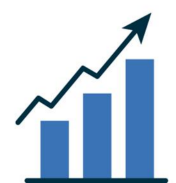


WELCOME TO COMMAND 24

Learn. Network. Engage.

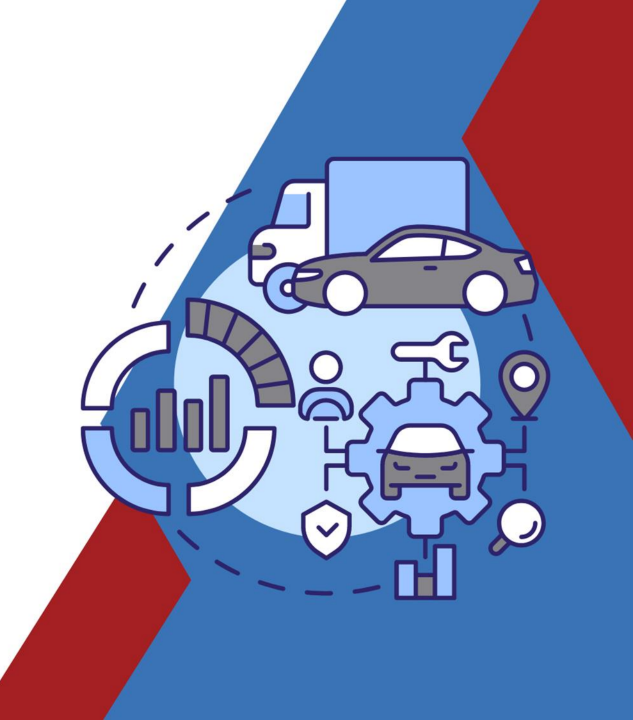


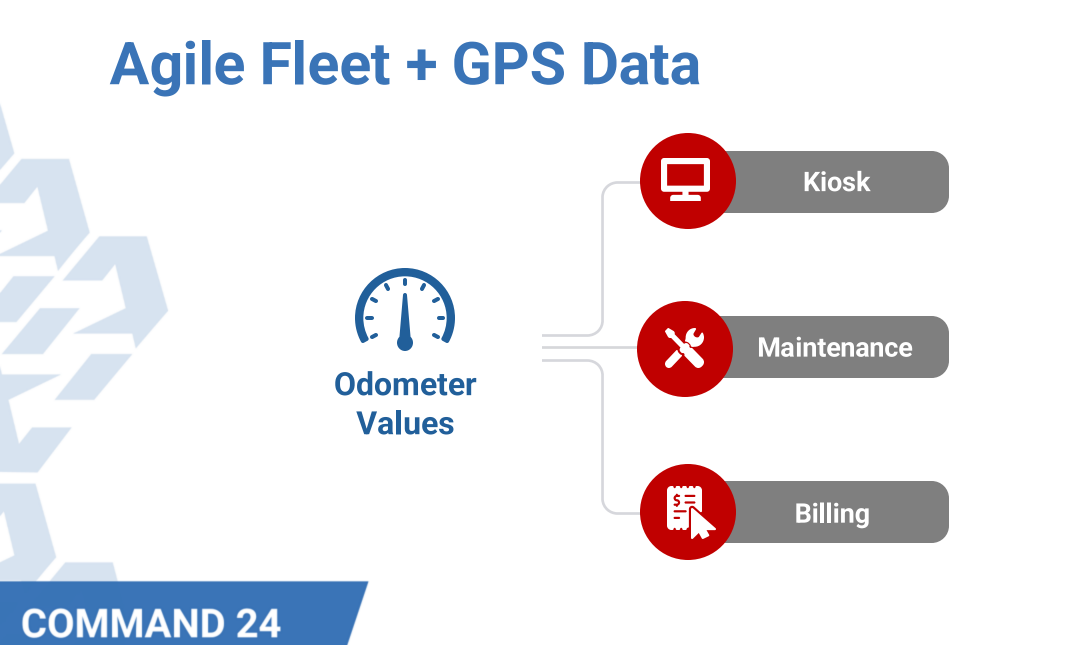




GPS Tracking



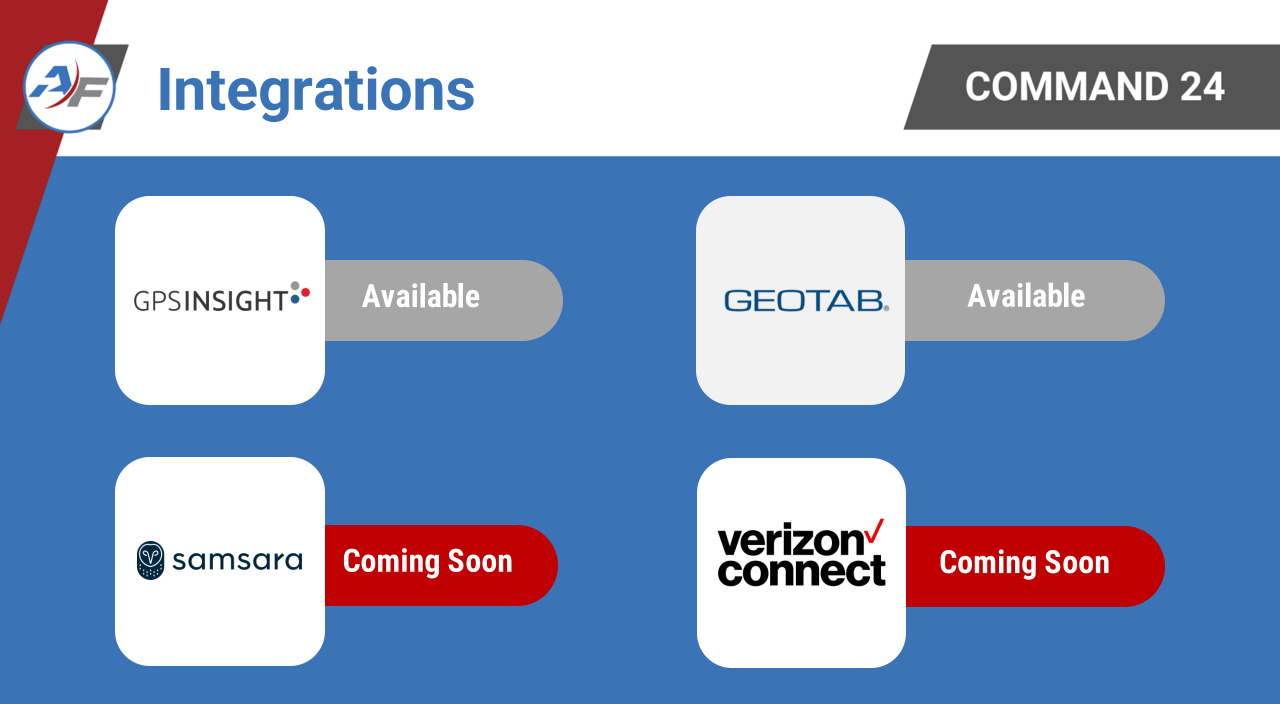














GPS Tracking through Agile Fleet





Vehicle Tracking

PNP-3100AB



This device plugs directly into a vehicle's OBD-II port (light-duty vehicles only), and reports engine diagnostics by default (OBD-II Pass-Thru cable is available for concealed installation/ additional OBD-II port access). Driver ID and Remote Panic functionally are available through the use of the BLE Keyfob. Additional features such as ELD, Messaging, and Input Monitoring are not supported with this device.

GPSI-5001LB



This is the next-generation telematics gateway designed to support enterprise applications, requiring a robust set of fleet features. Equipped with built-in ECU (Engine Control Unit) vehicle interface technologies for both light and heavy-duty vehicles.



Mobile Asset Tracking

TT02200



This new satellite-only asset tracking device operates off of (4) AAA Lithium batteries that can be purchased can any retail storeDefault programming on these will be 2x/day Est/SO, accommodating report intervals up to 4x/day. In extreme cases, these devices are capable of motion reporting but this requires approval prior to purchase.

ST-1200M



This solar-powered device delivers greater efficiency with the latest asset tracking technology, and is ideal for trailers, storage containers, or other assets that are not powered regularly. This includes a larger solar panel for better battery life, and two additional mounting holes for secure installation. Get complete visibility of trailers and containers, improve asset utilization and driver productivity, streamline operations, expedite cargo delivery and more for better ROI.

AT-3000L

This device is ideal for tracking assets with power (e.g., tractors, backhoes, loaders ATVs, mower, etc.). It supports multiple switch/sensor inputs as well as outputs for relays to control fuel pumps, starters, and other remote devices.

ST-600



The ST-600 delivers solar-powered asset tracking with significantly reduced sized and cost, though with less durability and battery-charging capabilities, in relation to the ST-1200. The ST-600 uses solar power to charge the battery. This asset-tracking device is ideal for enclosed trailers, storage containers, or other enclosed assets that are not powered regularly, where the device can be positioned on top of the asset and in full view of the sun.

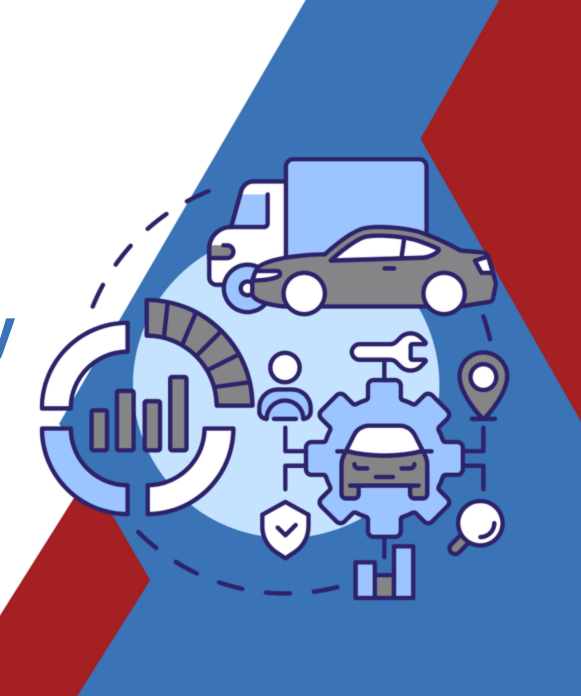






Introducing: EV Strategy





GO-9



The GO9 is an all-in-one plug & play device for light-duty and heavy-duty vehicles providing high-fidelity reporting with increased information that leads to more detailed and actionable insights. This device accurately recreates vehicle trips. Devices for heavy-duty vehicles will require cables based on Year/Make/Model. Devices for light-duty vehicles will not have a required accessory unless it's a special-make vehicle (e.g. Tesla).

Device Compatibility

- Light Duty Vehicle
- Heavy Duty Vehicle
- Powered Asset
- Non-Powered Asset

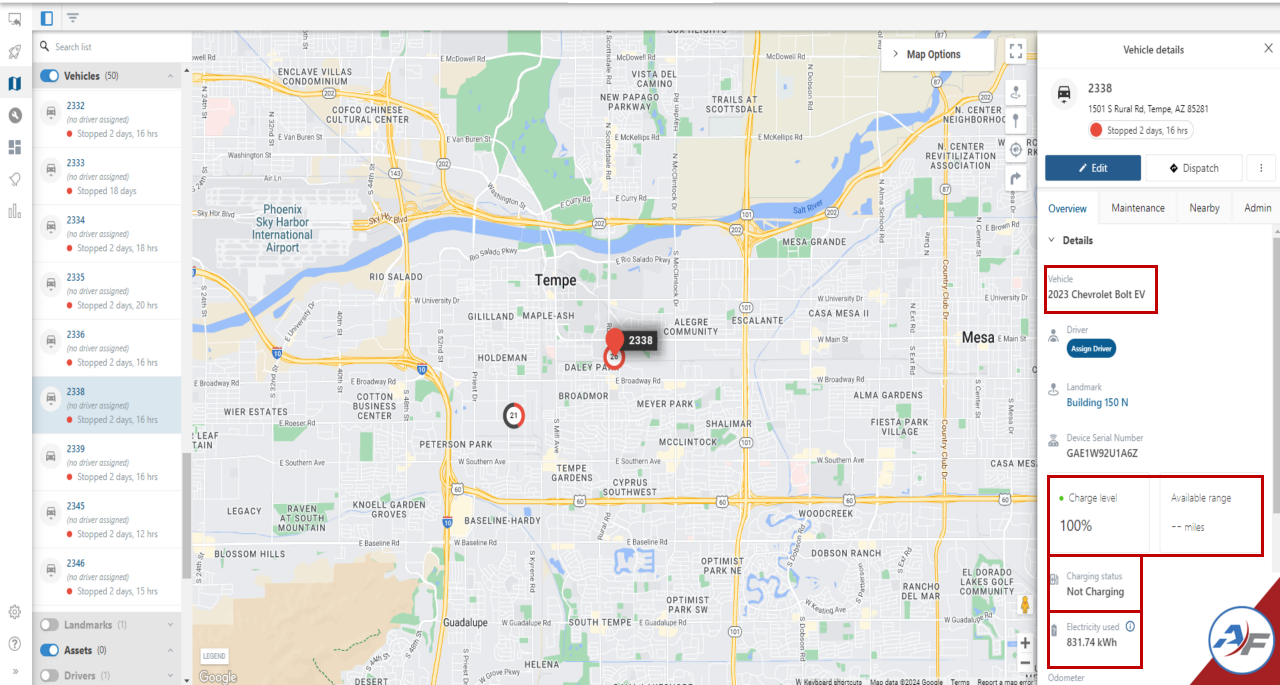




Real Time EV Data

Q 2338

× ≋ (0:10) 🔥

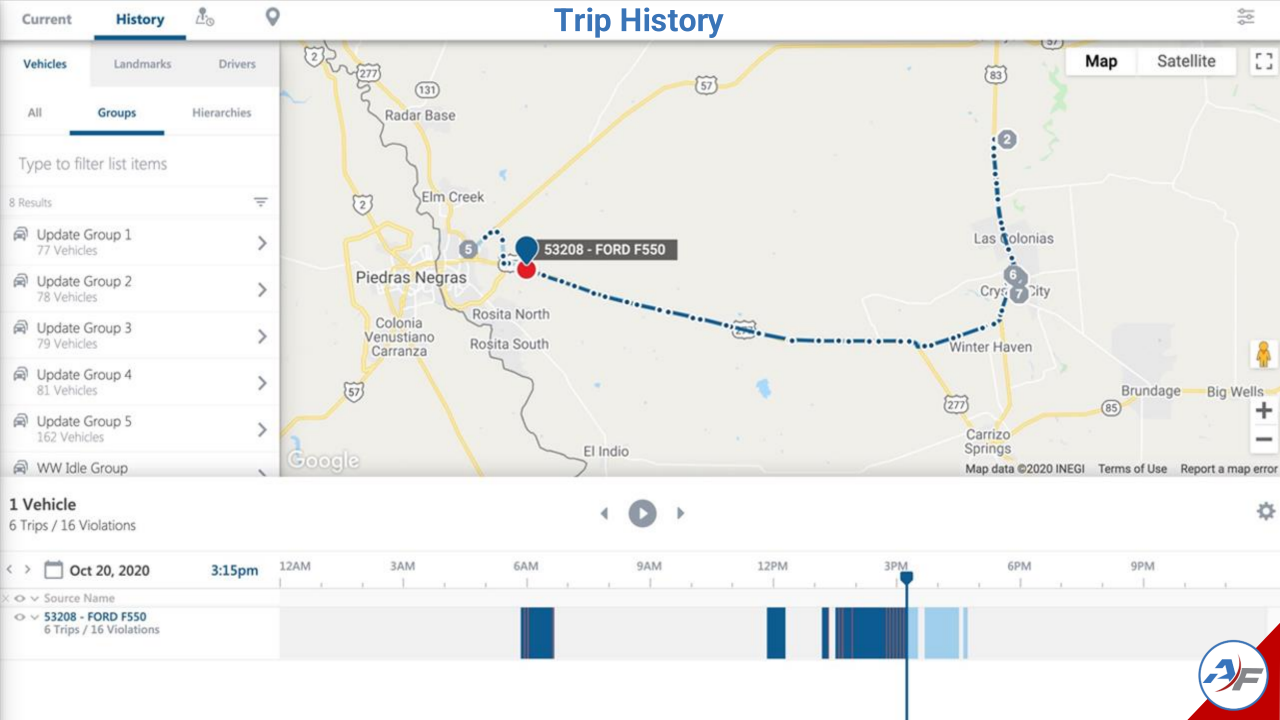


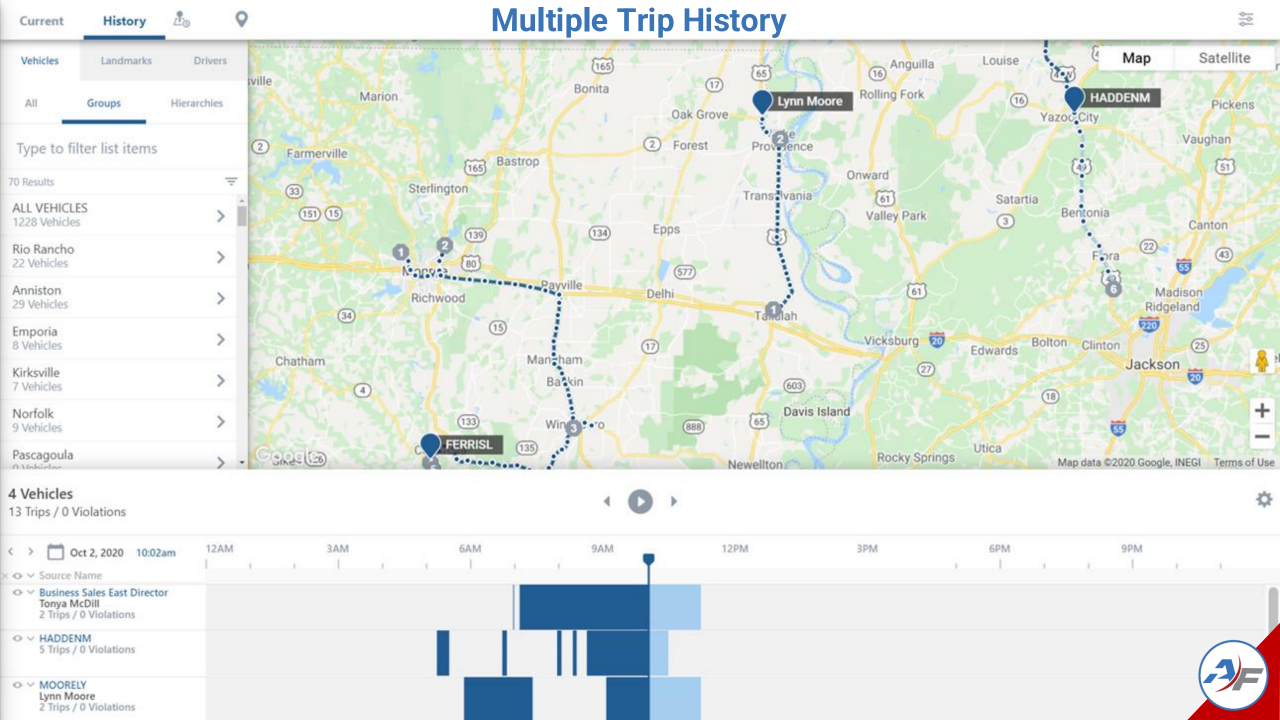


GPS Tracking Best Practices

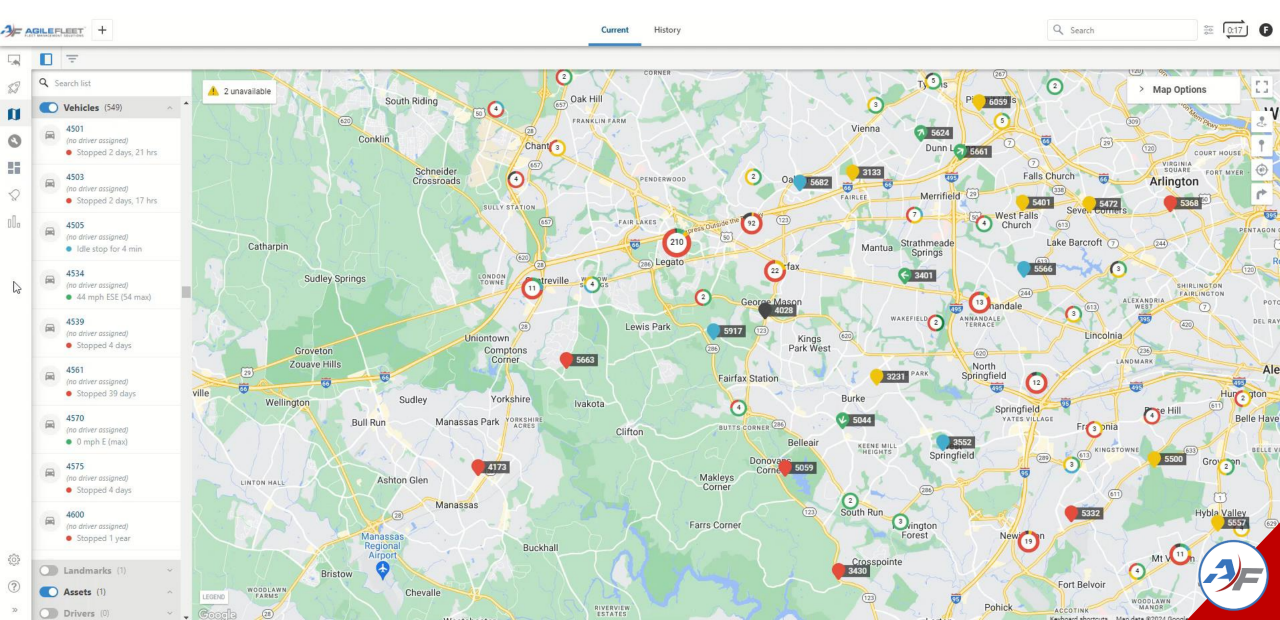


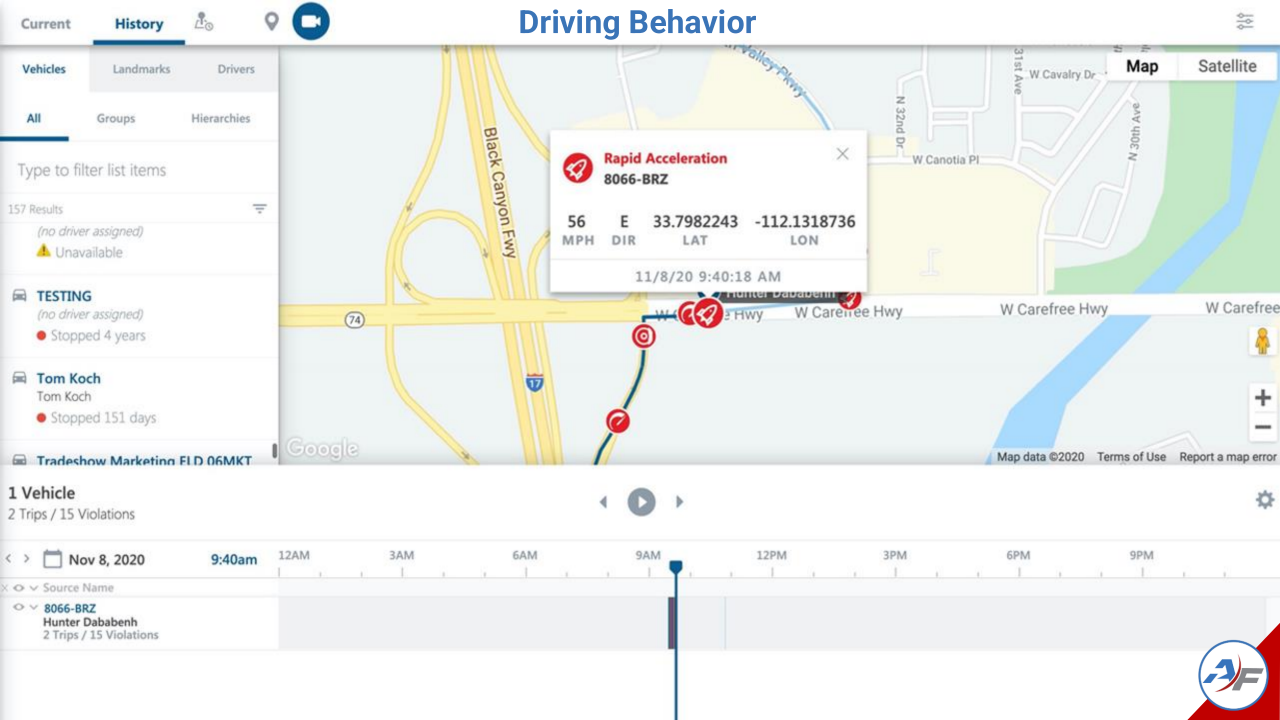


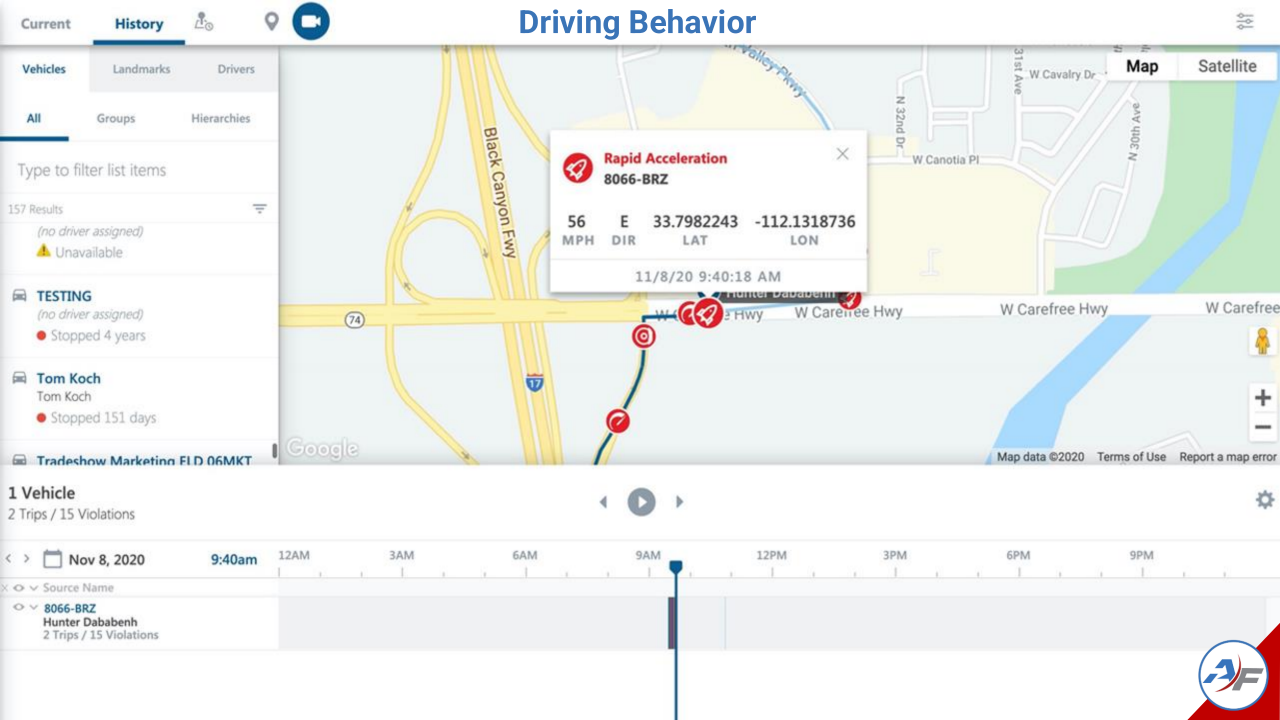


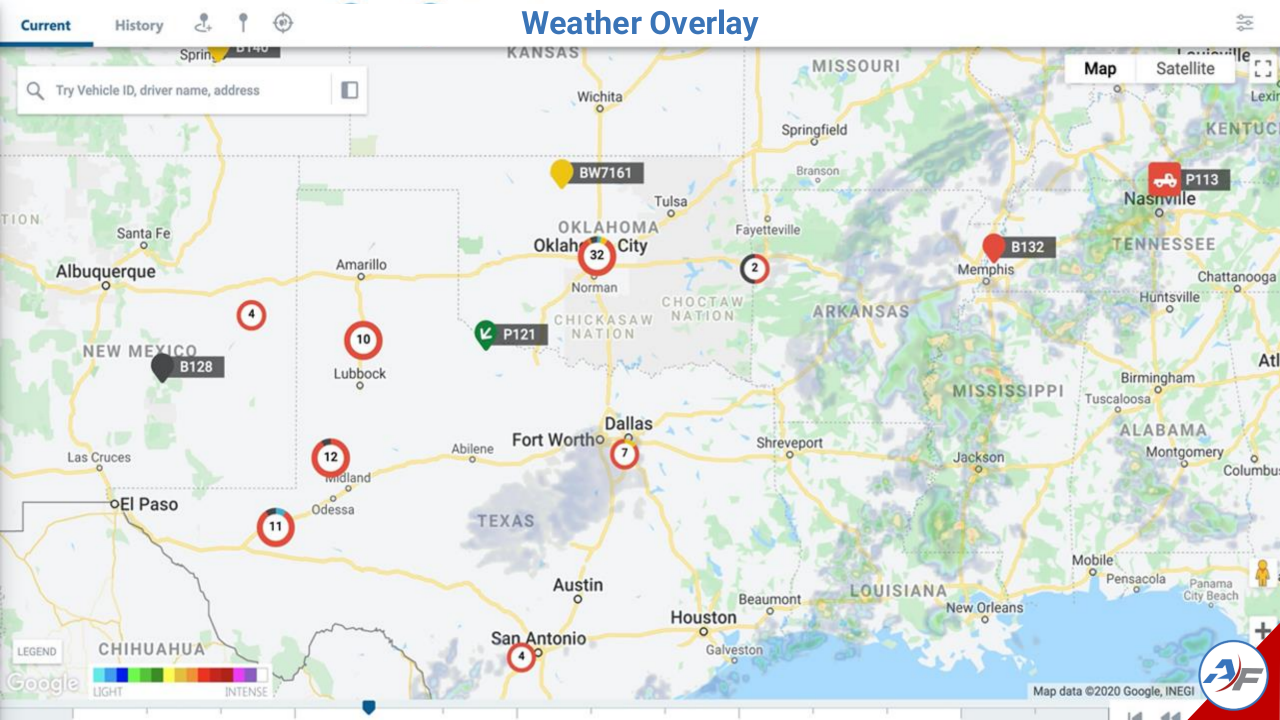


Multi-Vehicle Trip History





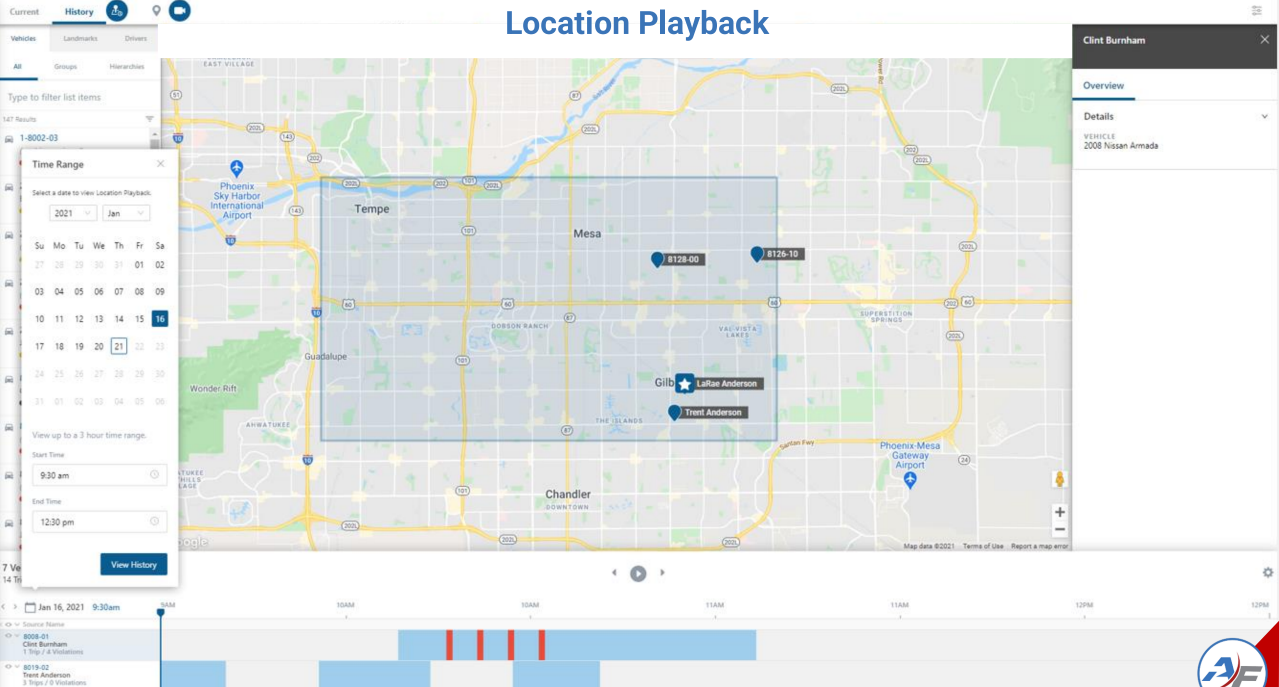






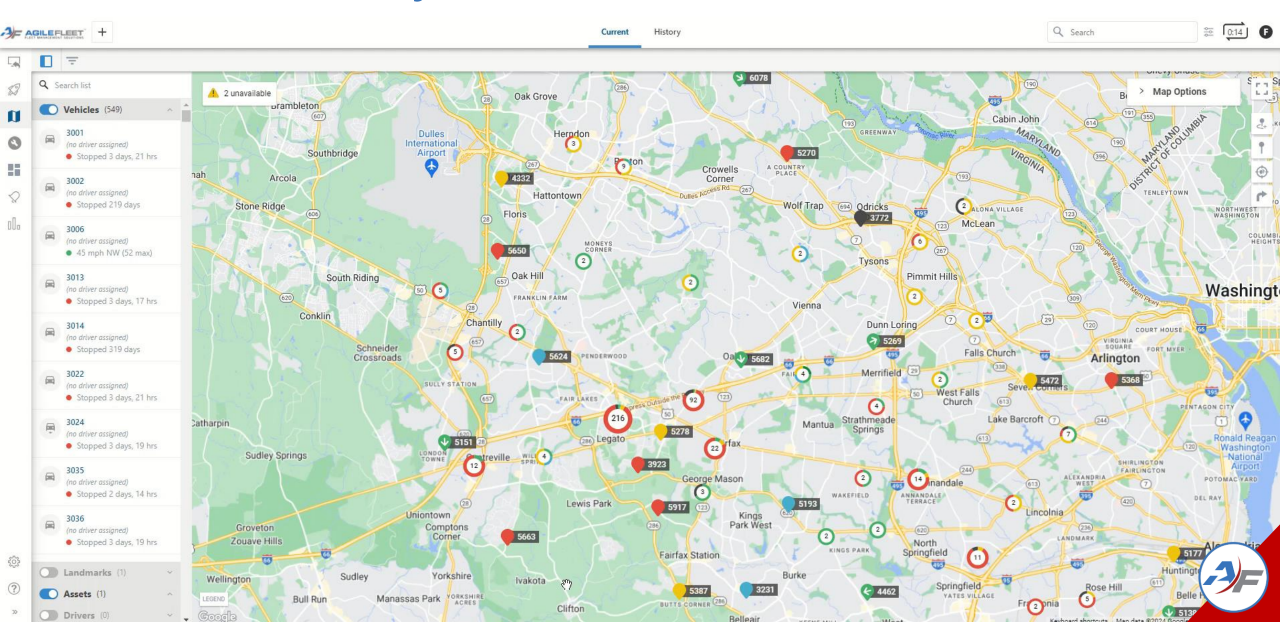
0

· · · 8019-03 LaRae Anderson 2 Trips / 0 Violations

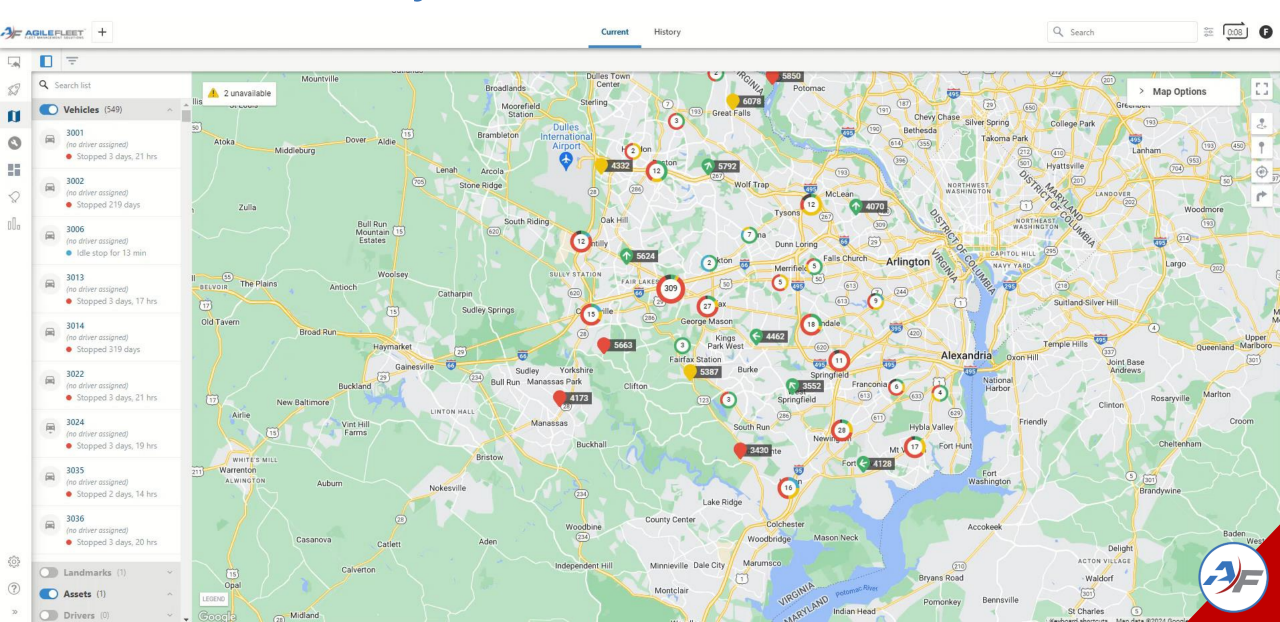


30

Location Playback (in action #1)

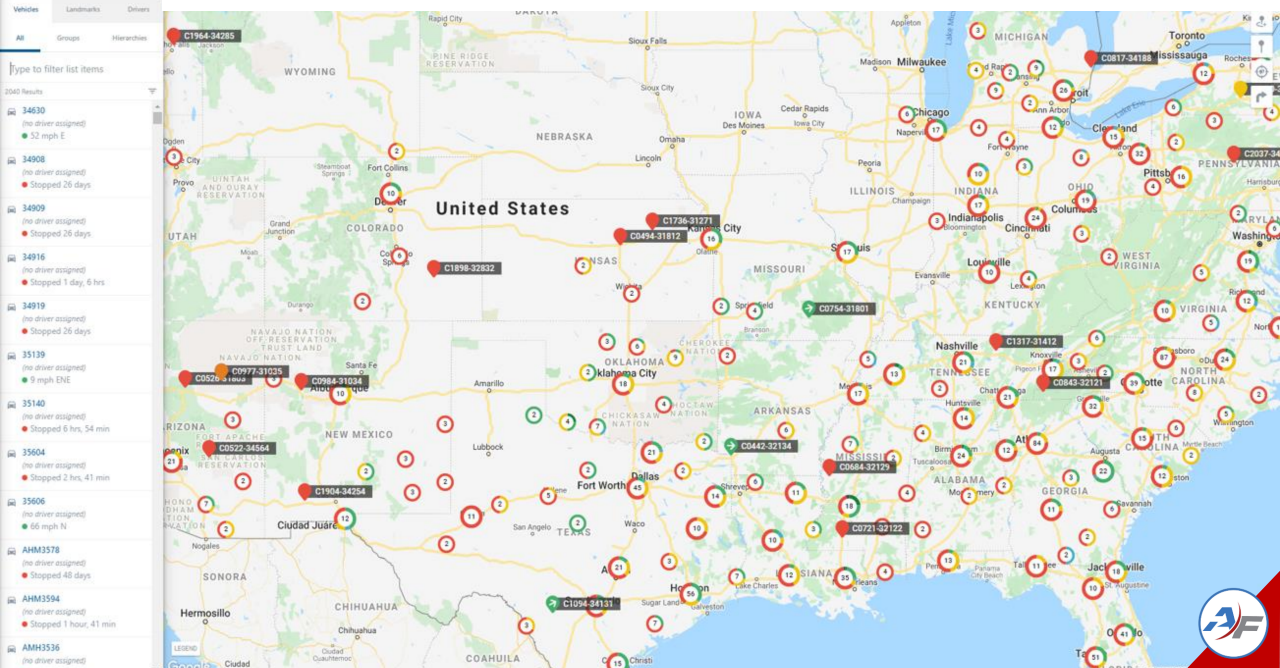


Location Playback (in action #2)



Current History

Vehicle Groups





Landmarks Drivers Vehicles Map Style Lewisville संस्थ ✓ Default CASTLE HILLS Grayscale AR. Groups Hierarchies (289) Satellite Hebron NORTHEAST Terrain CARROLLTON Type to filter list items ۲ NORTHWEST Plano Data Source Flower Mound -17 Results President George Bush Turnou Clusters NORTH CENTRAL 🗹 🕹 Landmarks 🛱 C1027 A George Bush Turnpike President Gev (no driver assigned) Preside [75] Overlays Stopped 5 days (289) 0 9 POI 一 Traffic G C1043 President George Such Tumple Trails MICHAEL MCGUIRE 🗌 💣 Weather Stopped 30 min Carryon SOUTHWEST 🛱 C1044 CARROLLTON Addison BOBBY HOWELL Stopped 17 min Coppell 26 C1089 Richardson CC703 Phone P C1053 1 ANTHONY HARRIS 11 VALLEY RANG Stopped Grapevine Farmers C1068 📾 C1066 10 3 26 (114) C1069 LARRY BYERS CC702 00 Stopped 23 min · Garland 1339 (66) (289) NORTH DALLAS FOREST 🛱 C1067 DFW (114) Rowte YESENIA SERRANO Constable Prct 3 International ASIAN TRADE LAS COLINAS Airport Stopped 5 days (354) C1044 (78) Gi C1068 (114) (360) NORTHWEEL 101 JAIME HINOJOSA C1053 DALLAS Stopped 3 min MEADOW (348) (2445) Zacha Junction C1069 Dal as Love 12 Field Airport DALE Jacobs (114) University 100 æ Idle stop for 4 min. Park Rose Hill THEAST PALLAS 6337 C1087 (482) 0 LAMAR GRASS Euless Texas 163 TExpress (183) (183) CASA VIEW Ū LAKEWOOD Stopped 26 min LOVE FIELD Highland Park PLYMOTH PARK (114) CASA LINDA (356) (10) (11) LOWER C1088 IRVING HEIGHTS LITTLE CASA VIEW FOREST HILLS (no driver assigned) VALLEY 157 (360) Stopped 3 hrs, 37 min. Irving TEF OAK LAWN (356) TOWN EAST MALL (161) C1089 CLAREMONT OLD EAST DALLAS (n)0 0 JOHNNY ARYA BUCKNER Stopped 20 min 80 Ð 15 EVERGLADE 00 PARK 1 366 DEEP ELLUM 🖂 C1099 LEGEND (360) BERTHA ROOP WEST DALLAS Dallas NORTH

Landmarks

Landmark History Overview »

Visits to Landmarks	34 visits	Vehicle Group	GPSI-Phoenix (9 vehicles)
Distance in Landmarks	169.1 miles	Vehicles Shown	2 of 9 (22%)
Time Spent in Landmarks	55.8 hrs	Landmarks	ALL LANDMARKS (4729 landmarks)
Idling in Landmarks	20 min	Landmarks Shown	19 of 4729 (0%)
Stopped in Landmarks	51.1 hrs	Report Time Period	Oct 27 12:00 AM to 11:59 PM
Passing Through	Stop Required	Report Created	October 28, 2020 9:23:35 AM
Sorted By	Vehicle		

Please note that vehicles in the selected landmark which did not have any activity for seven days any time before the reporting period will not appear on this report. * Vehicle is still within the landmark

Landmark History Report »

Landmark Visits by Vehicle

8021-01

Driver	Landmark	Visit Date	First In	Last In	Duration	Idling	Stopped
Hogan, Sean	122842 Cellular Connections - 1c	Oct 26-27, 2020	1:35:39 PM 🔊	7:51:05 PM 🔊	30.3 hrs	10 min	28.6 hrs
	AZ	Oct 26-27, 2020	1:35:39 PM 🔊	7:51:05 PM 🔊	30.3 hrs	10 min	28.6 hrs
	НН	Oct 26-27, 2020	1:35:39 PM 🔊	11:24:47 AM 🔊	21.8 hrs	4 min	21.7 hrs
	нн	Oct 27, 2020	12:40:01 PM 🔊	4:09:50 PM 🔊	3.5 hrs	2 min	3.5 hrs
	JesseTest	Oct 26-27, 2020	1:35:39 PM 🔊	7:51:05 PM 🔊	30.3 hrs	10 min	28.6 hrs
	JesseTest	Oct 26-27, 2020	1:35:39 PM 🔊	7:51:05 PM 🔊	30.3 hrs	10 min	28.6 hrs
	JesseTest	Oct 26-27, 2020	1:35:39 PM 👼	7:51:05 PM 🔊	30.3 hrs	10 min	28.6 hrs
	New Dropped Pin Address	Oct 27, 2020	11:46:43 AM 🔊	12:28:02 PM 🔊	41 min		41 mi
	Orbital Customs Inc Arizona	Oct 26-27, 2020	1:35:39 PM 🔊	7:51:05 PM 🔊	30.3 hrs	10 min	28.6
	Scottsdale	Oct 27, 2020	11:46:43 AM 👼	12:30:01 PM 🔊	43 min		41 m
	Scottsdale	Oct 27, 2020	4-19-45 PM 🚳	5:46:56 PM	1.5 hrs	2 min	11

Fleet Begin/End of Day Overview »

Reports

Vehicle-Days	46 days	Sorted By	Vehicle
First/Last Stop	Skipped	Vehicle Group	THA-ATA (9 vehicles)
Minimum Stop	25 minutes	Vehicles Shown	7 of 9 (77%)
Total Trips Taken	277 trips	Report Time Period	Feb 1 12:00 AM to Feb 8 11:59 PM (MST)
Total Drive Time	58.8 hrs	Report Created	October 28, 2020 9:16:26 AM
Total Distance Driven	1,465.9 mi.		

* Landmarks over 37,878.8 miles wide have been excluded.

Jump to: 8004-01 | 8004-03 | 8004-04 | 8019-02 | 8019-03 | 8019-04 | 8019-0

Fleet Begin/End of Day Report »

Vehicle: 8004-01

Driver	Date	Start Time	End Time	Day Duration	Trips	Drive Time	Distance	Odometer	Start Location	End Location	3D Map
Anderson, Alena 8489	Sat, Feb 1, 2020	12:00 AM	8:40 PM	20 hrs, 41 min 👼	10 🖉	1 hour, 50 min	55.1 mi.	157,136 mi.	Developer Home 🔊	Totally Wireless GPS 24c 켜	Feb 1 🄊
	Mon, Feb 3, 2020	8:00 AM	8:57 PM	12 hrs, 57 min 🕭	12 🖉	2 hrs, 56 min	69.7 mi.	157,222 mi.	GOA Casa 🐬	Totally Wireless GPS 24c 🐬	Feb 3 🄊
	Tue, Feb 4, 2020	5:28 AM	10:07 PM	16 hrs, 39 min 🕭	12 🔊	3 hrs, 50 min	63.7 mi.	157,292 mi.	Jackson 👼	EOS Fitness Greenfield ∂	Feb 4 🔊
	Wed, Feb 5, 2020	6:29 AM	9:23 PM	14 hrs, 54 min 🔊	2 🕫	43 min	11.4 mi.	157,318 mi.	Nekter 🔊	GOA Casa 👼	Feb 5 🄊
	Thu, Feb 6, 2020	6:37 AM	8:32 PM	13 hrs, 56 min Ø	9 👼	1 hour, 52 min	56.6 mi.	157,394 mi.	GOA Casa 👼	GOA Casa 🐬	Feb 6 🄊
	Fri, Feb 7, 2020	5:18 AM	9:31 PM	16 hrs, 12 min 🕫	14 🖉	2 hrs, 39 min	57.5 mi.	157,464 mi.	Jackson 👼	Taylor Home 🔊	Feb 7 🄊
not set	Sat, Feb 8, 2020	8:29 AM	9:30 PM	13 hrs, 1 min 👼	5 🕫	1 hour, 44 min	68.7 mi.	157,591 mi.	54853 Metro Mobile Electronics L 🔊	GOA Casa 👼	Feb
1 driver	7 dates			108.3 hrs	64	15.6 hrs	382.7 mi.				M

back to top

Reports

Run Time Overview »

Fleet Distance	5,515.4 miles	Vehicle Group	ALL VEHICLES (25 vehicles)
Fleet Odometer	897,415.0 miles	Vehicles Shown	25 of 25 (100%)
Fleet Run Days	98 days	Report Time Period	Oct 6 12:00 AM to Oct 12 11:59 PM
Fleet Run Time	1,408.8 hrs (8 weeks)	Report Created	October 12, 2020 12:45:27 PM
Fleet Run Time (lifetime)	581,025.1 hrs (over a year)		

* Data (except Last Reported) is accurate up to midnight Oct 11, 2020. * Total GPS Device Run Time (lifetime) is accumulated up to Oct 11, 2020.

Run Time Report »

Vehicle	Driver	Days	Last Reported	Average Speed	Distance	Odometer	Run Time	Idle Time	Run Time (lifetime)
Trailer 201	not set	6	Oct 12, 2020 12:36 PM	17 mph (84 Max)	138.8 mi.	37,180 mi.	6,051 min	5,594 min	1,263,825 min
Trailer 203	not set	3	Oct 12, 2020 12:30 PM	19 mph (75 Max)	149.9 mi.	32,454 mi.	1,699 min	1,504 min	1,245,412 min
Trailer 206	not set	4	Oct 12, 2020 12:45 PM	29 mph (74 Max)	137.7 mi.	4,692 mi.	3,007 min	2,781 min	71,260 min
Trailer 207	not set	5	Oct 12, 2020 8:20 AM	2 mph (46 Max)	12.5 mi.	30,790 mi.	5,389 min	5,162 min	1,216,294 min
Trailer 208	not set	5	Oct 12, 2020 12:35 PM	1 mph (44 Max)	13.3 mi.	31,090 mi.	6,565 min	6,430 min	1,146,272 min
Trailer 209	not set	3	Oct 12, 2020 12:36 PM	6 mph (69 Max)	14.4 mi.	36,201 mi.	1,732 min	1,665 min	1,243,872 min
Trailer 210	not set	6	Oct 12, 2020 12:42 PM	10 mph (77 Max)	133.9 mi.	37,089 mi.	6,391 min	6,140 min	1,289,196 min
Trailer 211	not set	5	Oct 12, 2020 12:35 PM	18 mph (69 Max)	194.1 mi.	53,471 mi.	3,692 min	3,297 min	1,465,323 min
Trailer 212	not set	4	Oct 12, 2020 12:37 PM	37 mph (84 Max)	237.8 mi.	50,805 mi.	3,775 min	3,249 min	1,550,152 min
Trailer 214	not set	5	Oct 12, 2020 12:31 PM	31 mph (77 Max)	716.7 mi.	50,974 mi.	3,300 min	2,254 min	1,492,525 min
Trailer 215	not set	6	Oct 12, 2020 12:44 PM	36 mph (73 Max)	508.6 mi.	48,659 mi.	6,861 min	6,106 min	1,349,844 min
Trailer 216	not set	4	Oct 12, 2020 12:42 PM	23 mph (76 Max)	88.9 mi.	52,106 mi.	3,507 min	3,265 min	1,362,829 min
Trailer 217	not set	5	Oct 12, 2020 12:41 PM	26 mph (79 Max)	242.5 mi.	13,508 mi.	3,976 min	3,533 min	133,505 min
Trailer 218	not set	5	Oct 12, 2020 11:37 AM	28 mph (76 Max)	341.7 mi.	56,547 mi.	3,805 min	3,302 min	1,348,095 min
Trailer 219	not set	4	Oct 12, 2020 12:44 PM	34 mph (72 Max)	239.4 mi.	10,443 mi.	3,798 min	3,468 min	155,099 min

Fleet Idle Summary Overview »

Reports

Minimum Idle	5 min	Greenhouse Gas	0.06494 Tons CO2
Total Violations	83 idle stops	Fleet Max Speed	81 mph
Total Distance	2,135.8 mi. (164.3 mi. avg)	Fleet Avg Speed	21 mph
Total Run Time	86.76 hrs (6.67 hrs avg)	Sorted By	Vehicle
Total Idle Time	16.13 hrs	Vehicle Group	Plumbing (15 vehicles)
Average Idle Stop Time	11 min	Vehicles Shown	13 of 15 (86%)
Average Idle per Vehicle	1.24 hrs (median 1.23 hrs)	Vehicles Idling	13 of 15 (86%)
Average % Idle Time	18% (median 16%)	Report Time Period	Oct 25 12:00 AM to Oct 27 11:59 PM
Fuel Used at Idle	7.3719 gal	Report Created	October 28, 2020 1:05:31 PM

* Vehicles not shown from this group had no driving history during the timeframe of this report.

* Idle Fuel consumption is based on Idle GPH (vehicle settings).

* GHG is based on CO2 Emissions Rate by Fuel Type (vehicle settings).

* Distance may be estimated for vehicles with multiple drivers.

Fleet Idle Summary Report »

Idle Time Report for Plumbing (15 vehicles)

Vehicle	Driver	Distance	Run Time	Idle Time	% Idle	Idle Fuel	GHG	Idle Stops	Longest	Average	Max Speed
270 🖾	Michalec, Jason	231.5 mi.	7.34 hrs	1.04 hrs	14%	0.6884 gal	0.00606	6	16 min	10 min	78 mph
274 🗗	McBride, Craig	197.6 mi.	7.69 hrs	1.44 hrs	18%	0.7381 gal	0.00650	8	30 min	10 min	80 mph
279 🗗	Fiser, Jody	128.6 mi.	3.52 hrs	18 min	8%	0.1536 gal	0.00135	2	9 min	8 min	73 mph
292 🗗	Brown, Steve	143.1 mi.	6.88 hrs	1.59 hrs	23%	0.6856 gal	0.00604	6	30 min	15 min	71 mph
303 🖾	Markwell, Lee	339.8 mi.	9.55 hrs	1.39 hrs	14%	0.7668 gal	0.00675	7	17 min	11 min	81 mph
320 🗗	Pillard, Kyle	255.5 mi.	7.17 hrs	24 min	5%	0.1667 gal	0.00147	3	10 min	8 min	77 mph
325 🖾	Smithhart, Jake	88.2 mi.	4.28 hrs	43 min	16%	0.3092 gal	0.00272	4	13 min	10 min	75 mp
331 🗗	Steffen, Randy	175.2 mi.	7.72 hrs	1.23 hrs	15%	0.5276 gal	0.00465	8	19 min	8 min	76 mp
338 🗗	Erenberger, Paul	85.5 mi.	6.85 hrs	1.85 hrs	26%	0.7602 gal	0.00670	8	42 min	13 min	78 mp
040 -0		7.0 mi	E.4 main	00	FFM	0.0150 cel	0.00100	4	00 mile	00 min	F.F

Fleet Idle Summary Overview »

Reports

Minimum Idle	5 min	Greenhouse Gas	0.06494 Tons CO2
Total Violations	83 idle stops	Fleet Max Speed	81 mph
Total Distance	2,135.8 mi. (164.3 mi. avg)	Fleet Avg Speed	21 mph
Total Run Time	86.76 hrs (6.67 hrs avg)	Sorted By	Vehicle
Total Idle Time	16.13 hrs	Vehicle Group	Plumbing (15 vehicles)
Average Idle Stop Time	11 min	Vehicles Shown	13 of 15 (86%)
Average Idle per Vehicle	1.24 hrs (median 1.23 hrs)	Vehicles Idling	13 of 15 (86%)
Average % Idle Time	18% (median 16%)	Report Time Period	Oct 25 12:00 AM to Oct 27 11:59 PM
Fuel Used at Idle	7.3719 gal	Report Created	October 28, 2020 1:05:31 PM

* Vehicles not shown from this group had no driving history during the timeframe of this report.

* Idle Fuel consumption is based on Idle GPH (vehicle settings).

* GHG is based on CO2 Emissions Rate by Fuel Type (vehicle settings).

* Distance may be estimated for vehicles with multiple drivers.

Fleet Idle Summary Report »

Idle Time Report for Plumbing (15 vehicles)

Vehicle	Driver	Distance	Run Time	Idle Time	% Idle	Idle Fuel	GHG	Idle Stops	Longest	Average	Max Speed
270 🖾	Michalec, Jason	231.5 mi.	7.34 hrs	1.04 hrs	14%	0.6884 gal	0.00606	6	16 min	10 min	78 mph
274 🗗	McBride, Craig	197.6 mi.	7.69 hrs	1.44 hrs	18%	0.7381 gal	0.00650	8	30 min	10 min	80 mph
279 🗗	Fiser, Jody	128.6 mi.	3.52 hrs	18 min	8%	0.1536 gal	0.00135	2	9 min	8 min	73 mph
292 🗗	Brown, Steve	143.1 mi.	6.88 hrs	1.59 hrs	23%	0.6856 gal	0.00604	6	30 min	15 min	71 mph
303 🖾	Markwell, Lee	339.8 mi.	9.55 hrs	1.39 hrs	14%	0.7668 gal	0.00675	7	17 min	11 min	81 mph
320 🗗	Pillard, Kyle	255.5 mi.	7.17 hrs	24 min	5%	0.1667 gal	0.00147	3	10 min	8 min	77 mph
325 🖾	Smithhart, Jake	88.2 mi.	4.28 hrs	43 min	16%	0.3092 gal	0.00272	4	13 min	10 min	75 mp
331 🗗	Steffen, Randy	175.2 mi.	7.72 hrs	1.23 hrs	15%	0.5276 gal	0.00465	8	19 min	8 min	76 mp
338 🗗	Erenberger, Paul	85.5 mi.	6.85 hrs	1.85 hrs	26%	0.7602 gal	0.00670	8	42 min	13 min	78 mp
040 -0		7.0 mi	E.4 main	00	FFM	0.0150 cel	0.00100	4	00 mile	00 min	F.F

Reports

Fleet Speed Violations Overview »

Total Violations	60 Violations	Sorted By	Driver
Violation Threshold	80 mph	Selected Driver	Anderson, Alena 8489
Based On	Max Speed	Report Time Period	Oct 5 12:00 AM to Oct 9 11:59 PM
Grouped By	Driver	Report Created	October 12, 2020 8:34:24 AM

Fleet Speed Violations Report »

Anderso	on, Alena 8489						
Vehicle	Date	Violation Time	Over Threshold	Inst Speed	Max Speed	Avg Speed	Location
8004-01	Mon Oct 5, 2020	9:33:52 AM	1 mph over	80 mph	81 mph	77 mph	AZ-202-LOOP, Mesa, AZ 🔊 🔗
		10:13:52 AM	7 mph over	76 mph	87 mph	80 mph	I-10, Phoenix, AZ 🔗 🔗
		10:15:52 AM	4 mph over	82 mph	84 mph	81 mph	I-10, Phoenix, AZ 🖉 🔗
		10:17:52 AM	5 mph over	78 mph	85 mph	81 mph	I-10, Tolleson, AZ 🔊 🔗
		10:19:52 AM	8 mph over	83 mph	88 mph	81 mph	I-10, Avondale, AZ 🖉 🔗
		10:21:52 AM	4 mph over	73 mph	84 mph	81 mph	I-10, Goodyear, AZ 🔊 🔗
		10:23:52 AM	1 mph over	80 mph	81 mph	74 mph	I-10, Goodyear, AZ 🔊 🔗
		10:25:52 AM	3 mph over	70 mph	83 mph	78 mph	I-10, Goodyear, AZ 🐬 🔗
		10:29:52 AM	1 mph over	67 mph	81 mph	74 mph	I-10, Buckeye, AZ 🖉 🔗
		10:31:52 AM	4 mph over	84 mph	84 mph	78 mph	I-10, Buckeye, AZ 🖉 🔗
		10:33:52 AM	3 mph over	81 mph	83 mph	77 mph	I-10, Buckeye, AZ 🛲 🔗
		10:35:52 AM	6 mph over	82 mph	86 mph	79 mph	I-10, Buckeye, AZ 🖉 🔗
		10:37:52 AM	3 mph over	71 mph	83 mph	77 mph	I-10, Buckeye, AZ 🖉 🔗
		10:39:52 AM	2 mph over	79 mph	82 mph	77 mph	I-10, Buckeye, AZ 🛲 🔗
		10:41:52 AM	7 mph over	86 mph	87 mph	83 mph	I-10, Tonopah, AZ 🔊 🔗

Posted Speed Violations Overview »

Reports

Total Violations	1 Violations	Vehicle Group	ALL VEHICLES (126 vehicles)
Violation Threshold	25 Mph Over Posted Limit	Vehicles Shown	1 of 126 (0%)
Based On	Inst Speed	Report Time Period	Oct 25 12:00 AM to Oct 28 11:59 PM
Grouped By	Date	Report Created	October 28, 2020 12:59:15 PM
Sorted By	Date		

* The GPS Insight Posted Speed Violations Report is based on currently available speed limit information from our data sources. This data does not include temporary speed reductions such as construction or school zones. Many speed limits are 5-10 MPH different in either direction in actuality, and the data is not guaranteed. In some cases, an "average" (such as 42 MPH) between two speeds (40 & 45) is used, which certainly differs from the actual speed limit. * As much information as is available is provided for a management individual to reach a reasonable conclusion when it comes to speeding offenses. We strongly encourage you to weigh all the facts before discussing speeding violations with drivers or acting upon this data. GPS Insight offers the Posted Speed Report free of charge, but with no guarantees that the information provided is 100% accurate, or that the report will continue to be made available free of charge or at all, due to licensing restrictions. By using the GPS Insight Posted Speed Violations Report you acknowledge that the data may not be 100% accurate, and that reasonable interpretation is required to make use of this report. You also acknowledge that GPS Insight will not be held liable for any misinterpretation of or inaccurate data within the Posted Speed Violations Report, and that this report may be removed from the GPS Insight suite of reports at any time and with no guarantees. <u>hide disclaimer</u>

* This report is limited to 3000 rows so some rows may have been excluded

Posted Speed Violations Report »

Date:	Mon	Oct 26,	2020
-------	-----	---------	------

Vehicle	Driver	Violation Time	Over Threshold	Posted Limit	Inst Speed	Max Speed	Avg Speed	Location
320	Pillard, Kyle	3:10:56 AM	25 mph over	25 mph	50 mph	63 mph	48 mph	Coggon Rd, Coggon, IA 🖉 🔗

Copyright ©2020 GPS Insight - www.gpsinsight.com. Generated in 14.8383 seconds.



Fuel Card Transactions Overview »

Reports

Total Transactions	189	Vehicle Group	ALL VEHICLES (727 vehicles)
Show Transactions	All	Vehicles Shown	148 of 727 (20%)
Total Gallons Purchased	3,316.930 gallons	Report Time Period	Jan 24 12:00 AM to Jan 29 11:59 PM
Average Cost Per Gallon	\$2.18	Report Created	January 29, 2021 2:38:57 PM
Total Dollars Spent	\$7,247.41		

* Records are posted 2 days after the transaction



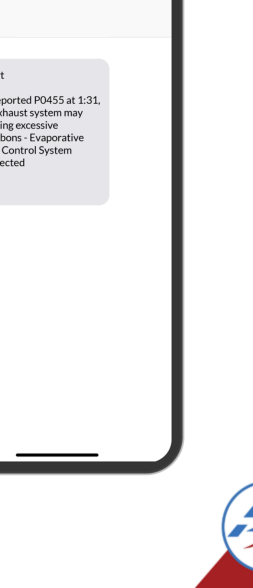
Fuel Card Transactions Report »

Vehicle Group: ALL VEHICLES

Vehicle	Driver	Date	Time	Card	Fuel Card Name	Gallons	Capacity	Fuel Level Before	Fuel Level After	CPG	Cost	Site	Address	Pump Odometer	GPS r Odometer	r Locatior
FE302 17 CHARGER FE302	not set	Sun, Jan 24, 2021	4:03 AM	vo	MARCOS GARCIA	11.090 gallons FU:UNLD:UNLEADED	36%	N/A	N/A	\$2.30	\$25.50	SHELL SERVICE STATION Shell - Equiva	Shell 13115 N Stemmons Fwy Farmers Branch TX 75234 USA P	118,506	118,272	Vehicle was 12.3 miles away 🞜
FE111 16 CHARGER FE111	Washington, George	Sun, Jan 24, 2021	1:28 AM	vo	CAMERON SOLLER	12.890 gallons FU:UNLD:UNLEADED	42%	N/A	N/A	\$2.07	\$26.67	QUIKTRIP 0922 QuikTrip	3900 Houston School Rd Lancaster TX 75134 USA* 🖓 🎾	143,745	0	Vehicle Not Found
FE214 FE214 17 CHARGER	not set	Sun, Jan 24, 2021	10:34 PM	vo	JAMES COBBIN	10.800 gallons FU:UB10:UNLEADED BLEND 10%	36%	N/A	N/A	\$2.26	\$24.41	VICTRON ENERGY INC Shell - Equiva	FPP-SDGC Victron Shell-Equiva 7027 SRL Thornton PKWY Dallas* 55 원	107,592	107,338	Verified
EB154 EB154 17 CHARGER	Washington, George	Sun, Jan 24, 2021	9:07 AM	vo	ADRAIN MOFFETT	17.370 gallons FU:UNLD:UNLEADED	57%	N/A	N/A	\$2.07	\$35.94	QUIKTRIP 0922 QuikTrip	3900 Houston School Rd Lancaster TX 75134 USA* 🖓 🎤	31,913	31,781	Verified
CP087 2017 F350 CP087	Washington, George	Sun, Jan 24, 2021	11:51 AM	vo	SHAKERI MURPHY	21.200 gallons FU:UNLD:UNLEADED	53%	N/A	N/A	\$2.16	\$45.76	QUIKTRIP 0953 QuikTrip	1110 N Beltline Rd, Grand Prairie, TX 75050 🖉 🔗	84,016	84,754	Vehicle was 3.6 miles
EF446 EF446 2019 FORD	Washington, George	Sun, Jan 24, 2021	9:55 AM	vo	MICHAEL MILLER	18.650 gallons FU:UNLD:UNLEADED	62%	N/A	N/A	\$2.00	\$37.29	QUIKTRIP 0974 QuikTrip	QuikTrip 1235 E. Beltline DeSoto* 🖓 🎤	30,838	30,390	
CP089 2017	pot cot	Sun, Jan 24,	7:43	VO	WILLIAM	19.000 gallons	4704	NI/A	N/A	¢2.20	¢42.60	SHELL SERVICE	Shell 1102 Robert B Cullum Bivd	45.056	46.25	

DTC Alerts Receive immediate notification of any Engine Diagnostic Trouble Code (varies by make/model)

DTC Alert				×	2:13	
Alert Title:						
Data Source:	Select Data So	urce			DTC	Aler
Notification:	 Text 6021234567 	mmas to add muli mmas to add muli			Eng be r hydr Emi	07 re ine ex eleasi rocarl ssion < Det
Lamp On:	Only when che	ck engine light is c	on			
Active:	Yes	No	Apply Date			
ADVANCED OPTIC	ONS			~		
Previous			Create	Alert		



Service Reminders Set reminders based on vehicle maintenance schedule and even alert your drivers.

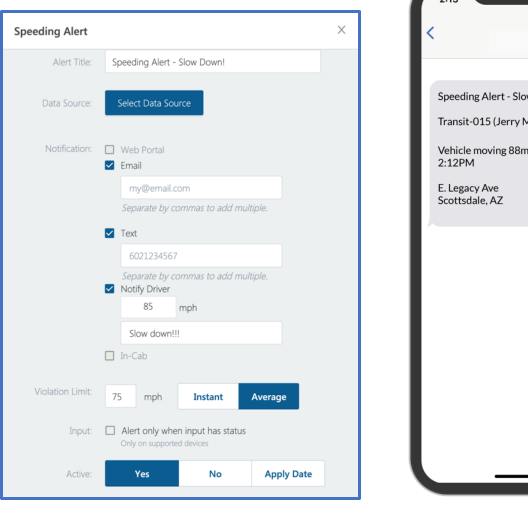
🗰 Outlook Email		
· ·		Service Reminder Alert
		Transit-015 has 1 service reminder: Oil Change (51.4 miles ago) OVERDUE!
	GPS Insight Service Reminder Alert Transit-015 has 1 service reminder. Oil Change	
	=	

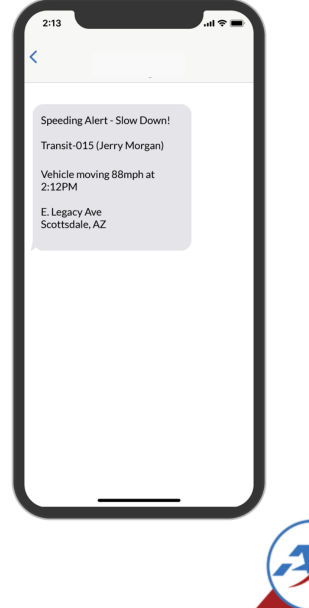




u SI

Speeding Know as soon as a vehicle exceeds the speeding threshold.



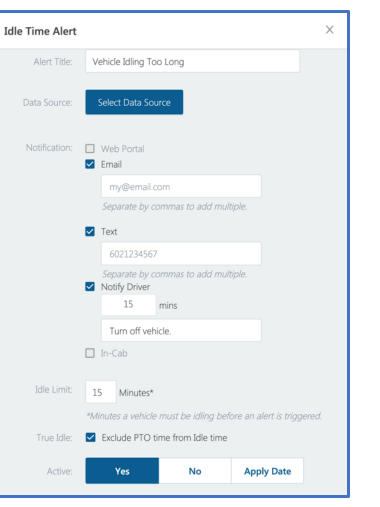


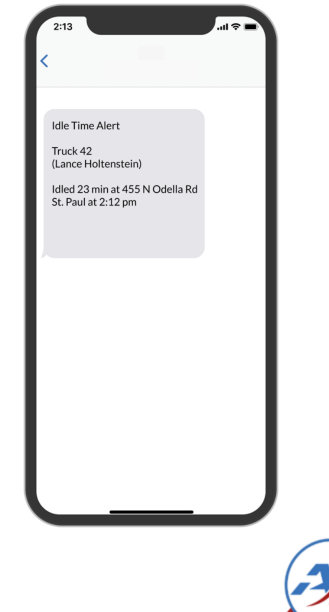
Landmarks Create landmarks for authorized locations to know if an asset leaves the property.

Landmark Alert					×
Alert Title:					
Data Source:	Select Data	Source			
Notification:	 Web Portal Email Text 602123454 Separate by Notify Driver In-Cab 	commas to add	d multiple.		
Landmark/Group:	Q Choose a L	andmark/Group	•		
Alert When	Entering	Exiting	Both		
Active:	Yes	No	Арр	ly Date	
ADVANCED OPTIC	DNS				~
Previous				Create	Alert



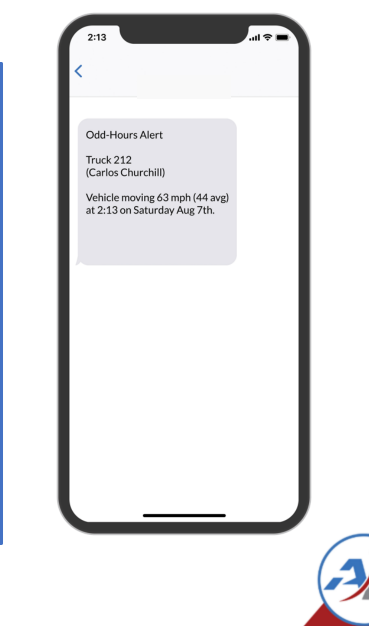
Idling Set custom thresholds and even let drivers know when idling becomes excessive.





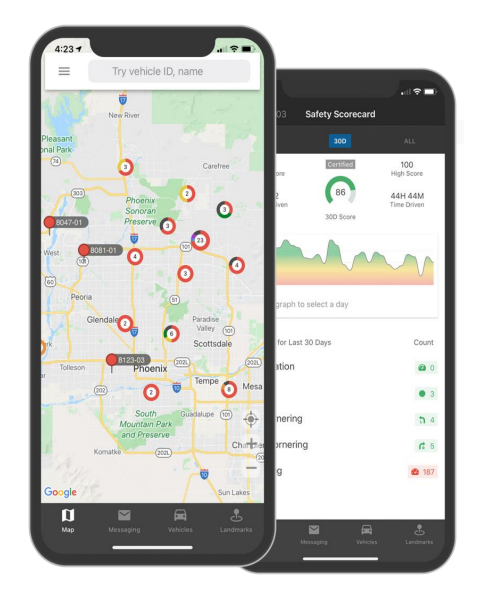
Odd-Hours Receive immediate notification when vehicles are used outside normal business hours.

Odd-Hours Aler	t			Х				
Alert Title:	Odd Hours							
Data Source:	156 Vehicles	ALL VEHICLES	Change					
Notification:	Web PortaEmail	I						
	my@ema	ail.com						
	Separate k	by commas to add m	ultiple.					
	✓ Text							
	6021234567							
	Separate by commas to add multiple. Notify Driver							
	Vehicle r	moving						
	In-Cab							
Notification:	Only send	alert once per off-ho	ours time span					
Active:	Yes	No	Apply Date					
ADVANCED OPTIC	ONS			\sim				
Previous			Create Ale	ert				



Manager App

Take GPS tracking with you for access to your fleet's location and status.







Where are you currently at with in-cab dash cameras?



COMMAND 24

Questions?

THANK YOU