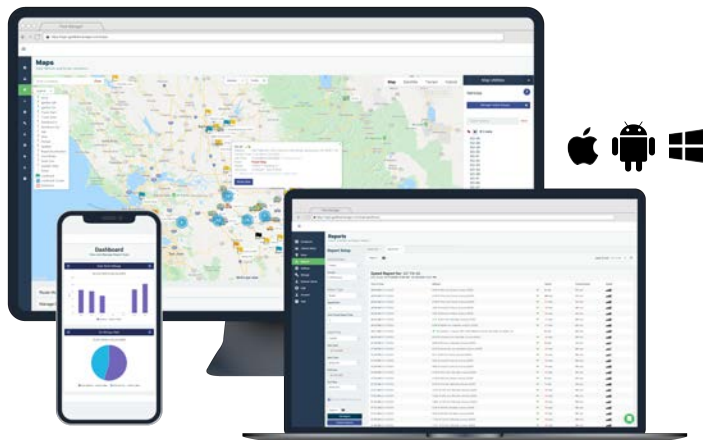




Real Data, Real Decisions

GPS-Enabled Vehicle and Driver Behavior Reports

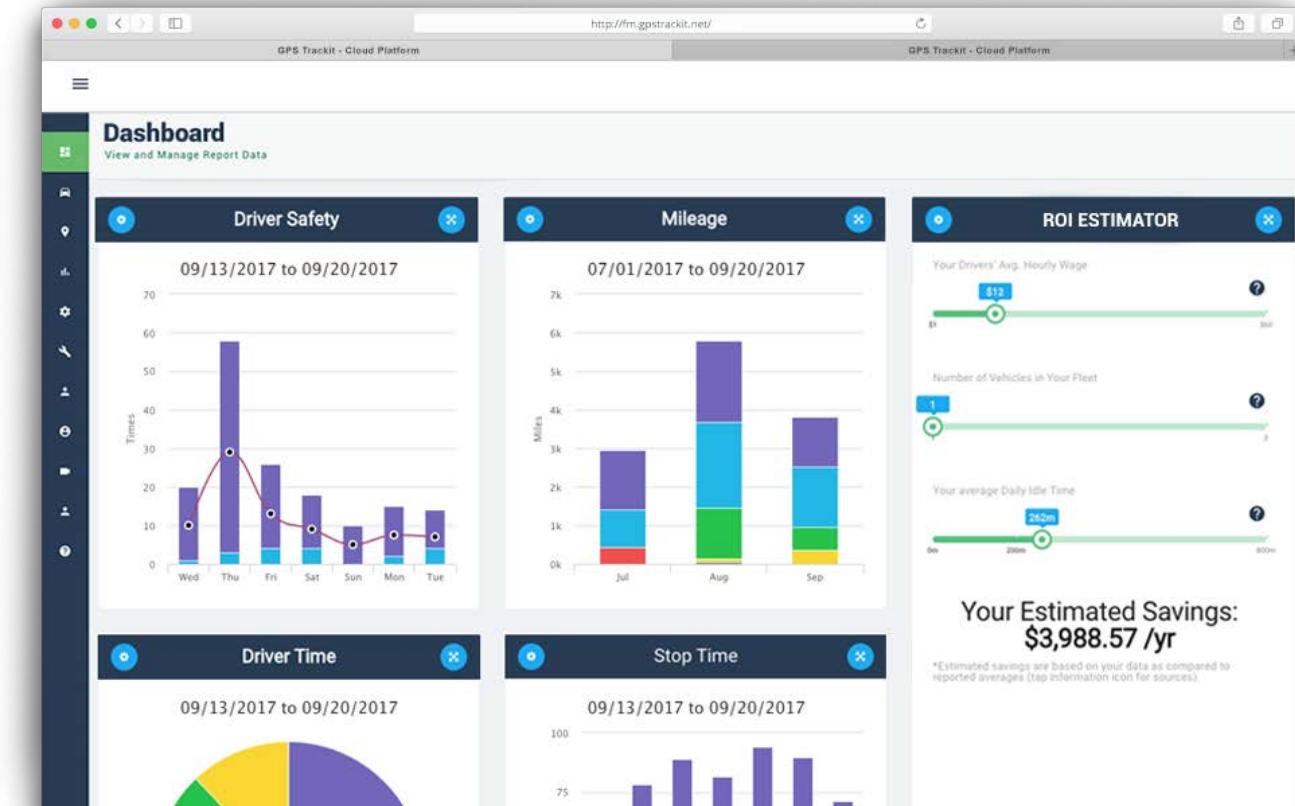


"I highly recommend GPS Trackit. Your fleet management life will be simplified and the data you can gather will help you make informed decisions with predictable

P&CG reviews GPS Trackit

Used [daily](#) for 2+ years

GPS Fleet Management Reporting



Our reporting tools have been built to meet the day-to-day intelligence needs of fleet-owning businesses. You can schedule reports to deploy automatically, making it easier than ever to get the reports you need precisely when you need them.

- ✓ Monitor Fleet Activity
- ✓ Get Actionable Data
- ✓ View and Compare Trips
- ✓ Mileage Summaries



Idling reportedly costs long-haul truck fleets nearly \$8,050 a year per truck. **GPS Trackit customers have been able to save an average of**

Northside Plumbing was able to save **\$600 in the first month** of using GPS Trackit when they saw that employees were leaving the job site early on a daily basis.

Detailed Vehicle Reports

Time & Date	Driver	Address	Speed	Posted Speed	Direction	Event	Signal	Odometer
05:52 AM 07/25/2017		(D House 2) 721 Buena Tierra Way, Oceanside, CA, 92057, US	0 mph	--	SW	Ignition On	📶	0.00
Time: 1 Minute, 13 Seconds			0.11 Miles					
05:53 AM 07/25/2017		(D House 2) 721 Buena Tierra Way, Oceanside, CA, 92057, US	26 mph	25 mph	N	Travel Start	📶	0.00
Time: 46 Seconds			0.34 Miles					
05:54 AM 07/25/2017		4289-4335 Mission Ave, Oceanside, California, 92057	41 mph	45 mph	E	Drive	📶	0.00
Time: 2 Minutes			1.36 Miles					
05:56 AM 07/25/2017		4795-4855 Frazee Rd, Oceanside, California, 92057	20 mph	35 mph	E	Drive	📶	0.00
Time: 7 Seconds			0.04 Miles					
05:56 AM 07/25/2017		866-998 College Blvd, Oceanside, California, 92057	34	45	N	Hard	📶	0.00

The Detailed Report provides information about events, date and time, the location, vehicle speed, posted speed limit (if available), and direction of travel associated with specified vehicles. The Detailed Report displays an entry for each of the following events:

- ✓ Ignition On, Ignition Off
- ✓ Geofence In/Out
- ✓ No GPS
- ✓ Travel Start/Stop
- ✓ Rapid Acceleration
- ✓ Driver Login/Logout
- ✓ Drive, Idle
- ✓ Hard Brake, Hard Turn
- ✓ Sudden Stop



“The best thing about GPS Trackit's system is the peace of mind the management has by knowing exactly where all of our assets are at all times. And GPS Trackit provides clear and easy to use maps and reports to accomplish that.”

Driver Safety Reports

Driver Safety Report for: Delivery Vehicle 1
Date Range: 09/20/2017 12:00 AM - 09/20/2017 12:15 PM

Time & Date	Driver	Address	Speed	Posted Speed	Direction	Event	Signal
06:06 AM 09/20/2017		CA-76, Oceanside, California, 92058	40 mph	55 mph	W	Rapid Acceleration	📶
		Time: 1 Minute, 41 Seconds	1.03 Miles				
06:08 AM 09/20/2017		2262-2556 Mission Ave, Oceanside, California, 92058	52 mph	45 mph	W	Hard Turn	📶
		Time: 19 Minutes, 2 Seconds	0.00 Miles				
06:27 AM 09/20/2017		15100 Vandegrift Blvd, Oceanside, California, 92058	37 mph	35 mph	NW	Rapid Acceleration	📶
		Time: 53 Minutes, 47 Seconds	0.00 Miles				
07:20 AM 09/20/2017		Wire Mountain Rd, Oceanside, California, 92058	37 mph	25 mph	SE	Hard Turn	📶
		Time: 28 Seconds	0.27 Miles				
07:21 AM 09/20/2017		I-5, Oceanside, California, 92058	32 mph	35 mph	W	Hard Turn	📶
		Time: 7 Minutes, 35 Seconds	1.18 Miles				

This report compiles and displays driving behaviors that may indicate aggressive, distracted, or otherwise unsafe driving. Driver Safety entries are triggered upon the occurrence of rapid acceleration, hard turning, hard braking, and sudden stops.

- ✓ Rapid Acceleration
- ✓ Exceeding Posted Speed
- ✓ Hard Braking
- ✓ Extended Idling Time
- ✓ Hard Turning



Commercial vehicle crashes cost the economy **87 billion USD** every year. **The average cost per claim of a commercial liability is around \$10,000.** GPS Trackit helps companies stay safe by minimizing the risk of accidents

On-Demand Temperature Reports

The screenshot displays the GPS Trackit web interface. On the left, there is a sidebar with navigation options. The main content area is titled 'Reports' and includes a 'Report Setup' section with various filters and an 'Export' button. Below this, there are two temperature report sections:

- Temperature Report for: Trailer 0841**
Date Range: 01/02/2018 12:00 AM - 01/03/2018 12:00 AM

Time & Date	Address	Temperature
05:10 AM 01/02/2018	(Walther Farms - Three Rivers) 16602-17498 Marcellus Road, Three Rivers, MI 49093, USA	
05:10 AM 01/02/2018	(Walther Farms - Three Rivers) 16602-17498 Marcellus Road, Three Rivers, MI 49093, USA	
08:17 AM 01/02/2018	(Walther Farms - Three Rivers) 16602-17498 Marcellus Road, Three Rivers, MI 49093, USA	19 °F

- Temperature Report for: Trailer 0850**
Date Range: 01/02/2018 12:00 AM - 01/03/2018 12:00 AM

Time & Date	Address	Zone 1	Zone 2
10:01 AM 01/02/2018	2345-2427 US-30, Convoy, Ohio, 45832	52 °F	34 °F
01:26 PM 01/02/2018	2345-2427 US-30, Convoy, Ohio, 45832	51 °F	40 °F

A circular inset shows a map with a popup for Trailer 0853:

Trailer 0853
Address: US-131, Three Rivers, Michigan, 49093
Current Time: 07:37 PM 01/30/2018
Unit Time: 07:36 PM 01/30/2018 (Seconds Ago)
Event: **Drive (44 °F, 40 °F, 40 °F)**
Speed: 60 MPH ** Heading: N
Lat/Long: 41.978716 -85.6330253
Notes: 4641349888
** - Speed may not be accurate due to weak signal.



With GPS Trackit Temperature Monitoring, you can generate detailed temperature reports for up to three separate trailer zones. Track trailer temperature fluctuations and verify compliance with FDA safety regulations with regular updates, GPS time stamps, demand reports and location data.

- ✓ Monitor Up to 3 Temperature Zones
- ✓ Keep Practices Safe and Compliant
- ✓ On-Demand Temperature Reports
- ✓ Eliminate Loss of Perishable Goods

Landmark Reports

Landmark	Enter Landmark	Leave Landmark	Distance in Landmark	Time in Landmark
			Distance Between Landmarks : 0.00 Miles	Time Between Landmarks : 7 Hours, 14 Minutes, 4 Seconds
Chris Corona?	07:14 AM 07/25/2017	07:18 AM 07/25/2017	1.20 Miles	4 Minutes, 2 Seconds
			Distance Between Landmarks : 34.00 Miles	Time Between Landmarks : 35 Minutes, 37 Seconds
FSM GTC	07:53 AM 07/25/2017	04:47 PM 07/25/2017	0.60 Miles	8 Hours, 53 Minutes, 19 Seconds
			Distance Between Landmarks : 34.20 Miles	Time Between Landmarks : 46 Minutes, 7 Seconds
Chris Corona?	05:33 PM 07/25/2017	06:45 AM 07/26/2017	1.20 Miles	13 Hours, 12 Minutes, 21 Seconds
			Distance Between Landmarks : 32.90 Miles	Time Between Landmarks : 30 Minutes, 57 Seconds
FSM GTC	07:16 AM 07/26/2017	07:17 AM 07/26/2017	0.00 Miles	41 Seconds
			Distance Between Landmarks : 0.00	Time Between Landmarks : 9 Hours, 1 Minute, 22

Landmarks are used to define strategic locations on routes. These may be company facilities, filling stations and supply depots, customer locations or any combination thereof. It displays the landmark, the time and date entered, time and date left, the distance travelled in proximity to the landmark and the time spent there.

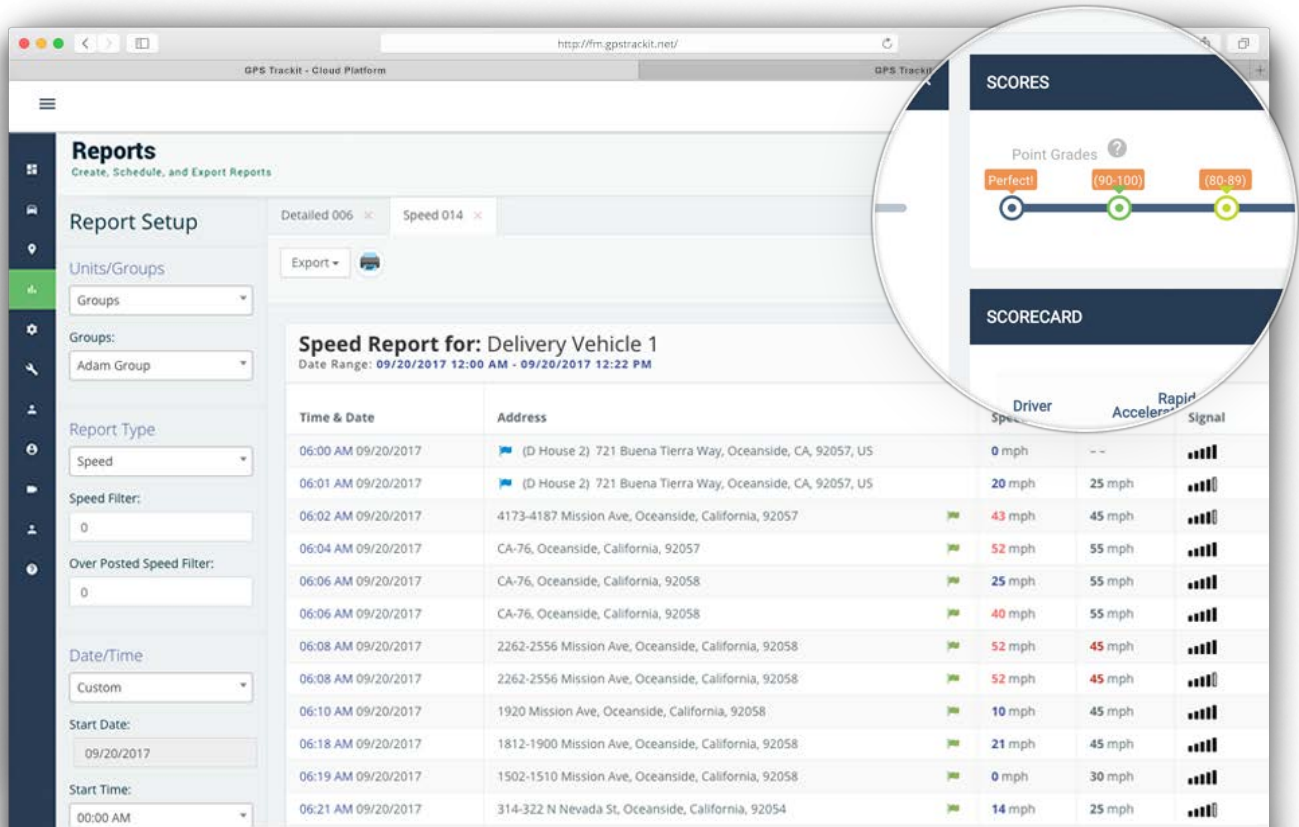
- ✓ Unlimited Landmarks
- ✓ Landmark Entered/Exited Alerts
- ✓ View Time Spent in Landmarks
- ✓ Track Driver Events with Landmarks



"Faster response time for customers by checking to see closest technician and sending that one. Following up on customer service by seeing where the technicians are. Overall a great investment!"

- North American Refrigeration of South Florida

Speed Reports + Driver Scorecard



Our speed report displays how fast the vehicle was going, over the posted speed if available, and where the speeding incident occurred. This data can be used to rank your drivers in the top or bottom of their class. See the grades of your drivers and compare performance to accurately identify training opportunities.

- ✓ View Posted Speed Limits
- ✓ Set up Speed Alerts
- ✓ Identify Speeding Patterns and Risks
- ✓ Rate Performance Based on Events
- ✓ Graded Driver Scorecard



Speeding Creates Up to 28% Decrease in Vehicle Fuel Efficiency

Statistically, for each 5 mph over 60 mph that is driven, vehicle fuel efficiency is reduced by at least 5% and as much as 33%. Improve dispatching and routing with speeding alerts and reports designed to reduce instances of speeding and excessive fuel usage.

State Miles Reports

The screenshot displays the ProMiles Software interface for generating State Miles Reports. The main content area shows two reports for Delivery Vehicle 1 and Delivery Vehicle 2, both for the date range of 09/20/2017 12:00 AM to 09/20/2017 12:27 PM. The first report for Delivery Vehicle 1 shows two entries in California, with a total distance of 22.36 Miles. The second report for Delivery Vehicle 2 shows one entry in California, with a distance of 0.00 Miles. The interface includes a sidebar for report setup, a report setup section, and a totals section for each report.

State	Address	Time & Date	Driver	Odometer	Distance
California	4200-4228 Buena Tierra Way, Oceanside, California, 92057	06:00 AM 09/20/2017		0.00	
California	A St, Camp Pendleton North, California, 92055	12:05 PM 09/20/2017		0.00	
					22.36 Miles

Totals		State Total:	Total Miles:
California		22.36 Miles	22.36 Miles
State Crossings: 0			

State	Address	Time & Date	Driver	Odometer	Distance
California	I-15, Murrieta, California, 92562	05:17 AM 09/20/2017		0.00	

For fleets that do business in multiple states, keeping track of fuel taxes can be an overwhelming bookkeeping challenge. Our State Miles Report shows the distance travelled for a given vehicle broken down by state, address, time and date, driver and distance.

- ✓ Miles Driven by State
- ✓ Easily Calculate State Miles
- ✓ Simple Reporting
- ✓ Integrated Views



“We replaced the paper/email mileage reimbursement system with a digital system, which freed up significant time for field personnel.”

- CareStar, Healthcare

Vehicle Diagnostic Indicators Reports

Diagnostic Parameter Report for: Truck 1
Date Range: 07/25/2017 12:00 AM - 07/27/2017 12:37 PM

Tuesday, July 25th, 2017

Time & Date	Event	Battery Voltage (V)	Coolant Temp (F)	Engine RPM	Fuel Level (%)	Fuel Level Remaining (gal)	Fuel Rate (gal/hr)	Odometer	Throttle Position (%)	Calculated Fuel Usage (gal)	Trip Odometer	Vehicle Speed
07:14 AM 07/25/2017	Ignition On	14.08	80.6	1553	23	--	--	170,429.00	19	--	--	0 mph
07:20 AM 07/25/2017	Update	14.23	150.8	2207	19	--	--	170,429.00	24	--	--	16 mph (e)
07:25 AM 07/25/2017	Update	13.88	185	632	25	--	--	170,430.00	14	--	--	0 mph

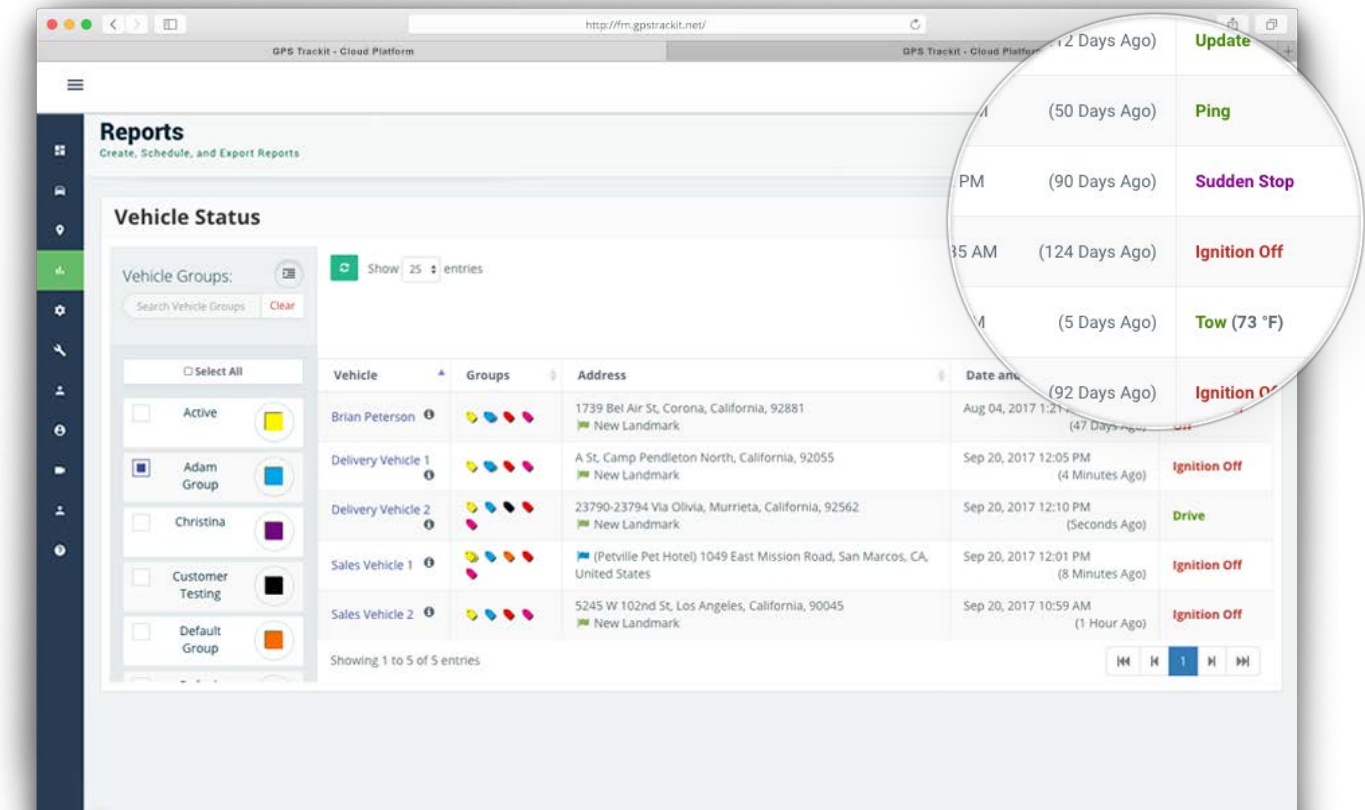
This reports displays engine diagnostic data, including OBD-II Diagnostic Trouble Codes (DTC) and indicators like ABS, Airbags, brakes, coolant, cruise control, ignition, oil pressure and the events. The nature of the indicators displayed varies across vehicle manufacturers, models and model years.

- ✓ Troubleshoot Engine Issues
- ✓ Detect Potential Hazards
- ✓ Optimize Fleet Health
- ✓ Schedule Reminders



GPS Trackit clients tend to see a 34% improvement in timely fleet maintenance and average vehicle lifespan. Ardent Construction Inc., a construction company with a fleet of three vehicles, was able to **save \$1,500 a year per vehicle by monitoring simple maintenance items.**

Vehicle Status



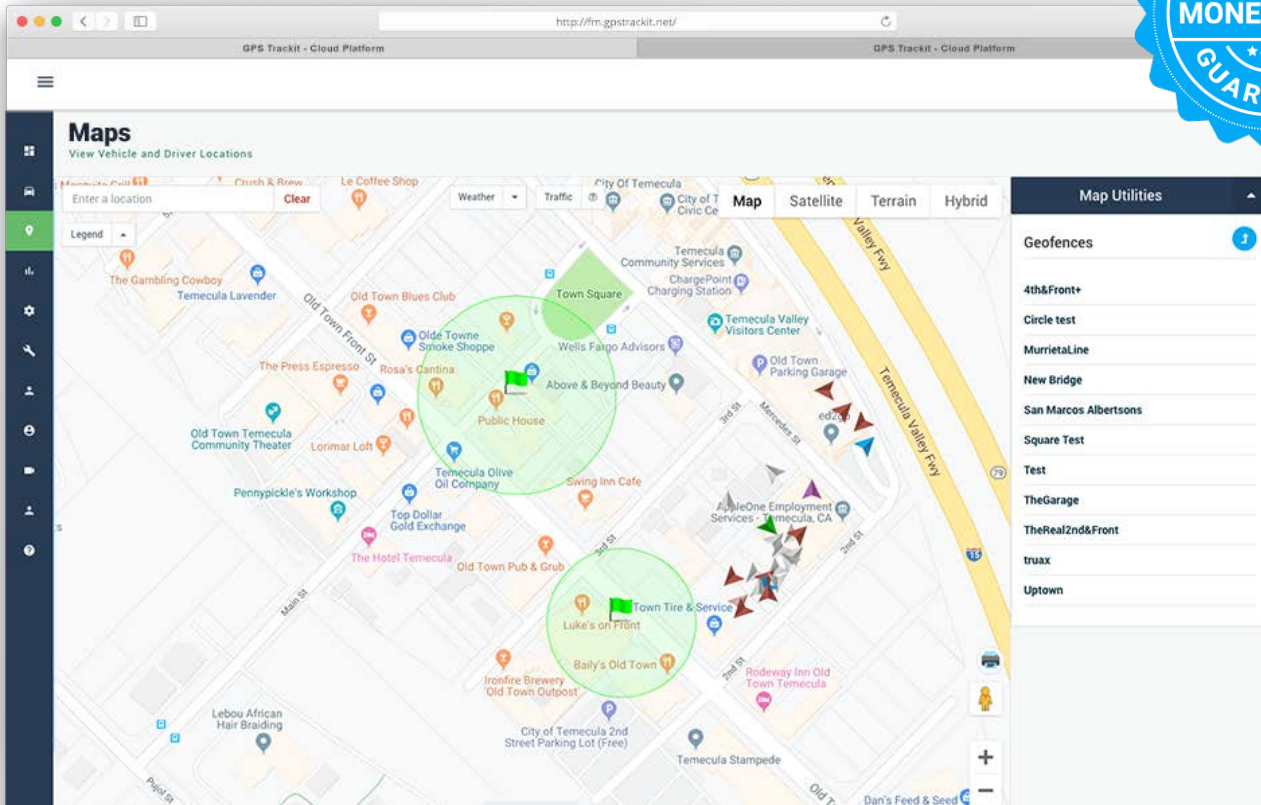
This chart shows all the vehicles in your fleet, divided into the groups you've configured. It shows their current location, the driver, and displays the most recent event. It also provides the ability to create a new landmark at that vehicle's present location.



"Better and safer communication with our drivers, that is key. There is no measurable cost savings to safety. The slightest incident is too much."

- Graftech, Manufacturing

Fleet Management Simplified



- ✓ Robust Fleet Management
- ✓ ELD Compliance
- ✓ Multi Camera Video Telematics
- ✓ Asset and Temperature Monitoring
- ✓ Dedicated Support, Free Live Training
- ✓ Month-to-Month Service, No Contracts
- ✓ Unlimited Users, Open API
- ✓ 30-Day Money Back Guarantee

GPST0320

Are You Ready to Go Further
with **GPS** Trackit?

Call 866.320.5810 Today!