



# INTRODUCTION TO MIFLEET

June 2016

Support Information  
[fleetsales@mifleet.us](mailto:fleetsales@mifleet.us)  
[fleetsupport@mifleet.us](mailto:fleetsupport@mifleet.us)

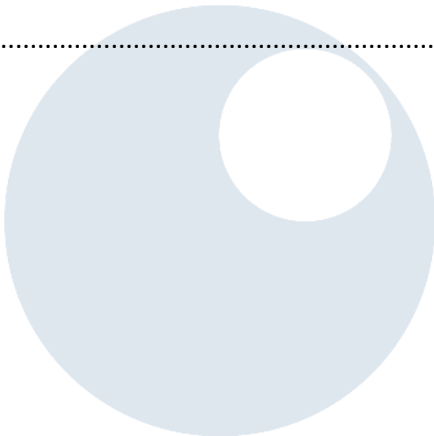
Robert Richey  
[rrichey@dcsbusiness.com](mailto:rrichey@dcsbusiness.com)

## Table of Contents

Basics.....	3
Terms .....	3
Tool tips.....	3
Menu buttons .....	3
Access Tab (Permissions) .....	4
User Settings .....	5
Monitoring .....	8
Manually registering an event for a Unit.....	9
Tracks .....	10
Messages (only available with certain plans) .....	12
Reports.....	14
Default Report Templates.....	15
Creating Reports .....	16
Example screenshots .....	17
Geofences / Ride Reports .....	17
Speeding.....	17
Current Odometer screenshot.....	18
Stops.....	18
General Chronology .....	19
General Summary .....	19
Harsh Behavior.....	19
Idle Reports.....	19
Parkings.....	20
Engine hours .....	20
Geofences .....	21
Jobs .....	22
Notifications.....	23
Users .....	25
Units.....	27
Unit Groups.....	28
Tools (Menu Item).....	29
Track Player.....	30

---

Distance.....	30
Area.....	31
Address .....	31
Routing.....	32
Hittest (Tracks).....	35
Nearest Units .....	36
SMS .....	37
Applications.....	38
Dashboard.....	38
Additional uses for MiFleet.....	40



## Basics

### Terms

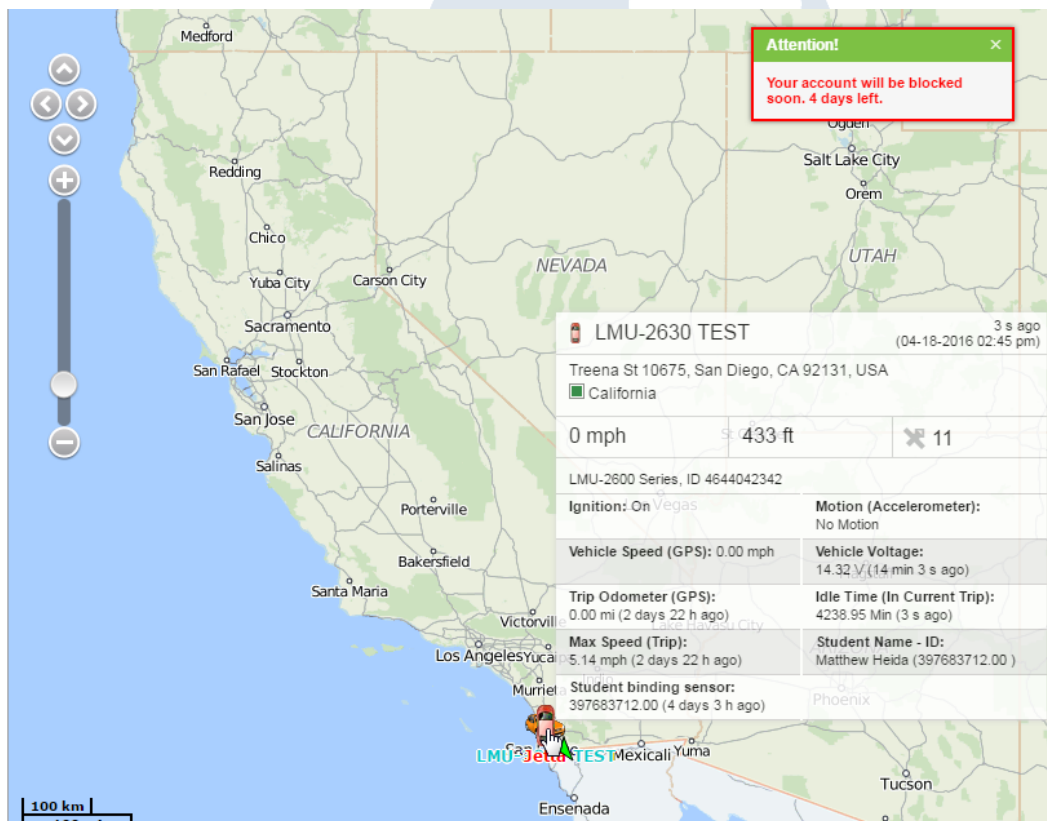
Units – Calamp Devices

Resource – Objects of account, including account, notifications, reports, jobs.

### Tool tips

Many items have tool tips, which give you more information about a specific item, move the mouse to hover the cursor over an object or item.

For example, hover over a unit (vehicle) to see general information of the unit, for example, current speed, if the ignition is off, max speed, how many satellites are currently locked on the unit, etc.



### Menu buttons

Click on the icon to show or hide the layer from the map (the green dot, lets you know if the layer is shown on the map.)

Click on the word to change to the next tab

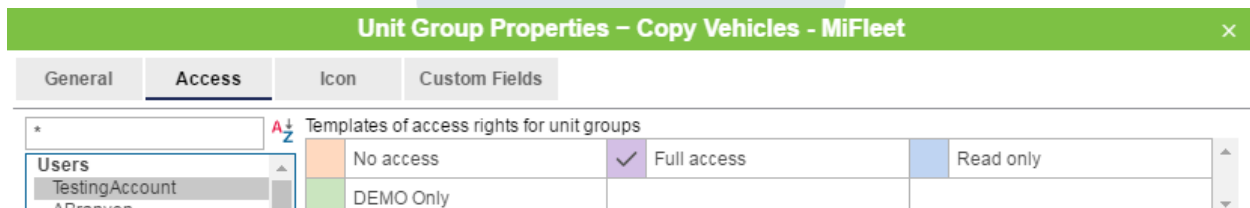


## Access Tab (Permissions)

The Access tab is available on several types of items, including:

- Units
- Unit Groups
- Users

This tab gives you access to modify a user's rights to a unit or unit group. Default templates (similar to below) will vary depending on the type of item: Unit, Unit Group, or Users.



If different access is needed, you can modify individual rights through the Access Control Lists below

Item ACL	Unit group ACL
<input checked="" type="checkbox"/> View item and its basic properties	<input checked="" type="checkbox"/> Edit connectivity settings (device type, UID, ...)
<input checked="" type="checkbox"/> View detailed item properties	<input checked="" type="checkbox"/> Create, edit, and delete sensors
<input checked="" type="checkbox"/> Manage access to this item	<input checked="" type="checkbox"/> Edit counters
<input checked="" type="checkbox"/> Delete item	<input checked="" type="checkbox"/> Delete messages
<input checked="" type="checkbox"/> Rename item	<input checked="" type="checkbox"/> Execute commands
<input checked="" type="checkbox"/> View custom fields	<input checked="" type="checkbox"/> Manage events
<input checked="" type="checkbox"/> Manage custom fields	<input checked="" type="checkbox"/> View service intervals
<input checked="" type="checkbox"/> View admin fields	<input checked="" type="checkbox"/> Create, edit, and delete service intervals
<input checked="" type="checkbox"/> Manage admin fields	<input checked="" type="checkbox"/> Import messages
<input checked="" type="checkbox"/> Edit not mentioned properties	<input checked="" type="checkbox"/> Export messages
<input checked="" type="checkbox"/> Change icon	<input checked="" type="checkbox"/> View commands

## User Settings

In the upper right hand corner. Click on your username and select User Settings.



Here you can change many options, including:

- Login password
- Time Zone
- Date/Time format
- Display pop-up notifications and sounds
- Change unit viewing options
- Change Map viewing options
- View your current account settings

**User Settings**
✕

General Settings

Maps

Account

Language:

Time zone:  ?

Daylight saving time:

Persian calendar:

Date format:

Time format:

First day of week:   
 Monday  
 Sunday

Measurement system:

City:

E-mail:

[Change Password](#)

Mobile access:

Play sound for events:

Automatically display popup events:

- Automatically display popup events:
- Use keyboard shortcuts:
- Infinite map:

**Show additional information about the unit**

---

- Last message:
- Location:
- Presence in geofences:
- Speed:
- Altitude:
- Counters:
- Satellites:
- Connectivity settings:
- Sensor values:
- Parameters:
- Custom fields:
- Profile:
- Maintenance state:

Enable or Disable types of maps, and address formats:

**User Settings**
×

General Settings

Maps

Account

**Format of coordinates:**

Degrees and minutes (N 53° 53.4659' : E 027° 28.1076') ▾

Enable Google Maps:

Enable Bing Maps:

**Address format**

---

↑ ↓ House

↑ ↓ Street

↑ ↓ City

↑ ↓ Region (State and Zip Code)

↑ ↓ Country

Min city radius (mi):

Max distance from unit (mi):

View general account information:

**User Settings**
×

General Settings

Maps

Account

General
Statistics

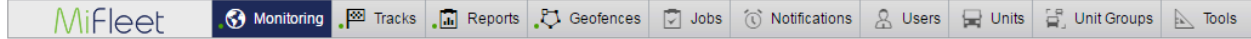
**Billing plan:** MiFleet LIVE DEMO

**Balance:** \$200.00

**Days left:** 53

Service	In use	Limit	Reset
Wialon Mobile (2)	-	-	-
ActiveX	-	0	-
Admin fields	0	0	-
Advanced reports	-	-	-
Commands	3	0	-
Create resources	-	0	-
Create unit groups	-	-	-

## Monitoring



Allows you to check on specific vehicles and see their current information.

Including:

Current address, speed, if the device is in motion, and many other aspects, such as in the screenshot below.

Tooltip - Hovering over a unit on the map or on the left pane will bring up the tooltip for unit info as well.

**Data Accuracy**  
Left bar - Satellites are locked  
Right bar - Last Unit checkin time

**Checkbox, show or hide on map**

**Motion state, if engine is on or off**

**Connection state, Green = connected**

**Additional Options**

Unit Name	Address	Speed	Motion	Connection	Options
ATrack AX7 GPSDash	N/A				
<input checked="" type="checkbox"/> Jetta	Treena St 10675, San Diego...				
<input type="checkbox"/> LMU-2620 TEST	Treena St 10675, San Diego...				
<input checked="" type="checkbox"/> LMU-2630 TEST	Treena St 10675, San Diego...				
<input checked="" type="checkbox"/> LMU-3030 TEST	Treena St 10675, San Diego...				

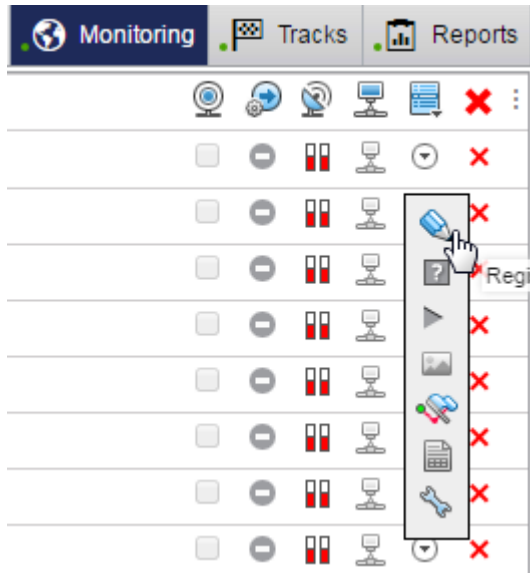
  

Vehicle Information	Location	Speed	Ignition	Motion	Device Battery	Vehicle Voltage	Device Back Up Battery	Vehicle Speed (GPS)
5 h 44 m ago	Treena St 10675, San Diego, CA 92131, USA	0 mph	Off	No Motion	13.38 V (5 h 44 min ago)	4.18 V (5 h 44 min ago)	0.00 V (5 h 44 min ago)	0.00 mph
5 h 44 min ago (04-18-2016 09:08 am)	Treena St 10675, San Diego, CA 92131, USA	0 mph	Off	No Motion	13.38 V (5 h 44 min ago)	4.18 V (5 h 44 min ago)	0.00 V (5 h 44 min ago)	0.00 mph
5 h 58 min ago	Treena St 10675, San Diego, CA 92131, USA	607.00 rpm	On	In Motion	13.38 V (5 h 44 min ago)	4.18 V (5 h 44 min ago)	0.00 V (5 h 44 min ago)	0.00 mph

## Manually registering an event for a Unit

Occasionally, you may need to register an event manually for a unit.

To do this, under the Monitoring tab, find the unit you want to register an event for, click on the drop down arrow, and select the Pencil tip, "Register event".



Then select the type of event you want to register.

### Register Event

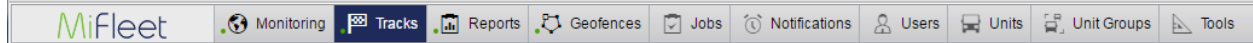
Available events:

- Record in the log
- Custom event
- Unit status
- Fuel filling
- Maintenance work

Several events, include:

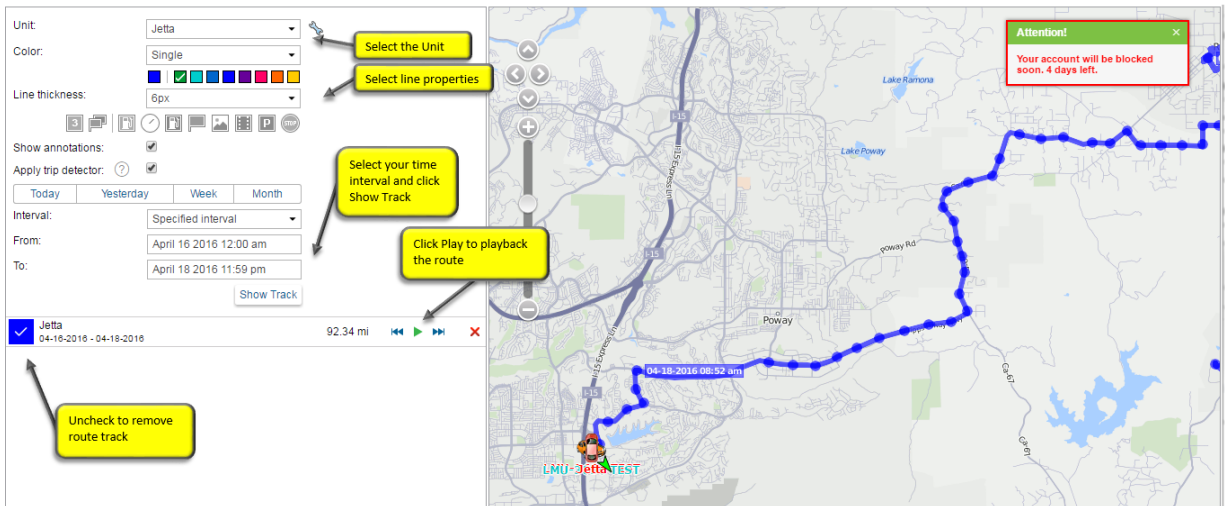
Event	Details
Record in the log	Simply record a message into the log
Custom event	Include description, date, location, and whether it is a violation
Unit Status	Include Description and Date
Fuel filling	Filled volume, cost, descrtipn, date, location
Maintenance work	Kind of work, description, cost, duration, location, date, mileage, engine hours

## Tracks



Allows you to see the travel history of a unit or multiple units. To do this:

Select a unit from the “Unit” drop down list, select a color for the history (if you would like to change it), then select your time interval, and click on Show Track. To add multiple units, complete a single Show Track, then select another unit from the “Unit” drop down, select your options and click Show track.



Here is an example of a track highlighting,

- Events (Notifications, Flags)
- Speedings
- Stops
-

Unit: LMU3030-DCS-RR

Color: Single

Line thickness: 6px

Show annotations:

Apply trip detector:

Interval: For previous

1 weeks

Including current

Show Track

LMU3030-DCS-RR 303.31 mi

06-12-2016 - 06-18-2016

Here is a track highlighting Parkings and Stops:

Unit: LMU3030-DCS-RR

Color: Single

Line thickness: 6px

Show annotations:

Apply trip detector:

Interval: For previous

1 weeks

Including current

Show Track

LMU3030-DCS-RR 303.31 mi

06-12-2016 - 06-18-2016

## Messages (only available with certain plans)

Messages allows for raw data export, using the Messages menu item.

The user or company can export data for any interval of time that they have data for (if they have the standard 90 day history plan, they can export data from within that time period).

Below is a screenshot of the whole interface as the user would see it.

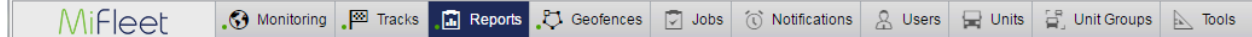
To export data:

1. Login, go to **Messages** menu item
2. Select the unit
3. Select time interval (day, week, specific time, etc)
4. Select message type:
  - a. **Data messages** - the table of messages will contain information about time, speed, coordinates, location, as well as parameters. Besides, resultant information will be given in statistics. You can observe messages in in the form of a table or as a chart.
    - i. Options to show recorded parameters as “Raw data” or “Sensor values”
  - b. **SMS Messages** - SMS messages can be sent by unit while executing a command, generating an alarm or in other cases, which depend on device type. A table generated for this request will consist of three columns: time when message was received, message text, and SIM card number embedded into unit. Messages can be filtered by text.
  - c. **Sent Commands** - Commands sent to the unit by user(s) are displayed for this request. There is a special button in the monitoring panel to send commands to units.
  - d. **Registered Events** - Different types of events can be registered in unit history automatically or manually. Automatic registration is adjusted with the help of notifications (delivery method must be Register event for unit, Register as violation or Register unit status. In such a manner, you can control geofence visits, connection loss, idling, service intervals, etc. Manually an event can be registered in the special registrar in the monitoring panel. With this method, you can register fuel fillings, maintenance, unit statuses, and any custom event.
  - e. **Unit Log** - Any manipulations with unit properties or its database are logged in the system automatically. In addition, records can be added to unit log manually — through event registrar. To see unit log or add messages to it, you should have not only Query reports or messages access but also Manage log. Any changes in Unit Properties dialog are logged as well as import, export, and removal of messages, assignment or reset of a driver and others.
5. Select format to export data:
  - a. **OziExplorer track(.plt)**: Ozi Explorer format that stores track as a list of coordinates of track's points.

- b. **NMEA messages (.txt)**: National Marine Electronics Association text file, communications protocol used in sea navigation equipment. *Attention!* Parameters (sensors) are not stored when exporting to this format.
- c. **Google Earth (.kml)**: an XML-based format used in Google Earth to transmit three-dimensional geospatial data.
- d. **Wialon messages (.wln)**: a format to be used with Wialon software.
- e. **Wialon binary messages (.wlb)**: a binary format to be used with Wialon software.



## Reports



MiFleet reports are highly customizable, from checking user login logs, to seeing how fast a vehicle was going yesterday at any specific time.

Add Tables, select specific columns, and ways to group your data:

**New Report Template**
✕

**Table properties**

Name:  Type:

**Available columns**

- Beginning
- Initial location
- End
- Final location
- Engine hours
- Initial engine hours
- Final engine hours
- Total time
- Off-time
- In movement
- Idling
- Mileage
- Mileage (adjusted)
- Avg speed

**Parameters**

**Grouping:**

- Total
- Year
- Month
- Season
- Week
- Day of the week
- Day of the month
- Date
- Shift
- Duration

Detailization  
 Row numbering  
 Total  
 Time limitation

Add Charts based on Speed, Altitude, Temperature, or many other sensors or parameters:

New Report Template

---

**Chart properties**

Name:  Type:   Split sensors  Count from zero

---

**Data set**

<input checked="" type="checkbox"/> Speed	<input type="text" value="i"/>
<input type="checkbox"/> Speed (smoothed)	<input type="text" value="i"/>
<input checked="" type="checkbox"/> Altitude	<input type="text" value="i"/>
<input type="checkbox"/> Engine operation	<input type="text" value="i"/>
<input type="checkbox"/> Voltage	<input type="text" value="i"/>
<input type="checkbox"/> Voltage (smoothed)	<input type="text" value="i"/>
<input type="checkbox"/> Temperature	<input type="text" value="i"/>
<input type="checkbox"/> Temperature (smoothed)	<input type="text" value="i"/>
<input type="checkbox"/> Engine revs	<input type="text" value="i"/>
<input type="checkbox"/> Engine revs (smoothed)	<input type="text" value="i"/>
<input type="checkbox"/> Cargo weight	<input type="text" value="i"/>
<input type="checkbox"/> Counter sensors	<input type="text" value="i"/>
<input type="checkbox"/> Custom sensors	<input type="text" value="i"/>
<input type="checkbox"/> Custom sensors (smoothed)	<input type="text" value="i"/>

**Chart params**

Trips

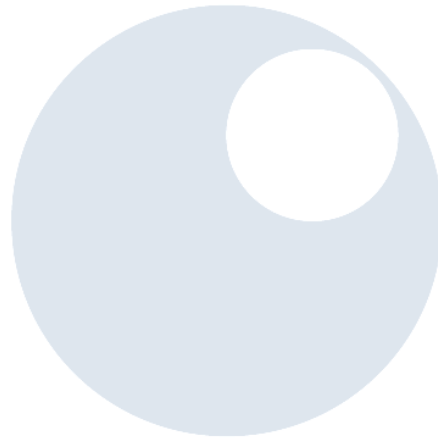
Sensors masks

## Default Report Templates

Default reports templates are show below.  
They can be scheduled for specific times or when events are triggered.

Report name	Table Properties	Table Columns	Parameters		
			Groupings	Events	Event Filter
Daily Totals	Total Engine Hours	Mileage Engine Hours			
Unit groups chronology	Chronology	Type Time Location Duration Description	Total Date Unit	Trips Parkings Stops Events Speedings	
	Summary	Total mileage Total Engine hours	Total Unit		

		Move time			
	Harsh behavior	Event time Event text Location Count	Total Unit Date		*Harsh*
	Idle Reports	Event time Event text Location Count	Total Unit Date		*Idle*



## Creating Reports

To create additional reports

- 1 Reports Tab
- 2 New
- 3 **Select Report Type**
- 4 Bind
- 5 Add Table
- 6 **Select Table Type**

Report Types	
Unit	Individual Units
Unit Group	Several Units at once
User	Analyze users' activity in MiFleet
Resource	Analyze how resource (MiFleet account) contents change


Example of Table Types

Table Types	Tables	Example Data/Columns
Resource	Account Tree	Object type, name, and change information
	Log	User, action, host
	Logins	Login/Logout time, duration, host
	SMS messages	Time, user, phone

User	Log	Name, Value, Notes
	Logins	
Unit / Unit Group	Chronology	Beginning, End, Initial Location, Final location
	Engine Hours	Mileage, Revs, Temperature, Calculated Consumption
	Events	Notification Triggers
	Geofences	Time in, Time out, Duration in, Total time, Mileage, Driver, Date
	Speedings	Max Speed, Speed limit, Duration, Avg Speed

## Example screenshots

Geofences / Ride Reports



Unit > Date > Detailization >

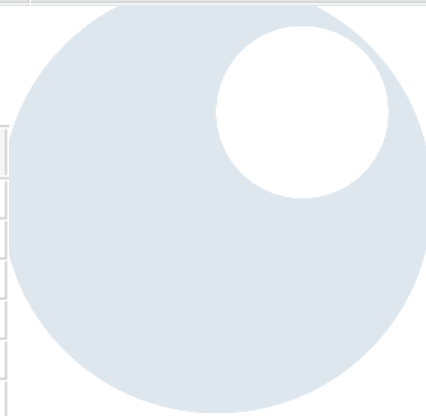
	No	Grouping	Geofence	Time in	Time out	Duration in
+	1	LMU-3030 TEST	----	09:09 am	03:53 pm	1 days 20:35:31
+	2	LMU3030-DCS-AT	----	08:44 am	04:39 pm	1 days 15:42:22
+	3	LMU3030-DCS-JR	----	----	----	0:00:00
-	4	LMU3030-DCS-RR	----	08:34 am	05:07 pm	2 days 2:10:37
+	4.1	06-06-2016	----	08:34 am	05:02 pm	8:12:29
+	4.1.1	LMU3030-DCS-RR	0work1	08:34 am	12:31 pm	3:57:34
+	4.1.2	LMU3030-DCS-RR	0work1	12:47 pm	05:02 pm	4:14:55
+	4.2	06-07-2016	----	07:58 am	06:32 pm	10:21:06
+	4.3	06-08-2016	----	06:37 am	05:00 pm	10:00:41
+	4.4	06-09-2016	----	06:34 am	08:02 pm	12:15:48
+	4.5	06-10-2016	----	07:46 am	05:07 pm	9:20:33
+	5	LMU3030-DCS-RR2	----	----	----	0:00:00

Speeding

Unit		Date	Detailization					
No	Grouping	Beginning	Location	Max speed	Speed limit	Avg speed		
1	LMU-3030 TEST	06:07 pm	Ca-78, Oceanside, CA 92056, USA	86 mph	65 mph	74 mph		
2	LMU3030-DCS-AT	06:07 am	I-215, Menifee, CA 92584, USA	107 mph	70 mph	77 mph		
3	LMU3030-DCS-JR	06:16 am	Ca-76, Oceanside, CA 92057, USA	76 mph	55 mph	69 mph		
4	LMU3030-DCS-RR	03:56 pm	I-15, NV 89141, USA, Las Vegas	92 mph	65 mph	79 mph		
4.1	06-05-2016	03:56 pm	I-15, NV 89141, USA, Las Vegas	92 mph	65 mph	80 mph		
4.1.1	LMU3030-DCS-RR	03:56 pm	I-15, NV 89141, USA, Las Vegas	79 mph	65 mph	79 mph		
4.1.2	LMU3030-DCS-RR	04:00 pm	I-15, NV 89141, USA, Sloan	85 mph	70 mph	82 mph		
4.1.3	LMU3030-DCS-RR	04:32 pm	I-15, Nipton, CA 92364, USA	80 mph	70 mph	78 mph		
4.1.4	LMU3030-DCS-RR	04:43 pm	I-15, Nipton, CA 92364, USA	91 mph	70 mph	86 mph		
4.1.5	LMU3030-DCS-RR	05:06 pm	I-15, Ludlow, CA 92338, USA	91 mph	70 mph	83 mph		
4.1.6	LMU3030-DCS-RR	05:30 pm	Yermo Rd, Newberry Springs, CA 92365, USA	70 mph	55 mph	66 mph		
4.1.7	LMU3030-DCS-RR	05:40 pm	I-15, Yermo, CA 92398, USA	88 mph	70 mph	83 mph		

## Current Odometer screenshot

No	Grouping	Mileage
1	LMU-3030 TEST	6563 mi
2	LMU3030-DCS-AT	1702 mi
3	LMU3030-DCS-JR	1681 mi
4	LMU3030-DCS-RR	1440 mi
5	LMU3030-DCS-RR2	539 mi
6	Odyssey	1735 mi
7	Pilot	2568 mi



## Stops

Date		Detailization							
No	Grouping	Beginning	End	Duration	Total time	Location	Count		
1	06-05-2016	08:23 am	08:01 pm	0:10:29	11:38:13	Adams St 3910, Carlsbad, CA 92008, USA	18		
2	06-06-2016	10:42 am	07:23 pm	0:43:28	14:10:26	Vista Vicente Dr, Ramona, CA 92065, USA	67		
2.1	LMU-3030 TEST	08:22 am	08:22 am	0:00:00	0:00:00	Adams St, Carlsbad, CA 92008, USA	1		
2.2	LMU-3030 TEST	08:23 am	08:23 am	0:00:00	0:00:00	Tamarack Avenue, Carlsbad, CA 92008, USA	1		
2.3	LMU-3030 TEST	08:30 am	08:31 am	0:01:00	0:01:00	I-5, Encinitas, CA 92024, USA	1		
2.4	LMU-3030 TEST	08:34 am	08:34 am	0:00:30	0:00:30	I-5, Encinitas, CA 92024, USA	1		
2.5	LMU-3030 TEST	08:39 am	08:39 am	0:00:00	0:00:00	I-5, Encinitas, CA 92024, USA	1		
2.6	LMU-3030 TEST	08:41 am	08:41 am	0:00:00	0:00:00	I-5, Encinitas, CA 92024, USA	1		
2.7	LMU-3030 TEST	08:54 am	08:54 am	0:00:00	0:00:00	Carmel Valley Rd, Del Mar, CA 92014, USA	1		
2.8	LMU-3030 TEST	08:56 am	08:56 am	0:00:00	0:00:00	Carmel Vallev Rd. San Dieao. CA 92130. USA	1		

## General Chronology

Date	Unit	Detailization						
	№	Grouping	Type	Time	Location	Duration	Description	
☐	1	06-05-2016	----	03	3969 Adams St, Carlsbad, CA 92008	9 days 21:15:23	----	
☐	1.1	LMU-3030 TEST	----	03	3969 Adams St, Carlsbad, CA 92008	1 days 4:50:02	----	
☐	1.2	LMU3030-DCS-AT	----	03	30531 Shoreline Dr, Menifee, CA 92584	1 days 4:49:44	----	
☐	1.3	LMU3030-DCS-JR	----	01	5063 Waterview Way, Oceanside, CA 92057	2 days 13:31:10	----	
☐	1.4	LMU3030-DCS-RR	----	01	S Cosmopolitan, NV 89109, Las Vegas	1 days 8:48:46	----	
☐	1.4.1	LMU3030-DCS-RR	Event	01	S Cosmopolitan, NV 89109, Las Vegas	0:00:00	LMU3030-TEST-RR: Ignition Off (6h	
☐	1.4.2	LMU3030-DCS-RR	Parking	01	S Cosmopolitan, NV 89109, Las Vegas	13:06:09	----	
☐	1.4.3	LMU3030-DCS-RR	Event	14	S Cosmopolitan, NV 89109, Las Vegas	0:00:00	LMU3030-TEST-RR: Ignition On at 0	
☐	1.4.4	LMU3030-DCS-RR	Event	14	S Cosmopolitan, NV 89109, Las Vegas	0:00:00	Ignition On	
☐	1.4.5	LMU3030-DCS-RR	Event	14	S Cosmopolitan, NV 89109, Las Vegas	0:00:00	LMU3030-TEST-RR: Idle detected a	

## General Summary

Total	Unit				
	№	Grouping	Total mileage	Total Engine hours	Move time
☐	1	Total	2824.22 mi	81:49:57	3 days 14:16:49
☐	1.1	LMU-3030 TEST	418.14 mi	10:14:02	10:54:22
☐	1.2	LMU3030-DCS-AT	970.68 mi	25:07:08	1 days 1:07:54
☐	1.3	LMU3030-DCS-JR	178.90 mi	6:07:08	6:02:34
☐	1.4	LMU3030-DCS-RR	559.76 mi	13:01:59	16:58:00
☐	1.5	LMU3030-DCS-RR2	193.78 mi	5:06:50	4:37:18
☐	1.6	Odyssey	168.35 mi	9:53:27	9:45:17
☐	1.7	Pilot	334.60 mi	12:19:23	12:51:24

## Harsh Behavior

Total	Unit	Date	Detailization			
	№	Grouping	Event time	Event text	Location	Count
☐	1	Total	06		Newport Rd, Menifee, CA 92584	359
☐	1.1	LMU-3030 TEST	18		I-5, Carlsbad, CA 92008	82
☐	1.2	LMU3030-DCS-AT	06		Newport Rd, Menifee, CA 92584	116
☐	1.3	LMU3030-DCS-JR	06		Ca-76, Oceanside, CA 92057	26
☐	1.4	LMU3030-DCS-RR	15		W Russell Rd, NV 89118, Las Vegas	39
☐	1.4.1	06-05-2016	15		W Russell Rd, NV 89118, Las Vegas	6
☐	1.4.2	06-06-2016	08		Regents Rd, San Diego, CA 92117	5
☐	1.4.2.1	LMU3030-DCS-RR	08	LMU3030-TEST-RR: Harsh Left at 06-06-2016 08:19 am Regents Rd, San Diego, CA 92117, USA	Regents Rd, San Diego, CA 92117	1
☐	1.4.2.2	LMU3030-DCS-RR	08	LMU3030-TEST-RR: Harsh Braking at 06-06-2016 08:32 am 16, San Diego, CA 92131, USA	16, San Diego, CA 92131	1
☐	1.4.2.3	LMU3030-DCS-RR	17	LMU3030-TEST-RR: Harsh Right at 06-06-2016 05:03 pm 16, San Diego, CA 92126, USA	16, San Diego, CA 92126	1
☐	1.4.2.4	LMU3030-DCS-RR	17	LMU3030-TEST-RR: Harsh Right at 06-06-2016 05:09 pm Ca-52, San Diego, CA 92145, USA	Ca-52, San Diego, CA 92145	1
☐	----	Total	06	----	Newport Rd, Menifee, CA 92584	359

## Idle Reports

Total > Unit > Date > Detailization						
No	Grouping	Event time	Event text	Location		
1	Total		----			
1.1	LMU-3030 TEST		----			
1.2	LMU3030-DCS-AT	16		435 W 13Th Avenue, Escondido, CA 92025		
1.3	LMU3030-DCS-JR	16		Vandegriff Blvd, Oceanside, CA 92057		
1.4	LMU3030-DCS-RR	14		S Cosmopolitan, NV 89109, Las Vegas		
1.4.1	06-05-2016	14		S Cosmopolitan, NV 89109, Las Vegas		
1.4.1.1	LMU3030-DCS-RR	14	LMU3030-TEST-RR: Idle detected at 06-05-2016 02:51 pmS Cosmopolitan, Las Vegas, NV 89109, USA	S Cosmopolitan, NV 89109, Las Vegas		
1.4.1.2	LMU3030-DCS-RR	14	LMU3030-TEST-RR: Idle end at 06-05-2016 02:55 pmS Las Vegas Blvd, Las Vegas, NV 89109, USA	S Las Vegas Blvd, NV 89109, Las Vegas		
1.4.2	06-08-2016	18		4227 Balboa Avenue, San Diego, CA 92117		
1.5	LMU3030-DCS-RR2	08		7565 Torrey Santa Fe Rd, San Diego, CA 92129		

## Parkings

Total > Unit > Date > Detailization							
No	Grouping	Beginning	End	Duration	Location	Count	
1	Total	03	22	43 days 15:38:44	3969 Adams St, Carlsbad, CA 92008	189	
1.1	LMU-3030 TEST	03	21	6 days 7:03:37	3969 Adams St, Carlsbad, CA 92008	26	
1.2	LMU3030-DCS-AT	03	06-11-2016 21	5 days 18:05:10	30531 Shoreline Dr, Menifee, CA 92584	26	
1.3	LMU3030-DCS-JR	01	21	6 days 13:56:03	5063 Waterview Way, Oceanside, CA 92057	17	
1.4	LMU3030-DCS-RR	01	20	6 days 2:08:19	S Cosmopolitan, NV 89109, Las Vegas	35	
1.4.1	06-05-2016	01	06-06-2016 08	1 days 1:40:16	S Cosmopolitan, NV 89109, Las Vegas	4	
1.4.2	06-06-2016	12	06-07-2016 07	18:21:13	9470 Mira Mesa Blvd, San Diego, CA 92126	5	
1.4.2.1	LMU3030-DCS-RR	12	12	0:08:13	9470 Mira Mesa Blvd, San Diego, CA 92126	1	
1.4.2.2	LMU3030-DCS-RR	12	17	4:12:30	10675 Treena St, San Diego, CA 92131	1	
1.4.2.3	LMU3030-DCS-RR	17	18	0:57:10	4924 Gallatin Way, San Diego, CA 92117	1	
1.4.2.4	LMU3030-DCS-RR	18	19	1:13:24	4219 Balboa Avenue, San Diego, CA 92117	1	
----	Total	03	22	43 days 15:38:44	3969 Adams St, Carlsbad, CA 92008	189	

## Engine hours

Total > Unit > Date > Detailization										
No	Grouping	Beginning	Initial location	End	Final location	Engine hours	Idling	Mileage	Avg speed	
1	Total	08	3969 Adams St, Carlsbad, CA 92008	22	23504 Calistoga Pl, Ramona, CA 92065	81:49:57	9:04:40	2826.78 mi	35 mph	
1.1	LMU-3030 TEST	08	3969 Adams St, Carlsbad, CA 92008	21	3969 Adams St, Carlsbad, CA 92008	10:14:02	0:48:28	414.00 mi	40 mph	
1.2	LMU3030-DCS-AT	06	30531 Shoreline Dr, Menifee, CA 92584	22	30531 Shoreline Dr, Menifee, CA 92584	25:07:08	1:24:15	975.66 mi	39 mph	
1.3	LMU3030-DCS-JR	06	5063 Waterview Way, Oceanside, CA 92057	21	Tranquil Way, Oceanside, CA 92057	6:07:08	0:43:26	179.23 mi	29 mph	
1.4	LMU3030-DCS-RR	14	S Cosmopolitan, NV 89109, Las Vegas	20	4924 Gallatin Way, San Diego, CA 92117	13:01:59	0:50:44	560.22 mi	43 mph	
1.4.1	06-05-2016	14	S Cosmopolitan, NV 89109, Las Vegas	20	4924 Gallatin Way, San Diego, CA 92117	4:54:02	0:11:09	330.55 mi	67 mph	
1.4.1.1	LMU3030-DCS-RR	14	S Cosmopolitan, NV 89109, Las Vegas	15	3480 W Russell Rd, Las Vegas, NV 89118	0:12:44	0:07:49	2.26 mi	11 mph	
1.4.1.2	LMU3030-DCS-RR	15	Polaris, NV 89118, Las Vegas	15	Dean Martin Dr, NV 89139, Las Vegas	0:19:25	0:02:30	6.30 mi	19 mph	
1.4.1.3	LMU3030-DCS-RR	15	Dean Martin Dr, NV 89139, Las Vegas	20	4924 Gallatin Way, San Diego, CA 92117	4:21:53	0:00:50	321.99 mi	74 mph	
1.4.2	06-06-2016	08	4924 Gallatin Way, San Diego, CA 92117	19	4924 Gallatin Way, San Diego, CA 92117	0:57:53	0:02:25	33.00 mi	34 mph	
1.4.3	06-07-2016	07	4924 Gallatin Way, San Diego, CA 92117	18	4924 Gallatin Way, San Diego, CA 92117	0:48:10	0:00:17	27.36 mi	34 mph	
----	Total	08	3969 Adams St, Carlsbad, CA 92008	22	23504 Calistoga Pl, Ramona, CA 92065	81:49:57	9:04:40	2826.78 mi	35 mph	

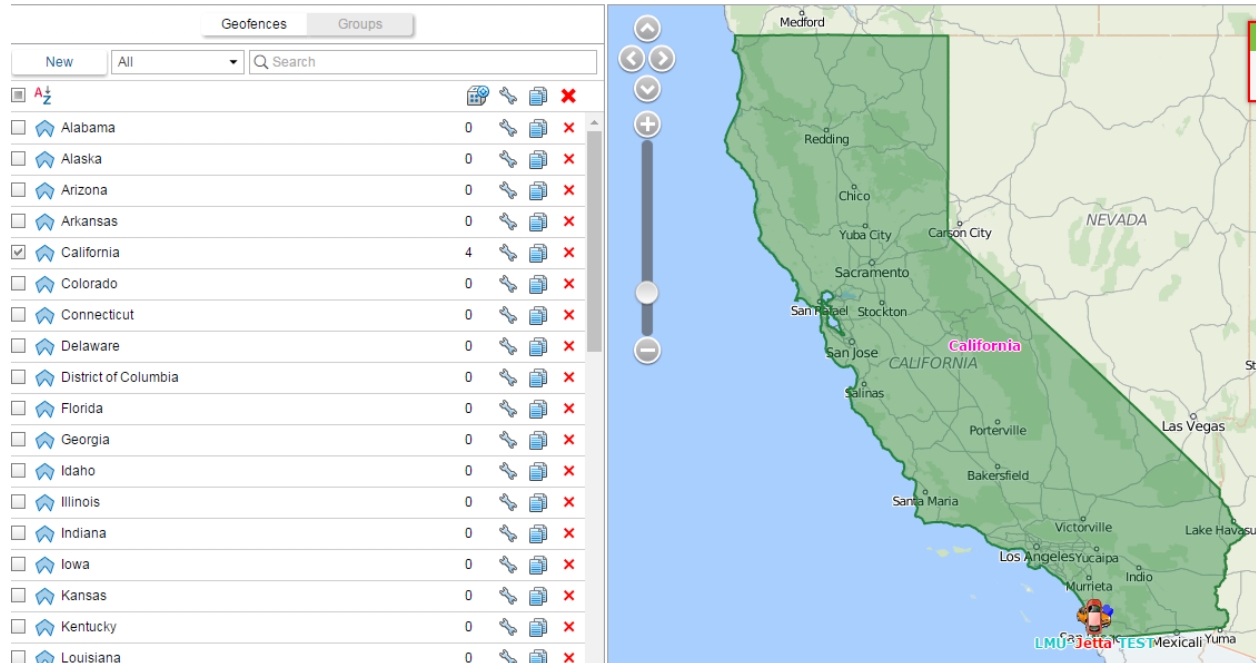
There are MANY types of reports, and complete customization to view and organize your data. If you need help, feel free to contact us and we can help to make your data more readable or functional for you.

## Geofences

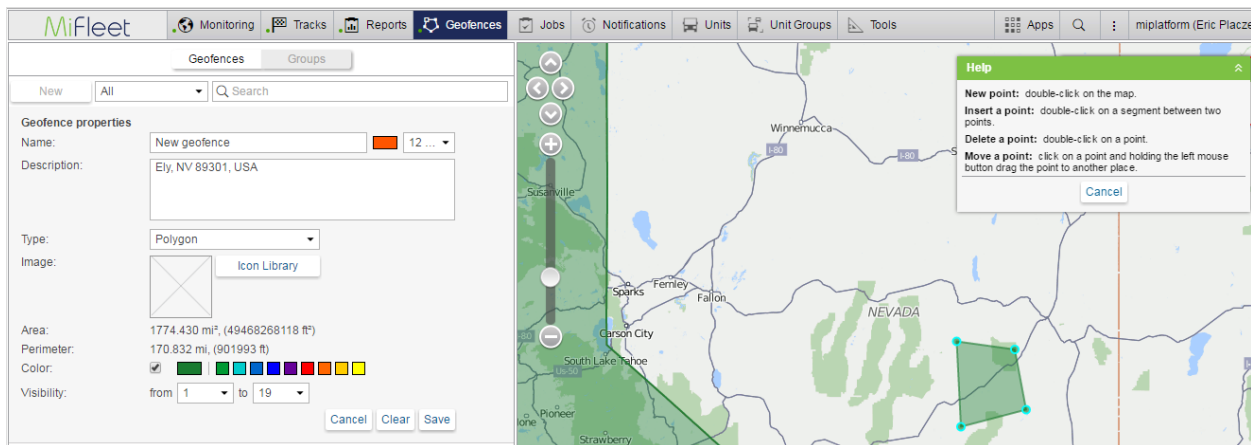


Geofences, or a virtual barrier, can trigger an event. You can use the default ones (state boundaries) and/or you can create your own. With Geofences, you can create Notifications (Notifications Tab > New) to create a trigger when a unit is inside or outside the Geofence.

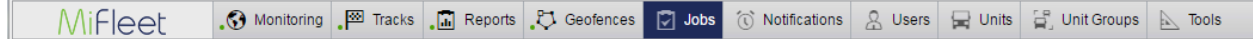
Default Geofences include all 50 states, click on a Geofence to highlight and show on map



To Create a new Geofence, click on New on the top left, and follow the help guidelines as displayed on the map, change your options as you like, then click on Save. If you would like to delete the Geofence later, you can click on the Red X next to the item in the list to delete.



## Jobs



Jobs are automatic execution of a specific command, which include the below types:

Execute a command over unit(s)

Change access to units

Send a report by e-mail

Send fuel information by e-mail or SMS

Mileage counters

Engine hours counters

GPRS traffic counters

The default Jobs are to send a report by email:

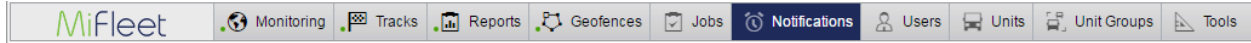
- Daily Report
- End of Day

In these report jobs, you can schedule the report to be sent to up to 4 email addresses.

These reports include an exact longitude and latitude of the event trigger with a clickable hyperlink to the exact Google Maps address.

These jobs can be changed or customized as you need.

## Notifications



There are currently 22 default notifications, but we are always updating and adding more to our standards as users request them.

MiFleet Standard Account Notifications			
Notification Name	Alert Window Color	Properties (What happens after the event has been triggered?)	Description (What triggers the notification)
INITIAL POWERUP	Green		
POWERUP	Green		
COMM CONNECTED	Green		The device has connected to a cellular (data) network
COMM LOST	Orange		The device has lost cellular service and cannot communicate with MiFleet. The notification will not appear in MiFleet until the device has reconnected, at which point, all stored data will be transmitted back to MiFleet.
PERIODIC REPORT	White		Reports back to MiFleet based on a varied time
IGNITION ON	Green		Vehicle ignition powered on
IGNITION OFF	Orange		Vehicle ignition powered off
IDLE START	Yellow		Vehicle has not moved for 3 minutes
EXCESSIVE IDLE	Orange		Vehicle has not moved for 10 minutes
IDLE END	Orange		Total time engine has been running
IGNITION OFF - INACTIVITY	Orange		Ignition off for 6hrs straight
MIL LIGHT - MALFUNCTION INDICATOR LIGHT	Orange		MIL (or Check Engine Light) is on
HARSH BRAKING	Red	Register as Violation	Vehicle has decelerated quickly. Based on a threshold of G forces based on speed.
HARSH ACCELERATION	Red	Register as Violation	Vehicle has accelerated quickly. Based on a threshold of G forces based on speed.
HARSH LEFT	Red	Register as Violation	Vehicle has made a harsh left turn. Based on a threshold of G forces based on speed.

HARSH RIGHT	Red	Register as Violation	Vehicle has made a harsh right turn. Based on a threshold of G forces based on speed.
BATTERY SAFE	Orange		Device battery is good
DEVICE BATTERY - CRITICALLY LOW	Orange		Device battery is very low
IMPACT - POSSIBLE COLLISION	Red	Register as Violation, Blink Minimap	Accelerometer has triggered a possible collision
TOW START	Red	Register as Violation, Blink Minimap	Vehicle is moving, but ignition is not on
TOW BREADCRUMB	Red	Register as Violation, Blink Minimap	Reports vehicle position, or tracks, after "Tow Start" has been triggered.
DEVICE DISCONNECTED	Orange		Device has been physically disconnected from vehicle
DEVICE CONNECTED	Green		Device has been physically connected to the vehicle
<b>New Additions</b>			
BEGINNING OF DRIVE	Green		Beginning of Drive (BOD) - Ignition turned on, motion sensed. Device left previously recorded location by 0.5 miles
END OF DRIVE	Orange		End of Drive (EOD) - Ignition turned off, stationary for 720 seconds.
FIND ME - RECOVERY REPORT	Orange		Find Me - Recovery Report - Only enabled by MiFleet to find a stolen asset. This is a breadcrumb report to track it down.
TIME DISTANCE REPORTS	White		Time Distance Reports - Variable timing dependent on device and configuration.
BATTERY CRITICALLY LOW	Red		Battery Critically Low - note to replace battery. (15% battery life left in unit.)

With Geofence Notifications, you have the option to select the Geofence(s) and whether the event is triggered when the unit is inside or outside, along with the type of notification:

**New Notification** ×

Geofence

Inside geofence **Outside geofence**

Alabama  Alaska

Arizona  Arkansas

California  Colorado

Connecticut  Delaware

District of Columbia  Florida

Georgia  Idaho

Illinois  Indiana

Speed

Sensor value

Cancel Back Next

**New Notification**

Choose measures to be taken when notification triggers:

Notify by e-mail

Notify by SMS

Display online notification in a popup window

Send a request

Register event for unit

Change access to units

Set counter value

Store counter value as parameter

Register unit status

Modify unit groups

Send a report by e-mail

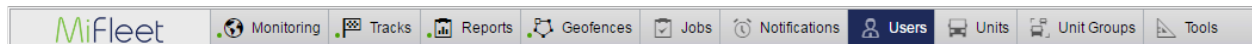
Additional notifications can be setup for any of the events in the following diagram. If you create a notification and it doesn't look right, contact us and we'll be happy to assist or setup for you.

**New Notification** ×

Choose trigger type:

<input checked="" type="radio"/> Speed	<input type="radio"/> Geofence
<input type="radio"/> Alarm (SOS)	<input type="radio"/> Digital input
<input type="radio"/> Parameter in a message	<input type="radio"/> Sensor value
<input type="radio"/> Connection loss	<input type="radio"/> Idling
<input type="radio"/> SMS	<input type="radio"/> Interposition of units
<input type="radio"/> Address	<input type="radio"/> Excess of messages
<input type="radio"/> Fuel filling	<input type="radio"/> Fuel theft
<input type="radio"/> Route progress	<input type="radio"/> Driver
<input type="radio"/> Trailer	<input type="radio"/> Maintenance

## Users



By default, your account will come with a primary login, which you can share with other users or keep private. You can create new users as needed and give them duplicate access or limited access.

**New User** ×

---

**General**

Access

Advanced

Logs

Custom Fields

\* Name:  from 4 to 50 characters

\* Password:

\* Confirm password:

Host mask:  ?

Creator:

Account:

Measurement system:

---

Can create items:

Can change password:

Can send SMS:

Enabled:

Can change settings:

There are many options to select from for the Access Control Lists for the User. The ACLs below, can be assigned, to Units, Unit Groups, Users, or Resources.

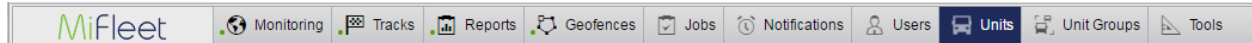
Item ACL	Unit ACL
<input type="checkbox"/> <input type="checkbox"/> View item and its basic properties	<input type="checkbox"/> <input type="checkbox"/> Edit connectivity settings (device type, ...
<input type="checkbox"/> <input type="checkbox"/> View detailed item properties	<input type="checkbox"/> <input type="checkbox"/> Create, edit, and delete sensors
<input type="checkbox"/> <input type="checkbox"/> Manage access to this item	<input type="checkbox"/> <input type="checkbox"/> Edit counters
<input type="checkbox"/> <input type="checkbox"/> Delete item	<input type="checkbox"/> <input type="checkbox"/> Delete messages
<input type="checkbox"/> <input type="checkbox"/> Rename item	<input type="checkbox"/> <input type="checkbox"/> Execute commands
<input type="checkbox"/> <input type="checkbox"/> View custom fields	<input type="checkbox"/> <input type="checkbox"/> Manage events
<input type="checkbox"/> <input type="checkbox"/> Manage custom fields	<input type="checkbox"/> <input type="checkbox"/> View service intervals
<input type="checkbox"/> <input type="checkbox"/> View admin fields	<input type="checkbox"/> <input type="checkbox"/> Create, edit, and delete service intervals
<input type="checkbox"/> <input type="checkbox"/> Manage admin fields	<input type="checkbox"/> <input type="checkbox"/> Import messages
<input type="checkbox"/> <input type="checkbox"/> Edit not mentioned properties	<input type="checkbox"/> <input type="checkbox"/> Export messages
<input type="checkbox"/> <input type="checkbox"/> Change icon	<input type="checkbox"/> <input type="checkbox"/> View commands
<input type="checkbox"/> <input type="checkbox"/> Query reports or messages	<input type="checkbox"/> <input type="checkbox"/> Create, edit, and delete commands
<input type="checkbox"/> <input type="checkbox"/> Edit ACL propagated items	<input type="checkbox"/> <input type="checkbox"/> Edit trip detector and fuel consumption
<input type="checkbox"/> <input type="checkbox"/> Manage item log	<input type="checkbox"/> <input type="checkbox"/> Use unit in jobs, notifications, routes, r...
<input type="checkbox"/> <input type="checkbox"/> View and download files	
<input type="checkbox"/> <input type="checkbox"/> Upload and delete files	

There are several templates already available, and you can create your own templates as well, to easily assign rights to new users:

### Templates of access rights for units

<input checked="" type="checkbox"/>	No access	<input type="checkbox"/>	Full access	<input type="checkbox"/>	Read only
<input type="checkbox"/>	Dealer rights	<input type="checkbox"/>	End user access	<input type="checkbox"/>	Demo access

## Units



By default, your account will already have your newly purchased units loaded.

Here, you can see or edit various unit properties, such as the device name. We do not recommend changing others, as there is the possibility of breaking the connection between the device and the platform.

**Unit Properties – 00000-Template-LMU-3030**
✕

General	Access	Icon	Advanced	Sensors	Custom Fields	Unit Groups	Commands	Eco Driving	
Profile		Trip Detection		Fuel Consumption		Service Intervals			
* Name:		<input type="text" value="00000-Template-LMU-3030"/>		<small>from 4 to 50 characters</small>					
* Device type:		<input type="text" value="LMU-3030"/>		<span>🔗</span> <span style="margin-left: 10px;">LMU-3030</span> <span style="margin-left: 10px;">LMU-2600 Series</span> <span style="margin-left: 10px;">TTU-1200 Series</span>					
Unique ID:		<input type="text"/>							
Phone number:		<input type="text"/>							
Device access password:		<input type="password"/>							
Creator:		<input type="text" value="miplatform"/>							
Account:		<input type="text" value="miplatform"/>							
Mileage counter:		<input type="text" value="GPS"/>		Current value:		<input type="text" value="938"/>		mi <input checked="" type="checkbox"/> Auto	
Engine hours counter:		<input type="text" value="Engine ignition sensor"/>		Current value:		<input type="text" value="91"/>		h <input checked="" type="checkbox"/> Auto	
GPRS traffic counter:		<input type="button" value="Reset Counter"/>		Current value:		<input type="text" value="0"/>		KB <input type="checkbox"/> Auto	

Under the Advanced tab, you can change various parameters for Reporting, Speeding, Driver activity, and Track colors.

General	Access	Icon	<b>Advanced</b>	Sensors	Custom Fields	Unit Groups	Commands	Eco Driving
Profile	Trip Detection	Fuel Consumption	Service Intervals					

**Parameters used in reports**

Urban speed limit, mph:

Maximum interval between messages, seconds:  ?

Daily engine hours rate, hours:

Mileage coefficient:

---

**Speeding**

Speeding detection:

---

**Driver activity**

Driver activity source:

---

**Unit label color**

Red  Green  Cyan  Blue  Purple  Orange  Yellow

---

**Track colors**

Single  By speed  By sensor

Single:  Blue  Green  Cyan  Blue  Purple  Orange  Yellow

By speed:

By sensor:

Under the Trip Detection tab, you can change, additional options, such as how MiFleet detects movement from your vehicle unit.

General	Access	Icon	<b>Advanced</b>	Sensors	Custom Fields	Unit Groups	Commands	Eco Driving
Profile	<b>Trip Detection</b>	Fuel Consumption	Service Intervals					

Movement detection:

Min moving speed, mph:

Min parking time, seconds:

Allow GPS correction:

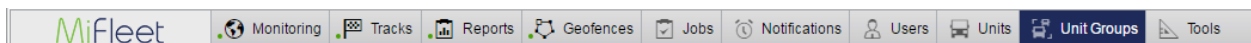
Min satellites count:

Max distance between messages, feet:

Min trip time, seconds:

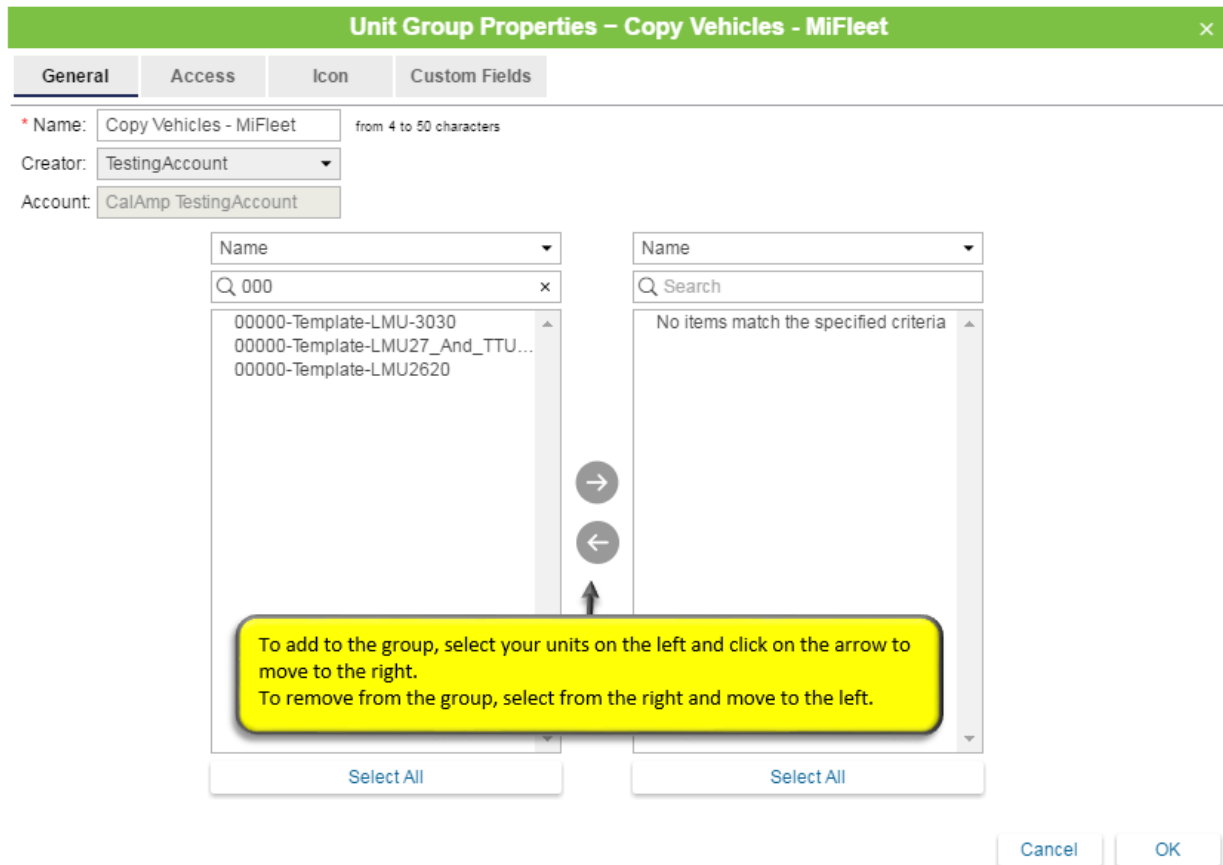
Min trip distance, feet:

## Unit Groups

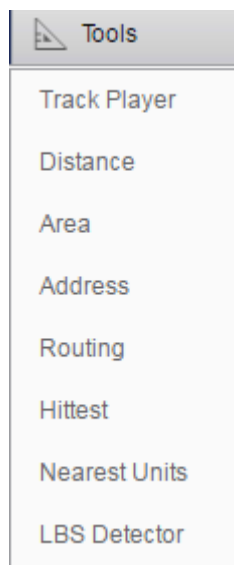


By Default, you will have a single Unit group, however as your fleet grows and the number of your devices grow, you can create more groups to keep the units organized.

To move a device to a unit, simply Create or open up the group properties, find your device



## Tools (Menu Item)



## Track Player

After creating a track under the **Tracks** menu item, there is an option to play it back in real-time. Click on the Track Player title bar to move around the map, and use the player buttons to control playback options.

The screenshot shows the Track Player window with the following callouts:

- Initial Playback location:** Points to the map location.
- Adjust playback speed:** Points to the '1x' speed control.
- Click Play to playback the route:** Points to the play button.
- Next point:** Points to the next button.
- Go to final position:** Points to the final destination button.
- Snapshot of various sensor information from that specific point in time and location:** Points to the sensor data table.

Parameters	
Sensors	
Ignition: On	VIN: Unknown
Motion (Accelerometer): No Motion	Power State (OBD): Connected
Device Battery Status: Charged	Vehicle Speed (GPS): 0.00 mph
Vehicle Voltage: 13.07 V	Device Back Up Battery: 4.18 V
Trip Odometer (GPS): 0.00 mi	Idle Time (In Current Trip): 0.00 Min
Max Speed (Trip): 0.04 mph	Vehicle Speed (OBD): 0.00 mph
Engine Speed (OBD): 0.00 rpm	Engine Coolant Temp (OBD): 0.00 °C
Odometer (OBD): 0.00 mi	Trip Odometer (OBD): 0.00 mi
Fuel Level Percentage (OBD): 0.00 %	Fuel Economy (OBD): 0.00 mpg
Fuel Level Remaining (OBD): 0.00 gal	Fuel Rate (OBD): 0.00 gal/hour
Trip Fuel Consumed (OBD): 0.00 gal	Calculated Trip Fuel Usage (OBD): 0.00 gal
Average Fuel Economy (OBD): 0.00 mpg	Vehicle Fuel Type (OBD): Not Available (0.00 )
DTC Count: 0.00	DTC Code 1: Unknown

## Distance

Calculate the distance between 2 or more points, just double click to create points.

The screenshot shows a map with a red path connecting three points. A 'Distance' window is open, displaying the following information:

Distance

Double-click on the map to add points and measure distance between them. To move a point, left-click it and drag to another place holding the left mouse button. To delete a point, double-click it.

**Distance: 47.050 mi = (25.824 mi + 21.226 mi)**

Reset

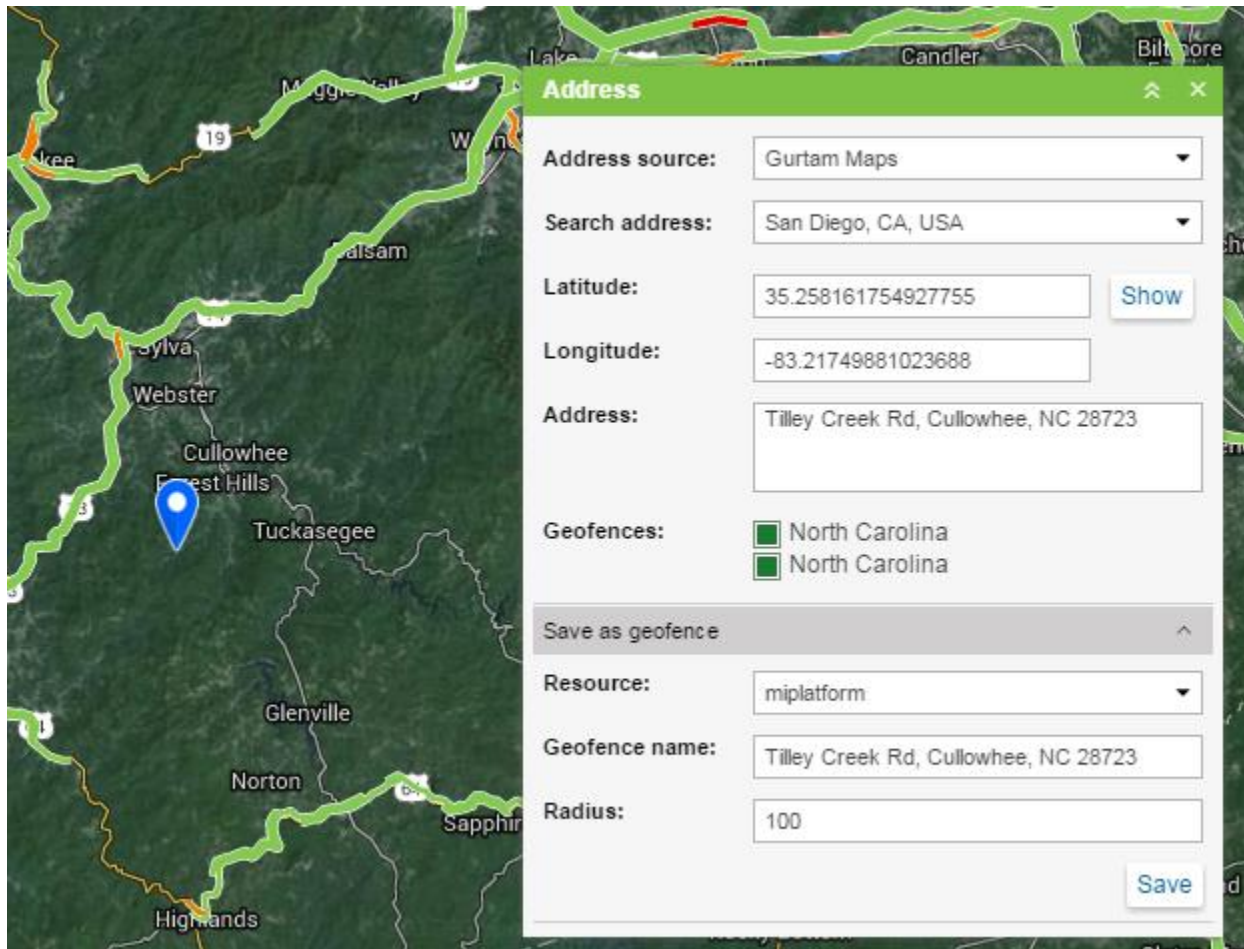
## Area

Calculate the area between 3 or more points, just double click to create points.



## Address

Double click anywhere on the map, and MiFleet will pinpoint the coordinates and the physical address. To save as a Geofence, simply expand the second section of the tool, create a name and select a radius for the Geofence.



## Routing

Just like in Google Maps, MiFleet allows for creating routes using Google's technology (Gurtam's service is also available).

Select your addresses (autofill will help with resolving addresses and locations), Add Point

Search points by address ^

Address source: Gurtam Maps

Search address: Mission Beach, CA, USA

Auto save of points Add Point

Edit points, if needed

Points ^

Use detected addresses as names for points

	No	Name	Radius	
↕	1	10675 Treena St, San Diego, CA 92131, U!	164.0	✖
↕	2	3215 Mission Blvd, San Diego, CA 92109	164.0	✖

Select your provider (Google or Gurtam) and your route options, and click on Calculate

Route parameters ^

Provider: Google

Options:  Walking mode  
 Avoid highways  
 Route color

Info: 12.527 mi - 2 points

Calculate

Extra options, save as Geofence or Route to view later

Save as geofence ^

Resource: miplatform

Geofence name: New geofence

Save key points only Save

The screenshot displays the MiFleet Routing interface. On the left, a map of San Diego shows a green route starting from a blue location pin at Mission Beach and ending at a red car icon labeled 'TTU-2830-TEST' near Miramar. The map includes labels for various areas like Solana Beach, Del Mar, Fairbanks Ranch, and San Diego. On the right, a 'Routing' control panel is visible. It contains a search bar with the address 'Mission Beach, CA, USA', a provider dropdown set to 'Google', and options for walking mode, avoiding highways, and route color. The panel also shows the route length as '17.715 mi - 282 points' and includes buttons for 'Add Point', 'Undo calculation', and 'Save'.

**Routing**

To find a place, start typing its address and then choose the most likely result from the dropdown list; or just double-click on the map to determine address of the point.

Search points by address

Address source: Gurtam Maps

Search address: Mission Beach, CA, USA

Auto save of points [Add Point](#)

Points

Route parameters

Provider: Google

Options:

- Walking mode
- Avoid highways
- Route color

Info: 17.715 mi - 282 points [Undo calculation](#)

Save as geofence

Resource: miplatform

Geofence name: New geofence

Save key points only [Save](#)

Save as route

## Hittest (Tracks)

With a track already created, Hittest will pinpoint track data at certain points on a track

**Track Hittest**

Choose the track you need in the dropdown menu. Double-click on the track to request information about any of its points. Switch to the multipoint mode to set several markers at once.

**Tracks**

**Mode**  Single-point  Multipoint

03-05-2016 07:17 am - 322.0 mi (+4 days 3 h)

US Cell test 1 03-05-2016 07:17 am

Knoxville, TN 37924

58 mph	870 ft	36.0555873 -83.79363	<input type="button" value="X"/> 8
<b>Ignition:</b> On	<b>VIN:</b> Unknown		
<b>Motion (Accelerome...)</b> No Motion	<b>Power State (OBD):</b> Connected		
<b>Device Battery Status:</b> Charged	<b>Vehicle Speed (GPS):</b> 2.08 mph		
<b>Vehicle Voltage:</b> 14.44 V	<b>Device Back Up Batt...</b> 4.18 V		
<b>Trip Odometer (GPS):</b> 8.87 mi	<b>Idle Time (In Current...)</b> 0.00 Min		
<b>Max Speed (Trip):</b> 61.52 mph	<b>Vehicle Speed (OBD):</b> 0.00 mph		
<b>Engine Speed (OBD):</b> 0.00 rpm	<b>Engine Coolant Tem...</b> 0.00 °C		
<b>Odometer (OBD):</b> 0.00 mi	<b>Trip Odometer (OBD):</b> 0.00 mi		

## Nearest Units

In **Search address**, select your area/address, then select your other criteria, once found, a list of nearest units will generate

**Nearest Units**

Search address: Knoxville, TN, USA

Number of units to show: 20

Consider routing:

Routing provider: Google

Geofence: All

Data for last: Anytime

Distance	Unit Name	Icon
2.983 mi		[?] ▶
4.150 mi		[?] ▶
4.161 mi		[?] ▶
5.580 mi		[?] ▶
5.606 mi		[?] ▶
5.611 mi	US Cell test 1	[?] ▶
5.615 mi	US Cell test 2	[?] ▶
5.619 mi		[?] ▶
5.620 mi		[?] ▶
5.624 mi		[?] ▶
5.645 mi		[?] ▶
5.647 mi		[?] ▶
5.649 mi		[?] ▶
5.650 mi		[?] ▶
6.142 mi		[?] ▶
7.653 mi	US Cell test 3	[?] ▶

## SMS

If available in the purchased plan, SMS allows to send an SMS (Short Message Service or text message) to one of your drivers.

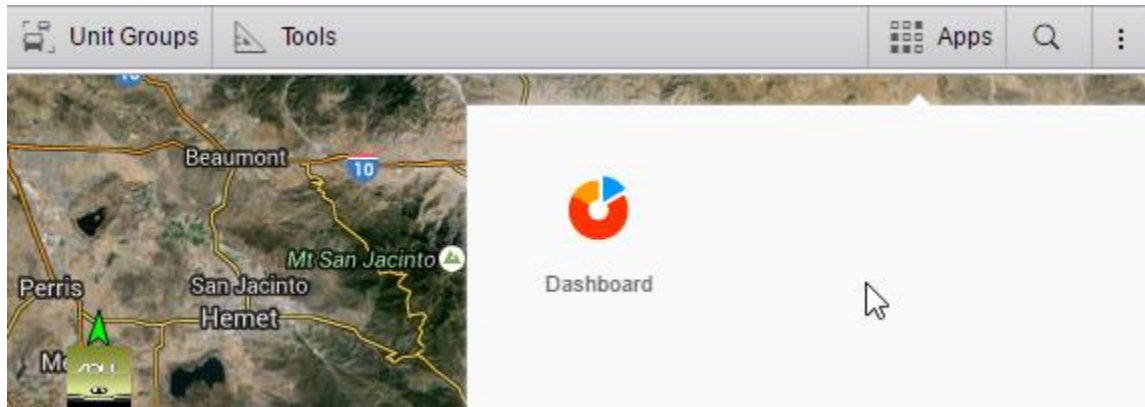
The screenshot shows a 'Send SMS' dialog box with the following elements:

- Units:** A dropdown menu currently showing 'Units'.
- Search:** A search bar with a magnifying glass icon and the text 'Search'.
- Unit List:** A scrollable list containing the following units: HV, HV, HV, KR, RM, RM.
- Phone number:** An input field labeled 'Phone number:' with a placeholder 'Input format: +375290000000'.
- Your message:** A large text area labeled 'Your message:'.
- Character Count:** Below the message area, it displays '0 characters (0 SMS)'.
- Send:** A button labeled 'Send' at the bottom center.

## Applications

### Dashboard

Included in your MiFleet subscription, is the Dashboard application. On the top right, click Apps and then Dashboard. This will open up the Dashboard application in a new window. (If it does not open, make sure that your Ad and Pop-Up blockers are turned off.)



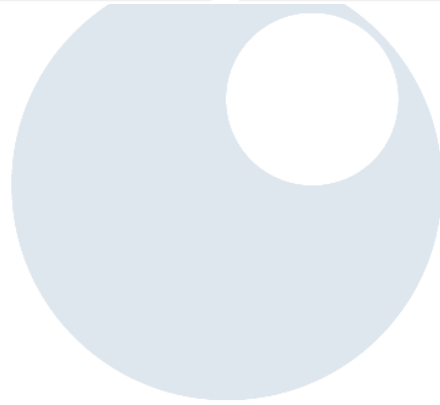
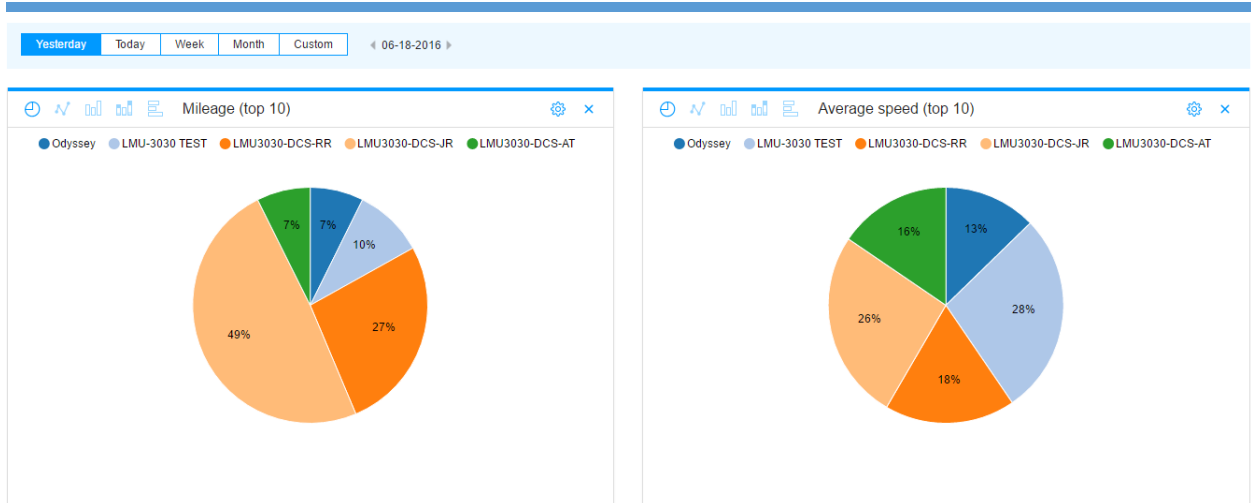
Here you can see all your units at the top of the window. Options to create a chart at the top right, and your charts will display below this.

Chart options include:

- Mileage
- Speed
- Engine hours
- Time intervals from one day to several months
- Types including, Pie, bar, and line graphs.

Dashboard

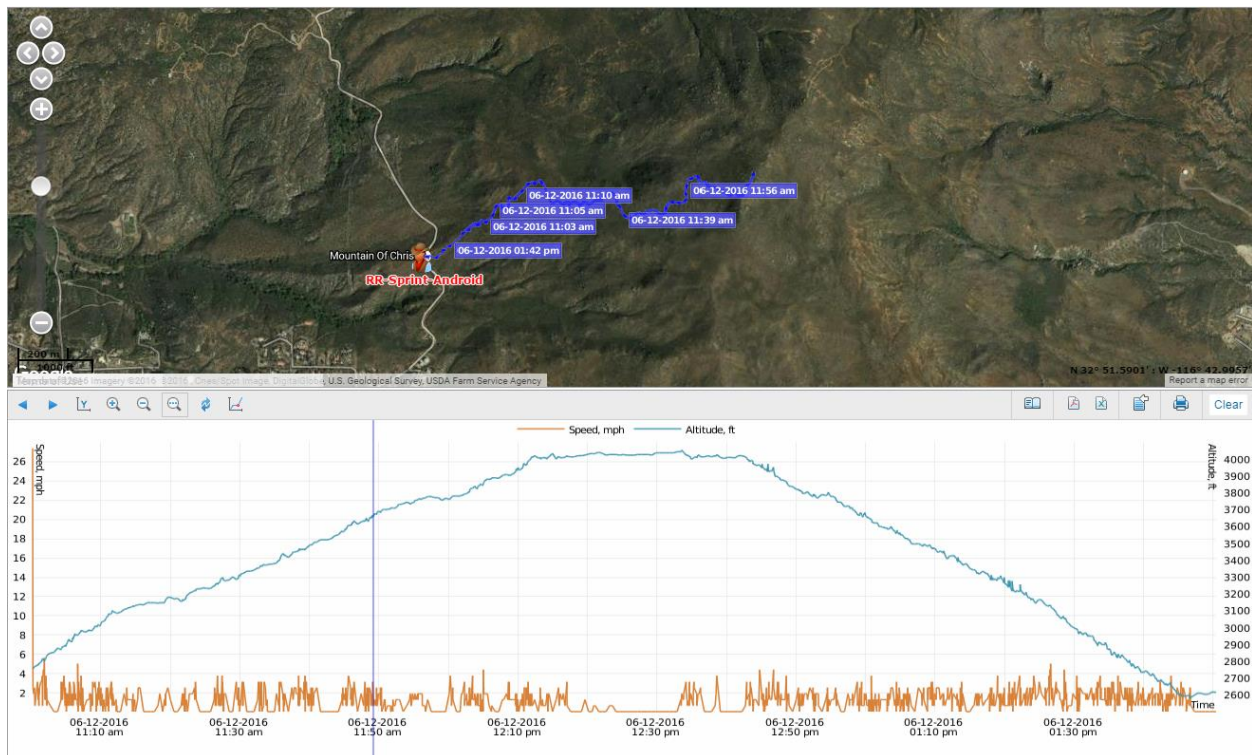
#	Name	Location	Last message	Speed
1	LMU3030-DCS-AT	30340 Haun Rd, Menifee, CA 92584	06-19-2016 08:23 PM	0 mph
2	LMU3030-DCS-JR	Pacific Hwy, San Diego, CA 92101	06-19-2016 08:34 PM	11 mph
3	LMU3030-DCS-RR	4924 Gallatin Way, San Diego, CA 92117	06-19-2016 05:53 PM	0 mph
4	LMU3030-DCS-RR2	4924 Gallatin Way, San Diego, CA 92117	06-19-2016 05:16 PM	0 mph
5	LMU-3030 TEST	3656 Harvard Dr, Oceanside, CA 92056	06-19-2016 08:09 PM	0 mph
6	Odyssey	23504 Calistoga Pl, Ramona, CA 92065	06-19-2016 04:06 PM	0 mph
7	Pilot	23504 Calistoga Pl, Ramona, CA 92065	06-19-2016 03:54 PM	0 mph



## Additional uses for MiFleet

Besides commercial vehicles, MiFleet can be used to track just about anything. Not only can it be used to track all types of work vehicles, but MiFleet devices can be used on cars, motorcycles, boats, or airplanes. In fact, you don't even need a motorized vehicle.

The GPS Tag app for Android and IOS allows you to track your phone or tablet using the MiFleet platform as well. It can be used for bicyclers, or even when walking around. Not only does it work in the city, but as you can see below, it will work in the mountains as well.



## Support

We are always making changes and improving the MiFleet platform, as we make changes we will be updating this guide.

We greatly appreciate customer feedback. Please let us know if there is anything you would like to see added or changed to making your MiFleet experience better.

For questions, comments, feedback, and general support, please contact us as:

[fleetsupport@mifleet.us](mailto:fleetsupport@mifleet.us)

For sales support please contact:

[fleetsales@mifleet.us](mailto:fleetsales@mifleet.us)