



AUTONOMISE.AI

Report Time 22/03/2021 - 29/03/2021

Actioned Event Report				
Email	Date	First name	Last Name	Count
ASmith@visiontrack.com				
ASmith@visiontrack.com	25/03/2021	Adam	Smith	4
ASmith@visiontrack.com	26/03/2021	Adam	Smith	6
JDoe@visiontrack.com				
JDoe@visiontrack.com	25/03/2021	Jon	Doe	3
JDoe@visiontrack.com	26/03/2021	Jon	Doe	2

Total: 15



HEALTH CHECK REPORT

Description

The health check report details any device, media or sd card errors detected by the platform.

Availability



AUTONOMISE.AI

Report Data 19/09/2021 - 27/09/2021

Health Check Repor	t				
Date Reported	VRN	Error Recorded	Organisation Name	Fleet	Driver
Monday, 01/01/0001					
20/09/2021 16:14	Van 1	Invalid GPS	VisionTrack	Fleet One	Driver 1
20/09/2021 19:58	Van 2	SD Card Error	VisionTrack	Fleet One	Driver 2
21/09/2021 09:41	Van 1	Invalid GPS	VisionTrack	Fleet One	Driver 1
21/09/2021 12:28	Van 1	Media Error	VisionTrack	Fleet One	Driver 1
21/09/2021 15:56	Van 1	Invalid GPS	VisionTrack	Fleet One	Driver 1
21/09/2021 21:41	Van 1	Invalid GPS	VisionTrack	Fleet One	Driver 1
22/09/2021 20:33	Van 2	SD Card Error	VisionTrack	Fleet One	Driver 2



ODOMETER REPORT

Description

The odometer report lists vehicles current odometer reading at the time of report generation.

Availability



AUTONOMISE.AI

Odometer Report			
Fleet	VRN	Driver Name	Odometer
Tuesday, 21/12/2021			
Fleet 1	Van 1	Driver 1	28590
Fleet 1	Van 2	Driver 2	50627
Fleet 1	Van 3	Driver 3	34298
Fleet 1	Van 4	Driver 4	15788
Fleet 1	Van 5	Driver 5	27025
Fleet 1	Van 6	Driver 6	54719
Fleet 1	Van 7	Driver 7	15715
Fleet 1	Van 8	Driver 8	26962
Fleet 1	Van 9	Driver 9	60136
Fleet 1	Van 10	Driver 10	36958
Fleet 1	Van 11	Driver 11	43706
Fleet 1	Van 12	Driver 12	54191
Fleet 1	Van 13	Driver 13	21489
Fleet 1	Van 14	Driver 14	18596

⊙ VISIO∩TRACK

OVISIONTRACK

LEGACY EVENT REPORT

Description

The legacy event report details each event from the selected vehicles. Events include speeding, harsh acceleration, harsh braking, harsh cornering, and G-Shock.

Availability



Report Time 25/02/2021 - 03/03/2021

Event Time	VRN	Event Details	Classification	Location
Thursday, 25/02/2021 00:00	:00			
11:28:54	Van 1	G-Shock - Max 1023.00G	Green	NN6 7, England, United Kingdom
11:34:58	Van 1	G-Shock - Max 1034.00G	Green	NN6 7, England, United Kingdom
17:25:43	Van 1	G-Shock - Max 875.00G	Amber	M1, Loughborough, LE12 5, United Kingdom
18:04:50	Van 1	Speed Limit Exceeded 35Mph	Amber	138 Main Road, Sheffield, S21 3, United Kingdom
6:38:48	Van 3	Speed Limit Exceeded 53Mph	Green	A19, North Shields, NE29 7, United Kingdom
6:39:24	Van 3	Speed Limit Exceeded 42Mph	Red	A19, Wallsend, NE28 0, United Kingdom
6:40:02	Van 3	Speed Limit Exceeded 39Mph	Red	A19, Wallsend, NE28 0, United Kingdom
6:40:14	Van 3	Speed Limit Exceeded 43Mph	Green	Tyne Tunnel, Wallsend, NE28 0, United Kingdom
6:41:44	Van 3	Speed Limit Exceeded 43Mph	Green	A19, Jarrow, NE32 3, United Kingdom
6:47:14	Van 3	Speed Limit Exceeded 72Mph	Amber	A194(M), Gateshead, NE10 8, United Kingdom
7:16:48	Van 3	Speed Limit Exceeded 77Mph	Green	A1(M), Richmond, DL10 6, United Kingdom
8:06:38	Van 3	Speed Limit Exceeded 76Mph	Green	
8:07:28	Van 3	Speed Limit Exceeded 53Mph	Green	Lofthouse Interchange, Wakefield, WF3 3, United Kingdom
8:20:12	Van 3	Speed Limit Exceeded 74Mph	Green	M62, Brighouse, HD6 3, United Kingdom
8:21:16	Van 3	Speed Limit Exceeded 74Mph	Green	M62, Huddersfield, HD2 2, United Kingdom
8:25:02	Van 3	Speed Limit Exceeded 74Mph	Green	M62, Huddersfield, HD3 3, United Kingdom
8:29:08	Van 3	Speed Limit Exceeded 77Mph	Green	M62, Littleborough, OL3 5, United Kingdom
9:48:16	Van 3	Harsh Cornering - Max -689.00G	Amber	Wigan, WN3 6, United Kingdom
17:00:08	Van 3	Harsh Brake - Max -1058.00G	Red	Wigan, WN3 6, United Kingdom
17:03:56	Van 3	Speed Limit Exceeded 33Mph	Green	Warrington Road, Wigan, WN3 6, United Kingdom
Friday, 26/02/2021 00:00				
8:35:18	Van 1	Speed Limit Exceeded 33Mph	Green	Littlemoor, Sheffield, S21 4, United Kingdom
8:36:26	Van 1	Speed Limit Exceeded 43Mph	Red	Station Road, Sheffield, S21 3, United Kingdom
8:38:24	Van 1	Speed Limit Exceeded 34Mph	Amber	122 Main Road, Sheffield, S21 3, United Kingdom
8:40:56	Van 1	Speed Limit Exceeded 45Mph	Amber	Sheffield Road, Sheffield, S21 3, United Kingdom
9:24:54	Van 1	Speed Limit Exceeded 73Mph	Green	M1, Markfield, LE67 9, United Kingdom
16:33:59	Van 1	Speed Limit Exceeded 73Mph	Green	M1, Lutterworth, LE17 4, United Kingdom
16:45:14	Van 1	Speed Limit Exceeded 73Mph	Green	M1, Leicester, LE3 3, United Kingdom
16:53:20	Van 1	Speed Limit Exceeded 75Mph	Green	M1, Loughborough, LE12 9, United Kingdom
17:30:44	Van 1	Speed Limit Exceeded 47Mph	Amber	Sheffield Road, Sheffield, S21 3, United Kingdom
17:33:16	Van 1	Speed Limit Exceeded 33Mph	Green	39 Station Road, Sheffield, S21 3WF, United Kingdom
15:06:38	Van 3	Speed Limit Exceeded 40Mph	Red	Warrington Road, Wigan, WN3 6, United Kingdom
15:35:42	Van 3	Speed Limit Exceeded 75Mph	Green	M62, Rochdale, OL11 2, United Kingdom
15:38:20	Van 3	Speed Limit Exceeded 74Mph	Green	M62, Rochdale, OL16 3, United Kingdom
	Van 3	Speed Limit Exceeded 74Mph	Green	M62, Littleborough, OL15 0, United Kingdom

OVISIONTRACK

FUEL DETAIL REPORT

Description

The fuel detail report details how much fuel was used/wasted which a vehicle has made.

Availability

Data Range 26/08/2022 - 28/03/2023	\$/2022 - 28/03/2023						>	AUTONOMISE.A	0 N 0	$\frac{1}{2}$	≯
Fuel Detail Report											
REPORT TOTALS	Total Fuel Used 6.23	Total Fu	Total Fuel Wasted .94								
VRN / Driver Name		Fleet Name	Date	Start Time	End Time	Duration	Distance	Idle Duration	Max Speed	Fuel Usage	Wasted Fuel
Vehicle 1			Total Fuel Used: 6.23	ed: 6.23		Total	Total Wasted Fuel: .94	.94			
Vehicle 1 / Driver 1		Fleet 1	02/09/2022 07:51:59	07:51:59	08:09:08	00:17:09	8.17	00:00:00	53	1.19	.07
Vehicle 1 / Driver 1		Fleet 1	02/09/2022	08:30:19	08:38:48	00:08:29	.00	00:08:29	0	.45	.45
Vehicle 1 / Driver 1		Fleet 1	02/09/2022 10:14:50	10:14:50	11:46:16	01:31:26	52.47	00:07:46	70	4.59	.43



FUEL SUMMARY REPORT

Description

The fuel summary report summarizes how much fuel was used/wasted which a vehicle has made.

Availability

Fuel Summary Report	REPORT TOTALS	VRN / Driver Name	Vehicle 1	Vehicle 1 / Driver 1
4	Total Fuel Used 6.23			
		Fleet Name		Fleet 1
	Total Fuel Wasted .94	Date	Total Fue	02/09/2022
		Duration	Used: 6.23	022 01:57:04
		Distance		60.64
		Idle Duration	Total Was	00:16:15
		Journey Count	ed Fuel: .94	3
		Max Speed		70
		Fuel Usage		6.23
		Wasted Fuel		.94
	Immary Report	otal Fuel Used 6.23	otal Fuel Used 6.23 Total Fuel Wasted .94 Fleet Name Date Duration Distance Idle Duration Journey Count Max Speed Fuel Usage	otal Fuel Used 6.23 Total Fuel Wasted .94 Fleet Name Date Duration Distance Idle Duration Journey Count Max Speed Fuel Usage Total Fuel Used: 6.23 Total Wasted Fuel: .94



GEOFENCE ENTRY / EXIT REPORT

Description

The geofence entry/exit report details all geofence zone entry and exit events for the selected vehicles/fleets.

Availability

Report Time 11/03/2021 - 12/03/2021

AUTONOMISE.AI

The second secon						
Geofence Name	VRN	Driver Name	Fleet Name	Entry Date	Exit Date	Duration in Geofence
VisionTrack Head Office	Van 1	Driver 1	Fleet 1	11/03/2021 08:45:22	11/03/2021 14:22:36	05:37:14
VisionTrack Head Office	Van 2	Driver 2	Fleet 1	11/03/2021 16:34:04	11/03/2021 17:27:32	00:53:28
VisionTrack Head Office	Van 2	Driver 3	Fleet 2	10/03/2021 16:34:04	11/03/2021 12:15:56	19:41:52



EVENT NOTE REPORT

Description

The event note report details event notes that have been created for events. A detailed data export is given for all event categories and options.

Availability



LAST REPORTED REPORT

Description

The last reported report details each vehicles last known location and the time and date of the latest position update.

Availability



Report Time 25/02/2021 - 03/03/2021

Device Last Report	ed Report			
Device Id	Last Updated	VRN	Driver name	
Fleet 1				
DVR1	03/03/2021 22:17	Van 1	Driver 1	
DVR4	04/03/2021 00:30	Van 4	Driver 4	
DVR2	04/03/2021 11:09	Van 2	Driver 2	
DVR5	04/03/2021 13:55	Van 5	Driver 5	
DVR3	04/03/2021 15:20	Van 3	Driver 3	

Fleet 2			
DVR7	11/02/2021 12:00	Van 7	Driver 7
DVR6	04/03/2021 13:46	Van 6	Driver 6
DVR9	04/03/2021 14:38	Van 9	Driver 9
DVR8	04/03/2021 15:28	Van 8	Driver 8

