

GPS Tracking



Easy, Intuitive, Affordable

Fleetistics
Measure. Lead. Succeed.

Experience that Counts

Since 2001

➤ GPS tracking is all we do

➤ Find solutions to *your* fleet issues

➤ Multiple GPS systems

- Vehicles, equipment, fixed & mobile assets

➤ Consultative approach

- Understanding your business so we can recommend the right solution, or combination of solutions, to resolve your issues for the lowest investment



Fleet Management Portal

1. Last reported location on login. Special web link for your smartphone, for sharing or add to your website
2. GPS device health status at all times
3. Easy access to online training classes and weekly training
4. Online chat for support
5. Order, pay bills, see custom dashboards, fuel data and more

The screenshot shows the Fleet Management Portal interface. On the left is a blue navigation sidebar with links: Home, MyFleetView, MyGeotab, Geotab Drive, Analytics, Notifications, Products & Services, Help Center, Account, Fleetistics, FleetisticsONE Lite, and Fuel Account. The main content area features a map of the United States with several orange circles containing the number '2' and a blue arrow labeled '1' pointing to a location. Below the map is a red warning icon and a notice about 'Geotab Maintenance May 8th'. Further down is a blue box with the 'GEOTAB' logo and 'Top Fleet News from Geotab (March)'. On the right side, there are several panels: a red 'Not Communicating' alert with a '2' in a circle, a blue 'get started' panel, an orange 'first steps video' panel, and a green 'support chat' panel. At the bottom right, there is a 'Company Objective' table with 'Pillars' and a 'Read More...' link.

1 Last reported location on login. Special web link for your smartphone, for sharing or add to your website

2 GPS device health status at all times

3 Easy access to online training classes and weekly training

4 Online chat for support

5 Order, pay bills, see custom dashboards, fuel data and more

Not Communicating
One or more of your devices requires your attention.
More Info ▶

get started
Get up and running quickly with this brief overview of your GPS system.

first steps video
A quick video overview of the MyFleetistics fleet management system.

support chat
Need help? Click here to chat with your Fleetistics support team. (Available 7:00 am to 6:00 pm EST)

Company Objective	Pillars
Accidents, backing	📈 📊
Driver behavior	📈 📊
Develop rolling cost per mile	👤 🛠️

Pillars (hover for description): 📈 📊 📈 📊 👤 🛠️

Flexible Device Options



4700 – Equipment & trailer tracking – large battery



4500 – Assets in harsh environments - medium battery



2100 – Vehicle tracking, digital IO's, analog IO (3-wire)



2000 – Vehicle tracking, OBD, "last gasp" – small battery



Equipment & Assets - 4750

Rugged Unit

- ✓ Weatherproof – IP66 Rated
 - Pressure wash from 3'+ away
- ✓ 3-wire connection
 - Power, Ground, Ignition
- ✓ Features
 - Battery voltage
 - Backup battery – 5300 mAh (lithium)
 - 1 PTO
 - 6-24v
 - Tow alert
 - Battery disconnect warning
 - Acceleration/Deceleration
 - Mileage
 - Virtual odometer using GPS



✓ 3.6"x2"x1"

Vehicle Unit - 4550

Connected Device

- Weatherproof – IP66 Rated
 - Pressure wash from 3'+ away
- 3-wire connection
 - Power, Ground, Ignition
- Features
 - Battery voltage
 - Backup battery – 960 mAh (lithium)
 - 1 PTO
 - 6-24v
 - Tow alert
 - Battery disconnect warning
 - Acceleration/Deceleration
 - Mileage
 - Virtual odometer using GPS

3.6"x2"x1"



Installation of 3-Wire Devices

Wiring Diagram

Cable Harness CBL-0013C Wire-out and Description					
Wire Color	Pin Name	I/O	Functional Description	Logic State	Port Characteristics
White	IN1	I	Ignition Sense	High: Ignition ON Low: Ignition OFF	8 to 24 V < 5 V Note: Internally pulled low
Yellow	IN2	I	Input Port 2	High: Low:	2.4 to 24 V < 0.2 V Note: Internally pulled high
Black	GND		Ground		
Green	OUT	O	Output Port (Defaulted open circuit)	Open: Short:	> 1 MOhm to ground < 1 Ohm to ground, 250 mA max sink current
Blue	UART-RX	I	Serial Receive Port		3.3V Logic Interface Com Port Settings: Baud rate: 115200 bps; Flow control: None; 8N1
Brown	UART-TX	O	Serial Transmit Port		3.3V Logic Interface Com Port Settings: Baud rate: 115200 bps; Flow control: None; 8N1
Red + Fuse	VBATT	I	Main Battery Voltage		6-24 V
Orange	IN3		External ADC input		6-24 V

Vehicle Device - 2160

3-wire GPS Tracker

- For use when an OBD port is not available but device will be protected from weather
- 1 minute updates when in motion
- No backup battery
- 2 hour ignition off reporting
- Harness included
- External GPS antenna optional
- 2 digital inputs
- 1 digital output – trigger ignition relay (custom)
- CDMA or GSM network



Wiring harness not shown



OBD Device - 2150

OBD

- Plug-and-Play install
 - Under 1 minute
 - Serial number zip ties detect tampering
- 1 minute updates when in motion
- “Last Gasp” battery
- 2 hour ignition off reporting
- Harnesses available
- CDMA or GSM network



OBD Harness Options

➤ Various harness are available for OBD-XT-2150 device

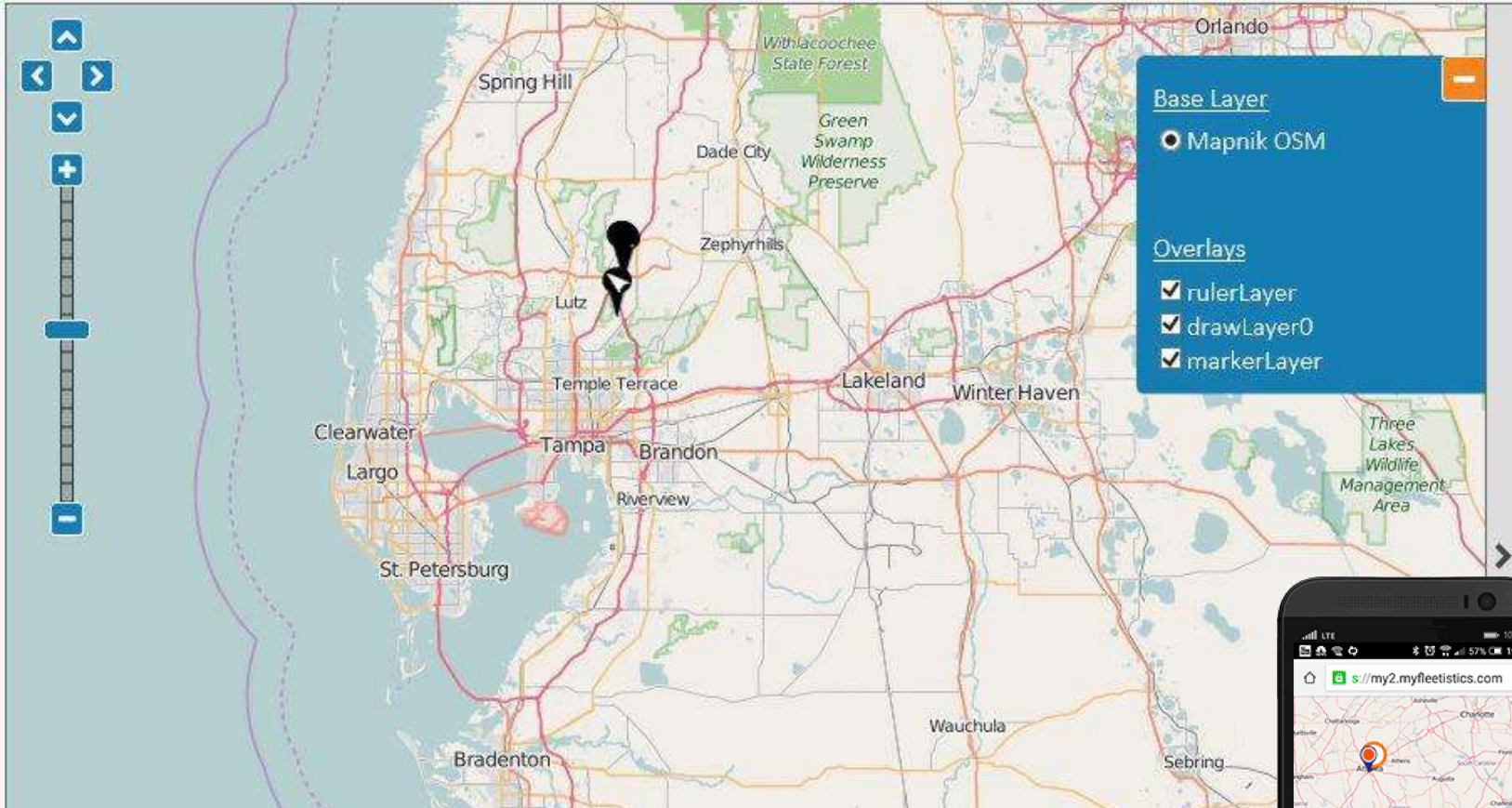
➤ Extension harness

➤ Y-Harness or Splitter

➤ Power switch – good for use in personal vehicles



Group Map: All Vehicles



Select 'To' Date:

To	08/24/2016						
◀ Aug '16 ▶							
SU	MO	TU	WE	TH	FR	SA	
31	1	2	3	4	5	6	
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30	31	1	2	3	
4	5	6	7	8	9	10	

TimeZone:

US/Eastern

Update

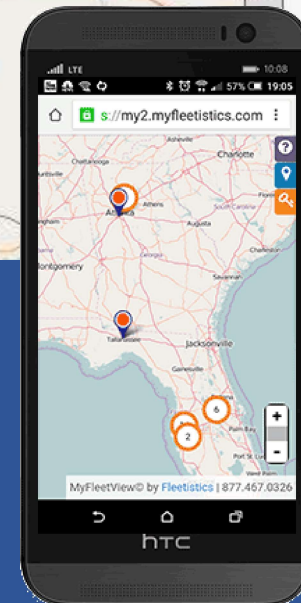
Auto

Cursor Location:

28.4657, -80.9775

Distance (ctrl-drag):

0.00 Miles



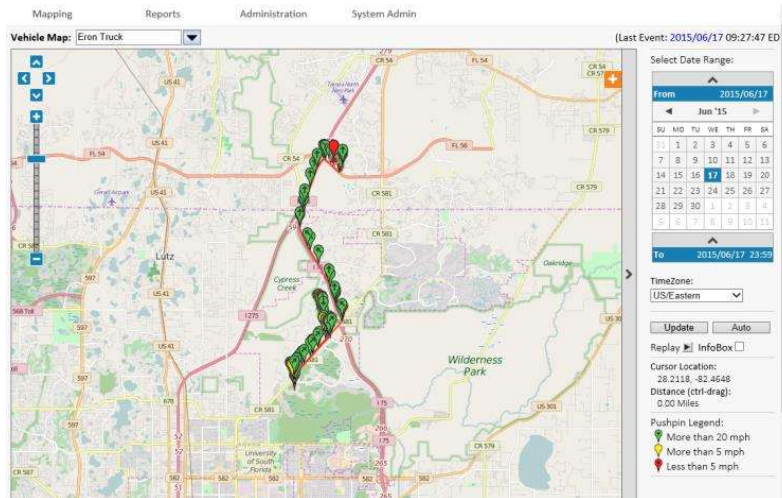
Map Features

- Last location
- Breadcrumb trail
- Custom date ranges

One platform, many options

Route Map & Trip Details

Route traveled and stops

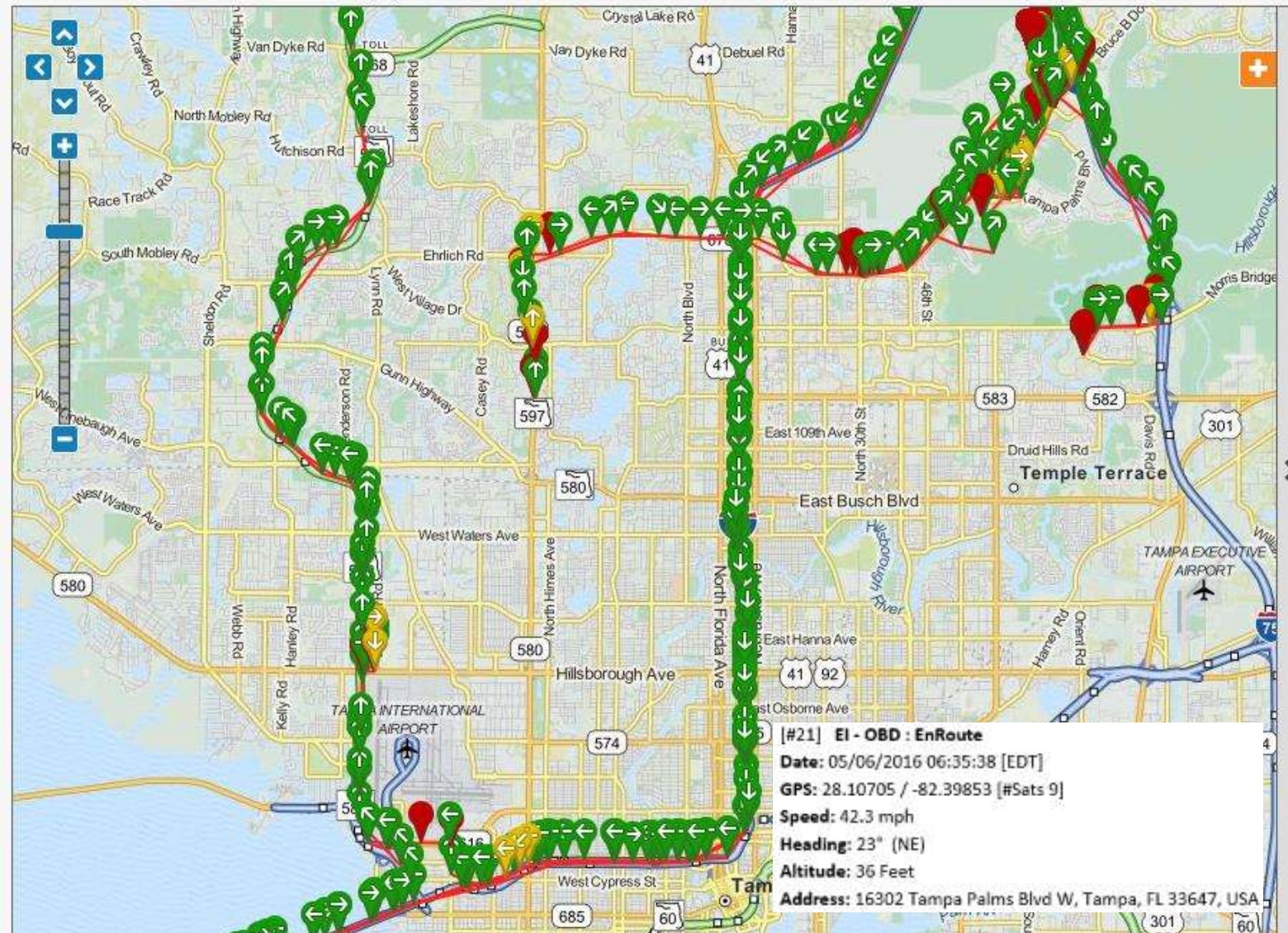


43	05/20/2016 08:13:28	Location	28.1929/-82.3776	0.0	0° N	Fleetistics Office
44	05/20/2016 08:14:29	Location	28.1929/-82.3776	0.0	0° N	Fleetistics Office
45	05/20/2016 08:15:27	Depart	28.1905/-82.3780	10.9	234° SW	Fleetistics Office
46	05/20/2016 08:15:29	EnRoute	28.1905/-82.3780	10.9	234° SW	2330 Willow Oak Dr, Wesley Chapel, FL 33544, USA
47	05/20/2016 08:16:29	EnRoute	28.1933/-82.3820	14.2	302° NW	FL-56, Wesley Chapel, FL 33544, USA
48	05/20/2016 08:17:29	EnRoute	28.1879/-82.3871	64.7	201° S	I-75, Wesley Chapel, FL 33544, USA
49	05/20/2016 08:17:45	Vehicle speed) 65 mph	28.1837/-82.3888	71.0	201° S	I-75, Wesley Chapel, FL 33544, USA
50	05/20/2016 08:18:05	Vehicle speed) 70 mph	28.1782/-82.3911	76.6	201° S	I-75, Lutz, FL 33559, USA
51	05/20/2016 08:18:05	Vehicle speed) 75 mph	28.1782/-82.3911	76.6	201° S	I-75, Lutz, FL 33559, USA

Route Replay

Vehicle Map: EI - OBD

(Last Event: 05/06/2016 07:44:38 EDT)



[#21] EI - OBD : EnRoute
Date: 05/06/2016 06:35:38 [EDT]
GPS: 28.10705 / -82.39853 [#Sats 9]
Speed: 42.3 mph
Heading: 23° (NE)
Altitude: 36 Feet
Address: 16302 Tampa Palms Blvd W, Tampa, FL 33647, USA

Select Date Range:

From: 04/23/2016

Apr '16

SU	MO	TU	WE	TH	FR	SA
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
1	2	3	4	5	6	7

To: 05/06/2016 23:59

TimeZone:

US/Eastern

Update Auto

Replay InfoBox

Cursor Location:

28.1350, -82.4695

Distance (ctrl-drag):

0.00 Miles

Pushpin Legend:

- More than 20 mph
- More than 5 mph
- Less than 5 mph

Simple Standard Reports

85% of fleets use GPS data for simple location

View devices from other platforms in MyFleetistics using MyFleetView™

Use multiple platforms and save money

- More robust system for high value assets – GO System
- Use this simple, inexpensive system for basic location needs

gps tracking reports

Vehicle: ▼

Select Date Range:

From: 05/16/2016
May '16

SU	MO	TU	WE	TH	FR	SA
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

To: 05/20/2016
May '16

SU	MO	TU	WE	TH	FR	SA
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

TimeZone: ▼

Vehicle Detail

Event Detail

Trip Report Detail ▼

Driving/Stopped Time Summary ▼

Geozone Report

Geozone Arrival Report

Job Report

Ignition Detail Report

Digital Input Detail Report ▼

Idle

Daily Distance Driven

Event Detail (All fields)

Event Detail Speeding Events

Vehicles Near Vehicle ▼

Format: ▼

Stop Report

Driving/Stopped Time Summary [Based on Ignition On/Off Status Codes]

DA - 2050 [fl4]

'05/20/2016 12:00:01' through '05/21/2016 11:59:01' [US/Eastern]

[Map](#)

[Refresh](#)

#	Start Date/Time	Stop Date/Time	Trip Elapsed	Driven Miles	Lat/Lon	Odometer Miles	Address	Trip Idle Elapsed	Stopped Elapsed
1	05/20/2016 07:52:59	05/20/2016 09:14:37	1:21:38	11.7	28.1934/-82.3782	698.8	2664 Cypress Ridge Blvd, Wesley Chapel, FL 33544, USA	0:06:58	3:35:45
2	05/20/2016 12:50:22	05/20/2016 12:51:45	0:01:23	0.2	28.1906/-82.3772	699.0	2330 Willow Oak Dr, Wesley Chapel, FL 33544, USA		0:03:58
3	05/20/2016 12:55:43	05/20/2016 12:56:19	0:00:36	0.0	28.1903/-82.3774	699.1	2340 Willow Oak Dr, Wesley Chapel, FL 33544, USA	0:00:36	0:13:46
4	05/20/2016 01:10:05	05/20/2016 01:11:22	0:01:17	0.2	28.1929/-82.3776	699.2	Fleetistics Office	0:00:01	0:28:49
5	05/20/2016 01:40:11	05/20/2016 01:40:58	0:00:47	0.1	28.1934/-82.3782	699.3	2664 Cypress Ridge Blvd, Wesley Chapel, FL 33544, USA	0:00:47	2:07:56
6	05/20/2016 03:48:54	05/20/2016 03:49:38	0:00:44	0.1	28.1928/-82.3777	699.4	Fleetistics Office	0:00:01	1:21:46
7	05/20/2016 05:11:24	05/20/2016 05:27:59	0:16:35	11.0	28.0959/-82.4683	710.3	DA Home	0:02:24	
1			1:43:00	23.2				0:10:47	7:52:00

First Movement

First Event Vehicle Location [Ignition On]

Group: All Vehicles

'05/20/2016 12:00:01' through '05/21/2016 11:59:01' [US/Eastern]

[Refresh](#)

[Map](#)

#	Vehicle Description	Device-ID	Date	Time	Status	Speed mph	Odometer Miles	Lat/Lon	Address
1	DA - 2050	fl4	05/20/2016	07:52:59	Ignition On	0	687	28.0958/-82.4682	DA Home
2	Dale - OBD	flt7	05/20/2016	07:45:20	Ignition On	0	1362	28.2011/-82.4030	25006 Hyde Park Blvd, Land O Lakes, FL 34639, USA
3	EI - OBD	fl5	05/20/2016	07:39:33	Ignition On	0	877	28.1278/-82.3857	17301-17357 Chenango Ln, Tampa, FL 33647, USA
4	JL - OBD	fl3	05/20/2016	07:34:03	Ignition On	0	288	28.1765/-82.4077	1339-1343 Avonwood Ct, Lutz, FL 33559, USA
5	LR - OBD	sh9	05/20/2016	08:35:27	Ignition On	0	2050	28.0470/-82.4023	4917 E Whiteway Dr, Tampa, FL 33617, USA
6	MWITPA Test	fl9	05/20/2016	07:52:53	Ignition On	0	128	28.0958/-82.4682	DA Home
7	SL - OBD	fl2	05/20/2016	07:36:46	Ignition On	3 SW	44	18.4746/-69.9508	Calle D, Santo Domingo, Dominican Republic
8	TD - OBD	sh8	05/20/2016	01:10:26	Ignition On	0	13113	28.2238/-82.3858	26001 Loblolly Ln, Land O Lakes, FL 34639, USA

Group Reports

Group Summary

- Last Known Vehicle Location All Events ▾
- First Event Vehicle Location Ignition On ▾
- Excessive Last Check-in More than 1 day ▾
- Device Last Check-In Report
- Device Never Check-In Report
- Received Event Counts All ▾
- Session Connection Status
- Odometer Periodic Service Report
- Engine Hours Periodic Service Report
- Distance Traveled Report
- Ignition Summary Report
- Digital Input Summary Report Input #0 ▾
- Driving Time Fleet Summary Based on Ignition On/Off Status Codes ▾
- Fleet Idle Time Summary Based on Ignition On/Off Status Codes ▾
- User Login Report
- Expiring Driver License Report Expired Now ▾

Format: HTML ▾ Get Report

Extensive report options

GPS Tracking Reports

Vehicle: BB - Transit Connect ▾

Select Date Range:

From 03/08/2016

◀ Mar '16 ▶

SU	MO	TU	WE	TH	FR	SA
28	29	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

To 03/08/2016

◀ Mar '16 ▶

SU	MO	TU	WE	TH	FR	SA
28	29	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

TimeZone: US/Eastern ▾

Vehicle Detail

- Event Detail
- Trip Report Detail Based on 5 Minute Minimum Stop ▾
- Driving/Stopped Time Summary Based on Ignition On/Off Status Codes ▾
- Geozone Report
- Geozone Arrival Report
- Ignition Detail Report
- Digital Input Detail Report Input #0 ▾
- Idle
- Event Detail (All fields)
- Event Detail Speeding Events

Format: HTML ▾ Get Report

Fleet Utilization Data

Driving Time Fleet Summary [Based on 5 Minute Minimum Stop]

Group: All Vehicles

[Refresh](#)

'05/16/2016 12:00:01' through '05/20/2016 11:59:01' [US/Eastern]

#	Vehicle ID	Vehicle Description	Driving Elapsed	Driven Miles	Num. of Stops	Trip Idle Elapsed
1	ct2	CellTrac FLT - Tablet	0:00:00	0.0	0	
2	ct1	CellTrac Eron	0:00:00	0.0	0	
3	sh8	TD - OBD	3:37:18	93.4	25	18:17:18
4	ct3	JL - CellTrac	0:00:00	0.0	0	
5	sh9	LR - OBD	20:55:18	175.6	19	40:22:30
6	fl1	FLTInstall - OBD	0:01:27	0.1	1	
7	fl3	JL - OBD	2:19:01	41.2	12	24:17:44
8	fl2	SL - OBD	19:47:35	48.6	21	26:18:08
9	test1	10 Min Test	0:00:00	0.0	0	
10	fl5	EI - OBD	7:50:13	364.5	22	46:15:43
11	fl4	DA - 2050	8:53:14	116.5	20	24:56:30
12	fl9	MWITPA Test	3:38:38	104.8	24	5:56:22
13	fl8	Motorcycle	0:00:00	0.0	0	
14	flt6	Sam - OBD	0:00:00	0.0	0	
15	flt7	Dale - OBD	1:41:34	29.1	17	50:19:17
1			68:44:18	973.9	161	236:43:32

Administrative Reports

Excessive Last Check-in [More than 2 days]

Group: All Vehicles
As of '05/21/2016 11:59:01' [US/Eastern]

[Map](#)

[Refresh](#)

#	Vehicle Description	Device-ID	Group-ID	Date	Time	Lat/Lon	Address	Since Last Check-In
1	10 Min Test	test1		05/02/2016	02:14:57			18d 16h 54m
2	CellTrac Eron	ct1		05/12/2016	02:39:43	28.1930/-82.3777	Fleetistics Office	8d 16h 29m
3	CellTrac FLT - Tablet	ct2		04/22/2016	11:25:00	28.1930/-82.3783	2634 Cypress Ridge Blvd, Wesley Chapel, FL 33544, USA	28d 19h 44m
4	FLTInstall - OBD	fl1		05/18/2016	12:00:32	28.1927/-82.3777	Fleetistics Office	3d 07h 08m
5	JL - CellTrac							

User Login Report

'05/16/2016 12:00:01' through '05/20/2016 11:59:01' [US/Eastern]

[Refresh](#)

#	Date/Time US/Eastern	User-ID	User Description	Login	Since Last Login
1	05/16/2016 08:47:57	dale.barclift@fleetistics.com	dale.barclift@fleetistics.com	05/16/2016 08:47:57	4d 22h 25m
2	05/16/2016 10:09:36	eron.iler@fleetistics.com	eron.iler@fleetistics.com	05/16/2016 10:09:36	4d 21h 04m
3	05/16/2016 10:51:06	sam.cox@fleetistics.com	sam.cox@fleetistics.com	05/16/2016 10:51:06	4d 20h 22m
4	05/16/2016 02:43:16	brandon.santiago@fleetistics.com	brandon.santiago@fleetistics.com	05/16/2016 02:43:16	4d 16h 30m
5	05/17/2016 08:25:49	dale.barclift@fleetistics.com	dale.barclift@fleetistics.com	05/17/2016 08:25:49	3d 22h 47m
6	05/17/2016 08:29:39	support	support	05/17/2016 08:29:39	3d 22h 43m
7	05/17/2016 02:46:48	lynn.rios@fleetistics.com	lynn.rios@fleetistics.com	05/17/2016 02:46:48	3d 16h 26m
8	05/17/2016 07:11:17	support	support	05/17/2016 07:11:17	3d 12h 02m
9	05/18/2016 09:16:34	support	support	05/18/2016 09:16:34	2d 21h 57m

Vehicle Reports

Vehicle Details

GPS Tracking Reports

Vehicle:
BB - Transit Connect

Select Date Range:

From 03/08/2016

Mar '16

SU	MO	TU	WE	TH	FR	SA
28	29	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

To 03/08/2016

Mar '16

SU	MO	TU	WE	TH	FR	SA
28	29	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

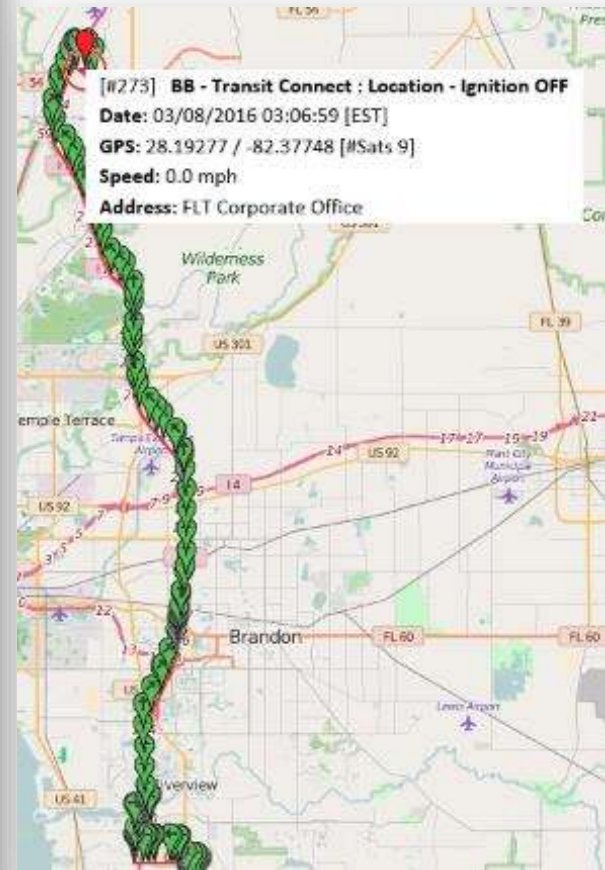
TimeZone:
US/Eastern

Vehicle Detail

- Event Detail
- Trip Report Detail Based on Ignition On/Off Status Codes
- Driving/Stopped Time Summary Based on Ignition On/Off Status Codes
- Geozone Report
- Geozone Arrival Report
- Ignition Detail Report
- Digital Input Detail Report Input #0
- Idle
- Event Detail (All fields)
- Event Detail Speeding Events

Based on Ignition On/Off Status Codes
Based on Motion Start/Stop Status Codes
Based on Engine Start/Stop Status Codes
Based on 0 Minute Minimum Stop
Based on 5 Minute Minimum Stop
Based on 10 Minute Minimum Stop
Based on 20 Minute Minimum Stop
Based on 30 Minute Minimum Stop

Format: HTML Get Report



Scheduled Reports

view/edit report/job information

ReportJob ID:

Active: ▾

ReportJob Description:

Interval Tag: ▾

Report Recipients:

Group Report: ▾

Group ID:

- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾
- ▾

➤ Select from various timeframes

➤ Email to several people or email distribution list using your email server

➤ Many choice, as illustrated

➤ Reports can be run by group

Account & User Settings

Edit Account Information

Account ID:

Account Description:

Contact Name:

Contact Phone:

Contact Email:

Notify Email:

Time Zone:

Speed Units:

Distance Units:

Volume Units:

Economy Units:

Pressure Units:

Temperature Units:

Latitude/Longitude Format:

'Device' Title:

'DeviceGroup' Title:

'Address' Title:

Default Login UserID:

View/Edit Role Information

Role ID:

Description:

Role Access Control:

Account Administration:	<input type="text" value="Default"/>
User Administration (Current user):	<input type="text" value="Default"/>
User Administration (All users):	<input type="text" value="Default"/>
User Administration (ACL access):	<input type="text" value="Default"/>
User Administration (Group):	<input type="text" value="Default"/>
User Administration (Role):	<input type="text" value="Default"/>
Role Administration:	<input type="text" value="Default"/>
Device Administration:	<input type="text" value="Default"/>
Device Administration (Device UniqueID):	<input type="text" value="None"/>
Device Administration (Device Active):	<input type="text" value="Write/Edit"/>
Device Administration (Server ID):	<input type="text" value="New/Delete"/>
Device Administration (Firmware):	<input type="text" value="Default"/>
Device Administration (Notification Rules):	<input type="text" value="Default"/>

Quite flexible

Standard, Metric or Maritime

Control over individual features within UI, not just restricted menus

Zones

➤ Outline areas of interest and set rules in relation to vehicle activity

➤ Polygons or Circles

➤ Route Corridor

- Off route alert

The screenshot displays two main interface windows:

- Edit Geozone:**
 - Navigation: Mapping, Reports, Administration, System Admin
 - Form: Edit Geozone [office]
 - Description (Address): Fleetistics Office
 - Overlap Priority: 0
 - Assign Group: all
 - Reverse Geocode:
 - Arrive: Arrive
 - Depart: Depart
 - Geozone attributes:
 - Zone Color: Orange
 - Radius (meters): 300
 - Lat/Lon: Reset Map
 - Table of Lat/Lon coordinates:

●	28.19316	-82.37736
○	0.0	0.0
○	0.0	0.0
○	0.0	0.0
○	0.0	0.0
○	0.0	0.0
○	0.0	0.0
○	0.0	0.0
○	0.0	0.0
○	0.0	0.0
○	0.0	0.0
○	0.0	0.0

 - Purpose: []
 - Geozone Notes:
 - Click to reset center.
 - Click-drag Geozone to move.
- Edit GeoCorridor:**
 - Form: Edit GeoCorridor 12
 - Map: Shows a route corridor (green) with several circular zones (green) along it. Labels include NE 71, CR 20, CR 23, CR 24, CR 25, and County Road 21.

Rules Push Data to You

- Rules set driving “boundaries”
- Alerts are generated from rule conditions being met
- Alerts are sent via SMS and/or email
- Functionality is device dependent (multiple types of devices report to this user interface)

View/Edit Rule Info

Rule ID:

Notification EMail:

System Rule:

Active:

Cron Rule: (Used for periodic Rule triggering)

Description:

Rule Selector:

Trigger Action: EMail: Save/Alert: Queue: Listener:

Minimum Interval: (seconds)

Interval Reset:

E-Mail Subject:

E-Mail Message:

SMS Message:

Vehicle/StatusCode Selection:

Vehicle ID:

Status Code:

Alert Monitoring

➤ Critical Alert Monitoring

➤ Floating window remains on top of other apps

➤ Display on public monitors

➤ Email & SMS alert options

Mapping Reports Administration System Admin

view vehicle alerts


Select a Vehicle:

(This list shows active alerts for Vehicles managed by this account)

Select	Vehicle ID	Description	Last Alert	Alert Status	Alert Rule
<input checked="" type="radio"/>	fl8	EI - Bike	05/12/2016 06:05:48 EDT	Tow	3
<input type="radio"/>	fl3	JL - OBD	05/12/2016 05:52:35 EDT	Depart	
<input type="radio"/>	sh9	LR - OBD	05/12/2016 05:37:41 EDT	EnRoute	3
<input type="radio"/>	flt7	Dale - OBD	05/12/2016 05:34:56 EDT	Depart	
<input type="radio"/>	sh8	TD - OBD	05/12/2016 05:34:56 EDT	Depart	
<input type="radio"/>	fl4	DA - 2050	05/12/2016 05:34:56 EDT	Depart	
<input type="radio"/>	fl9	MWITPA Test	05/12/2016 05:34:56 EDT	Depart	

Fleetistics GPS Tracking - Internet Explorer

https://one.myfleetistics.com/track/Track?page=alert.panel



Alert Detected (alert)
[Click for Alert Display](#)
 6 seconds to update

Data Integration

Data feed only option

- Generally used to import data into a routing application for vehicle location data

Exploratory development meeting is next step

- Custom solution and project fees apply

Examples of Custom Development

- Fleetistics Fuel Card
- DriveTRAX – free for first year
 - GPS tracking can't report it all
 - Similar to 800-How's My Driving
- Call our demo account 866.948.8729
- Vehicle ID 100998

Fuel Purchased. (\$)





Easy, Intuitive, Affordable

Thank you!

www.fleetistics.com

866.467.0326