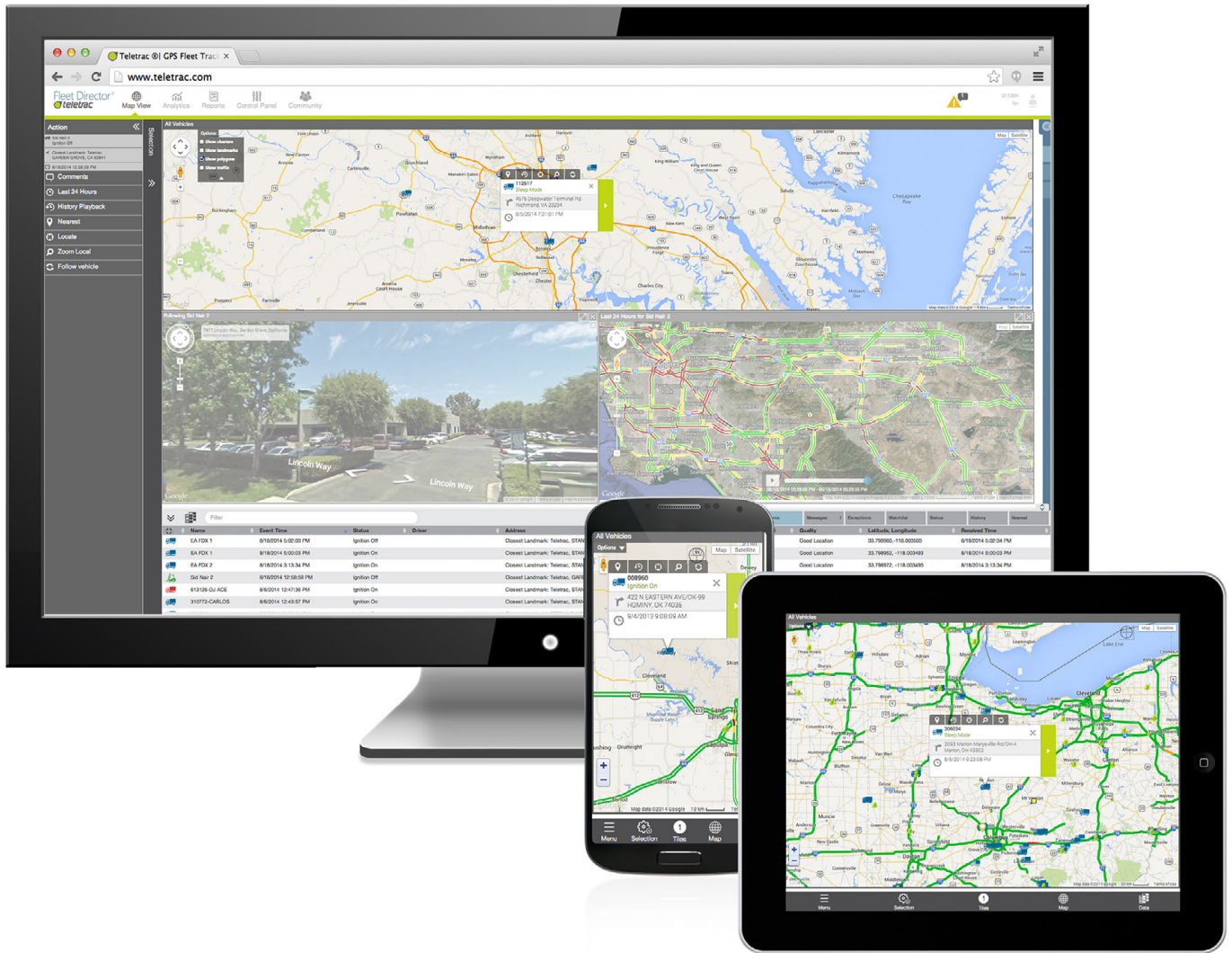


Fleet Director[®]

GPS Software Features Guide



**BEST COMMERCIAL SOLUTION
SHORTLIST THREE YEARS RUNNING**
- Telematics Update



**"20 MOST PROMISING
CLOUD COMPANIES"**
- CIO Review



**TOP FIELD MANAGEMENT
SOFTWARE**
- IT Management Daily

GPS Software Beyond Track and Trace

Fleet Director Software

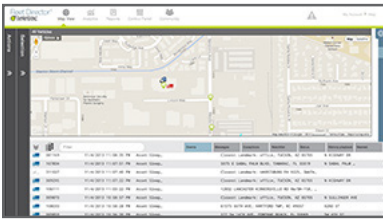
Teletrac Fleet Director software is an award-winning GPS tracking and fleet management platform, providing far more than location management to businesses of all sizes. Teletrac uses a variety of tracking data and visual tools to help companies cut costs while promoting safety, compliance and productivity. Fleet Director's responsive design offers mobile functionality for the dispatcher and manager on the go—from any device, any Web browser—empowering companies to stay connected and updated with their fleet every mile of the way.

We, at Teletrac, believe that smart fleet management depends on a crucial factor: customized and actionable data when your business needs it most. Teletrac's intuitive, integrated solution brings that data into play for smarter business decisions, improved job management and increased efficiency across your fleet.



Get Started

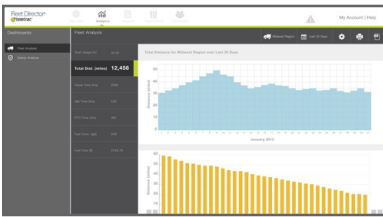
This helpful guide highlights Fleet Director's many features located within the software's multiple tab options. Click on any of the links to get started:



Map View

The Map View is Fleet Director's advanced, interactive core option which offers multi-mapping—including Google Maps—and tracking tools for easy vehicle location detection. This intuitive mapping option was designed to provide managers with full visibility into their fleet's every move, location and status—all in real time. Features in Map View include:

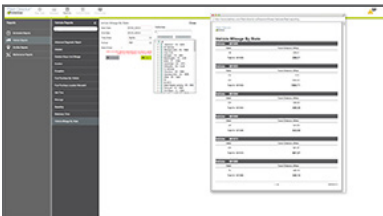
- | | | |
|-------------------------------------|-----------------------------------|-------------------------------|
| Interactive Mapping | History Playback | Exceptions |
| Multi-Map Tile View | Follow Vehicle | Alerts |
| Data View | Zoom Local | Watchlists |
| Vehicle Events | Landmarks | Mobile Alerts |
| Statuses | Polygon Landmarks | Comments |
| Vehicle Locate | Send Route | |
| Nearest Vehicle | Send Message | |



Analytics

Fleet Director Analytics provides a view of all things related to engine and safety performance across a fleet. Analytics provides a drill-down easy-to-use format that helps users see a general view, as well as get an in-depth look, into key metrics for everyday fleet activity, such as idle time, PTO time, usage averages, distances traveled, fuel waste and costs, and driver behavior. Features in Analytics include:

- | | | |
|---------------------------------|----------------------------------|---|
| Fleet Analytics | Safety Analytics | Safety Analytics Event Viewer |
|---------------------------------|----------------------------------|---|



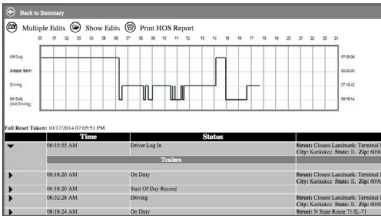
Reports

Fleet Director Reports enable users to get a remote, close look at all fleet activity—from arrival and departures times at specific locations to fuel waste, fault codes and service due dates. Easily print, export or email key reports or schedule to share them on a daily, weekly or monthly basis. Features in Reports include:

- | | | |
|---------------------------------------|---------------------------------------|-------------------------------------|
| Core Reports | Scheduled Reports | Vehicle Maintenance |
| Business Intelligence | Time Carding Solution | Fleet Card |
| PTO Reporting | Vehicle Diagnostics | |

Get Started

(Continued from previous page)

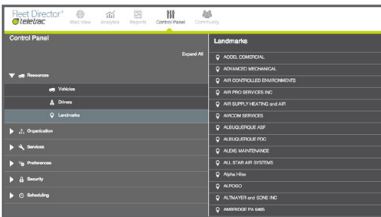


Hours of Service (HOS)

The Teletrac Hours-of-Service option provides users with the ability to track HOS driver hours, including log summaries, and make administrative changes as necessary. Our HOS solution meets federal compliance and serves to maintain an accurate record of all work hours, eliminating paper forms and time-consuming driver tasks. Features in our HOS option include:

[Hours-of-Service Solution](#)

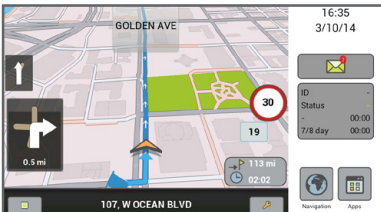
[Hours-of-Service Manager Portal](#)



Control Panel

The Control Panel is Fleet Director's all-access control center. Here, users can do anything from adding new vehicles and assigning them to specific sub-groups to editing Landmarks, Alerts, fleet service information and more:

[Control Panel](#)



Driver Features

Teletrac knows that without efficiency tools, businesses can't meet their goals or provide excellent customer service. These features were created to provide drivers with instant communication and navigation features to stay on track and on time. Our Driver Features include:

[Teletrac Drive](#)

[GPS Navigation](#)

[Electronic Driver Logs](#)

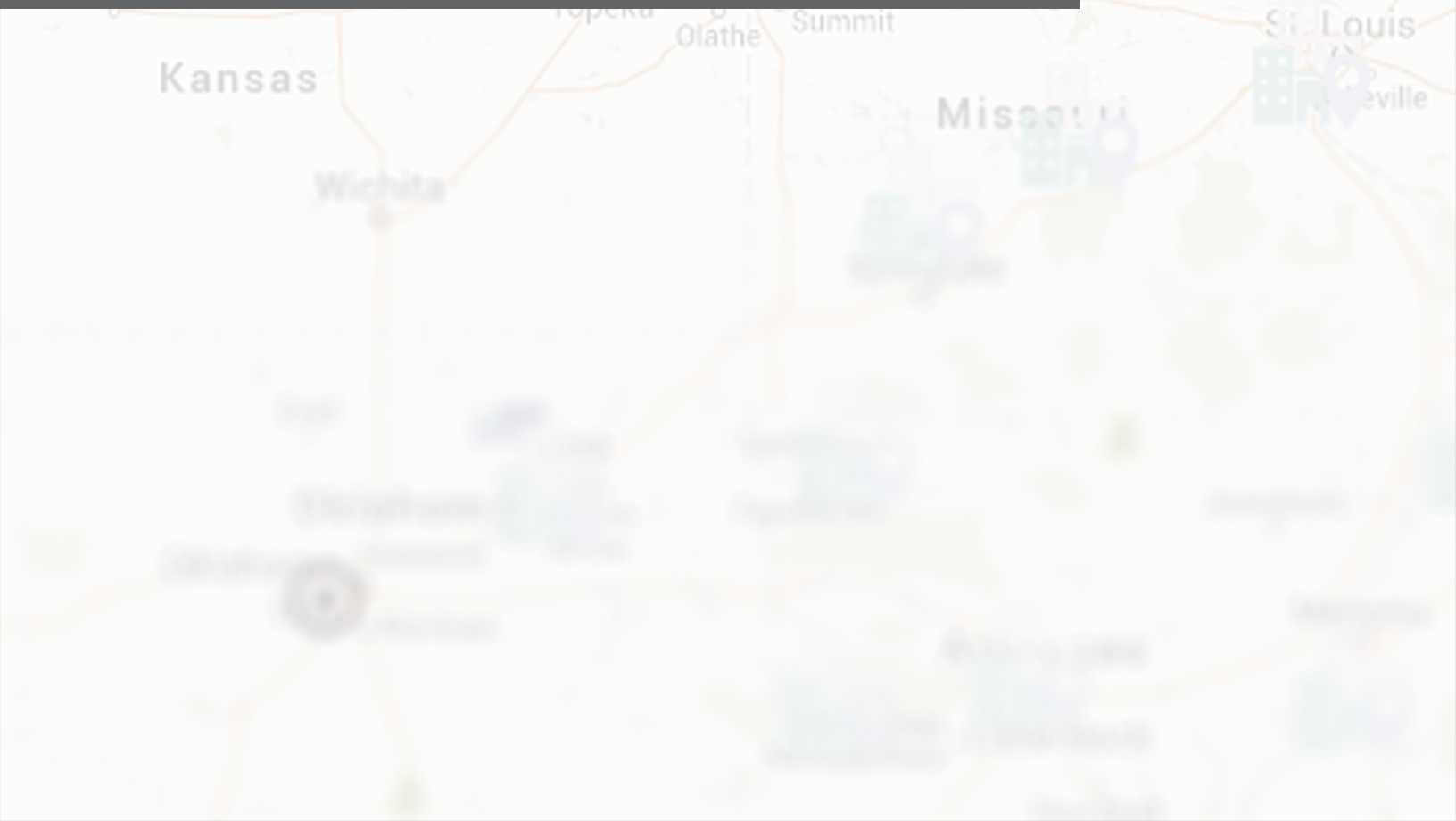
[Two-Way Messaging](#)

[Truck-Grade Navigation](#)

[Driver Vehicle Inspections](#)



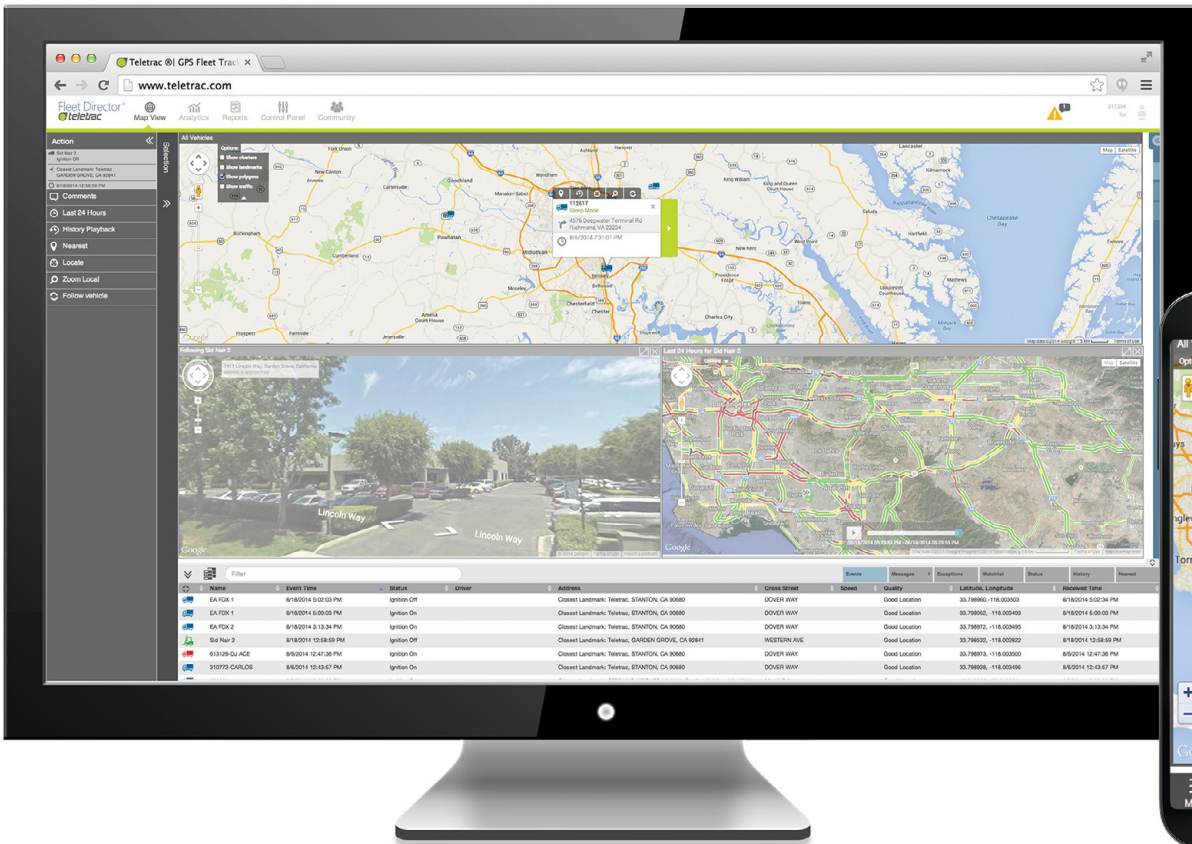
Map View



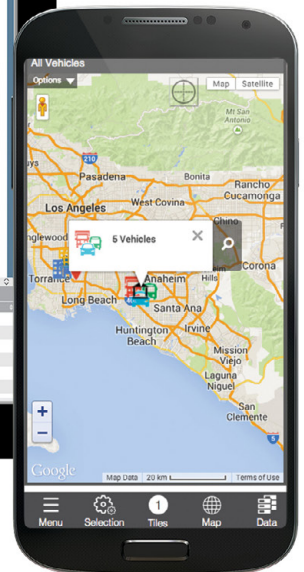


Interactive Mapping

Take Actions Directly on Map Screens.



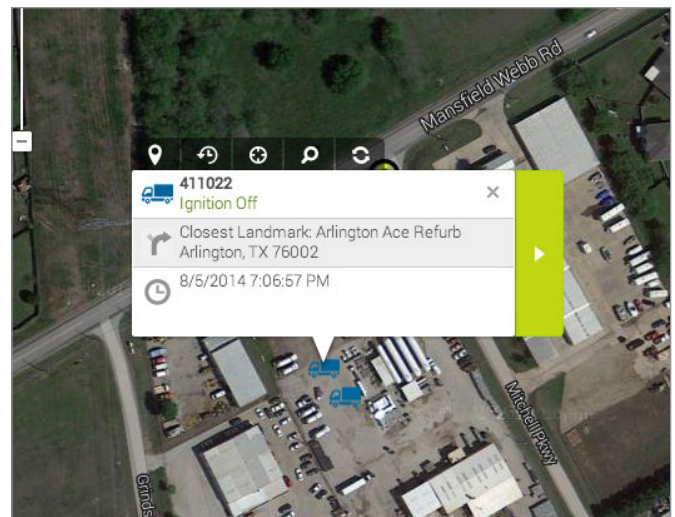
- Live interactive maps update in real time
- Google Maps include Street View and live traffic updates



Know Where Your Vehicles Are, Where They're Going in Real Time

The Interactive Mapping feature in Fleet Director empowers users to track their fleet's location in real time, anytime—whether it's a dispatcher at the office or a manager on the go.

This intuitive tracking and mapping software tool lets users see their fleet's travel points on live Google Maps—in Standard, Satellite, Terrain and Street View—offering an in-depth look at real-time activity and statuses. Users can instantly zoom in on job sites or vehicle locations right from the map, in addition to quickly searching for addresses via the Google-powered search bar. Add clusters on the map to easily pinpoint sub-fleet locations, or remove them for a targeted vehicle search. Live traffic data is also displayed, outlining the best routes for improved routing, reducing drive time and unnecessary vehicle use.



Easily access the pop-up menu from the map or the Action and Selection panels to zoom in to vehicle locations, follow an individual vehicle or sub-fleet, see the nearest vehicles to a job site or replay the last 24 or 48 hours of activity.

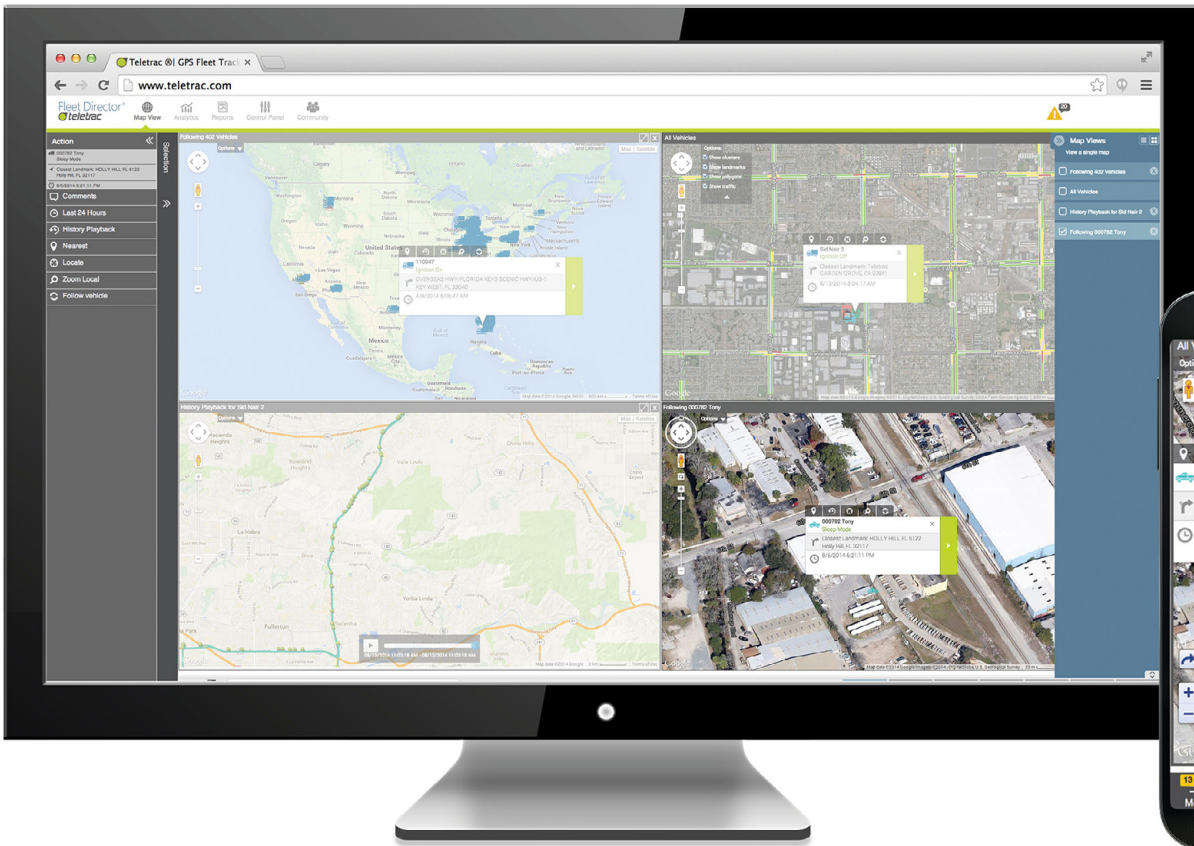


For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.

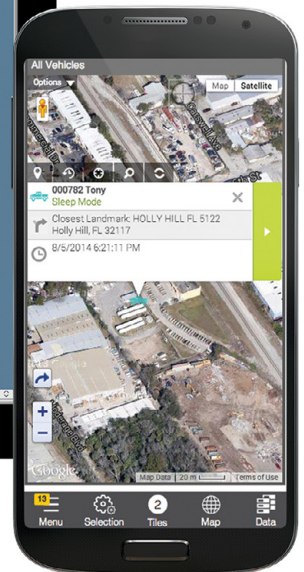


Multi-Map Tile View

See Key Areas on Multiple Map Tiles.



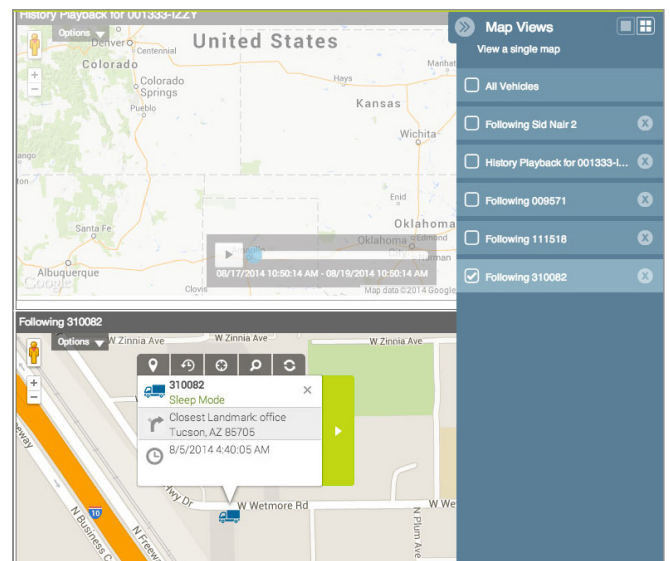
- Screen resizes up to 20 live windows
- Drag a single tile to an individual browser tab for later use



Customize Your Map Views for Easy Visibility

The Multi-Map Tile View feature in Fleet Director allows users to track multiple vehicles on one easy-to-view tile mode, avoiding the need to navigate several screens. This advanced map feature provides a user-friendly interface, enabling users to create a customized mosaic-style view to track a variety of workday activity for single vehicles and sub-fleets on one easy map.

Once activated, this feature offers tiled maps and drag-and-drop capabilities which allow users to customize how they monitor their vehicles as they move from Point A to Point B. Easily grab the map tiles and organize them in a specific order or drag a single tile to a browser tab for targeted tracking. Each tile is individually controlled; this helps users keep track of targeted fleet activity throughout the day.



In Multi-Map Tile View, users can choose to see single maps for selected vehicle activity or a cluster of views to easily track ongoing engine statuses across a fleet.

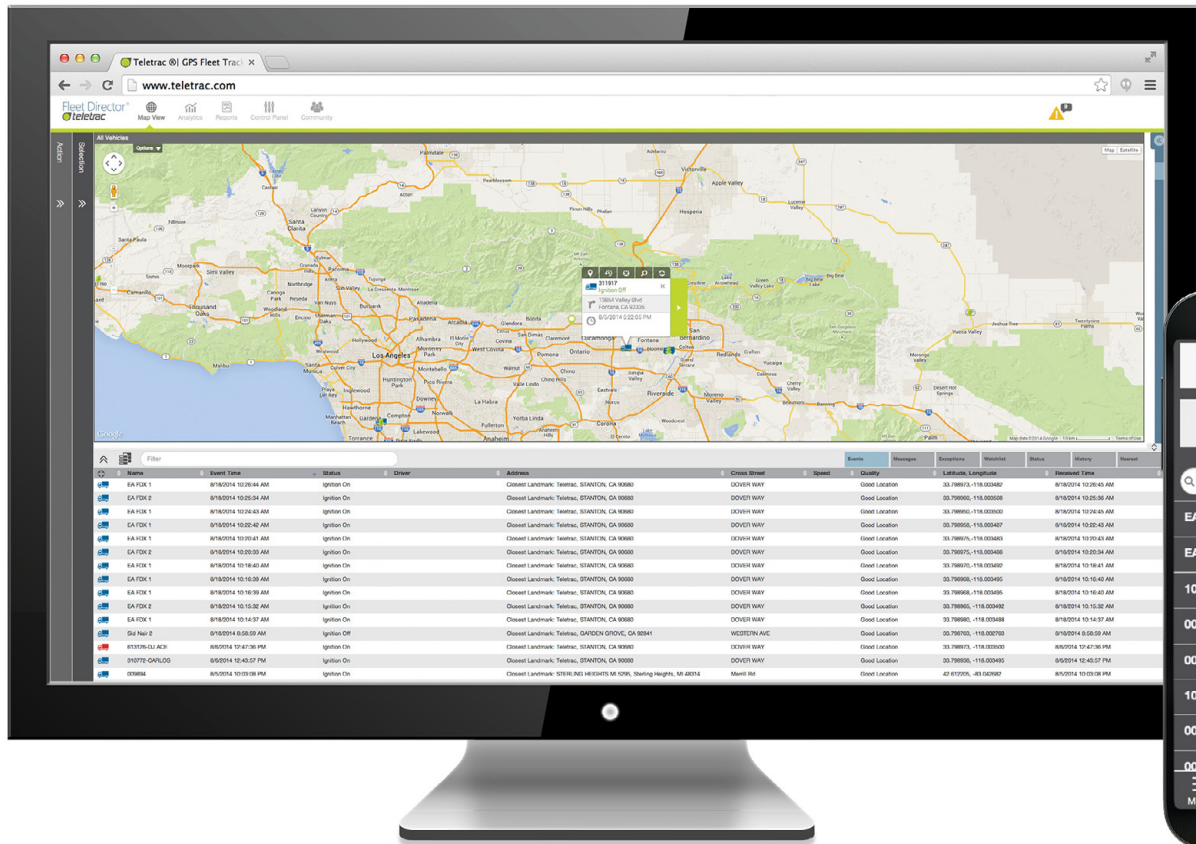


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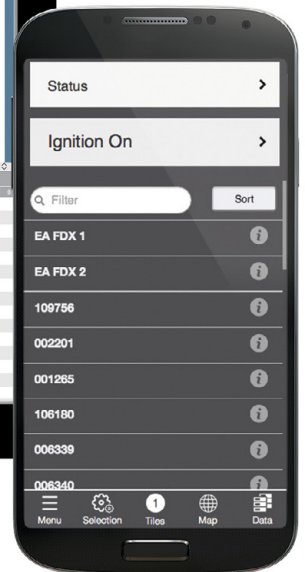


Data View

See Vehicle Events, Locations, Exceptions and Alerts in Real Time.



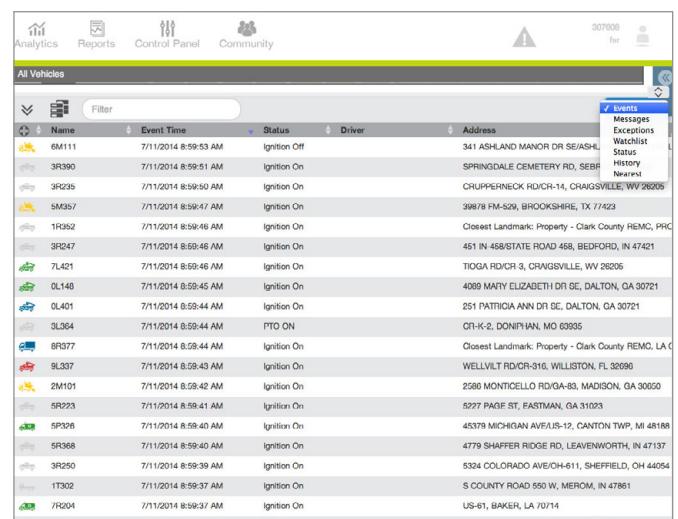
- Expand to full-screen view
- Easy to search or filter specific vehicles, data



Actionable Vehicle Data at Your Reach

The Data View feature in Fleet Director provides users with the ability to view real-time vehicle locations, including event times, statuses, messages and exceptions, as they happen in real time. This useful feature collects and displays up-to-date data—including historical fleet events and nearest vehicle proximity to targeted locations—on smart tabs for easy search in the Data View.

For a full-screen view of all incoming vehicle information, such as real-time locations, easily expand the Data View section. From this strategic point, users can easily zoom in to selected fleet activity—such as when a vehicle's ignition is off or it's en route to a job site—to stay updated. Also available is an easy search filter. Simply enter a name of a vehicle in the bar for a targeted search, 24/7.



Expand the Data View to see real-time vehicle data, such as statuses, locations, events, exceptions, watchlists and alerts, or simply minimize the view to track your fleet via the live map.

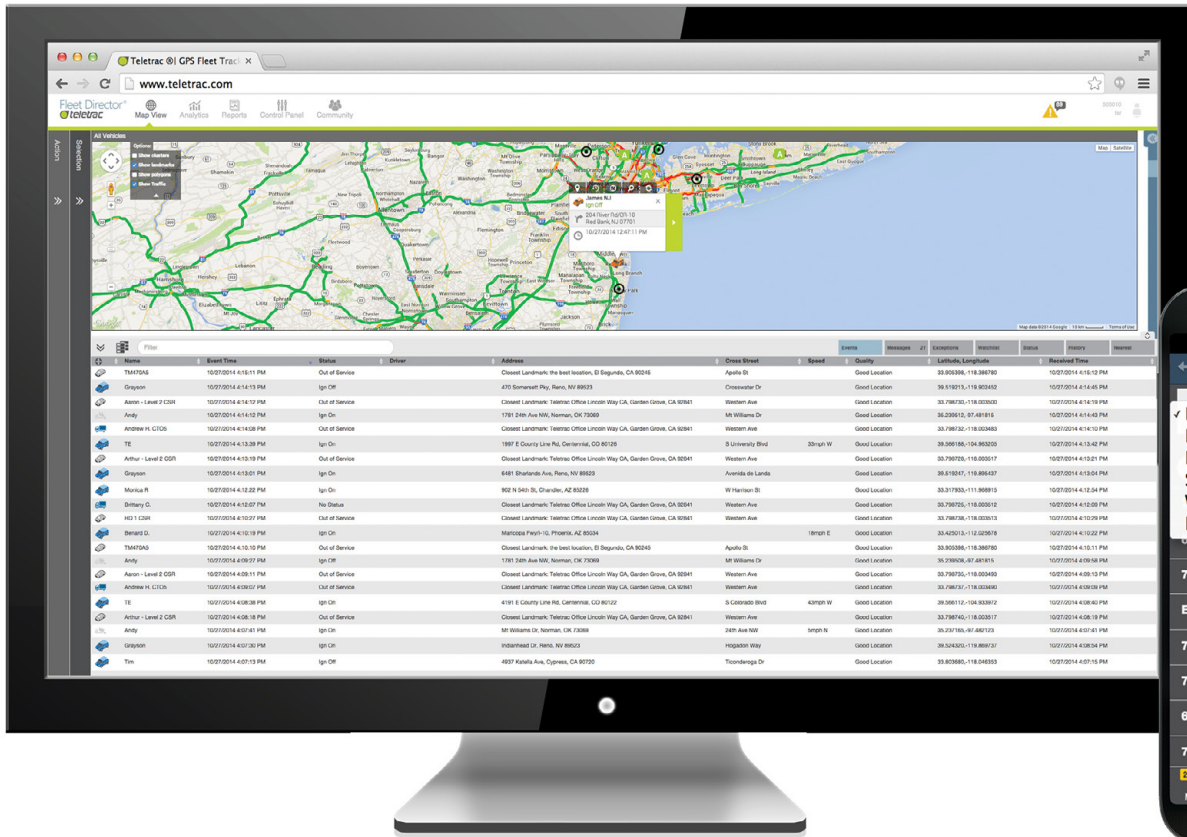


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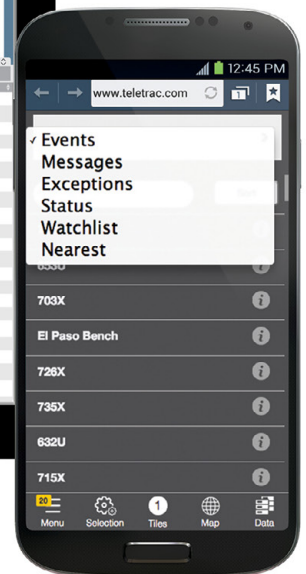


Vehicle Events

Track Vehicle Events as They Happen in Real-Time



- See an updated account of all activity, data
- Data View beneath map captures events, locations, statuses



Monitor the Most Recent Fleet Activity

The Vehicle Events feature in Fleet Director enables fleet managers to view real-time fleet events (statuses) as they happen in real time—such as when a vehicle's is turned on or off, including the date/time of the occurrence and the location.

As vehicle events occur, the data is organized right beneath the map, in the Data View, showing the most recent status at the very top of the log. This up-to-the-minute event information is updated each time the fleet sends an automated or manual locate or message to Fleet Director. From the data or map, users can quickly zoom into vehicle locations, enabling them to see their fleet's most recent activity and avoid losing track of their assets.

Filter	Events	Messages
Andy	10/27/2014 4:14:12 PM	Ign On
Andrew H. CTO5	10/27/2014 4:14:08 PM	Out of Service
TE	10/27/2014 4:13:39 PM	Ign On
Arthur - Level 2 CSR	10/27/2014 4:13:19 PM	Out of Service
Grayson	10/27/2014 4:13:01 PM	Ign On
Monica R	10/27/2014 4:12:22 PM	Ign On
Brittany C.	10/27/2014 4:12:07 PM	No Status
HD 1 CSR	10/27/2014 4:10:27 PM	Out of Service
Benard D.	10/27/2014 4:10:19 PM	Ign On
TM470A5	10/27/2014 4:10:10 PM	Out of Service
Andy	10/27/2014 4:09:27 PM	Ign Off
Aaron - Level 2 CSR	10/27/2014 4:09:11 PM	Out of Service
Andrew H. CTO5	10/27/2014 4:09:07 PM	Out of Service

Get a close look at vehicle activity—where your vehicles are, what they're doing—with a real-time account of events, including engine status, location and a time stamp.

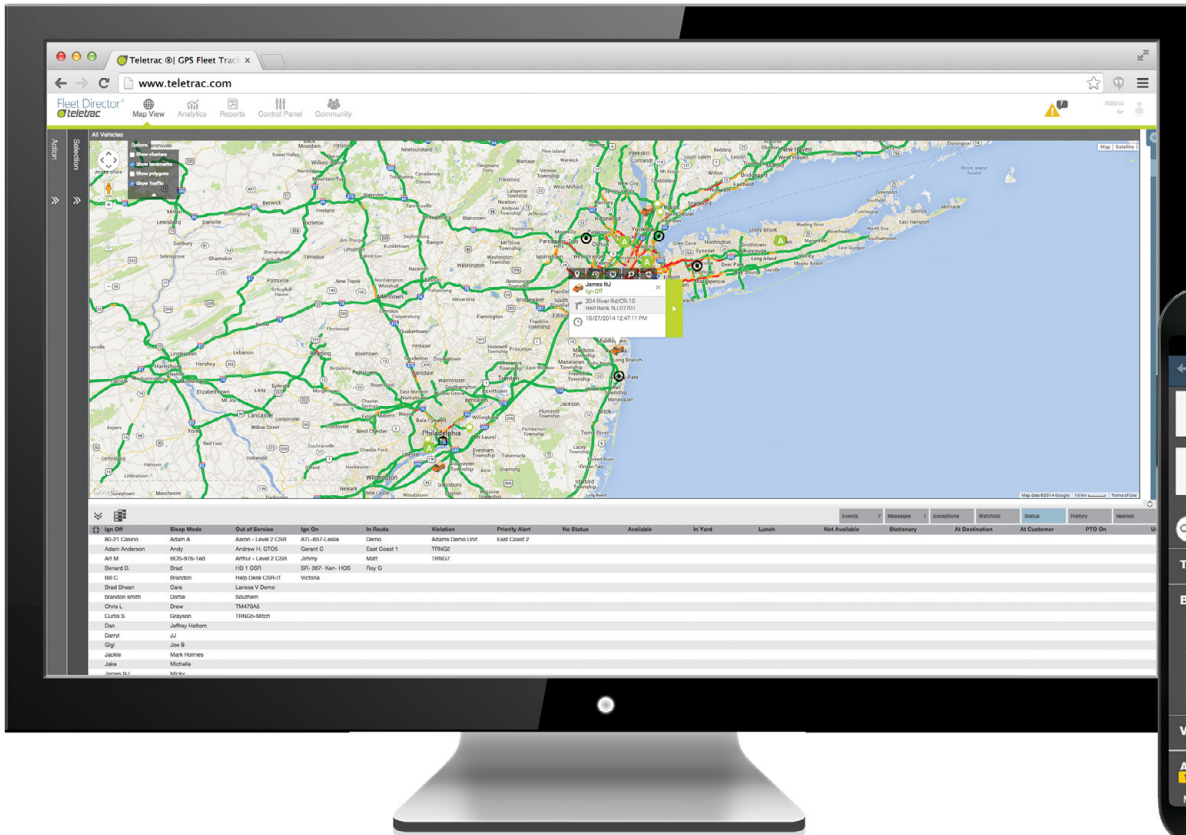


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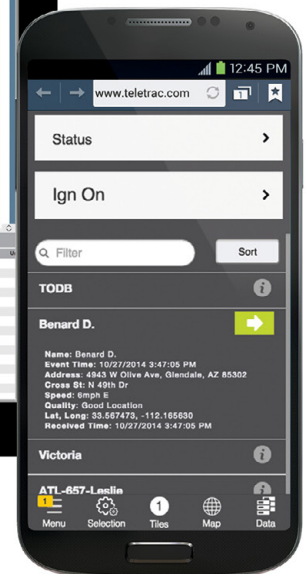


Statuses

Monitor Targeted Fleet Activity with Real-Time Statuses.



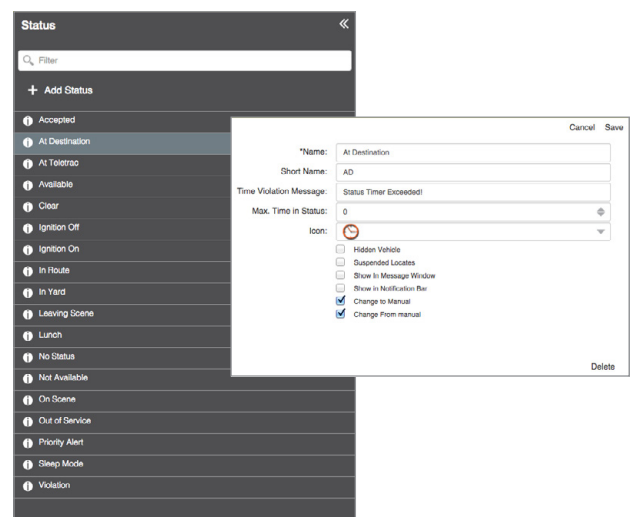
- On-demand or vehicle-generated statuses right on map
- See activity as it happens in real time



Add Status Updates to Track Workflow

The Statuses feature in Fleet Director provides users with automated vehicle updates sent directly from the vehicle's GPS tracking unit, Prism, to the Fleet Director system. Key information, such as when a vehicle is on, en route, out of service or in sleep mode at a specific location, is displayed beneath the map for easy monitoring. Users can also check statuses and locations on demand right on the map: Simply select any vehicle to see its real-time status, including the day of the event and time.

This feature is customizable and can be linked to an inbound message or exception, allowing managers to receive continuous vehicle information and locations at specific times during the day.



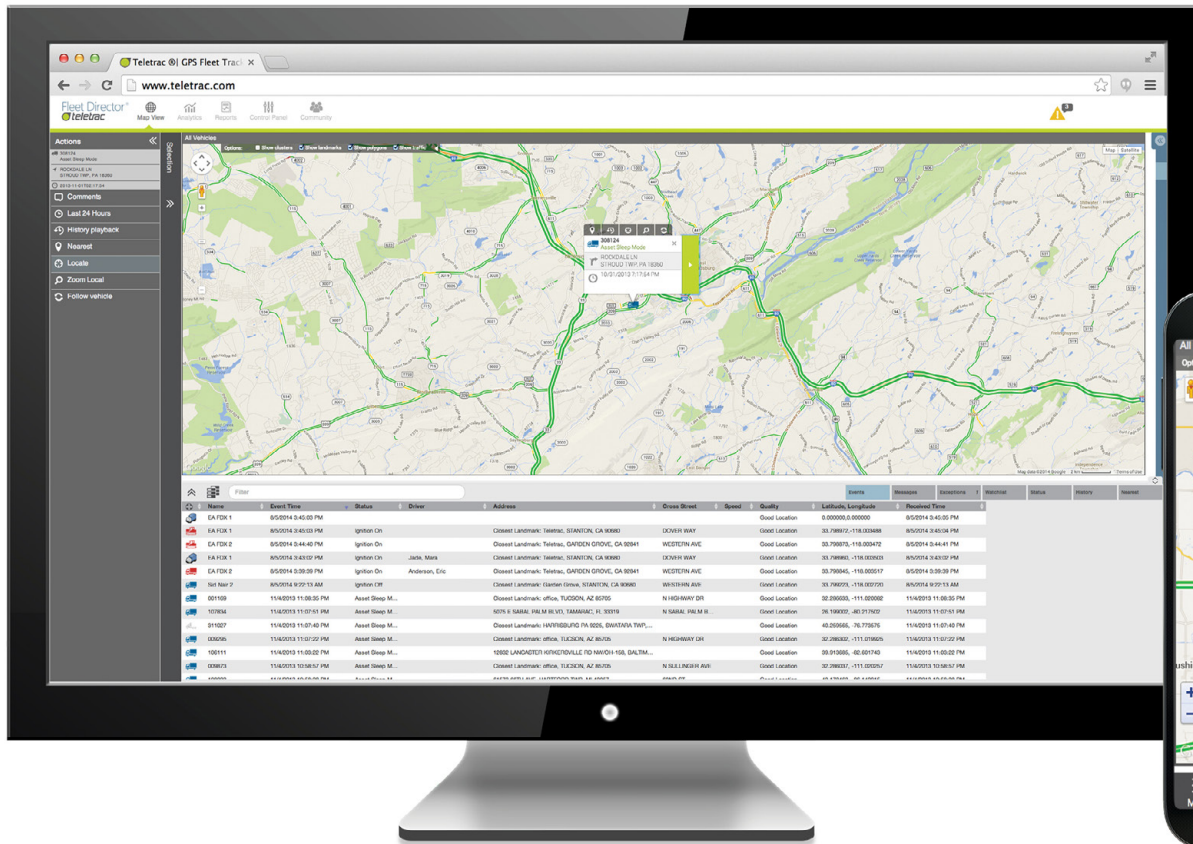
Easily setup and track custom statuses for specific vehicle events, such as when a vehicle exceeds a specific time at a destination, is in motion or the driver is at lunch.



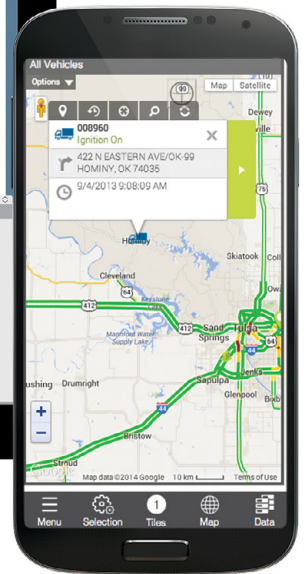


Vehicle Locate

Find Your Fleet's Geographic Locations On Demand.



- View vehicles at their immediate location points
- See where they are instantly, between auto locates

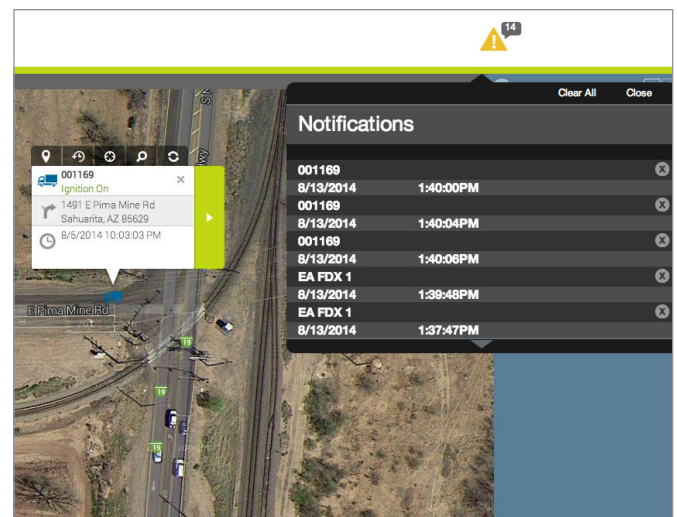


Minute-To-Minute Fleet Updates in Real Time

The Vehicle Locate feature in Fleet Director automatically pushes real-time fleet updates to Fleet Director—such as current engine statuses and event times—registering them on the map and on the Data View. Fleet managers can choose how often they receive data via pre-set frequencies or by manually requesting a locate for any vehicle on the map, at any time.*

Use this on any vehicle or sub-group—from the action side panels, the Map View or Data View—to send an updated locate of their precise location and status. The Data View is instantly refreshed with the latest information, allowing businesses to stay in touch with their fleet.

*Preset Vehicle Locates require special configuration.



With Vehicle Locate, get automatic or on-demand vehicle updates for your fleet, such as engine statuses, speed data, locations and more.

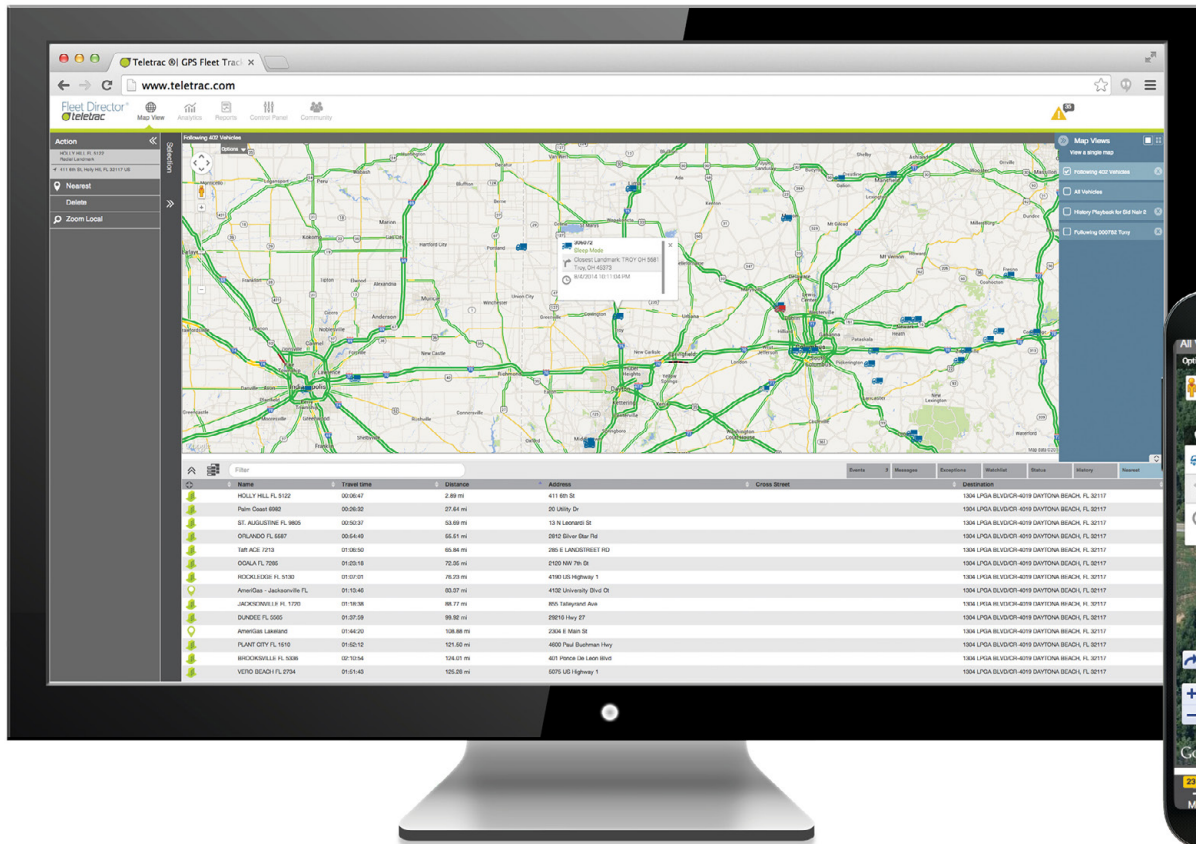


For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.

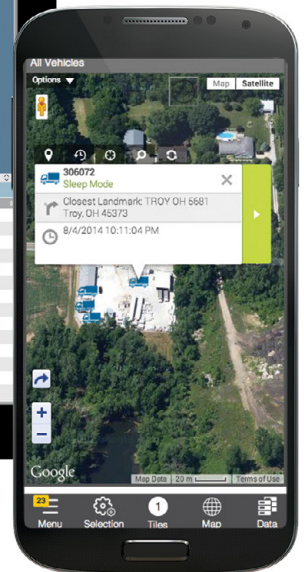


Nearest Vehicle

View the Nearest Vehicles by Travel Time to Key Points on the Map.



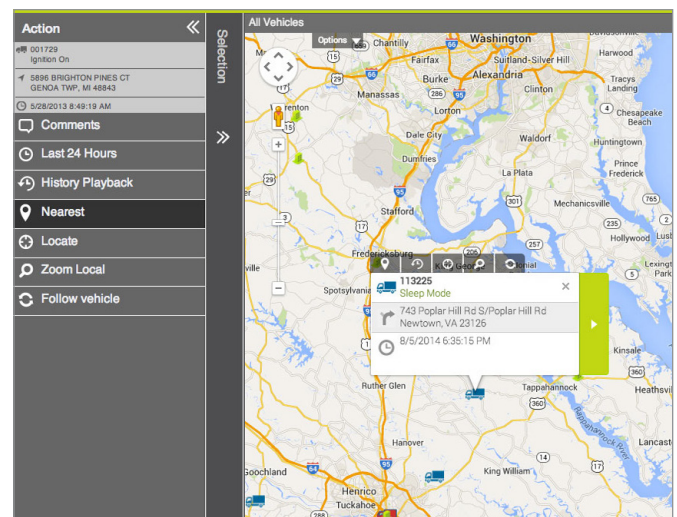
- See which vehicles are closest to customer sites, fuel stops, other vehicles
- The Nearest tab shows proximity, travel time from Point A to Point B



Track the Closest Vehicles to Key Locations

The Nearest Vehicle feature in Fleet Director gives users an instant, real-time map view of the closest vehicles to a landmark—such as a job site, an address or other vehicles—for optimal routing and improved drive time.

Once this advanced feature is activated, fleet location data is quickly calculated and listed in the Data View in order of proximity to the selected geographic point or vehicle. Travel distance—including travel time—is shown for each vehicle, enabling users with the ability to quickly dispatch the nearest vehicles or sub-fleets to any last-minute jobs.



Instantly find the nearest vehicles to important job sites or locations directly from the map or the action side panels for fast and easy routing.

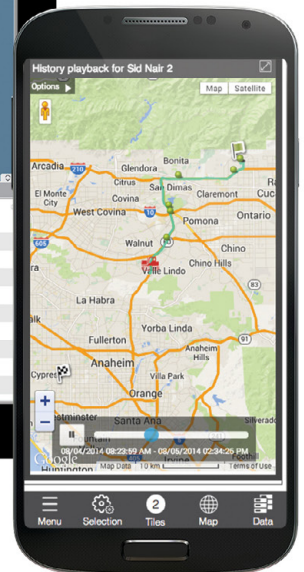
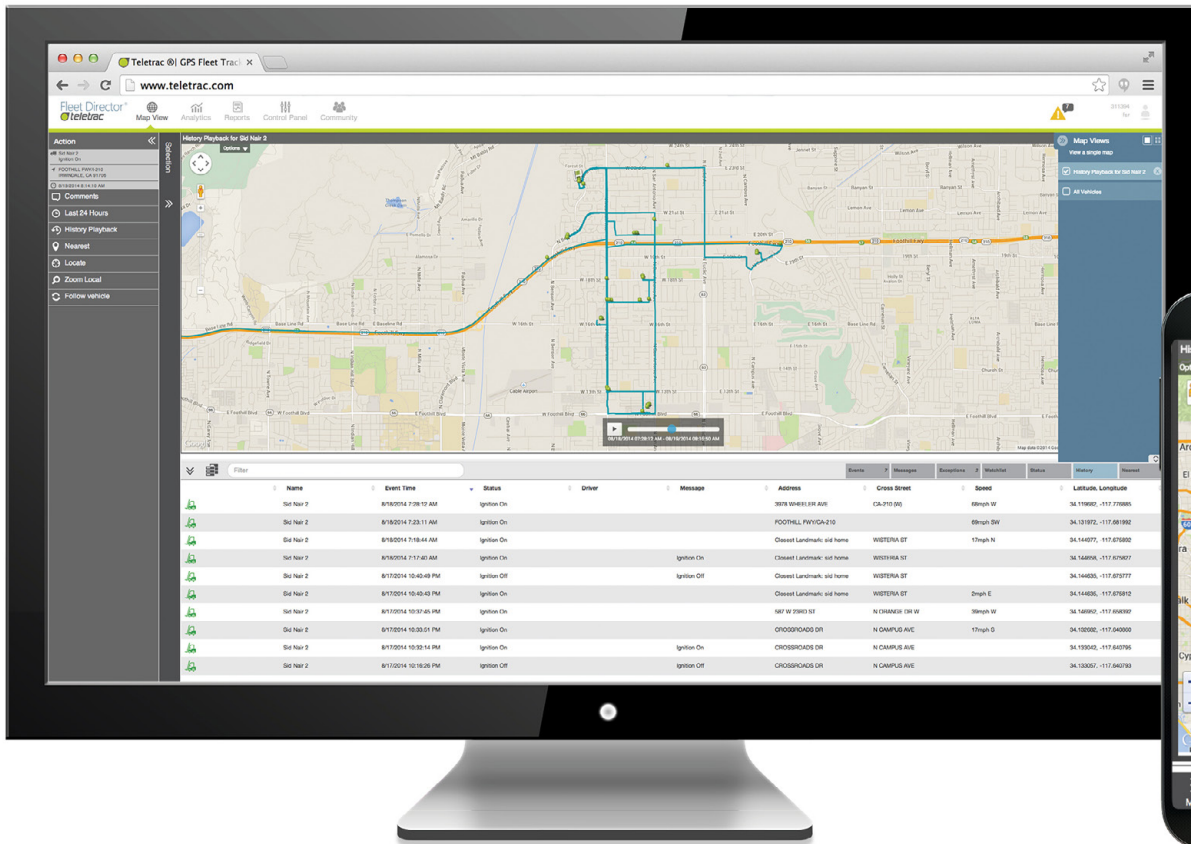




History Playback

Quickly Access 24- or 48-Hour Replay of Vehicle Activity.

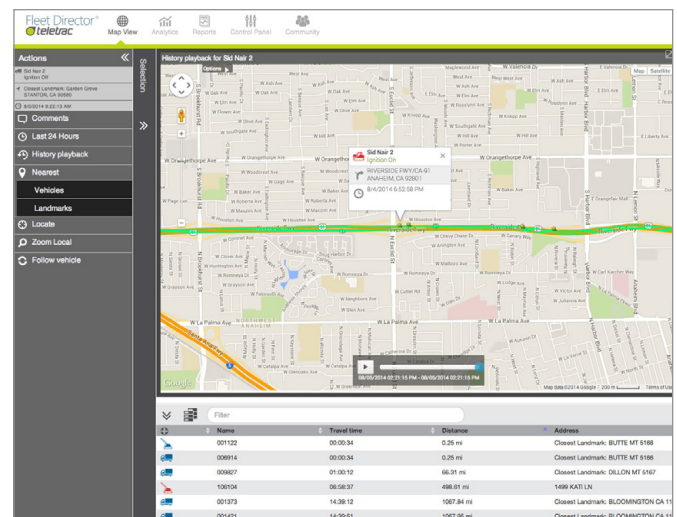
- Replay previous travel locations for any vehicle
- Can play past activity for preferred dates, times



Instantly Replay Past Vehicle Events for Improved Productivity

The History Playback feature in Fleet Director allows users to replay the latest fleet activity for a single vehicle or sub-fleet—including location, speed and status during the event—from any device or Web browser. The replay pops up directly on the interactive map to give full geographic context of driver activity: where they've been, for how long and more.

Users can choose to show the last 24 hours or playback up to two days at a time. As past activity replays on the screen for the selected time, the vehicle retraces its travel, showing the route taken while historical data appears in the Data View beneath the map.



Retrace the last 24 hours of activity for a single vehicle or a sub-fleet right from the map, including the Tile View, or from the action side panels.

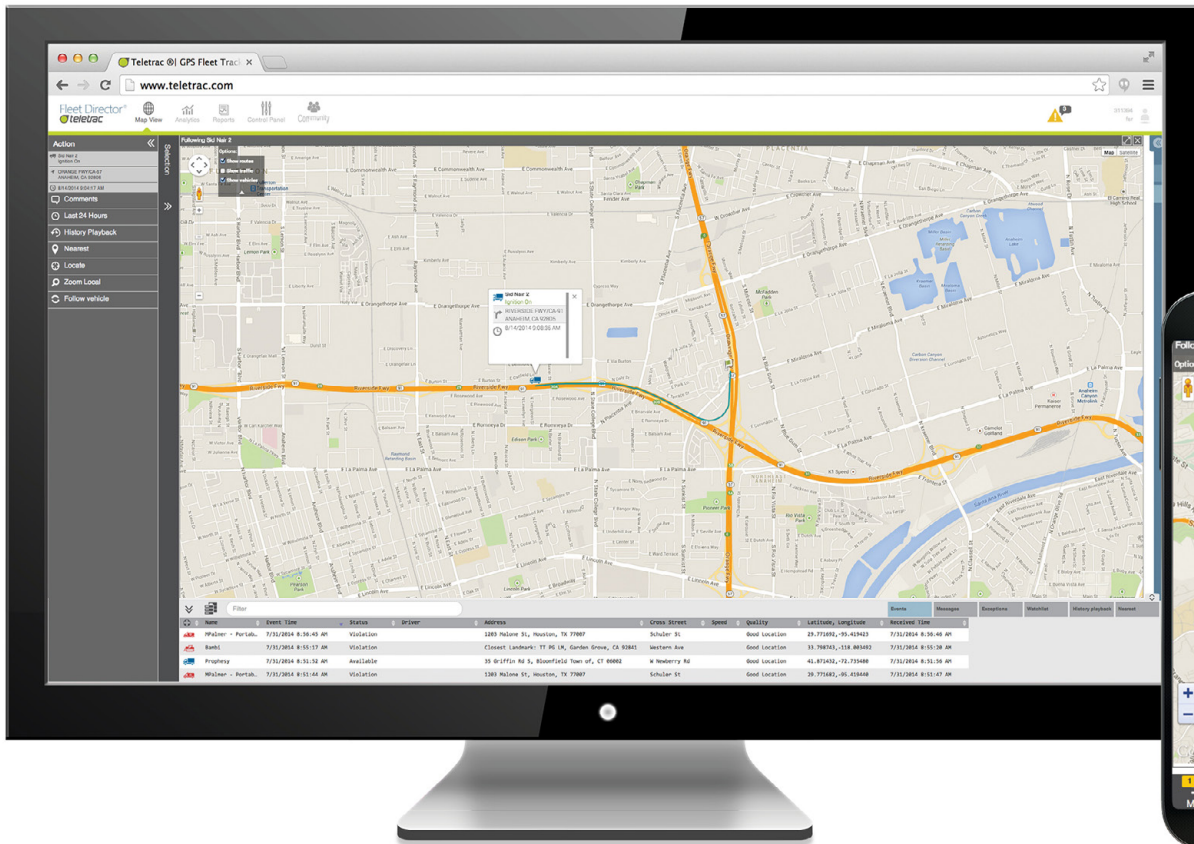


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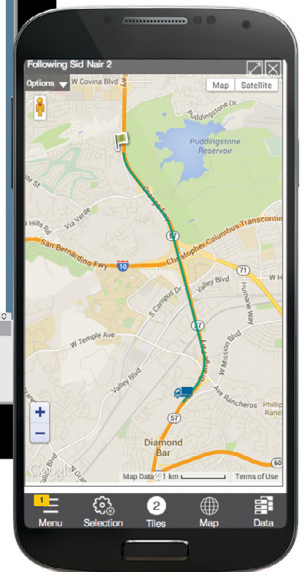


Follow Vehicle

Follow Vehicles on the Map as they Travel from One Location to the Next.



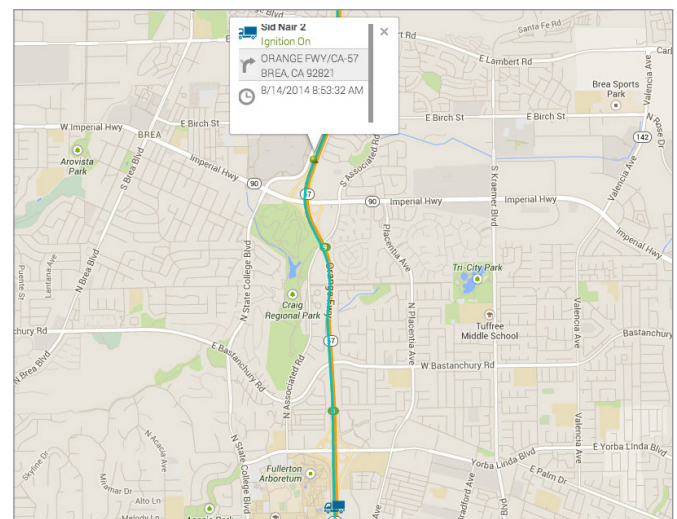
- When activated, creates own map view; zooms in
- Follow a breadcrumb trail to see a vehicle's precise location



Get Insight Into Real-Time Vehicle Locations and Driving Behavior

The Follow Vehicle feature in Fleet Director empowers users to follow one or more vehicles and track their locations in real time. A vehicle's travel points are instantly plotted on the interactive map as its GPS position changes.

Recent vehicle data—such as speed and event times—is collected in the Data View as the map adjusts and zooms in on precise fleet locations. This intuitive tracking tool is easily accessible from the map and action side panel, allowing managers to analyze vehicle location, track driving behavior or simply stay connected with their fleet at anytime, in real time. Dispatchers can use this intuitive feature to see when vehicles are arriving or departing key landmarks during the workday.



Zoom in to a specific sub-fleet's or a single vehicle's real-time location directly from the map.

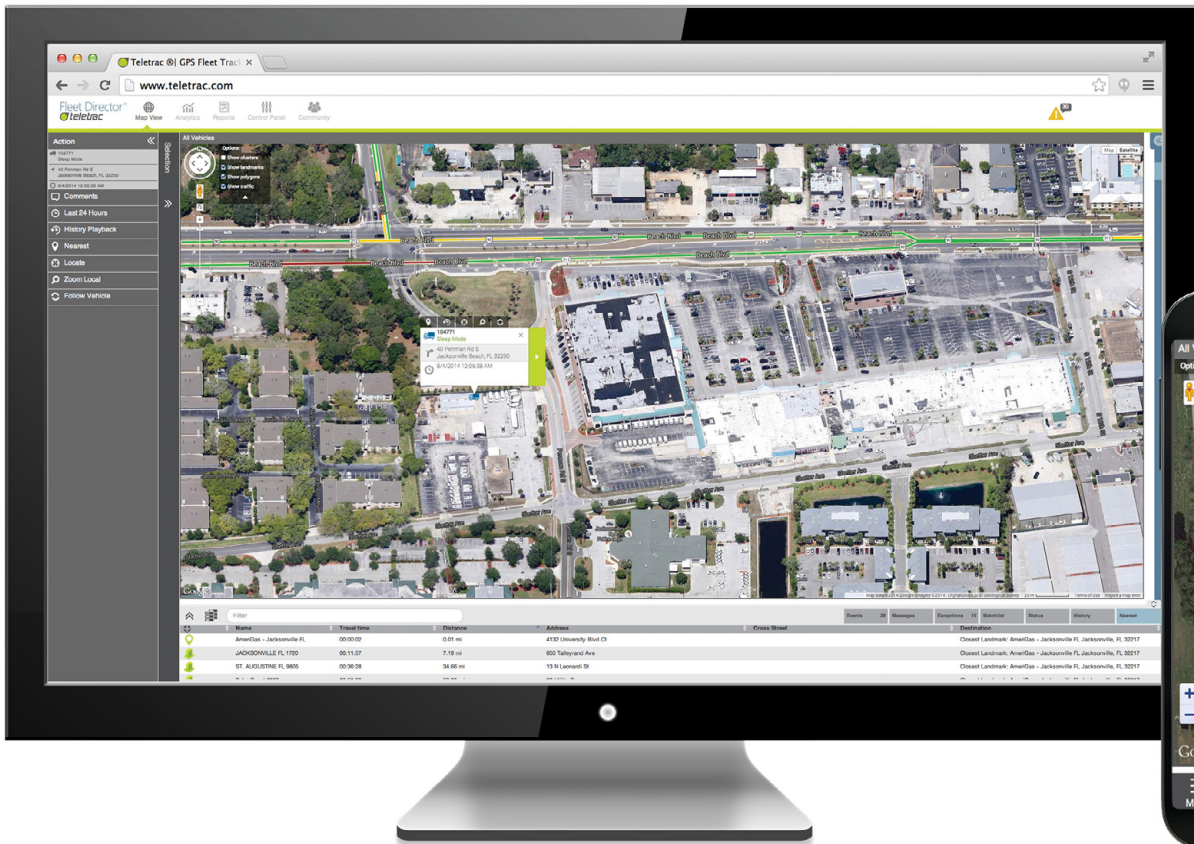


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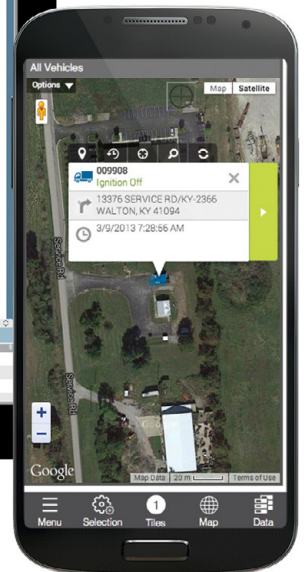


Zoom Local

Quickly Zoom In on Geographic Points for Immediate Updates.



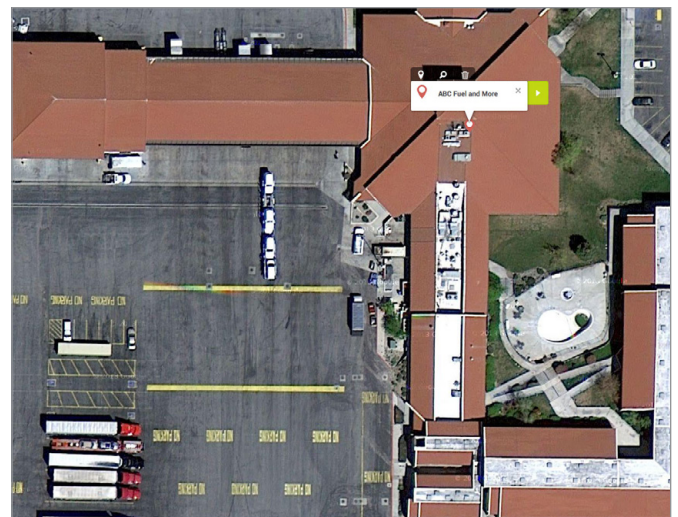
- See details at close range, street level via Google Maps
- Pan or zoom out for full map access, fleet visibility



Zoom Into Your Fleet's Current Locations for Instant Tracking

The Zoom Local feature in Fleet Director allows users to zoom in on any real-time vehicle activity—right from the interactive map.

This helpful tracking tool can be used to zoom in on a fleet as it travels during the workday, allowing deeper insight into driving behavior, job sites, local zones and surrounding terrain. Fleet Director's use of Google Maps lets users experience what their drivers see—via Satellite, Terrain or Street View. The map, Data View and action side panels provide users with zoom-in functionality into targeted areas for quick fleet visibility.



Zoom locally into specific vehicle activity, landmarks or other important locations right from the map.



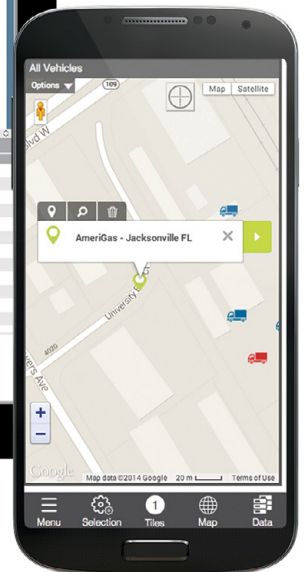
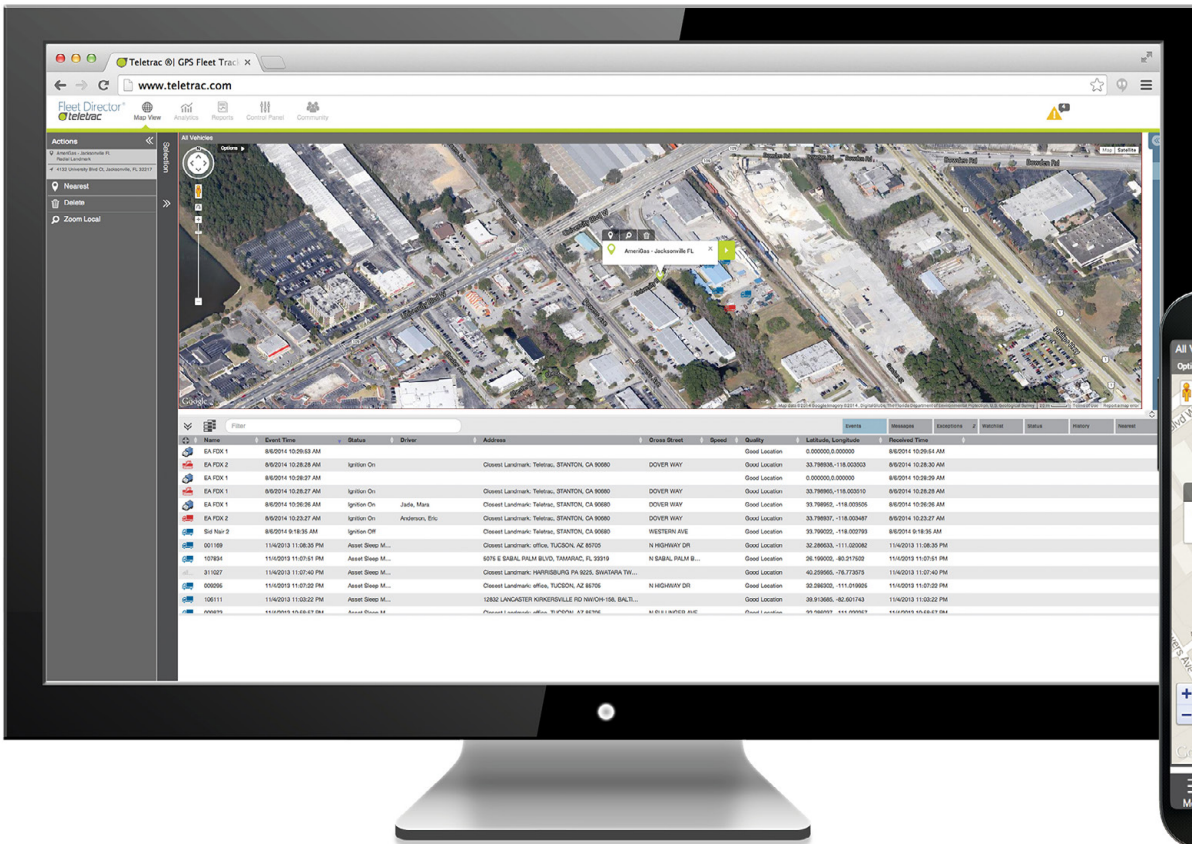
For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.



Landmarks

Create Locations and Geo-Fences for Easy Monitoring.

- Mark locations on the map for optimal routing, tracking
- Create geo-fences, alerts; link them to activity for 24-hour visibility



Intelligent Landmarks Add Powerful Benefits

The Landmarks feature in Fleet Director allows users to customize geographic locations, such as job sites, fuel stops and other important travel points, and strategically plot them on the interactive map. Landmarks, which are represented by custom, color-coded icons, can be used to see the nearest vehicles to jobs sites and other key locations, making it easier than ever to route them accordingly and improve efficiency.

Once Landmarks are created and visible across the map, users can setup radial geo-fences and link them to alerts for specific real-time fleet activity, such as job arrival-departure times or unauthorized after-hours motion, enabling users to stay updated 24 hours a day.

Landmark Type: Radial

Icon: A

*Landmark Name: Teletrac

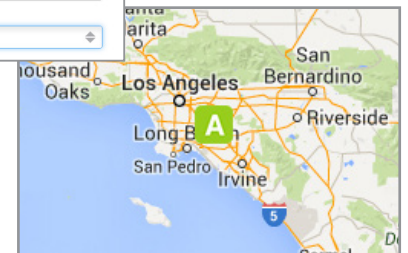
Landmark Group: Branches

Address: 7391 Lincoln Way, Garden Grove, CA 92841, US

7391 Lincoln Way, Garden Grove, CA 92841, USA

Hide on map:

Radius: 2 Miles



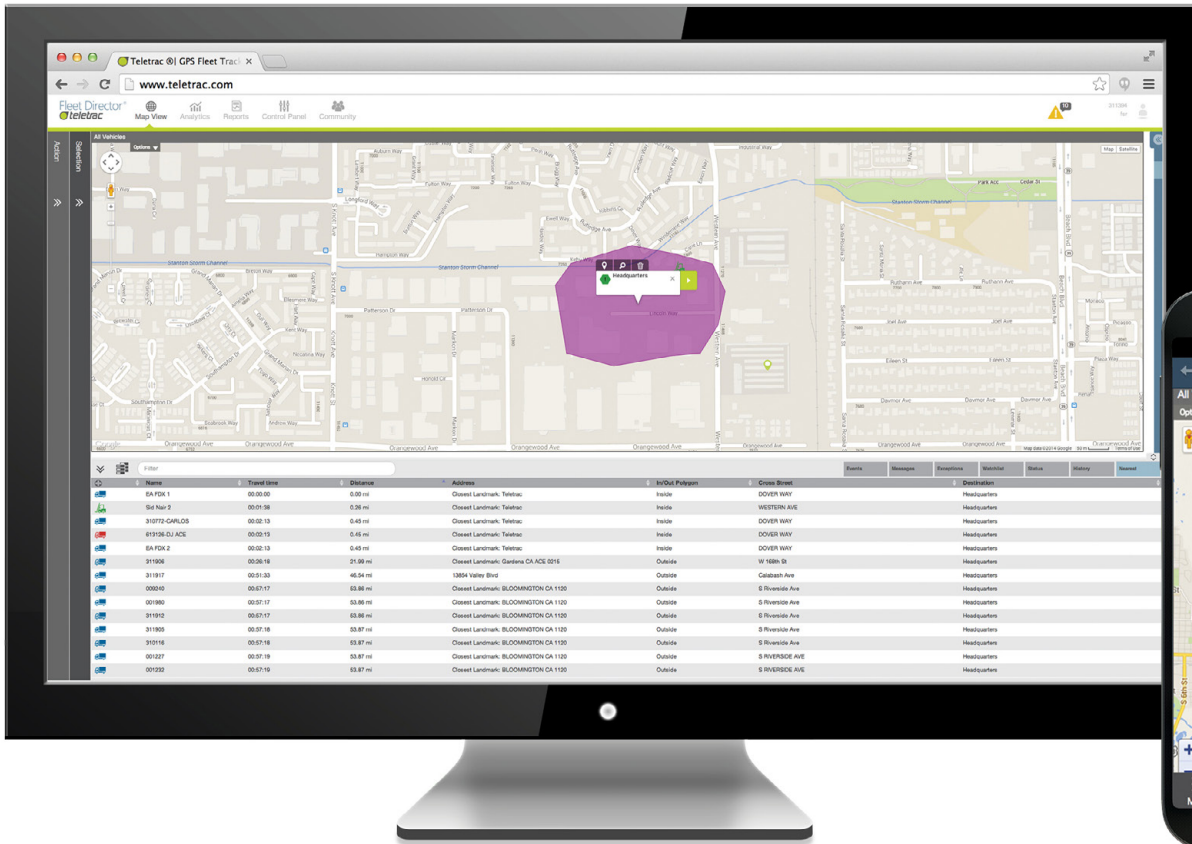
Easily create Landmarks from any mobile device or Web browser by typing an address and choosing a unique icon. Group them into sub-divisions or single locations for easy search filtering.



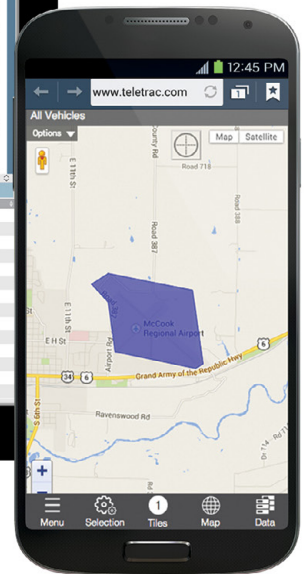


Polygon Landmarks

Create Custom-Shaped Geo-Fences for Accurate Locations.



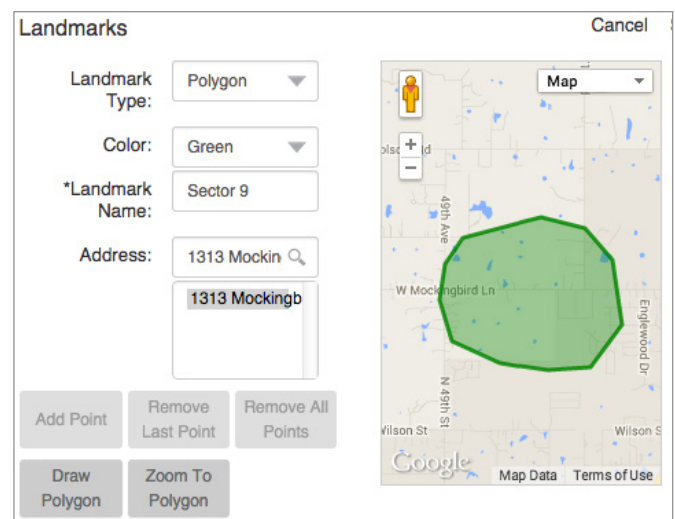
- Trace key regions, points of interest for virtual visibility
- Data View, map shows when vehicles are in/out of locations



Mark Key Regions, Locations for Instant Fleet Visibility

The Polygon Landmarks feature in Fleet Director allows fleet managers to create polygon or other custom-shaped geo-fences for their fleet and see it on the map. Through one easy action, users can select specific geographic points that include important locations, such as customer sites, fuel stops and local headquarters, and draw a custom shape around them for easy search.

Once Polygon Landmarks are created, managers can zoom in and closely monitor their vehicles—including the ability to see the nearest vehicles to a designated location—empowering users to track and monitor where their fleet goes in real time.



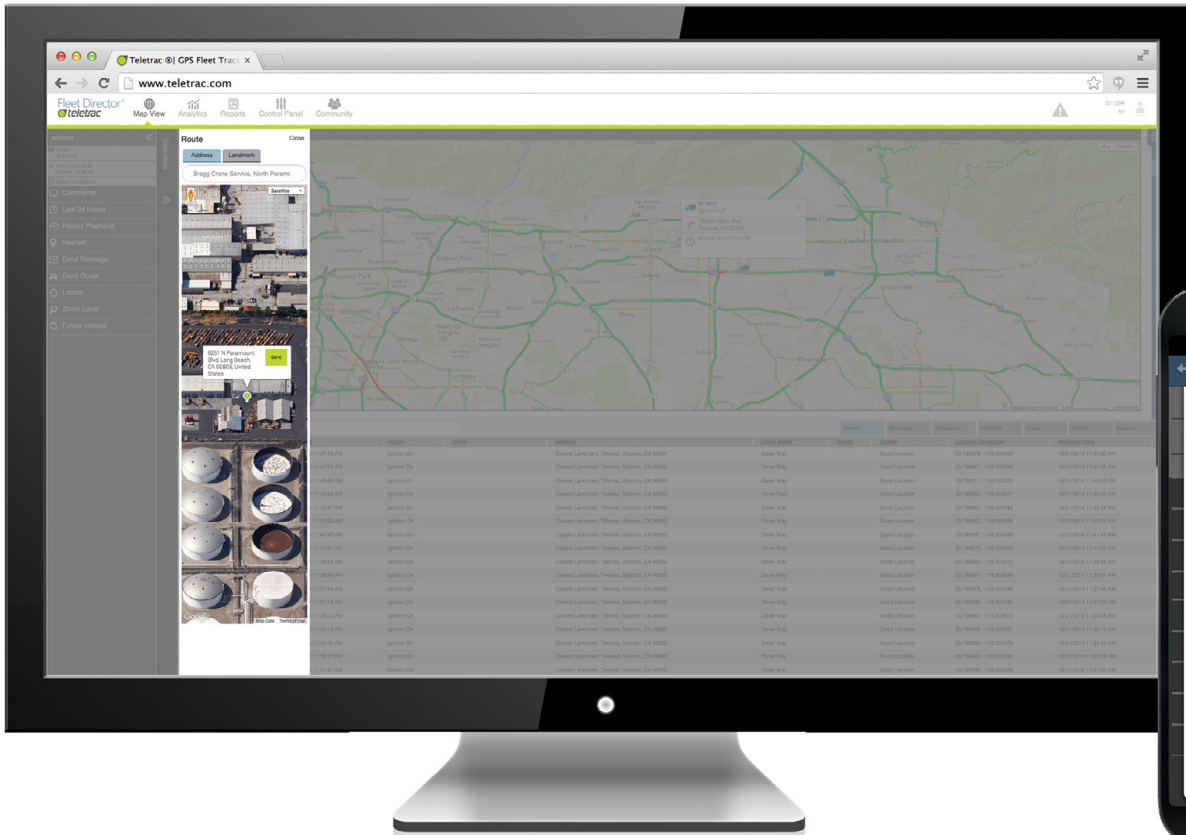
Assign colors to and name your Polygon Landmarks to easily track them on the map.



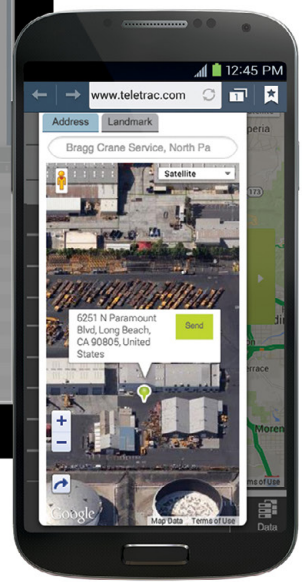


Send Route

Send Route Updates to a Driver's In-Cab Display.



- Send new routes right from the map
- Google Maps-supported search bar helps find locations to send

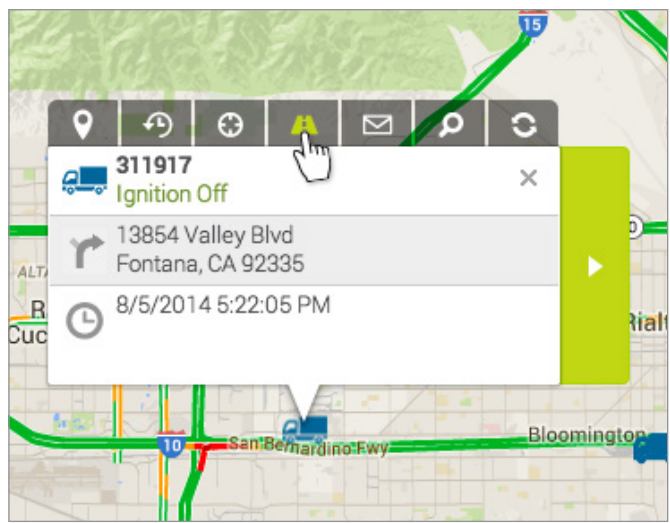


Reduce Drive Time and Vehicle Use with Instant Route Updates

The Send Route feature in Fleet Director enables users to send updated route information straight to a driver's in-cab. With this feature, managers can remotely program destinations to their fleet's in-cab displays, providing turn-by-turn navigation to new locations or job sites, instantly.

How It Works

Managers can select any vehicle right from the map and use Send Route's Google Maps-based search bar to quickly find a location, or landmark, to send to a driver's in-vehicle display. The driver then receives a new route pop-up notification on their display. Once the driver accepts the notification, the display's navigation application automatically plays updated route details. Drivers stay focused and on time, improving response and drive time.



The Send Route feature is instant and easy to use, allowing you to quickly access this routing tool directly from the map or the action side panels.

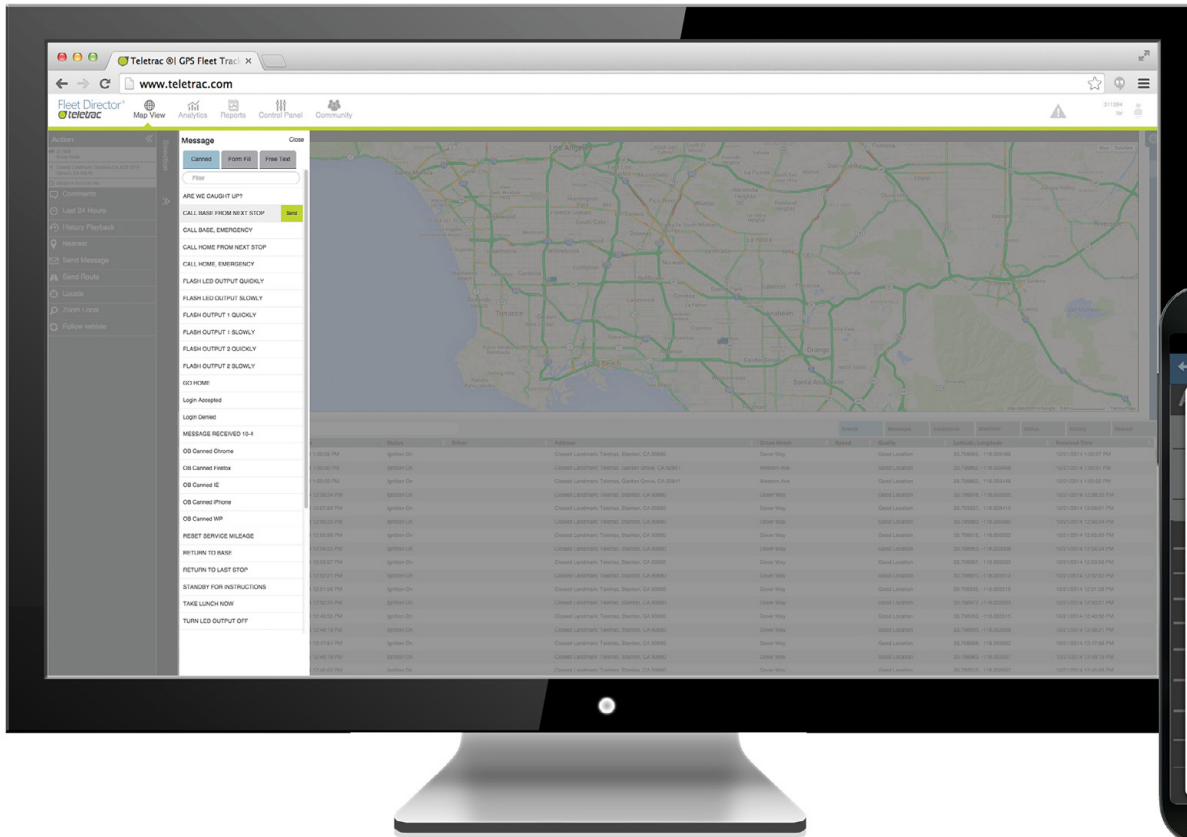


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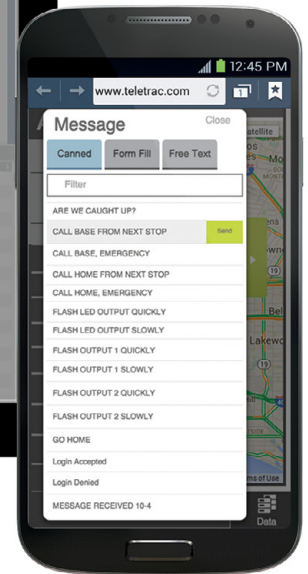


Send Message

Send Instant Messages to a Driver's In-Vehicle Display.



- Send messages to one, multiple vehicles at once
- Choose from three message types: canned, form-fill, free-text

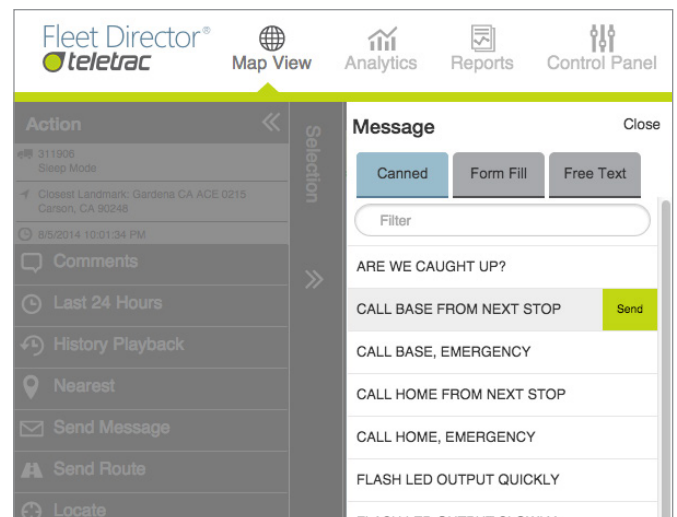


Create Custom Messaging to Fit Business Demands

The Send Message feature in Fleet Director helps managers send fast, flexible messages directly to a driver's in-vehicle display. Fleet managers can use this advanced feature to quickly communicate customer and location details, route updates or emergencies to their drivers, so they stay updated and on task. Messages are available in three forms: pre-set ("canned"), form-fill and free-text.

How It Works

To use, simply select a vehicle or a sub-fleet on the map. Choose one of three message types and send. This intuitive feature works just like text and is accessible from the vehicle's location on the map or the action side panel. The Send Message option securely and quickly helps send important workday updates and information at any time.



This quick communication tool prompts a variety of message options, allowing users to choose the form type that best fits business needs.

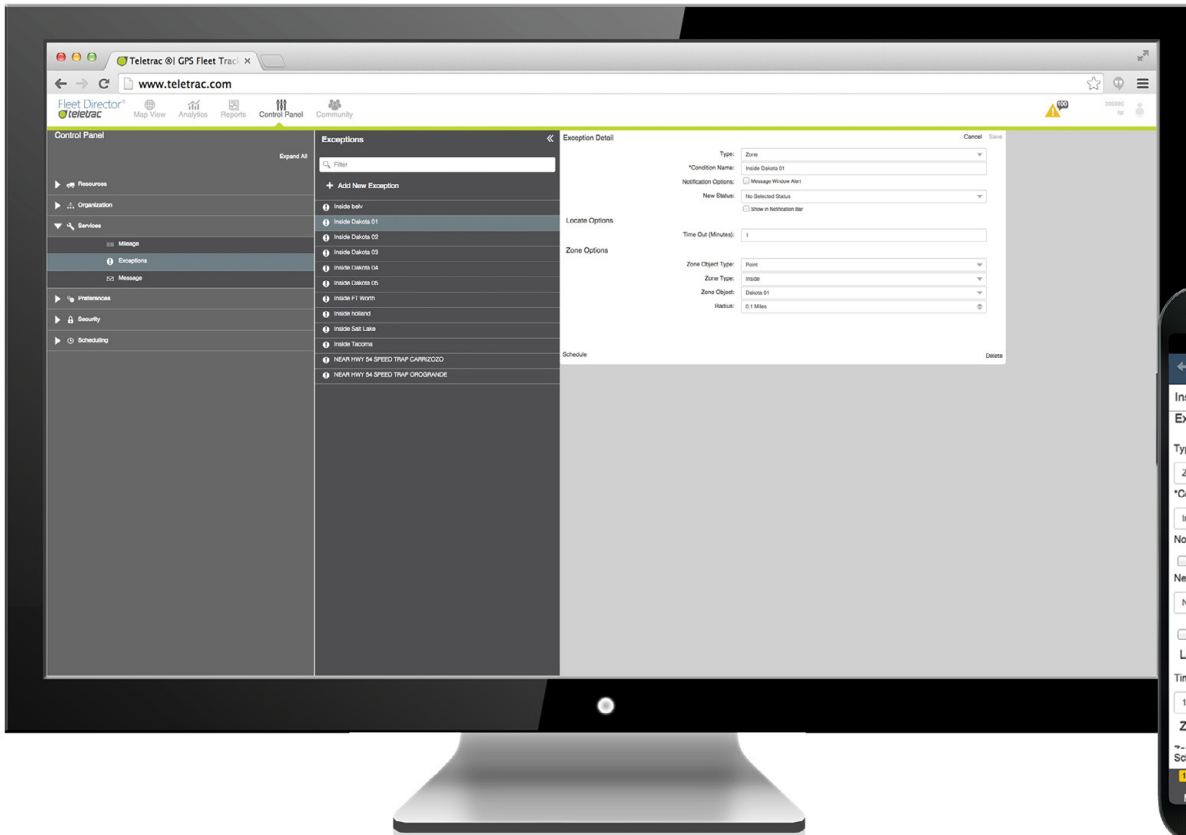


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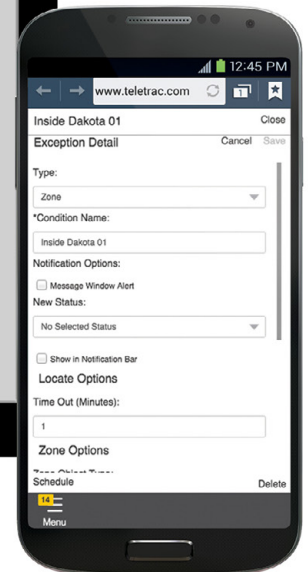


Exceptions

Create Exceptions for Key Vehicle Activity.



- Set up thresholds for specific activity, such as speeding
- Link exceptions to alerts; get them via SMS, email, pop-ups



Exceptions Are Fully Customizable to Fit Business Needs

The Exceptions feature in Fleet Director enables managers to set up customized thresholds for measured fleet conditions. When triggered, exceptions create real-time events for specific fleet activity—such as when a vehicle is in use during after-hours, at an off-limits location or speeding against a set limit.

Exceptions are logged right below the map—in the Data View—allowing users to easily access a collection of the most recent violations. Managers can easily run reports to analyze exceptions, such as the event's time of day and location. In addition, triggers for exception conditions are easily customizable. Simply access the Control Panel in Fleet Director to add, remove or review exceptions.

Exceptions	
Event Time	Message
10/27/2014 4:57:05 PM	EA Zone Test 2, for 0 hours and 1 minutes
10/27/2014 4:55:04 PM	EA Zone Test 2, for 0 hours and 1 minutes
10/27/2014 4:53:03 PM	EA Zone Test 2, for 0 hours and 1 minutes
10/27/2014 4:51:02 PM	EA Zone Test 2, for 0 hours and 1 minutes
10/27/2014 4:49:01 PM	EA Zone Test 2, for 0 hours and 1 minutes
10/27/2014 4:47:00 PM	EA Zone Test 2, for 0 hours and 1 minutes
10/27/2014 4:44:59 PM	EA Zone Test 2, for 0 hours and 1 minutes
10/27/2014 4:42:58 PM	EA Zone Test 2, for 0 hours and 1 minutes
10/27/2014 4:40:57 PM	EA Zone Test 2, for 0 hours and 1 minutes
10/27/2014 4:38:56 PM	EA Zone Test 2, for 0 hours and 1 minutes
10/27/2014 4:36:55 PM	EA Zone Test 2, for 0 hours and 1 minutes

Set up exceptions for anything from long periods in stationary mode to unauthorized vehicle use, and see them as they happen in real time right beneath the map.

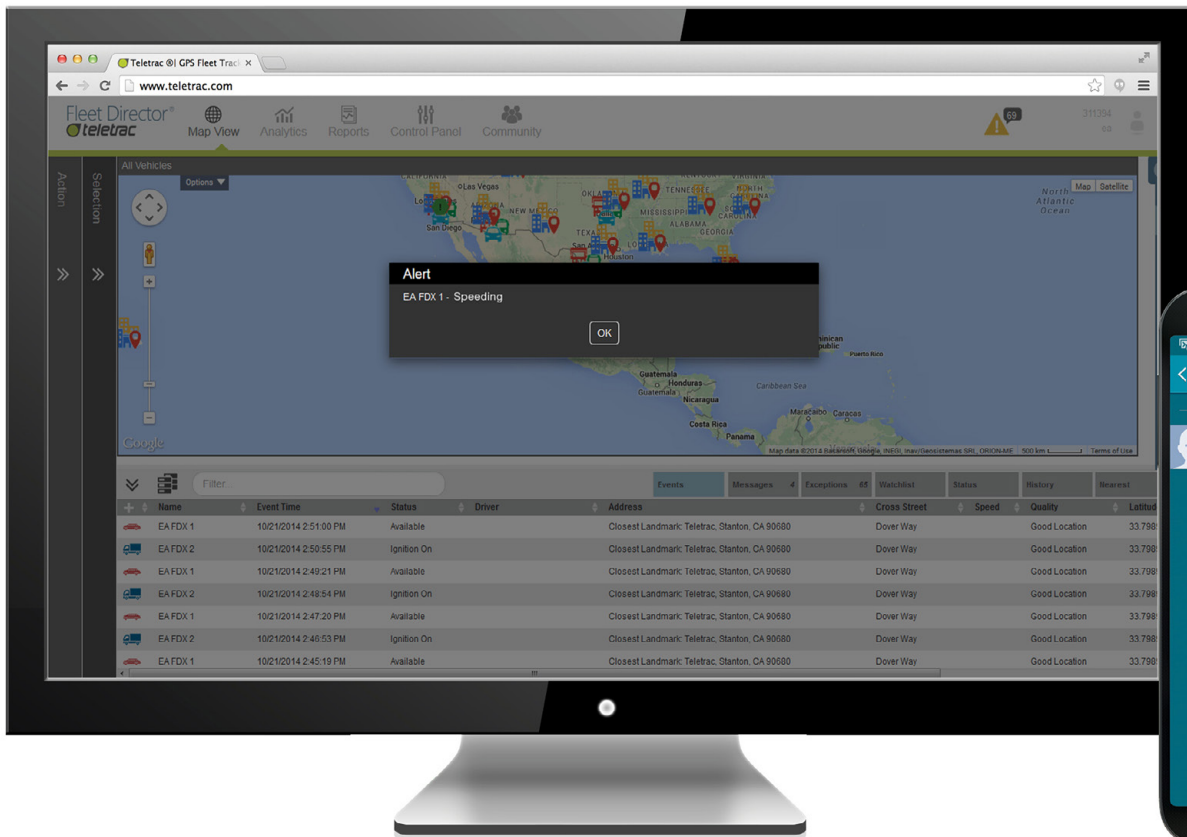


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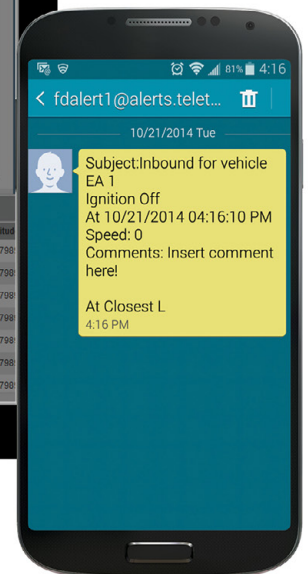


Alerts

Get Real-Time Alerts for Key Vehicle Activity.



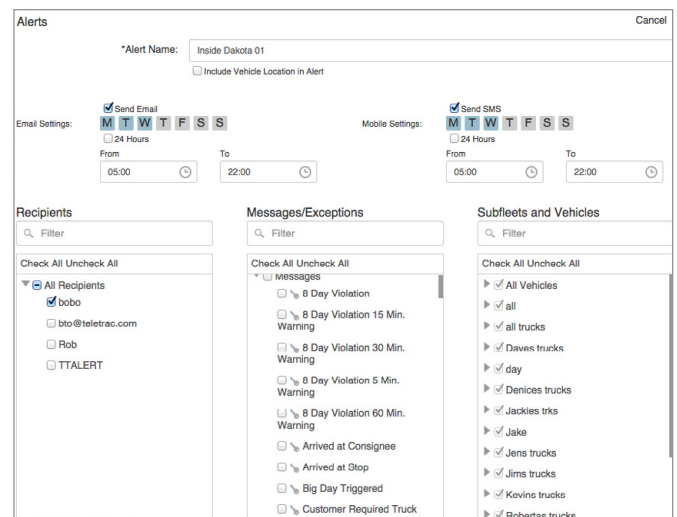
- Create alerts; receive them at specific times in the day
- Get pop-up alerts or email, SMS notifications



Customize Alerts and Receive Them at Specific Times

Fleet Director Alerts allow fleet managers to receive updated vehicle data for exception conditions and messages. Alerts can be customized for selected fleet activity, such as when a vehicle speeds against a set limit or travels after-hours.

When exception conditions are triggered or inbound messages are sent, the alerts forward email or SMS communication about the event to selected recipients. Users can view the alerts from their desktops or mobile phones, enabling selected managers to monitor their fleet's every move, at any time.



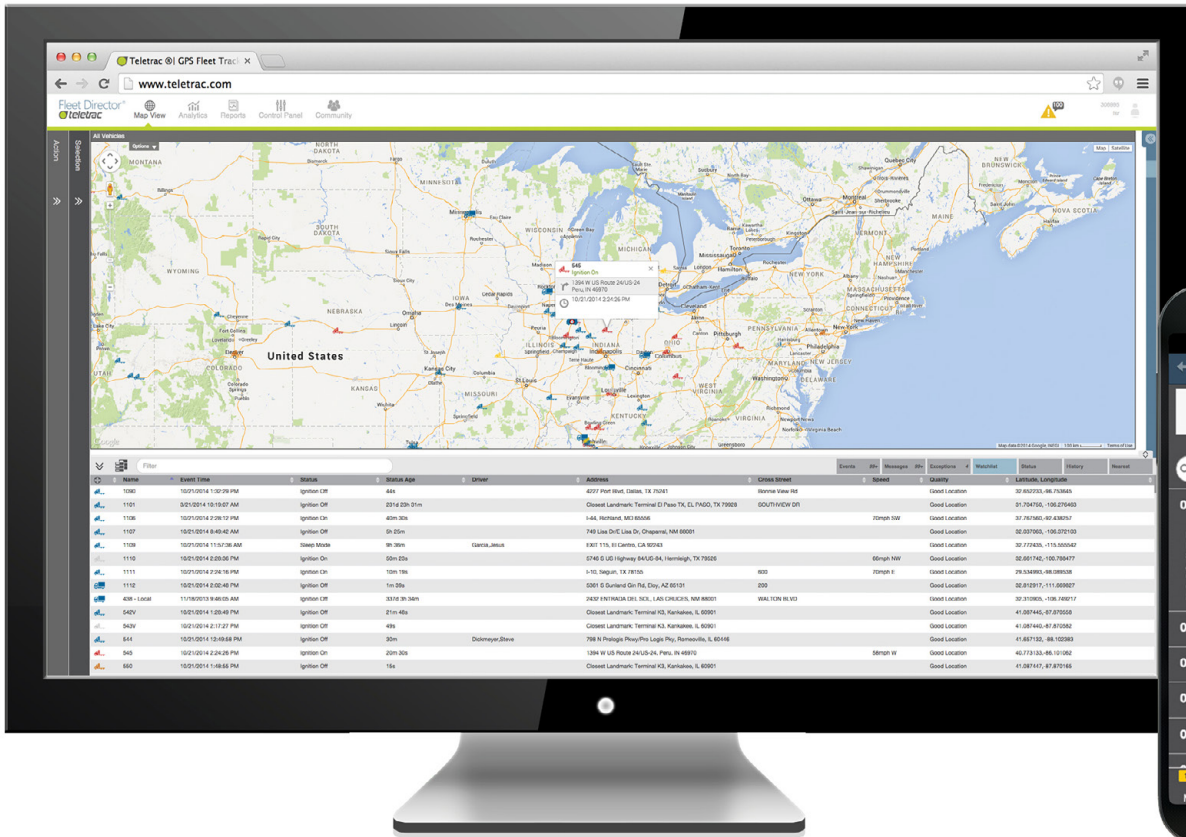
The Control Panel's easy-to-use options allow users to quickly create, edit or remove alerts. Add SMS and email alerts and receive them any time during the day.



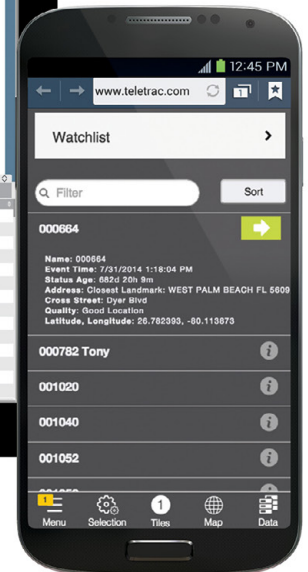


Watchlists

Tag Specific Vehicles for Instant Notifications.



- Create custom lists, add vehicles
- Track activity as it happens—right beneath map



Track Key Fleet Activity with Custom Watchlists

The Watchlists feature in Fleet Director allows users to create custom-made lists for easy, real-time fleet tracking of specific vehicles and their activity. Managers can use the lists to closely monitor the whereabouts of these vehicles, including a look into locations and events, and know when they're idling for too long, speeding above a set threshold, or traveling in unauthorized zones.

With these custom lists, easily divide larger fleets into manageable sub-groups and assign them to specific administrators, providing restricted fleet access and security within Fleet Director.

Events	99+	Messages	99+	Exceptions	4	Watchlist	Status
Status	Status Age	Driver	Address				
Ignition Off	44s		4227 Port Blvd, Dallas, TX 75241				
Ignition Off	231d 23h 31m		Closest Landmark: Terminal 03 Pasa, TX, EL PASO, TX 79903				
Ignition On	45m 30s		I-44, Lebanon, MO				
Ignition Off	5h 25m		749 Lisa Dr/E Lisa Dr, Chapparral, NM 80001				
Sleep Mode	9h 36m	Garcia,Jesus	EXIT 115, El Centro, CA 90043				
Ignition On	50m 23s		5746 S US Highway 84US-84, Harlingen, TX 79128				
Ignition On	20m 19s		I-10, Seguin, TX 78150				
Ignition Off	1m 39s		5361 S Sunland Ct, Dallas, TX 75242				
Ignition Off	337d 3h 34m		2432 ENTRADA D, Dallas, TX 75242				
Ignition Off	21m 48s		Closest Landmark: Terminal K3, Kankakee, IL 60101				
Ignition Off	49s		Closest Landmark: Terminal K3, Kankakee, IL 60101				
Ignition Off	30m	Dickmeyer,Steve	798 N Prologis Prologis Park, Romeoville, IL 60146				
Ignition On	30m 30s		1384 W US Route 24US-24, Paris, IN 40360				
Ignition On	30m 30s		Closest Landmark: Terminal K3, Kankakee, IL 60101				

Activity for vehicles on watchlists is logged in a tab right beneath the map. Users can easily track the vehicle's engine status and location of each event.

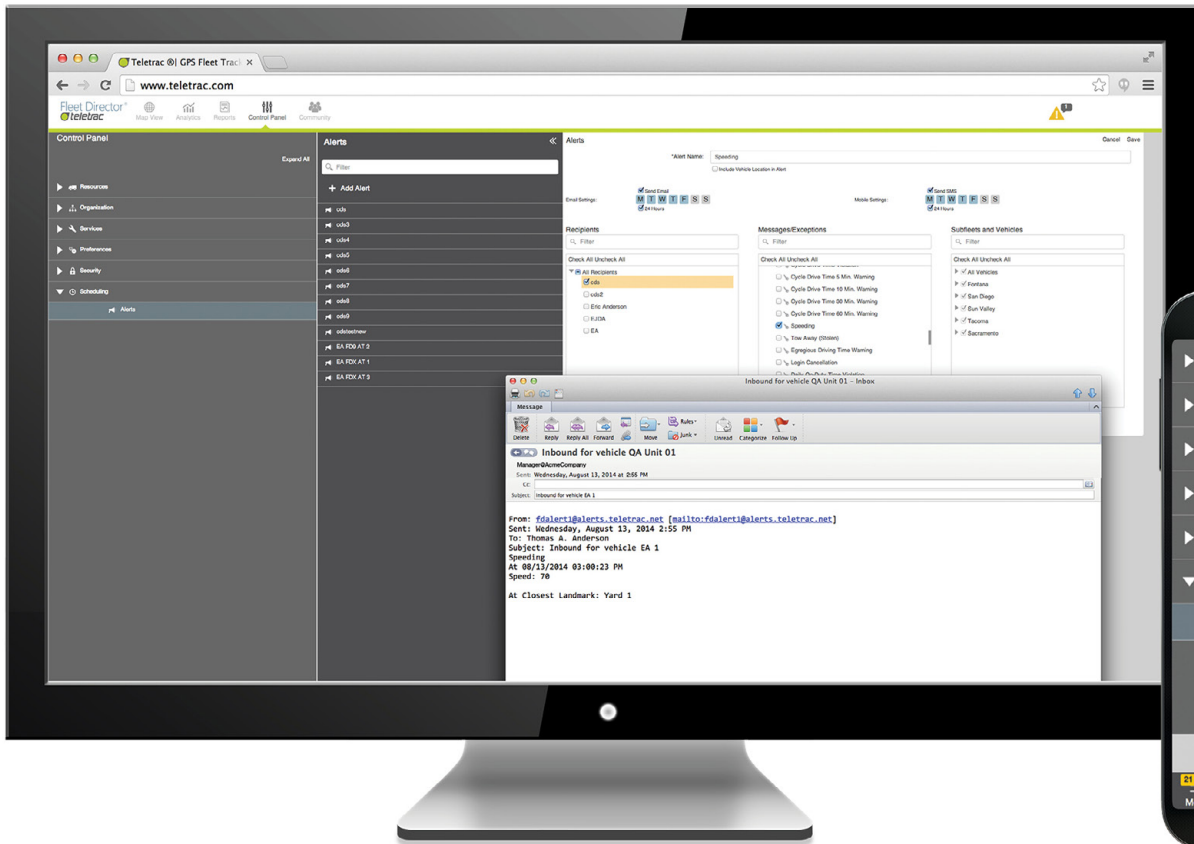


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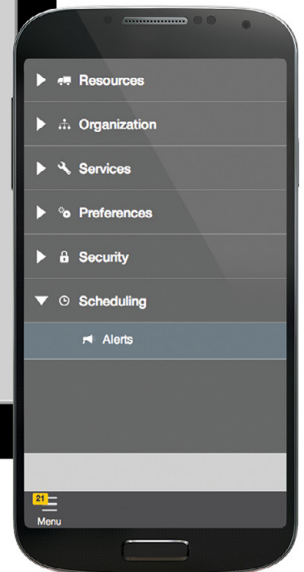


Mobile Alerts

Send Alerts to Mobile Devices via Email or Text.



- Easily set up mobile alerts for on-the-go tracking
- See them when away from the office, in the field

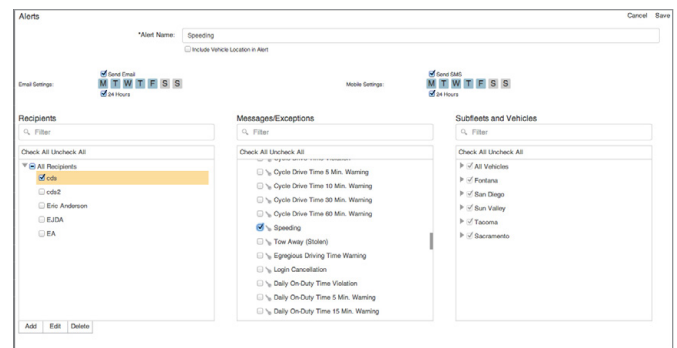


Boost Fleet Productivity with Instant Mobile Alerts

Fleet Director's Mobile Alerts allow fleet managers to stay mobile when at the office or in the field through instant alerts for selected vehicle activity. Users can easily link custom exceptions or vehicle-generated messages—such as when a vehicle speeds against a set limit or travels during business after-hours—to their alerts and choose to receive them on their mobile devices or desktops at specific times during the work day.

How It Works

When exception conditions or messages are triggered, alerts about the specific event—including the type and where it happened—are sent directly to a mobile device via SMS. This helps user track activity no matter where they are. Easily customize alerts and send them to multiple recipients, enabling selected managers to monitor their fleet's every move in real time.



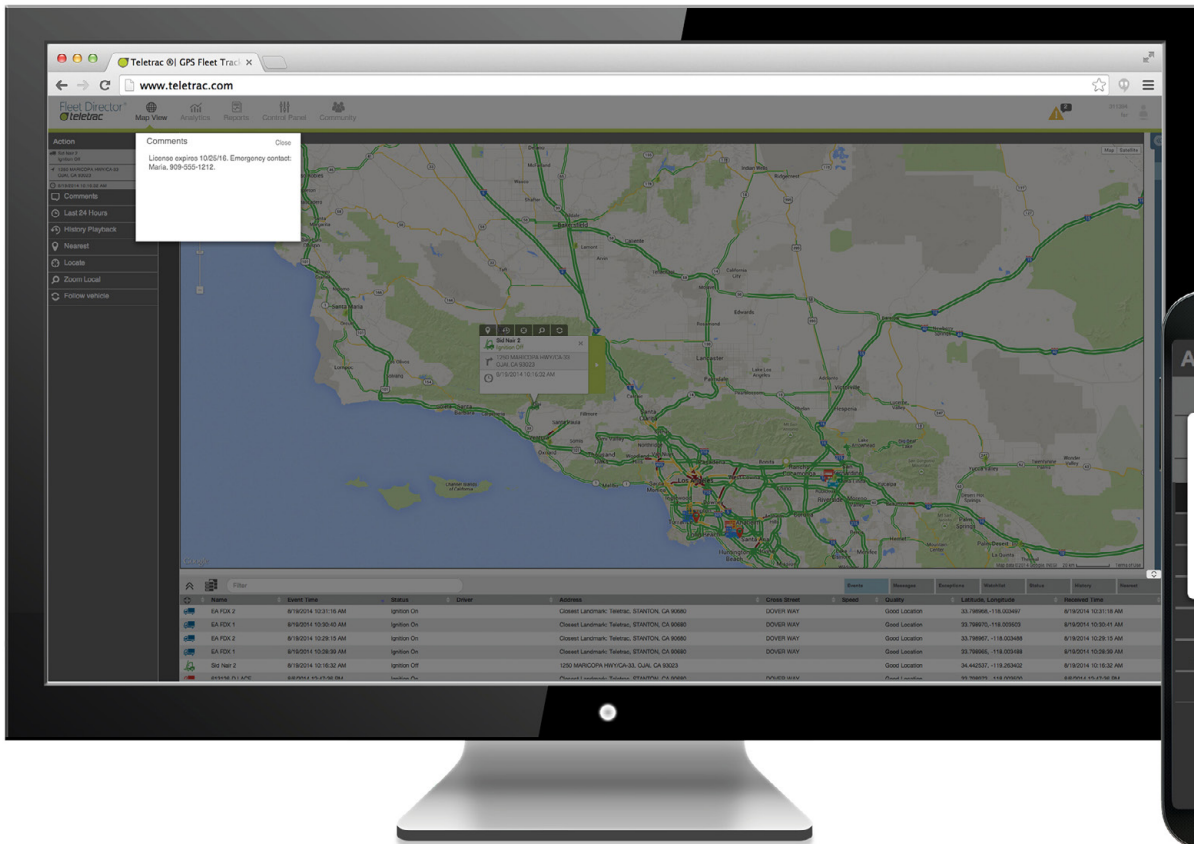
Receive exception alerts for a range of vehicle activity, such as speeding and idle time, on peak work days and during specific times in the day.



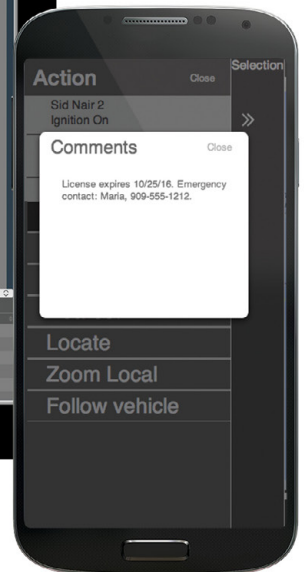


Comments

Track Custom Comments for Drivers and Vehicles.



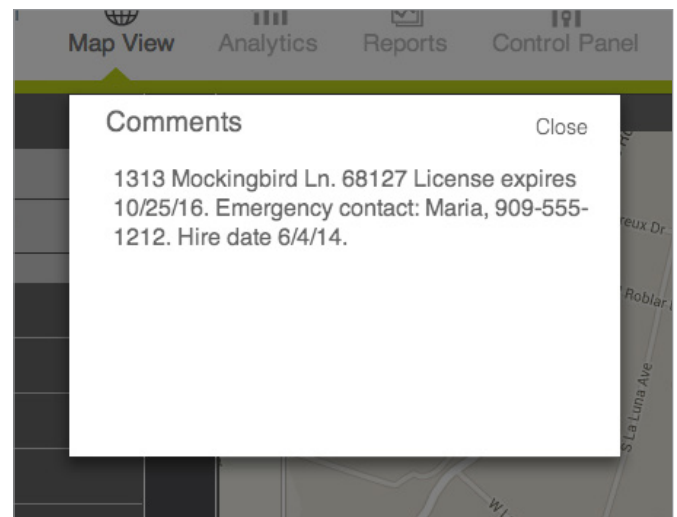
- See key fleet detail without search
- Easy to find specific details and view information right on the map



Stay Updated with Instant Fleet Information

The Comments feature in Fleet Director provides free-form messages that allow managers to quickly view detailed driver and vehicle information—such as a driver’s full name, mobile number and a vehicle’s make and type—right on the map, avoiding time-consuming data searches.

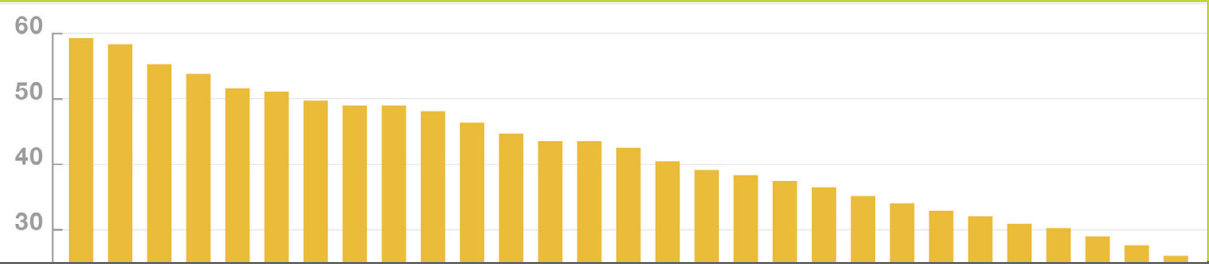
Once selected, this effective tool helps showcase specific vehicle or driver details, such as the last time a vehicle was serviced or inspected. The comments can be edited and updated for any vehicle, at anytime. The feature is easily accessible through the Data View or action side panels.



Use the Comments features to quickly see a driver’s name and personal information, such as a home address or driver’s license detail.



For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.

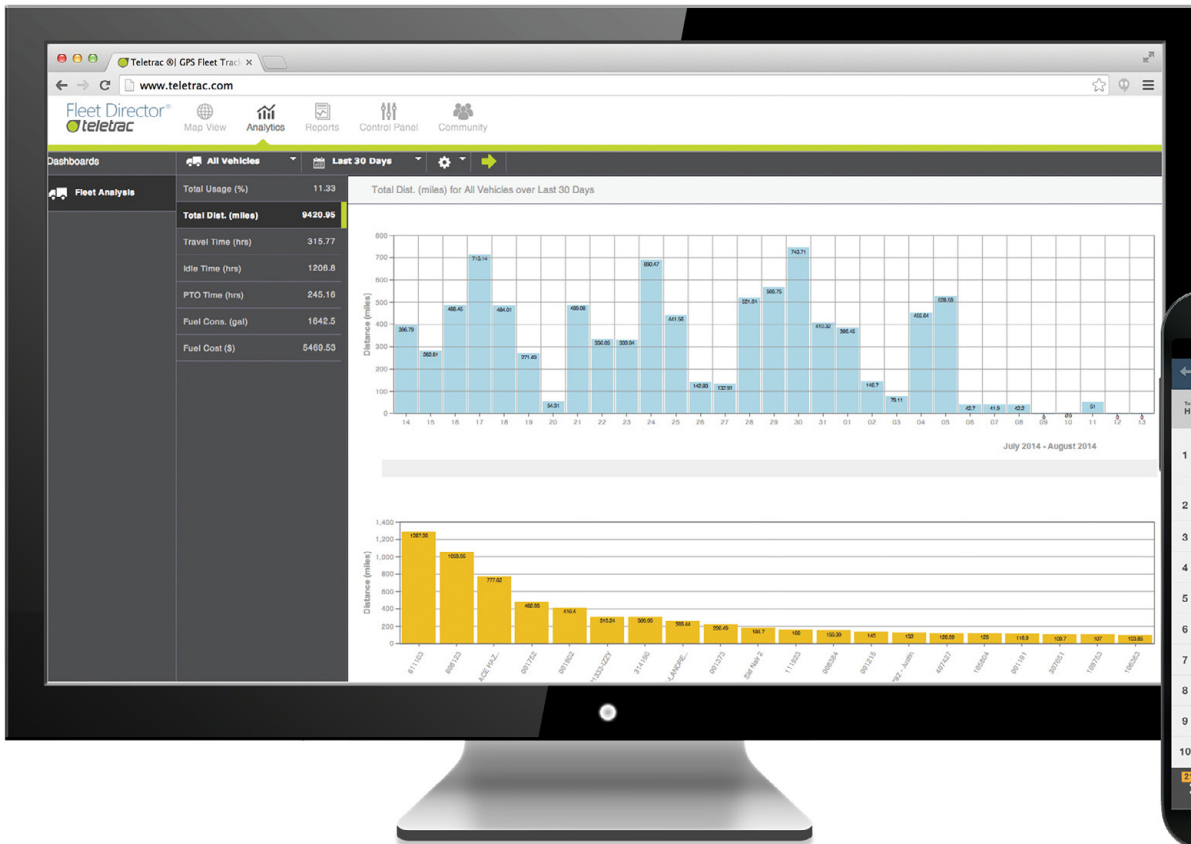


Analytics

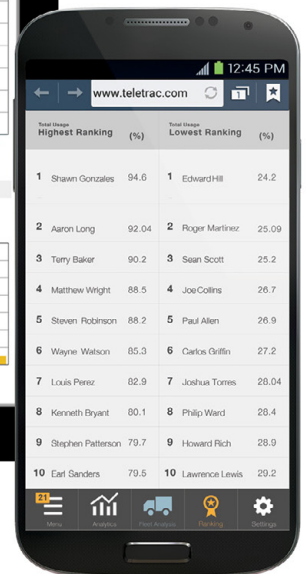


Fleet Analytics

Data-Rich Dashboards for Key Performance Metrics.



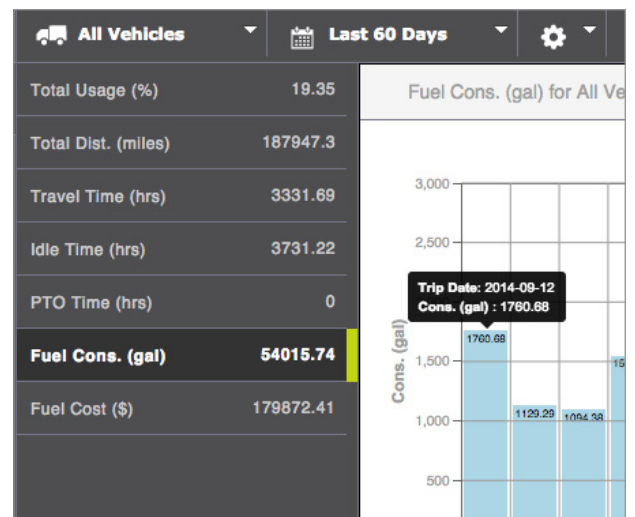
- Drill into vehicle performance details, trends
- Highest/lowest rankings for idle time, fuel waste and more



Get Insight into Fleet Activity— from the Inside Out

The Fleet Analysis feature in Fleet Director enables users to get a remote look at important vehicle performance metrics to best measure key inefficiencies across a fleet.

This flexible analysis tool features data-rich, color-coded dashboards that showcase selected trip data for single vehicles, sub-groups, or an entire fleet. Users can drill down into any of the metrics for a magnified look at engine performance, including: vehicle usage and miles driven, travel time, idle time, power take-off (PTO) time, fuel consumption and the total fuel cost accrued during a particular journey. The highest and lowest vehicle rankings are clearly displayed to indicate which vehicles within the fleet are the most efficient and productive during the workday.



Drill deep into a single vehicle's or a sub-fleet's travel data to see how far they traveled—and for how long—including how much fuel was used during a specific trip.

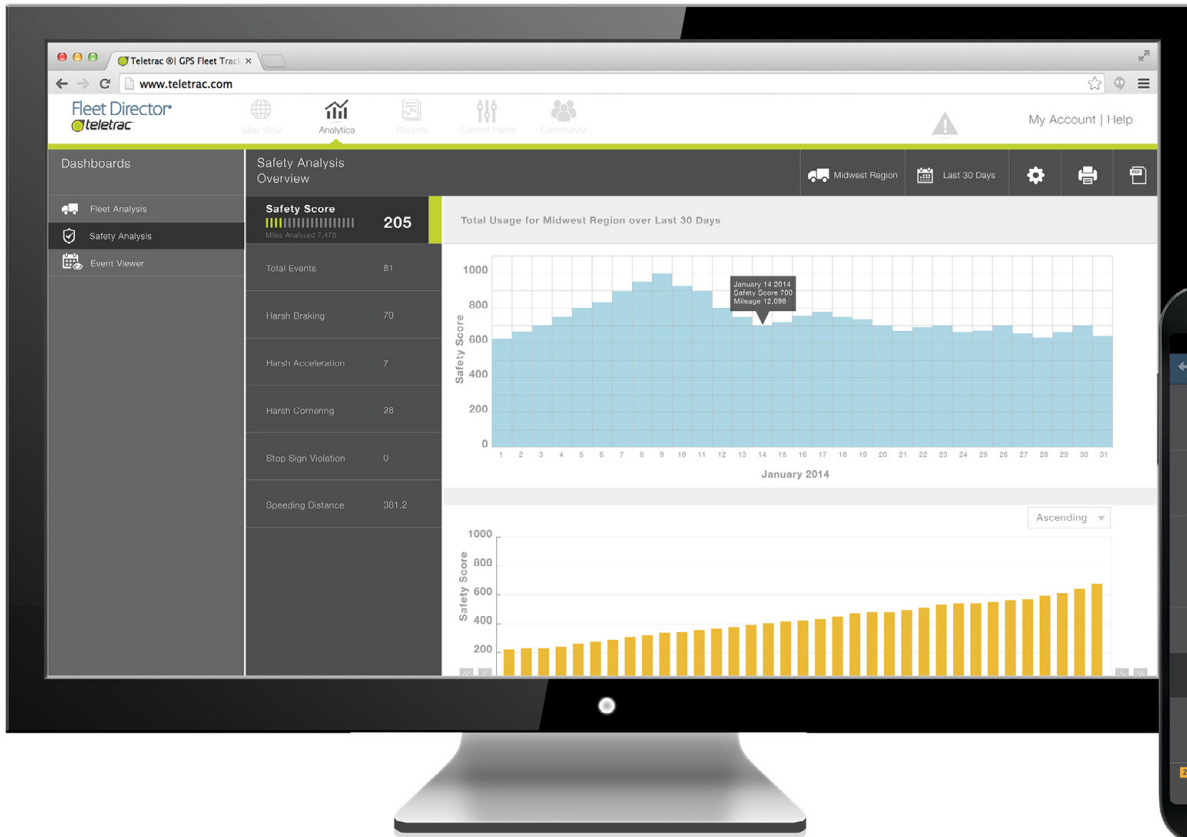


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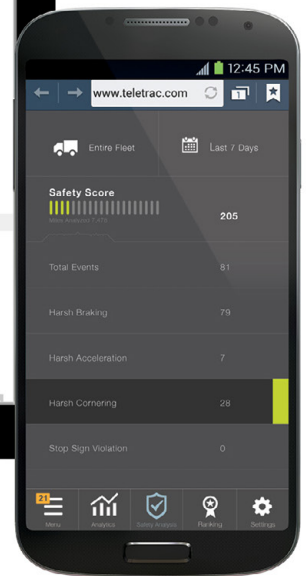


Safety Analytics

Track Safety Trends and Driving Behavior Across Your Fleet.



- See a safety score for your entire fleet, sub-fleets
- Drill down into each safety metric for time/dates, speed during infraction



Improve Fleet Safety and Driving Habits

The Safety Analytics feature in Fleet Director enables users to monitor safety trends and unsafe driving patterns. This effective analysis tool provides insight into vehicle safety based on key performance metrics and recorded events, such as speeding and harsh braking. The comprehensive data is shown on user-friendly dashboards for each metric and includes the total number of events per vehicle/sub-fleet and a safety score based on miles analyzed for a specific time frame, defining each sub-fleet's trend. The boards can be drilled down to view details for each incident, such as the time and date and speed during the infraction.

In addition to helping companies detect poor driving habits, this advanced safety analytics feature highlights your best and worst drivers, allowing you to pinpoint where inefficiencies happen and take action accordingly.

Highest Ranking			
	Vehicle Name	Sub-Fleet	Safety Score
1	Thomas Anderson	Southern	205
2	Alvin Hudson	West	208
3	Octavio Seben	West	213
4	Rolando Fischer	West	227
5	303	East (Small Trucks)	229
6	K. Kozistki	West	234
7	Alex Hosman	West	235
8	Mike Jarvenin	Southern	240
9	Nathaniel Mayer	Field Managers	241
10	Juan Escobar	Sales	248

Drivers are ranked as best or worst based on the total number of events for each, allowing businesses to improve training and reduce unsafe driving habits.

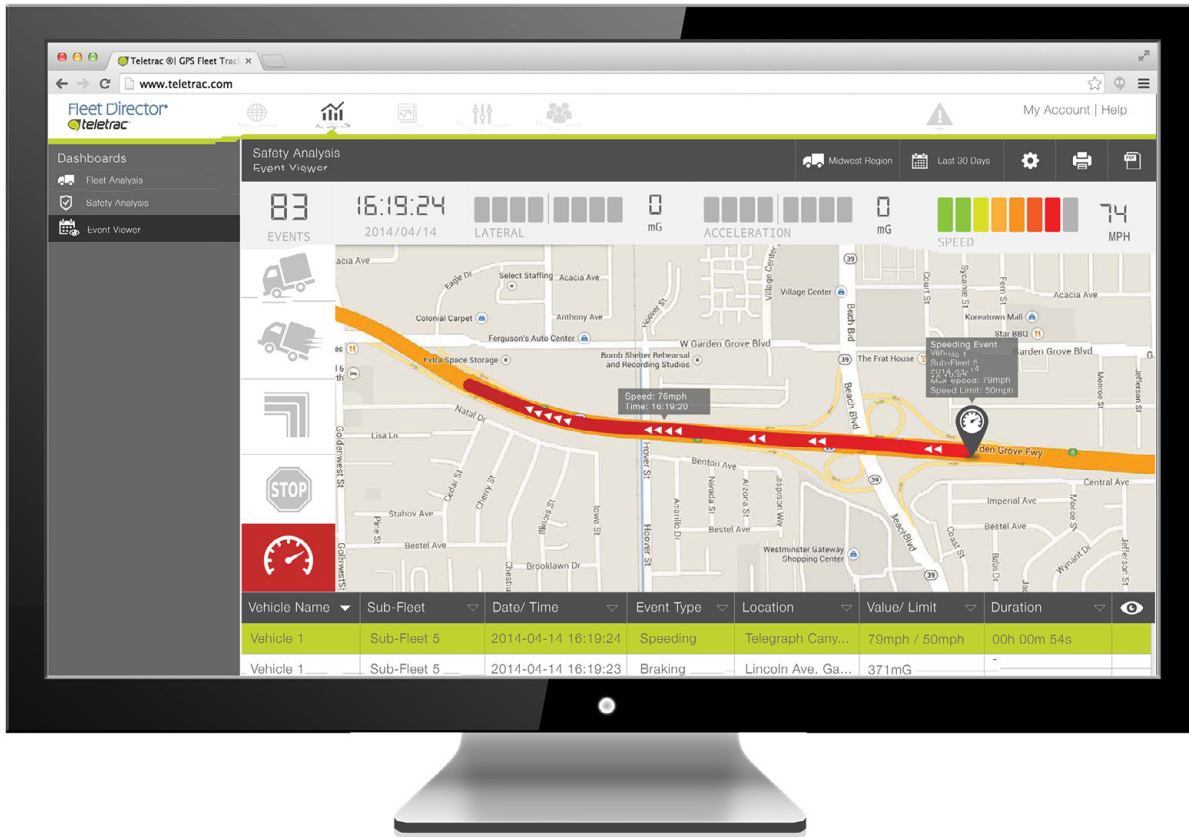


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Safety Analytics Event Viewer

Replay Hazardous Driving Events as They Happened in Real Time.



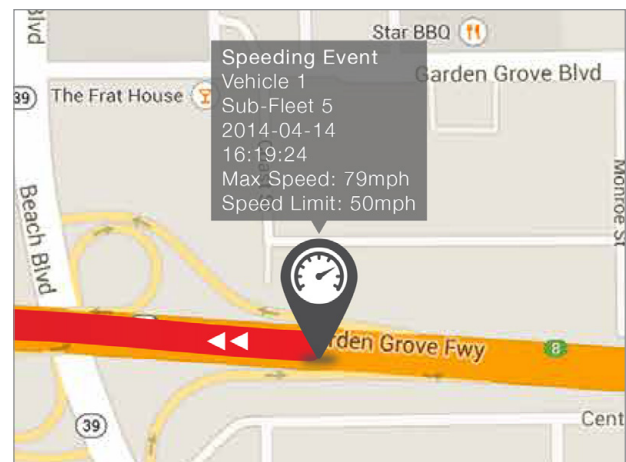
- Get insight into driving events, infractions per vehicle
- Trace vehicle activity as the event replays on map, Data View

Track Risky Driving Behavior for Improved Safety

The Safety Analytics Event Viewer feature in Fleet Director was designed to provide insight into unsafe driving within the fleet. The Event Viewer helps track and analyze driver performance through recorded safety events, helping fleets of all sizes pinpoint hazardous traffic violations as they happened.

With the Event Viewer, businesses can monitor driving habits in conjunction with their current safety training and policies by noting unsafe occurrences, such as stop sign violations, speeding, harsh braking, acceleration and speeding during sharp turns.

Safety events are conveniently organized by the most recent right beneath the map and can be immediately accessed for instant viewing.



As the event replays on the map, users can hover over the data pin to note event type, name of the vehicle, time and date of infraction, and speed or lateral value, depending on the metric.

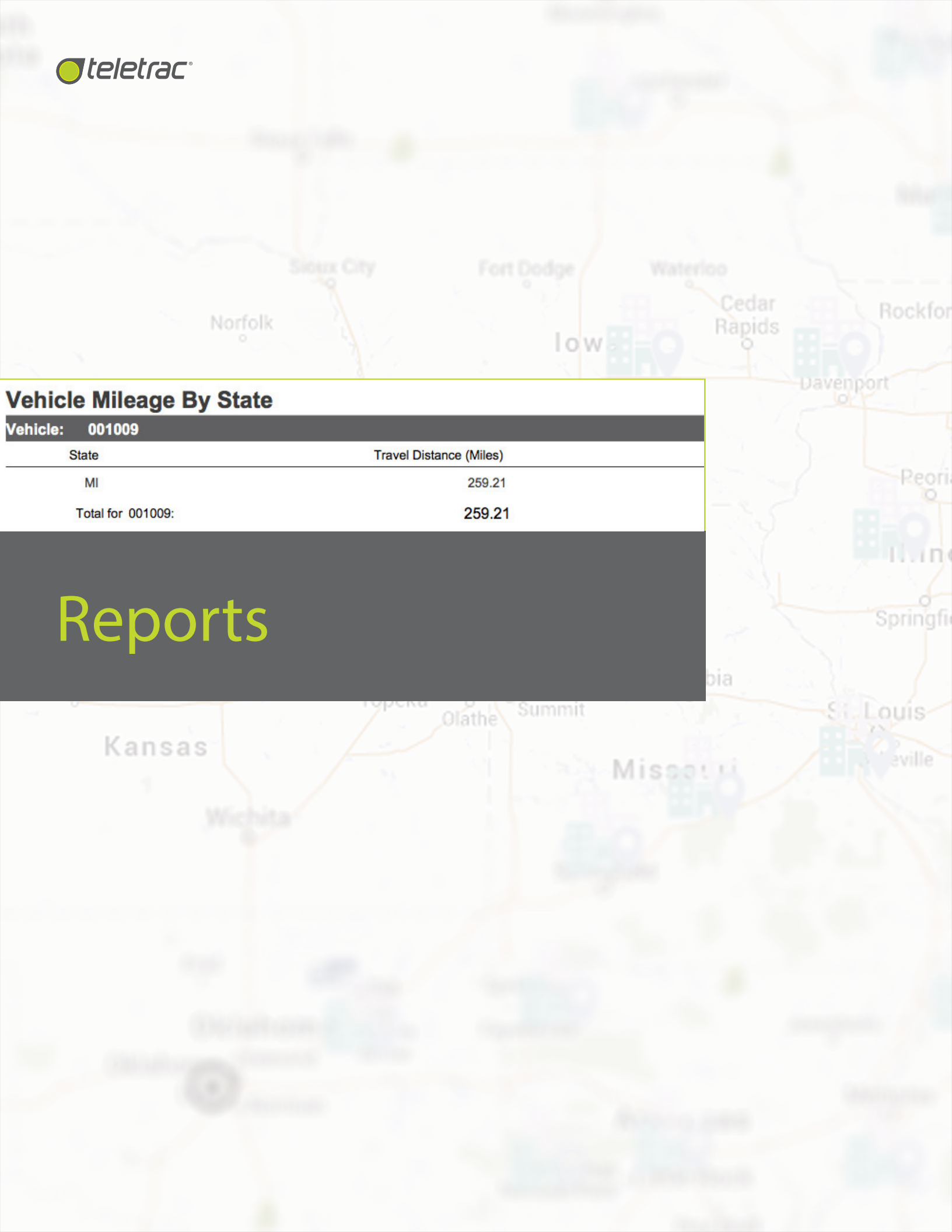


Vehicle Mileage By State

Vehicle: 001009

State	Travel Distance (Miles)
MI	259.21
Total for 001009:	259.21

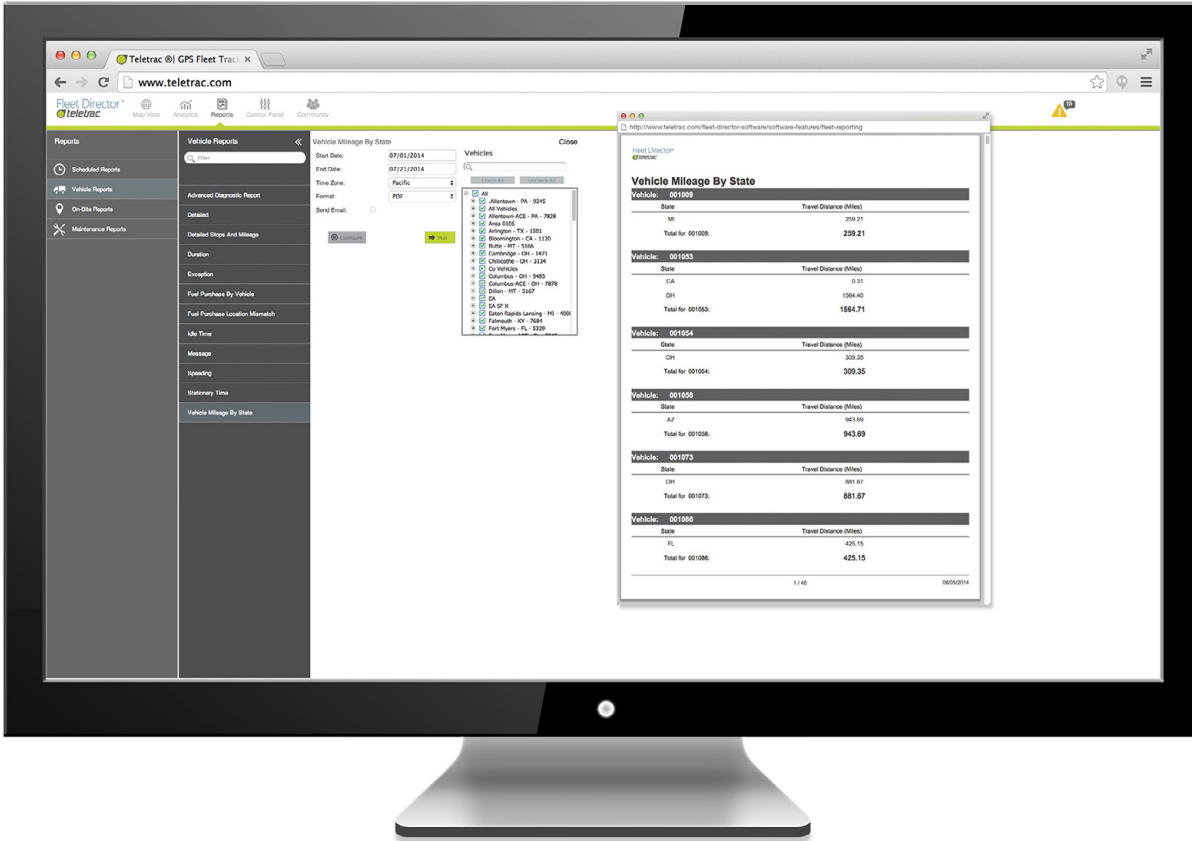
Reports





Core Reports

Run or Schedule Reports On Demand for Insight into Your Fleet.



- See key performance metrics on a variety of activity
- 16 report options for daily, weekly or monthly delivery

Instant Reporting for Key Business Demands

Core Reports in Fleet Director are preinstalled vehicle reports that provide user with insight into a wide range of fleet performance metrics based on basic GPS and engine data. Core Reports detail anything from idle time, daily mileage and fuel usage to arrival and stop times, travel distances and exception conditions.

Customize, export, configure, edit or print the reports that matter most to your business. Easily run them automatically on a set schedule, or email them to multiple recipients on a daily, weekly or monthly basis.

Standard Edition Reports:

- | | |
|----------------------------|--------------------------|
| Detailed | Vehicle Mileage by State |
| Detailed Stops and Mileage | Exception Conditions |
| Duration | Landmark List |
| Exception | Sub-fleet List |
| Idle Time | Vehicle List |
| Message | Vehicle Service |
| Speeding | On-Site by Vehicle |
| Stationary Time | On-Site Detailed |

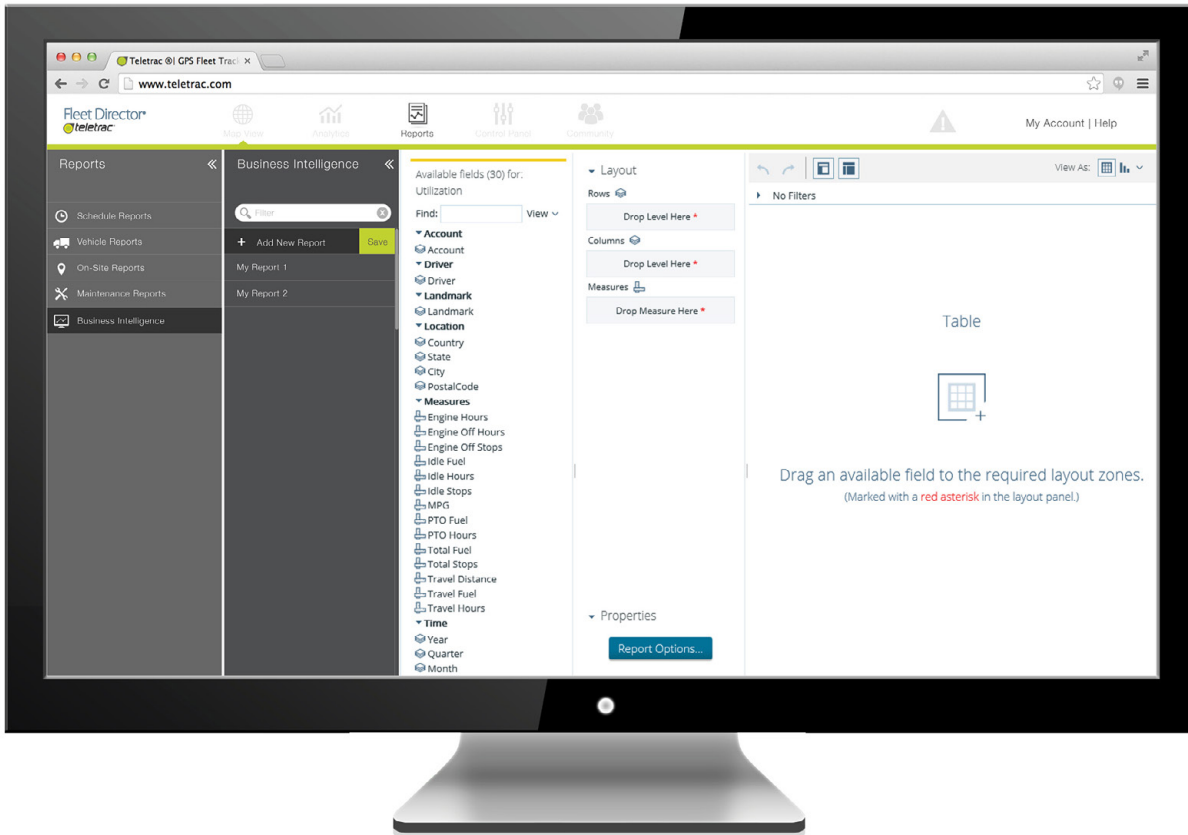


For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.



Business Intelligence

Create Custom Reports for the Metrics that Matter Most.



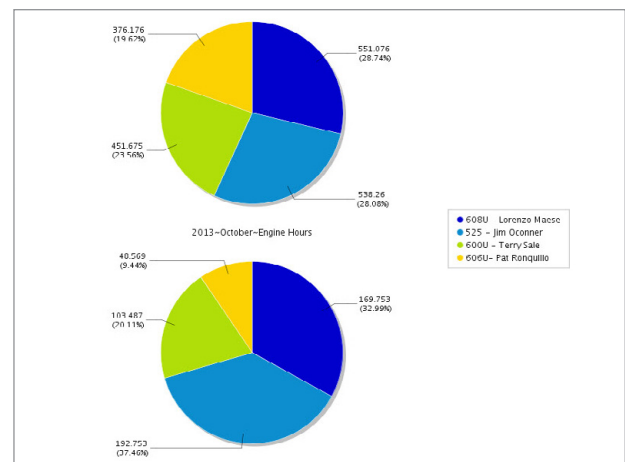
- Drag-and-drop interface helps select data to measure, display
- User-friendly layouts include data-rich graphs, charts, itemized reports

Custom Fleet Reporting for Your Business

The Business Intelligence (BI) feature in Fleet Director is an advanced, user-controlled platform where fleet managers can build reports unique to their business demands and archive them for future use. Users can analyze, sort, filter and manipulate fleet data, such as idle time and driver work hours, compiling the results on custom reports.

How Business Intelligence Works

The feature's easy-to-use drag-and-drop interface lets users add metrics for key items, such as total stops per vehicle, travel distance, idle time, fuel waste, and total engine hours and view results on the screen or a report. BI reports can be saved and viewed in different layouts: data-rich graphs or an itemized account that highlights yearly, quarterly, weekly or daily vehicle activity.



BI reports can be customized and tailored to suit the needs of fleets of all sizes—whether it's 20 vans or 100 long-haul trucks. Reports can be viewed as graphs or itemized data.



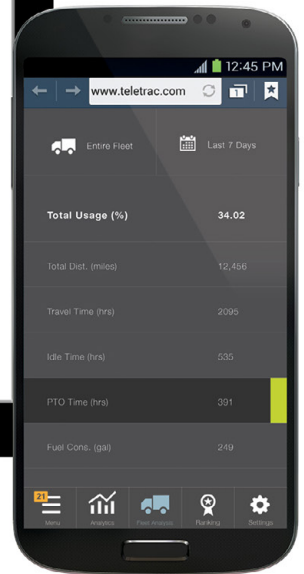
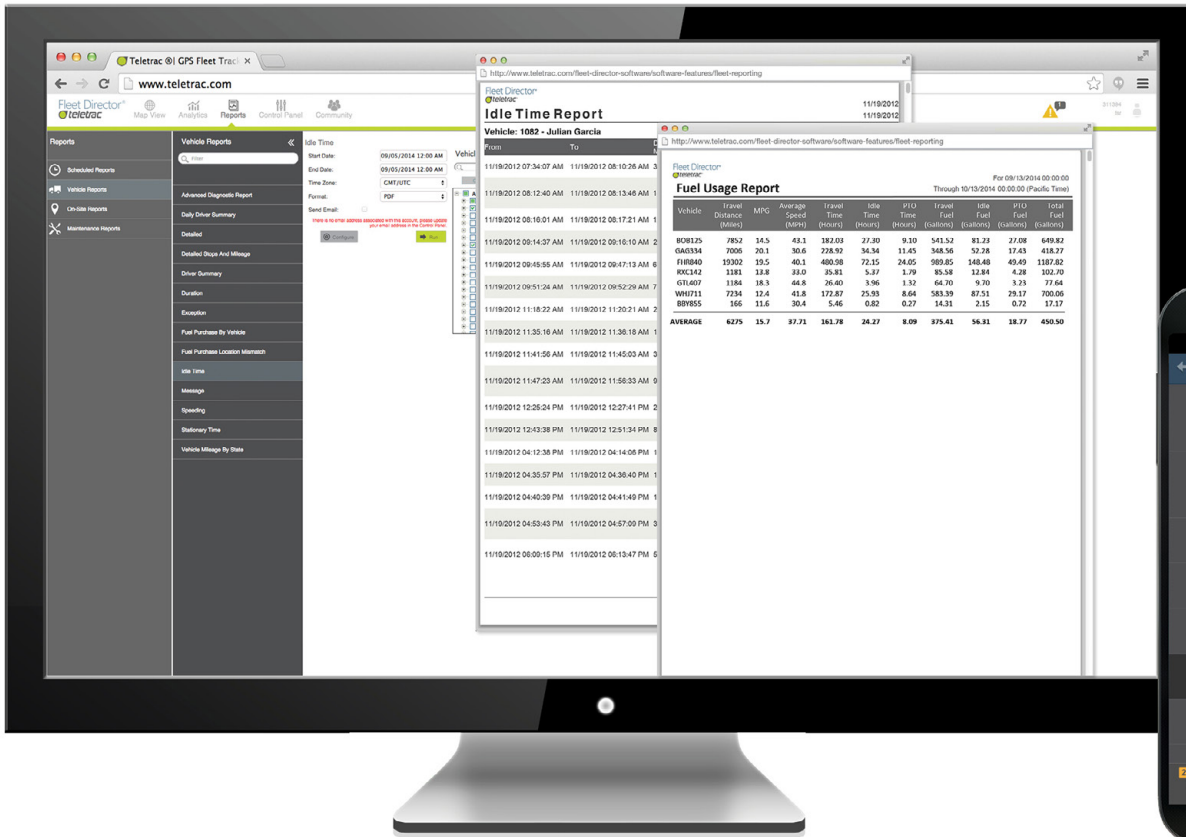
For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.



PTO Reporting

Get Insight into Vehicle Idle Time and PTO Time.

- Break down idle time, PTO time per vehicle
- Reports show fuel waste, MPG, average speeds and more



Improve Efficiency with Fuel Waste and Idle Time Reports

The PTO Reporting feature in Fleet Director enables users to view and measure power take-off (PTO) time, such as when a crane is in use or a tow truck's lever is active, versus total vehicle idle time. Inputs can be installed to record data—such as idle time with or without PTO time—for each vehicle, per location. Each time an input senses specific vehicle activity, the data is sent to the Prism GPS unit ("black box") which pushes information directly to Fleet Director.

Fleet Director's Fuel Usage Report—along with other useful reporting tools including our Analytics dashboards and Business Intelligence feature—breaks down input data, allowing managers to measure which vehicles average the most PTO fuel use for any given day.

Vehicle	Travel Distance (Miles)	MPG	Average Speed (MPH)	Travel Time (Hours)
BOB125	7852	14.5	43.1	182.03
GAG334	7006	20.1	30.6	229.02
FHR840	19302	19.5	40.1	480.58
RXC142	1181	13.8	33.0	35.81

From	To	Duration Minutes	Location
11/19/2012 07:34:07 AM	11/19/2012 08:10:26 AM	36	Closest Landmark: Ter 83705 USA
11/19/2012 08:12:40 AM	11/19/2012 08:13:46 AM	18	Closest Landmark: Ter TRANSPORT ST/TTR 83705 USA
11/19/2012 08:16:01 AM	11/19/2012 08:17:21 AM	12	Closest Landmark: Ter AVE/54 BOISE, ID 83
11/19/2012 08:14:37 AM	11/19/2012 08:16:10 AM	2	Closest Landmark: Bel IDAHO AVE ONTARIK

With PTO Reporting, including the Idle Time Report, fleet managers get a comprehensive breakdown of fuel usage per vehicle based on PTO time and other metrics.

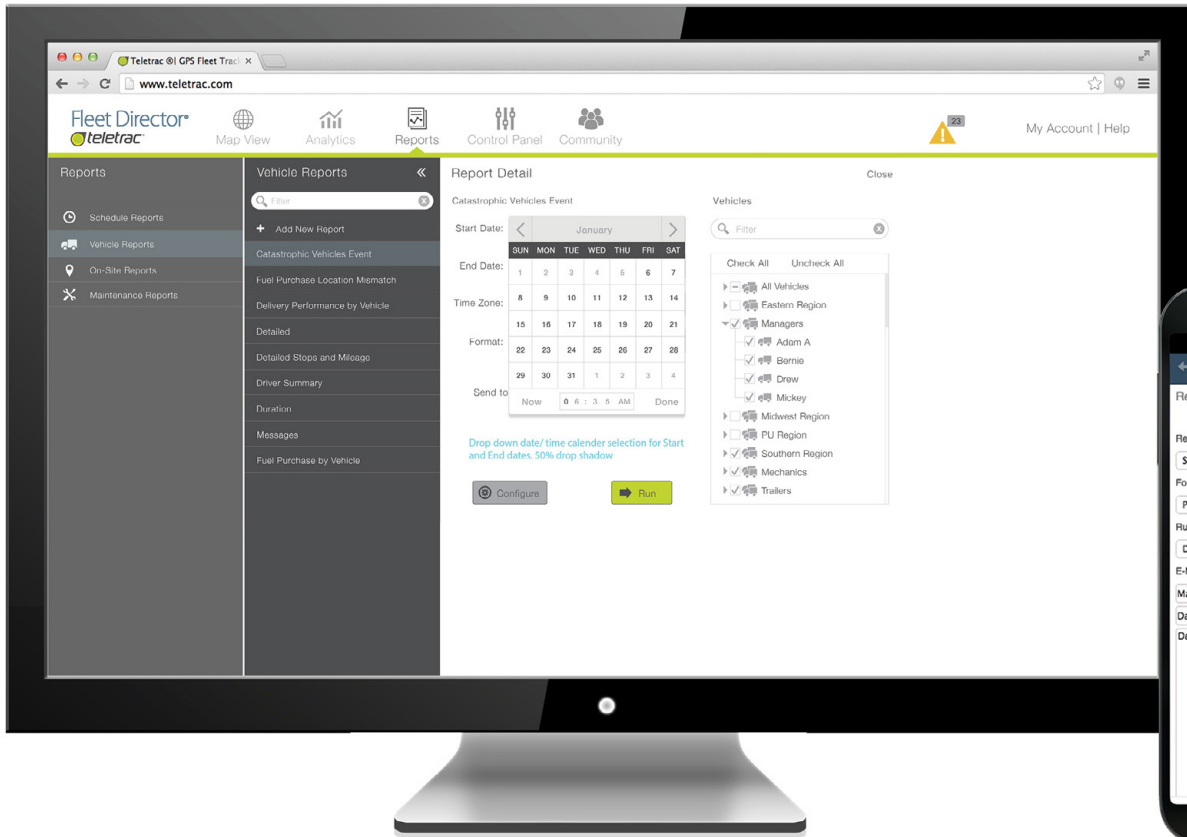


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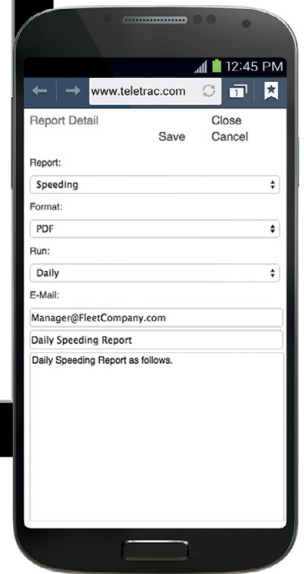


Scheduled Reports

Set Up Automated Reports for Fleet Performance Updates.



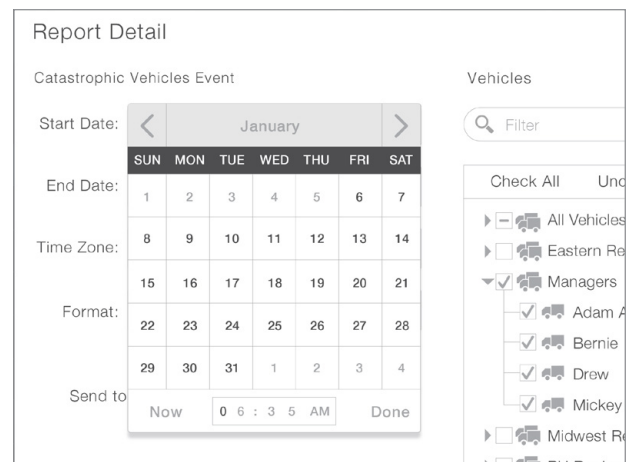
- Set up reports for email delivery to multiple, selected recipients
- Send reports to mobile devices, desktops



Send Performance Reports to Your Email, Selected Recipients

Scheduled Reports in Fleet Director allow managers to automatically run and send vehicle performance reports at a pre-set time, to multiple or selected recipients.

Users can schedule any report in Fleet Director, including reports like the Daily Driver Summary and Idle Time Report which detail specific performance metrics, for email delivery and select which sub-group or vehicle data goes to selected members of their team. Scheduled Reports can be delivered on a daily, weekly or monthly basis in several forms for easy review.



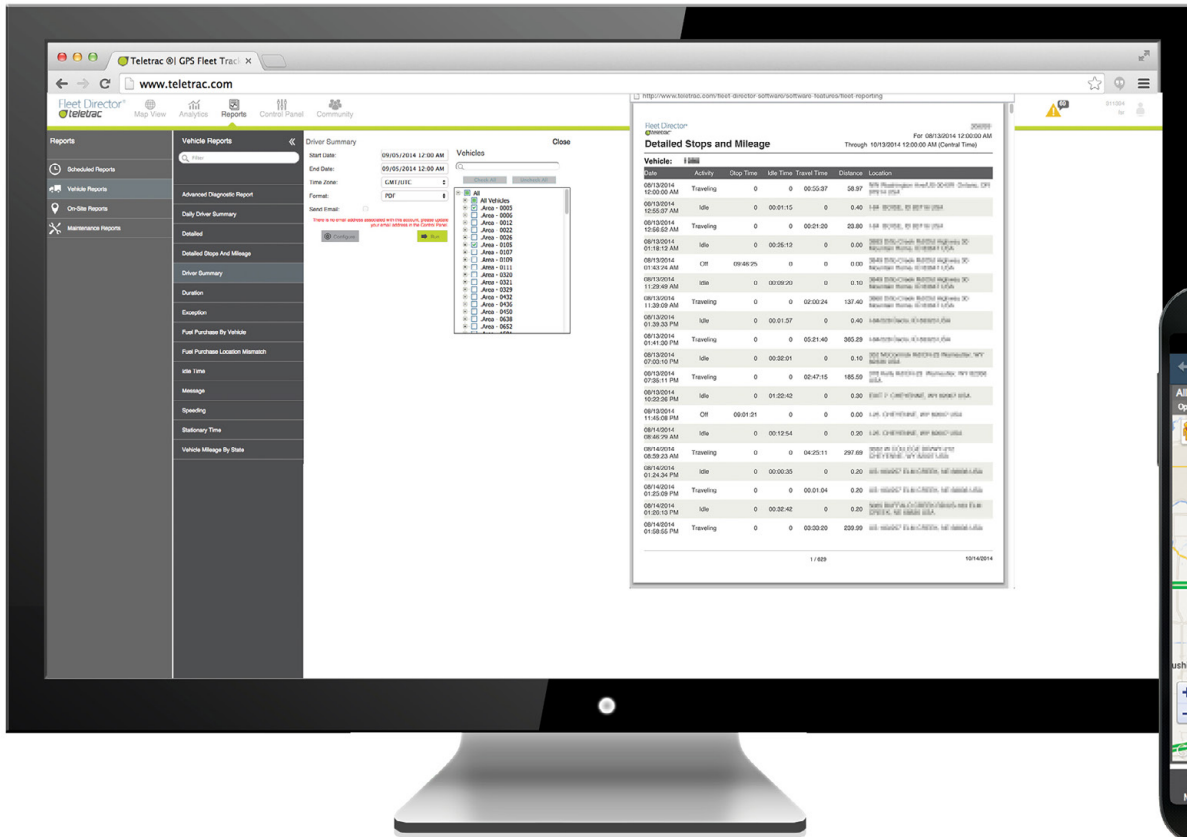
Set up a preferred frequency to run and receive emailed reports—they can be archived and converted into PDFs or Excel files and shared with selected recipients.



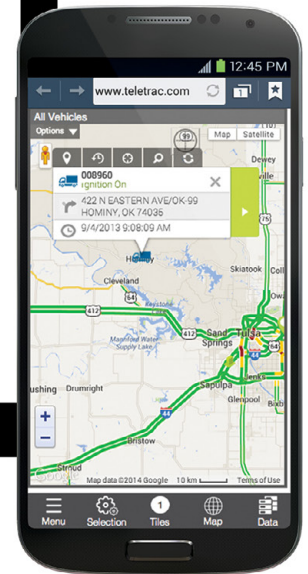


Time Carding Solution

Track Vehicle Productivity and Driver Work Hours.



- Get reports for jobs per vehicle, stationary time at sites and more
- See arrival-departure times with real-time locations, statuses



Increase Number of Jobs Per Day with a Wide Range of Reports

The Time Carding Solution in Fleet Director enables managers to use GPS locations and vehicle data to track and monitor anything from delivery and arrival/departure times to customer invoicing, including the ability to compare actual delivery times versus preset schedules. Fleet Director's advanced reporting helps detail driver work hours, enabling managers to optimize scheduling and improve productivity.

With additional time carding tools—including access to real-time vehicle events, engine statuses and locations—managers can eliminate the “Where are my vehicles?” questions. Other time carding features include automated or on-demand fleet locates right from the map, or the ability to send updates to a driver's in-vehicle display via two-way messaging. Drivers can stay in touch, too, through instant messages directly from the in-cab.

Detailed					For 11/8/2012 12:00 AM through 11/8/2012	
Event Type	Status	Heading	Location / Message			
VEHICLE NAME: Joe G.						
11/8/2012						
Speeding						
3:04:45 PM	LOC	ON	78mph S	SR-93/I-75	MIRAMAR FL	
3:05:53 PM	INB	ON	80mph S	SR-93/I-75	HIALEAH FL	
Speeding						
3:07:36 PM	INB	ON	80mph S	SR-93/I-75	HIALEAH FL	
Speeding						
3:09:46 PM	LOC	ON	52mph N	PALMETTO EXPY/SR-826		
3:14:47 PM	LOC	ON	70mph E	PALMETTO EXPY/SR-826	33054	
3:19:48 PM	LOC	ON	79mph S	I-95 & NW 119TH ST	MIAMI	
3:22:53 PM	LOC	ON	79mph S	I-95 & NW 54TH ST	MIAMI	
3:24:49 PM	LOC	ON	66mph SE	EXIT 3A	MIAMI FL 33136	
3:29:50 PM	LOC	ON		MACARTHUR CSMV/US		

Fleet Director reports—such as the Detailed Report—breaks down daily activity, from arrival times to the total number of jobs completed per vehicle, allowing business to improve productivity.

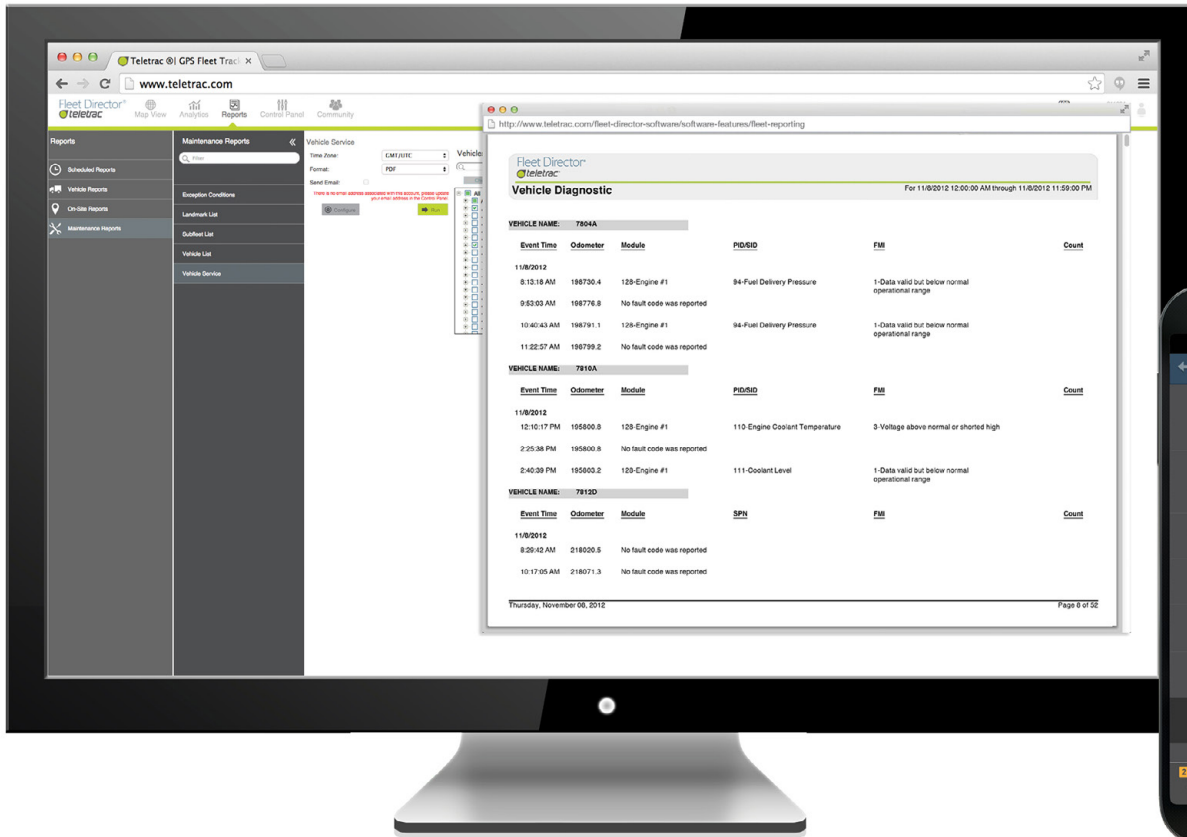


For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.



Vehicle Diagnostics

Gauge Fleet Performance with Fault Codes and Diagnostics Reporting.



- Reports display fault codes, odometer readings, time stamp
- Drill down into vehicle usage, fuel waste

Stay Updated with Engine Performance Reports

The Vehicle Diagnostics feature is an advanced option within the Fleet Director software. Teletrac's deep integration with the vehicle's electronic control module (ECM) provides direct visibility into engine performance—including major statistics and fault codes—collected via a standard J-Bus or OBD-II connection.

This feature helps fleet managers ensure the safety and longevity of their vehicles via key metrics, such as fault codes. Once data is received, Fleet Director creates comprehensive, diagnostics reports, including easy-to-use, data-filled dashboards, allowing managers to drill down on specific performance items and note potential risks to improve overall vehicle efficiency and performance.

VEHICLE NAME: 7804A		
Event Time	Odometer	Module
11/8/2012		
8:13:18 AM	198730.4	128-Engine #1
9:53:03 AM	198776.8	No fault code was reported
10:40:43 AM	198791.1	128-Engine #1
11:22:57 AM	198799.2	No fault code was reported

Fleet Director showcases a range of engine data, including fault codes, allowing managers to avoid costly repairs in the long term.

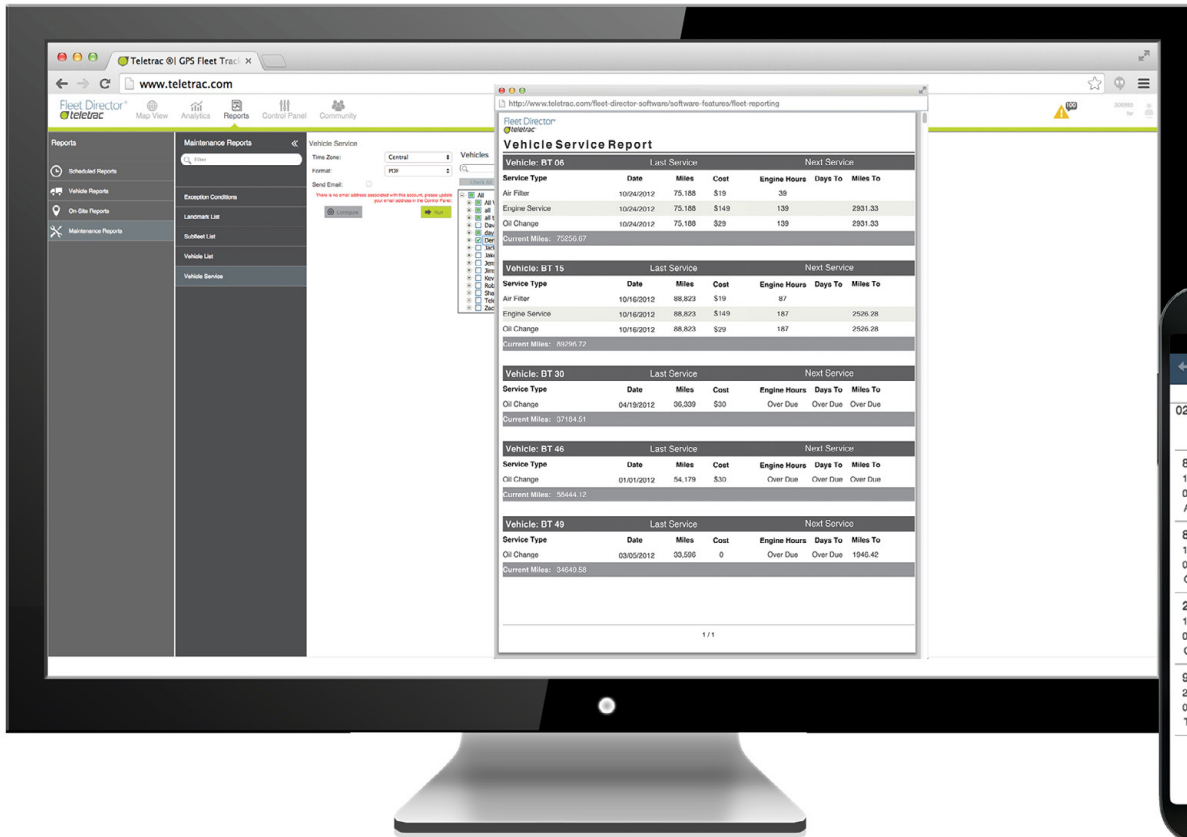


For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.



Vehicle Maintenance

Proactively Plan and Track Vehicle Service Due Dates and Costs.



- Add service intervals for specific vehicles
- Maintenance reports show due dates, cost of previous services and types



Service Data and Due Dates at Your Fingertips

The Vehicle Maintenance feature in Fleet Director helps fleet managers track vehicle servicing for their fleets. Managers can use this feature to plan vehicle maintenance, as well as note past services—such as a tire replacement or an oil change—and costs, while tracking due dates for future items, reducing the risk of breakdowns and expired warranties on vehicle parts.

How Vehicle Maintenance Works

This service update feature allows you to configure and set up scheduled intervals (based on miles, hours and days within services) for when maintenance is due for any one vehicle. Reports, such as the Vehicle Service Report, provides users with engine data, including when an interval is due and the cost, enabling businesses to know when their vehicles need service.

Set Up a Variety of Intervals for Your Vehicles

Managers can set up scheduled intervals—based on miles, hours and days—for 12 types of services, including:

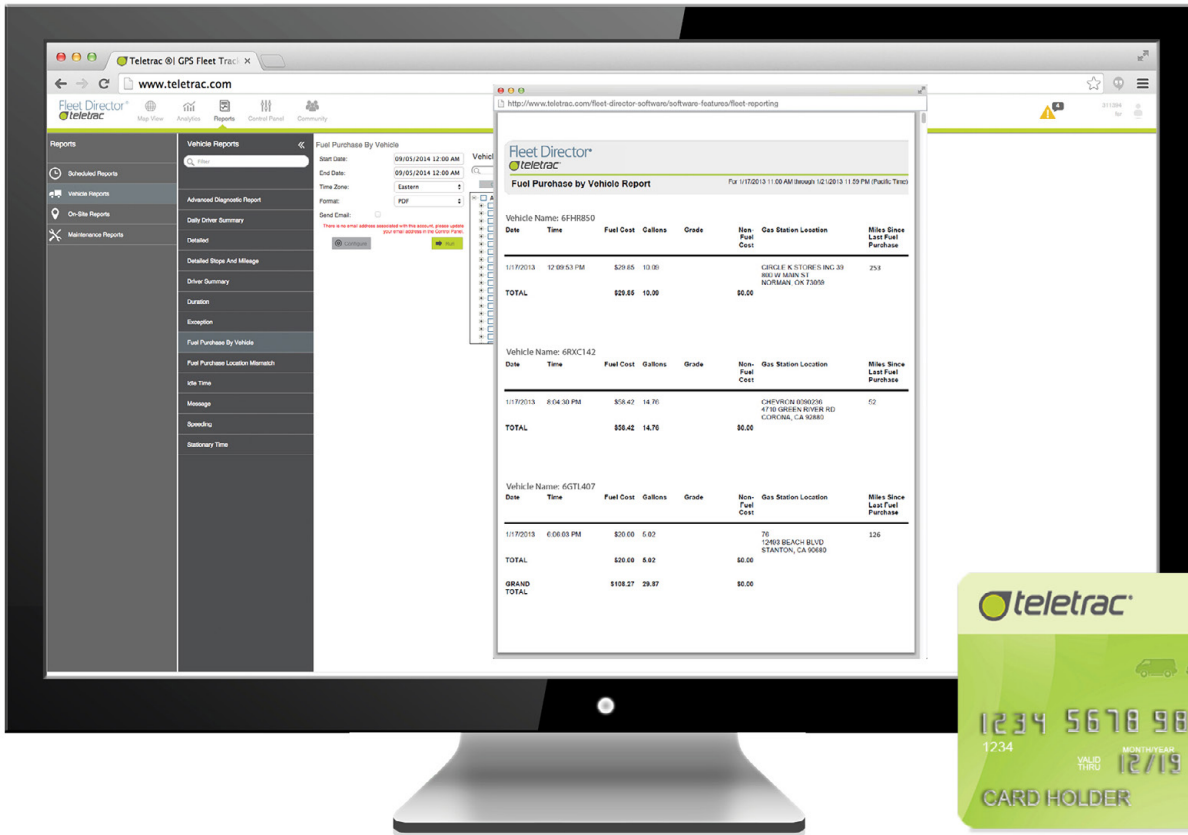
- Oil Change
- Brakes
- Transmission Service
- Tire Rotations
- Transmission Fluids
- Tire Replacements
- Engine Service
- Engine Coolant
- Annual DOT Inspection
- Air Filter
- Dielectric Inspection
- Tune-Up





Fleet Card

Integrate Fleet Card Data to Prevent Theft and Excess Fuel Waste.



- Track business spending, fuel waste
- Card integrates with Fleet Director to show fuel purchases per vehicle, location, miles since last fuel

Teletrac's Fleet Card Reporting Solution

The Teletrac Universal Premium Fleet MasterCard (Fleet Card) empowers fleet owners to monitor their fleet's fuel purchases, helping them prevent theft and excess fuel waste. Fleet Card data seamlessly integrates within our Fleet Director software, allowing users to pinpoint the location and time of each Fleet Card transaction, including the ability to view the fuel amount purchased and miles since the last fuel stop.

How the Fleet Card Works

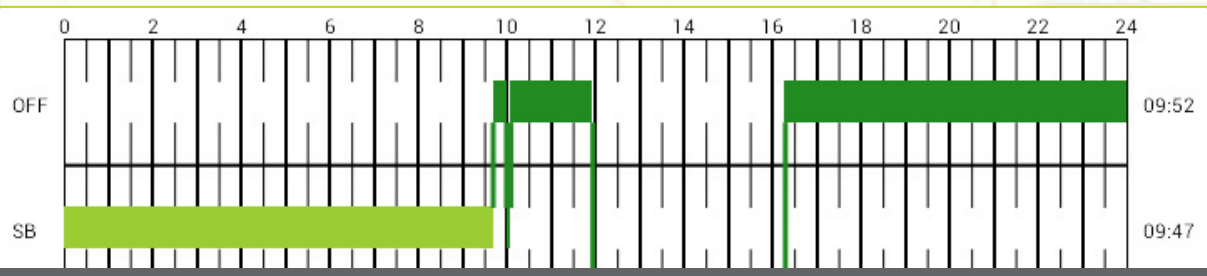
Once a Fleet Card account is activated, drivers are assigned a card they can use to fuel up anywhere MasterCard is accepted. Fleet Card holders can save when fueling at any one of 160,000 participating locations. The Fleet Card offers managers a complete fuel management solution that helps identify when and where inefficiencies occur, eliminating expensive driver habits and possible theft.

Gallons Purchased	Universal Premium FleetCard MasterCard Rebate per Gallon
1-1,999	0.5¢
2,000-4,999	1¢
5,000-9,999	1.5¢
10,000-19,999	2¢
20,000-29,999	2.5¢
30,000+	3¢

With the Fleet Card, businesses save on fuel costs and receive rebates, based on gallons purchased at participating gas stations.



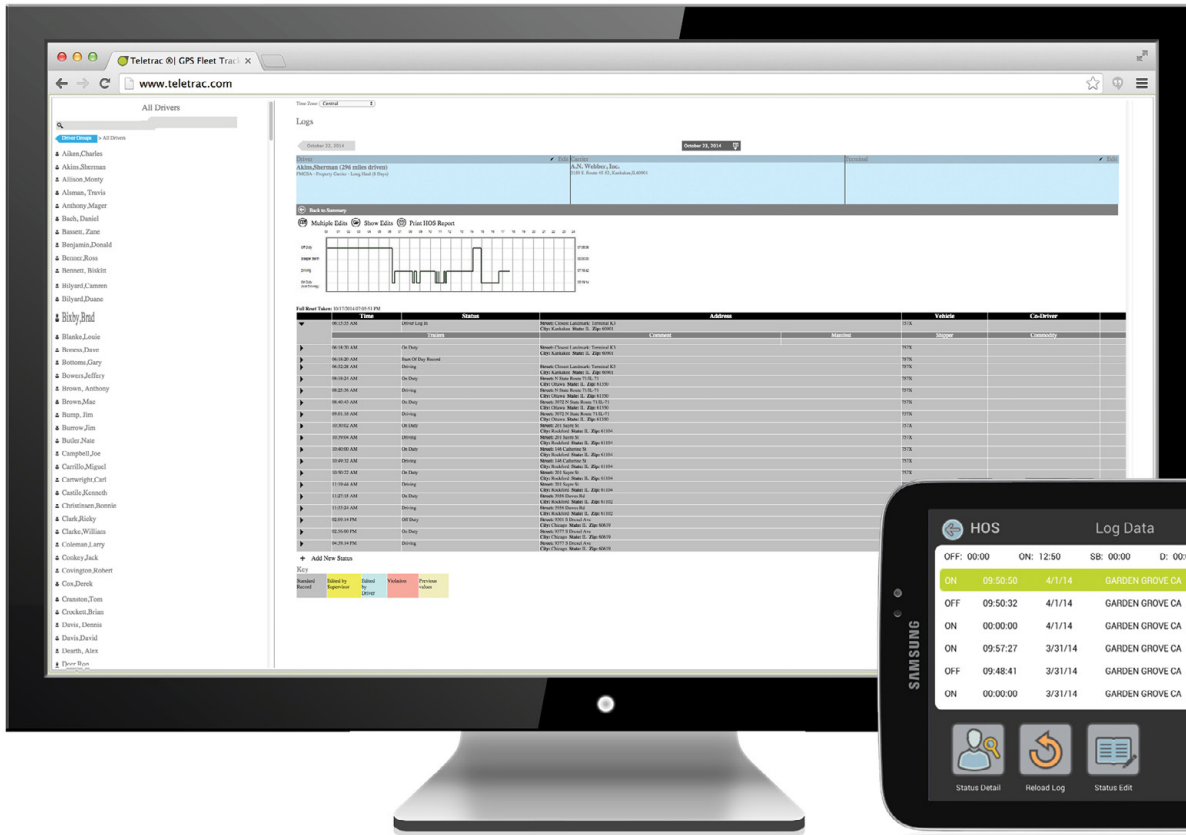
For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.



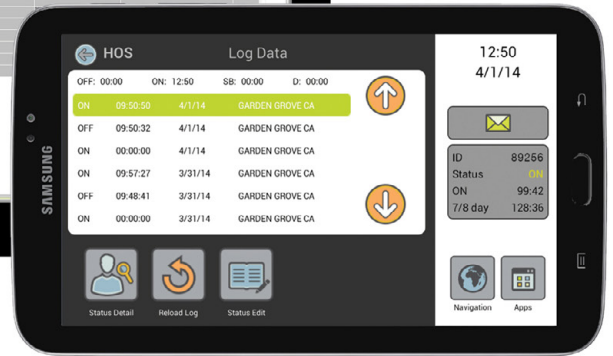
Hours of Service

Hours-of-Service Solution

Stay Federally-Compliant with Electronic Logbooks and HOS Reports.



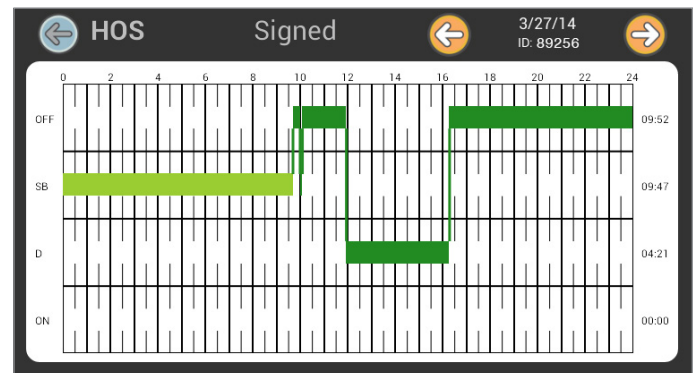
- Track real-time driving statuses, log summaries HOS hours
- Compliant e-logs eliminate paperwork, driver tasks, violations



Implement a Compliance Solution for Your Business

Fleet Director's Hours-of-Service (HOS) Solution fulfills Department of Transportation (DOT) and Federal Motor Carrier Safety Administration (FMCSA) regulations by allowing drivers to electronically enter, record, store and submit all required information needed for logbooks—all from a Teletrac-supported in-vehicle display with electronic driver logs (E-Logs).*

Our HOS software integrates with the driver displays, allowing Fleet Director users to track driving statuses, as well as view log summaries of all work hours for their drivers. Additional HOS features include a variety of reports, such as the HOS Violation Exceptions Report which gives an overview of any violation. HOS reporting within Fleet Director is fully compliant with all DOT and FMCSA regulations, which helps reduce audit risks and costly violations.



With E-Logs, drivers electronically submit their hours of service right from the in-cab, allowing fleet managers to monitor work hours and meet compliance.

*Available on Enterprise Plus accounts only.

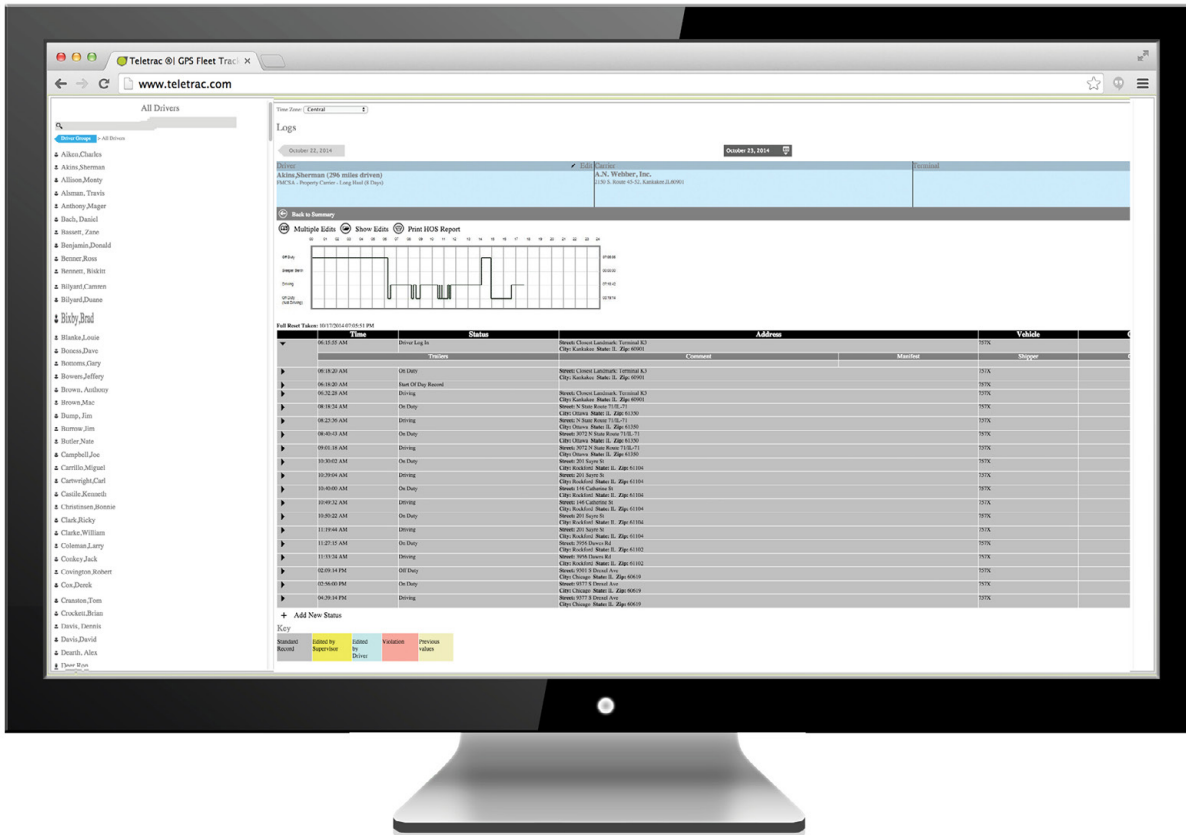


For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.

Hours-of-Service Manager Portal

Get Insight into Daily Driver Statuses and Compliance Information.

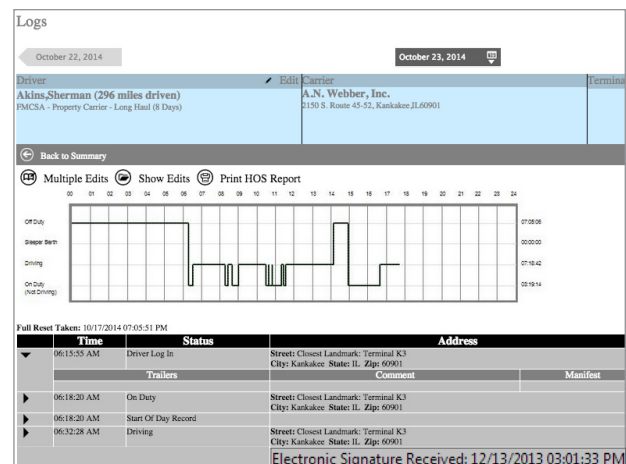
- Get up to 7 days of the most recent log data
- Log summaries show driver statuses, work hours, and can be edited



Monitor Hours-of-Service Driver Hours

The Hours-of-Service (HOS) Manager Portal feature in Fleet Director provides users with insight into a driver's Hours-of-Service (HOS) daily log, including the ability to measure the results against federal regulations. Once in the HOS interface within Fleet Director, users can select a driver to view up to seven days of their daily logs and driving statuses, such as "Driving" or "Sleeper Berth." Each editable and tamper-proof driver log registers 24 hours of vehicle data, allowing managers to view the duration of each status along with a location address and event time.*

With each log within the portal, fleet managers can view a driver's name and daily HOS information, including total miles driven, vehicle regulation type—such as "Property Carrier – Long Haul," and carrier information.




HOS logs allow managers to track driver work hours, including a time-and-date stamp of when a driver's electronic signature was received— noted at the bottom of each driver log.

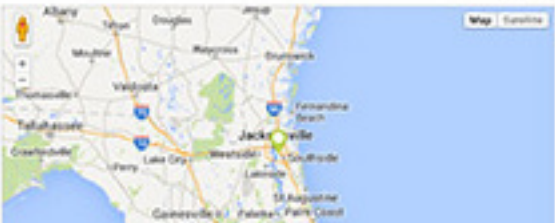
*Available on Enterprise Plus accounts only.



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Landmarks Cancel Save

Landmark Type:	Radial
Icon:	
Landmark Name:	HOBBS
Landmark Group:	All Landmarks
Address:	4152 University Blvd Ct, Jacksonville, FL 32217

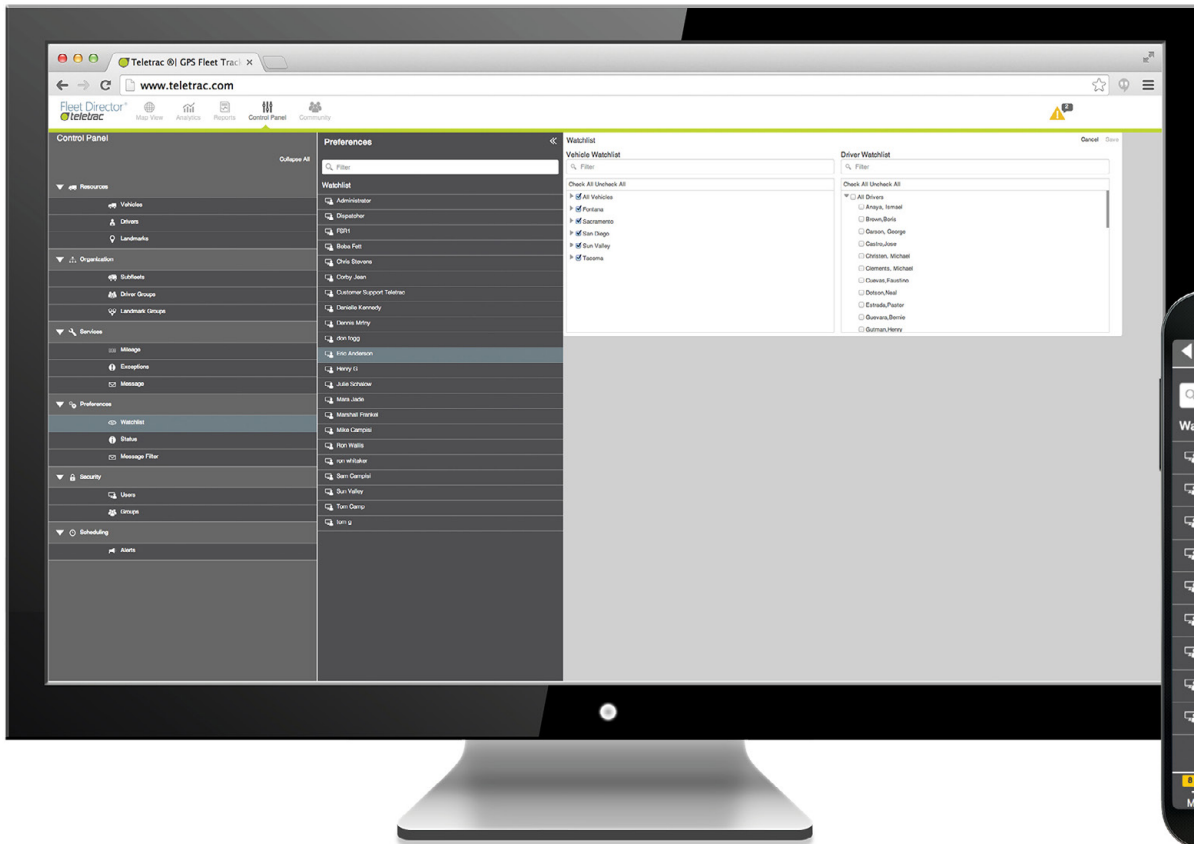


Control Panel



Control Panel

Easy-To-Use Settings for Customized Access.



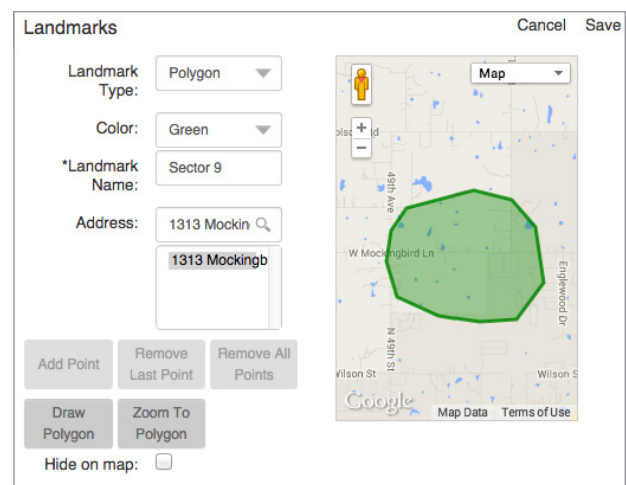
- Edit, add drivers, alerts, landmarks from one control
- Easy-to-access drop-down menu, sub-sections for full control



Set Up Drivers, Landmarks, Alerts, Service Data and More—All from One Control

The Control Panel in Fleet Director is where users can easily add, edit or make changes to administrative functions within the software. Users can select from a wide variety of actions to help customize how they—and others in their team—monitor and track their vehicles on the live map, receive relevant data and share it with others.

This easy-to-navigate feature lets users control a variety of items, including the ability to assign drivers to specific sub-groups, group vehicles into sub-fleets for easy search, or set up alerts for exception conditions or vehicle messages—such as when an engine is on or in sleep mode. Users can also create vehicle statuses, landmarks and watchlists, track vehicle maintenance and more, as well as add additional user accounts and access controls for multiple administrators.



The Control Panel is easy to use for anything administrative—from creating exceptions and alerts to adding color-coded landmarks and geo-fences across the map.



For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.

Messaging

Inbox

Take Lunch Now

Make sure to complete vehicle inspection post-trip. Submit when fi...



Driver Features



Teletrac Drive

High-Powered Driver Applications for Your Business.

- Clear GPS voice-guided navigation, two-way messaging for in-cab use
- Add-on apps include e-logs, digital vehicle inspections reports

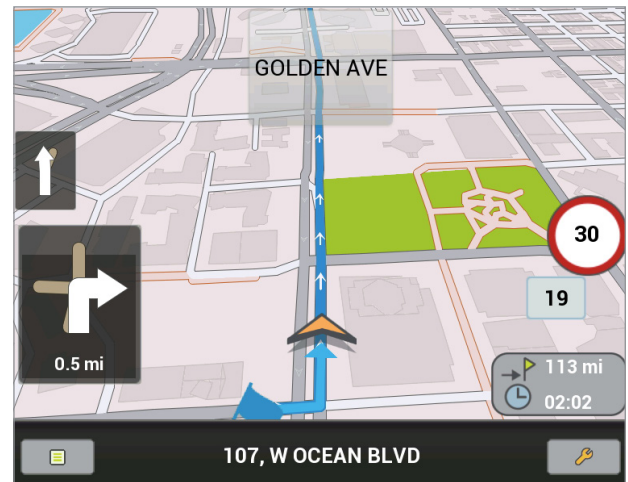


Automate Driver Tasks with One Smart App Suite

Teletrac Drive is a powerful suite of applications for Android™ that provides vehicle operators with safety and efficiency in-cab tools—all on an easy-to-use interface.*

Drive, which comes pre-installed in the Teletrac-supported Samsung Galaxy Tab 4, offers advanced in-vehicle navigation and two-way messaging functions, including compliance and safety options, for seamless transportation during the work day. With multiple map views and the ability to instantly send and receive messages, operators stay guided and focused—enabling improved efficiency and productivity.

Standard Apps Include:	Add-On App Options:
GPS Navigation	Hours-of-Service (HOS)**
Two-Way Messaging	Driver Vehicle Inspection Reports (DVIR)



Teletrac Drive empowers drivers to stay guided and focused with easy-to-use navigation and two-way messaging—for last-minute jobs to instant driver-dispatch communication.

*Android™ is a trademark of Google Inc.
 **HOS and DVIR apps are available on Enterprise Plus accounts only.



Back

For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.



Two-Way Messaging

Instant Driver-Fleet Manager Communication, Any Time.

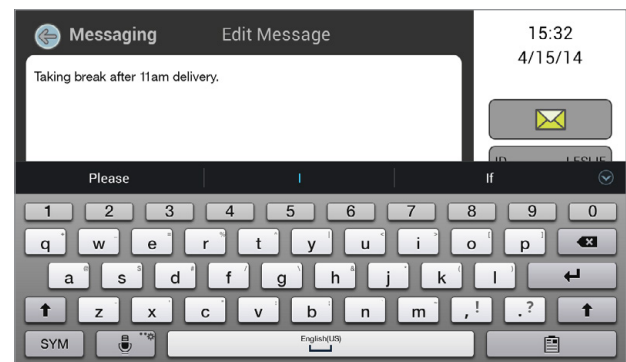


- Drivers can receive/send updates from inside their cab
- Messages can be sent in three forms: canned, form-fill, free text

Keep In Touch with Fast Two-Way Communication

The Two-Way Messaging feature is fast and efficient. With this app-based tool, drivers can use their Teletrac-supported in-vehicle displays to quickly create and send inbound messages to dispatchers. Messages are stamped with a date, time and vehicle name, enabling managers to stay updated about job-site arrivals, departures, availability and job details for each driver.

Fleet Director software users can also send outbound messages to any sub-fleet or individual vehicle at any time, improving faster driver response times and customer service. Inbound and outbound messages can be sent in several forms: canned (preset), fill-in-the-blank or free-text messages for anything from route requests and job site locations to emergencies in remote areas. All inbound/outbound messages are chronologically logged in the Message tab beneath the map within Fleet Director for fast and easy review.



Drivers can stay in touch with headquarters via instant two-way communication. The message app's QWERTY keyboard is clear and easy to use for fast messaging.



Back

For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.



GPS Navigation

Smart Navigation Tools for Your Business.



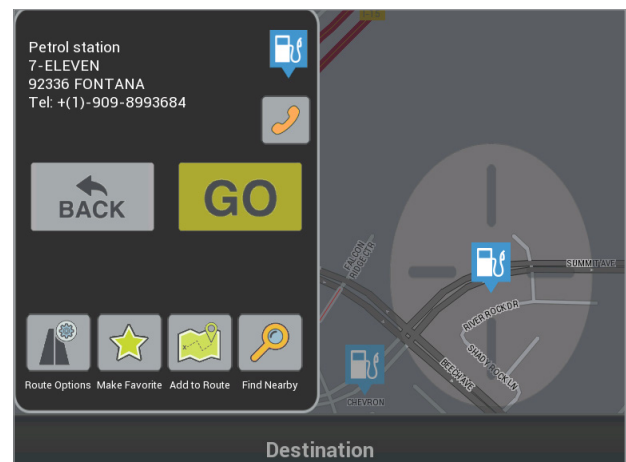
- Clear voice-guided navigation, including time-saving routes
- Map updates as vehicle changes direction for instant guidance when lost

Reduce Drive Time with Powerful Turn-By-Turn Guidance

Teletrac's robust in-vehicle tablet provides drivers with clean and powerful navigation with turn-by-turn voice-guided directions. The built-in Navigation App, a feature of Teletrac Drive—an app suite for Android™, provides continuous visibility options for its users on an easy-to-use interface: Drivers can follow a route via color-coded mapping and turn-by-turn, voice-guide directions.*

With a variety of map views, this feature helps drivers see where they're going while considering speed limits and other road restrictions, such as weight/height guidelines on city streets and more.

*Android™ is a trademark of Google Inc.



With clear and smart in-vehicle GPS navigation, your drivers stay focused and on-time to each job or last-minute request.



Back

For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.



Truck-Grade Navigation

Advanced Commercial Products for the Trucking Industry.

- Set up road vehicle restrictions for safe, on-time travel
- Settings include day/night mode, weight/height restrictions



Integrate Efficiency and Safety with Advanced Tools

The Truck-Grade Navigation feature—supported by Teletrac Drive, a comprehensive app suite for Android™—works beyond the limits of regular, stick-on-your-windshield navigation. Drive's Navigation App integrates GPS tracking with advanced truck-grade tools, so drivers stay focused and safe.*

This advanced trucking solution helps maximize vehicle productivity and performance, providing fleets with advanced technologies, such as day/night mode and road restriction settings, that help reduce risks, travel time, fuel consumption and excess vehicle usage, as well as the ability to stay safe. This commercial-grade navigation system allows businesses to follow important regulations, facilitating road time for heavy vehicles.

Navigation Features Include:

- Instant two-way (driver-fleet manager) instant messaging
- Drivers can receive communication through their in-vehicle displays and use voice-guided navigation to view, simulate or navigate directly to a targeted location
- Easy-to-use tablet settings for a clear sound; Day/Night mode
- Set up vehicle parameters—such as a height/weight profile and transportation restrictions for hazardous material (including explosives and flammable solids)
- Ability to search the shortest route to a location, no-toll roads and local highways, including signpost visibility
- Speed limits are estimated and shown on the navigation screen while measured against the vehicle's current speed

*Android™ is a trademark of Google Inc.



Back

For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.

Electronic Driver Logs

DOT-Compliant Logs for Hours of Service.

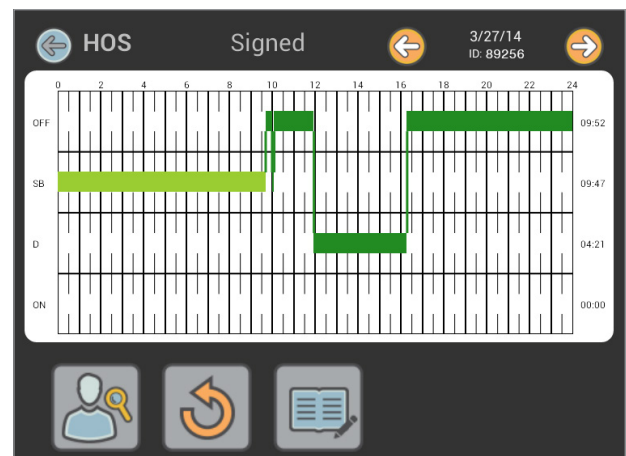
- Drivers can enter work hours directly from in-cab
- HOS data is recorded, stored for future use



Meet Compliance with Digital Logbooks for Your Drivers

Electronic Driver Logs (E-Logs) are Department of Transportation (DOT)-mandated paperless logs that allow drivers to digitally log in their hours of service (HOS) and submit them electronically to their supervisors, eliminating unnecessary paperwork, human error and audit risks.*

E-logs are accessed via Teletrac-supported in-vehicle displays and integrate with Fleet Director, enforcing managers and drivers to keep consistent driver entries to maintain an accurate record of all hours of service. Our federally-compliant e-logs help match work hours to work days and government regulations, enabling businesses to meet compliance, while increasing driver efficiency and safety, and minimizing costly violations.



With E-Logs, drivers can fully automate hours of service compliance data straight from their in-vehicle devices.

*Available on Enterprise Plus accounts only.



Back

For more information, visit www.teletrac.com/demo or call 1.800.TELETRAC.

Driver Vehicle Inspection Reports

Reduce the Risk of Violations with Electronic Vehicle Inspections.



- Paperless submission of post-, pre-trip inspections
- Identify, report vehicle defects from the yard

Stay Compliant and Keep Your Vehicles Safe

Teletrac electronic driver vehicle inspection reports (DVIR) are Federal Motor Carrier Safety Administration-mandated inspection logs that allow paperless submissions of both pre-trip and post-trip inspection reports right from the in-cab.*

The digital logs are easily accessible on a Teletrac-supported portable in-vehicle display, allowing drivers to walk around the vehicle and complete a thorough inspection. Once a report is submitted, Fleet Director users can easily identify, group and monitor vehicles that require routine or urgent maintenance, as well as review, print and share inspection records for each vehicle.

DVIR Summary Report				
Vehicle Name: 15_1311				
Date: 09/01/2012				
Post-Trip	Mechanic	Pre-Trip	Status	Remarks
09/01/2012 01:51 PM			Vehicle condition unsatisfactory. Repair required.	Lights-Head/Stop Driver Remark: (
	09/01/2012 03:15 PM		Vehicle condition satisfactory. I have corrected defects	Mechanic Rema
		09/01/2012 03:51 AM	Vehicle condition satisfactory. No safety-affecting defects	Driver Remark: (
Vehicle Name: 15_1601				
Date: 09/01/2012				
Post-Trip	Mechanic	Pre-Trip	Status	Remarks

Fleet drivers can submit federally-mandated, paperless vehicle inspection reports to their managers—right from their in-vehicle devices.

*Available on Enterprise accounts only.

