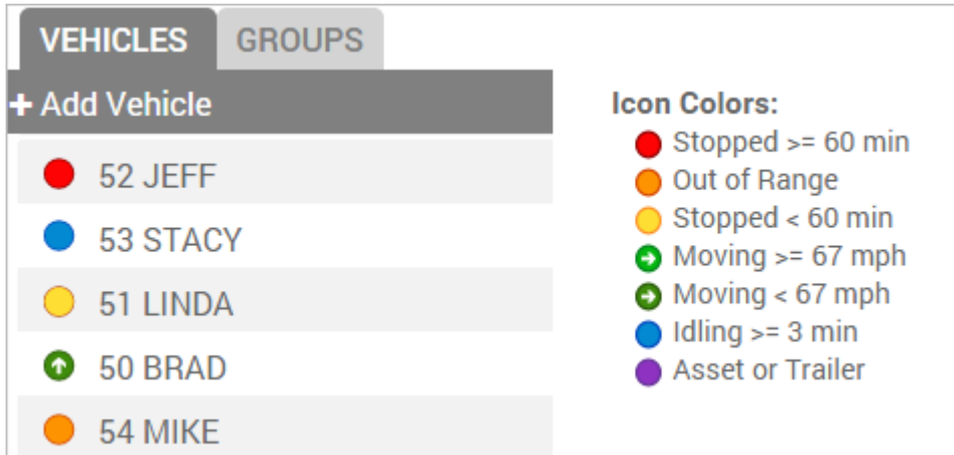


Link: <https://help.wextelematics.com/docs/about-vehicles/> Last Updated: February 7th, 2019

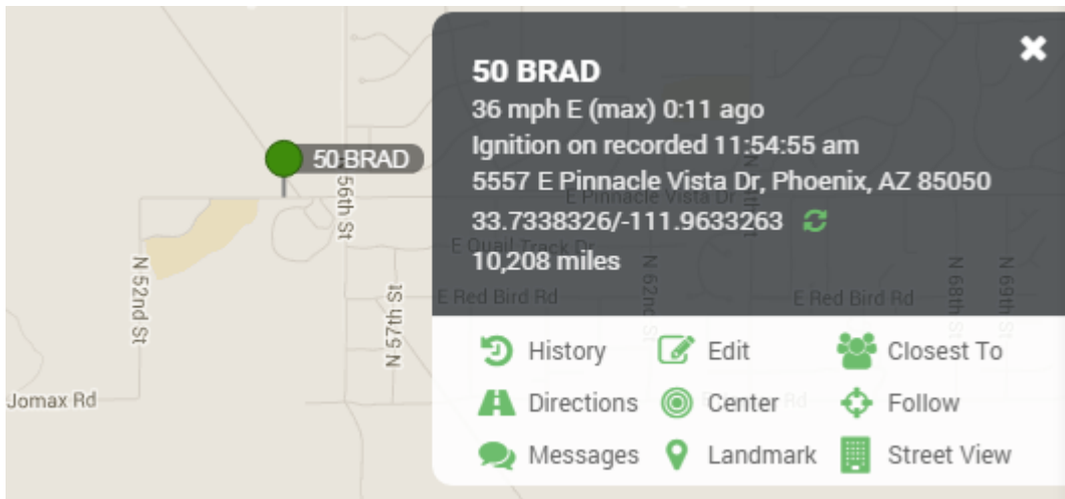
Need to see a newly installed device on the map? Car or truck not showing up? Check out the information below.

Click the **Vehicles** menu item to open the Vehicles tab. All of your vehicles and their color-coded statuses are listed on this tab.



The screenshot shows the 'VEHICLES' tab selected. On the left, there is a '+ Add Vehicle' button and a list of vehicles: 52 JEFF (red dot), 53 STACY (blue dot), 51 LINDA (yellow dot), 50 BRAD (green dot with arrow), and 54 MIKE (orange dot). On the right, an 'Icon Colors:' legend defines the status colors: red for 'Stopped >= 60 min', orange for 'Out of Range', yellow for 'Stopped < 60 min', green with arrow for 'Moving >= 67 mph', green with arrow for 'Moving < 67 mph', blue for 'Idling >= 3 min', and purple for 'Asset or Trailer'.

When you click on a vehicle from the list or when you click on a vehicle from the map, the **Vehicle Card** appears, which shows you the duration of vehicle status, last reported time of ignition status, address and geocode of last reported location, and current odometer reading (GPS odometer). Additional menu items are also available for the selected vehicle.



The screenshot shows a map with a green dot for vehicle 50 BRAD. A 'Vehicle Card' is overlaid on the map, displaying the following information: '50 BRAD', '36 mph E (max) 0:11 ago', 'Ignition on recorded 11:54:55 am', '5557 E Pinnacle Vista Dr, Phoenix, AZ 85050', '33.7338326/-111.9633263' with a refresh icon, and '10,208 miles'. Below the card, there is a menu with icons for History, Edit, Closest To, Directions, Center, Follow, Messages, Landmark, and Street View.



Note. "Help! Why can't I see my vehicles on the map?" Ensure the **map filters** are turned off (i.e., show ALL VEHICLES).

All of your registered vehicles and/or assets are visible on **maps** and **dashlets**. Vehicles are color-coded according to their current status (i.e., moving, idling, stopped).

Link: <https://help.wextelematics.com/docs/about-vehicles/> Last Updated: February 7th, 2019

Legend: Colors	
	Stopped >= 60 min
	Out of Range
	Stopped < 60 min
	Moving >= 67 mph
	Moving < 67 mph
	Idling >= 3 min
	Asset or Trailer
	Out of Range > 30 days
	Service Reminder

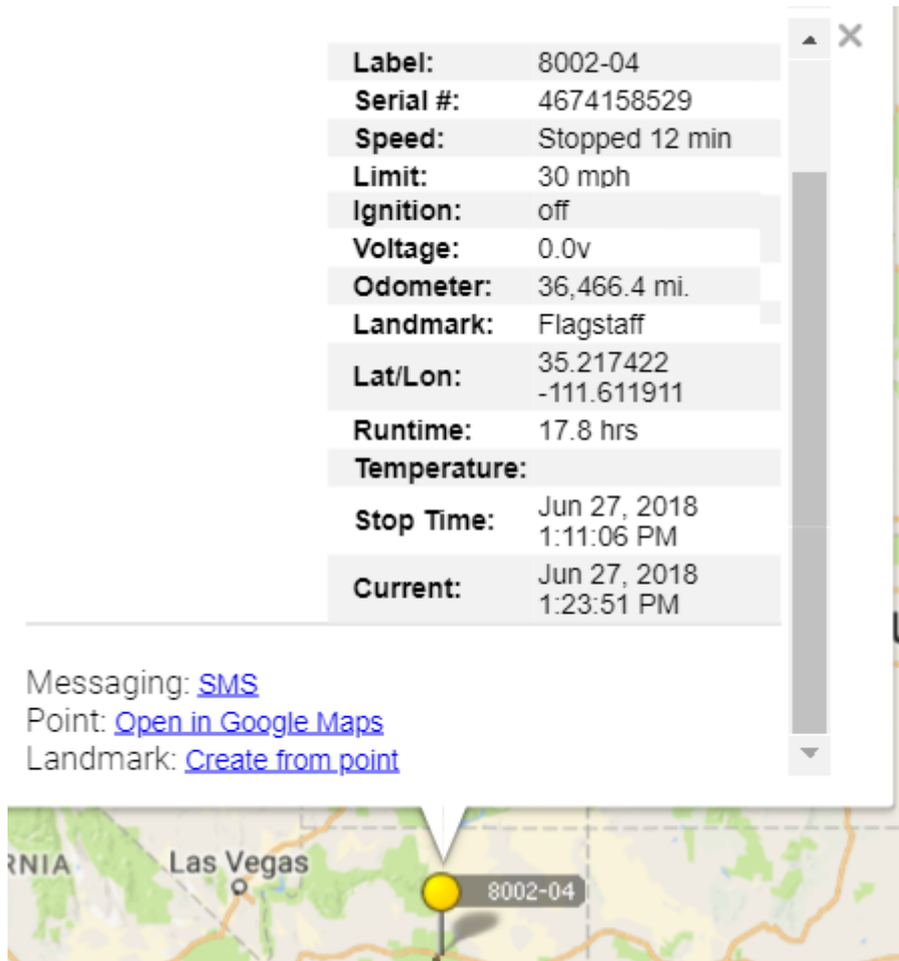


Note. The thresholds shown in the legend are customizable. Click the User Preferences icon () on the dashboard to set thresholds for Speed (mph), Idle Time (minutes) Stop Time (minutes), and Out of Range (minutes).

Icon shapes are also customizable. Instead of using a circle (), you can assign different **icon shapes** to different vehicles to get an immediate visual indicator for the vehicle type.

In dashlets and drop-downs, vehicles are listed alphabetically (by vehicle label). When you click on a vehicle from a list or from a map, the **Vehicle Card** appears, which shows you the duration of vehicle status, last reported time of ignition status, address and geocode of last reported location, and more.

Link: <https://help.wextelematics.com/docs/about-vehicles/> Last Updated: February 7th, 2019



Label:	8002-04
Serial #:	4674158529
Speed:	Stopped 12 min
Limit:	30 mph
Ignition:	off
Voltage:	0.0v
Odometer:	36,466.4 mi.
Landmark:	Flagstaff
Lat/Lon:	35.217422 -111.611911
Runtime:	17.8 hrs
Temperature:	
Stop Time:	Jun 27, 2018 1:11:06 PM
Current:	Jun 27, 2018 1:23:51 PM

Messaging: [SMS](#)
Point: [Open in Google Maps](#)
Landmark: [Create from point](#)



Note. The information on the Vehicle Card varies depending on the **map type** and the features available to your account.

The Vehicle Management page also allows you to register new devices, edit vehicle properties, assign vehicle groups, and more.



Note. In order to manage vehicles, you must have the Vehicle Admin permission enabled in the **User Access List**.

Link: <https://help.wextelematics.com/docs/about-vehicles/> Last Updated: February 7th, 2019

Device Info

Load the vehicle in this page to edit vehicle-specific details.

Vehicle: **31 FLATBED**

Device Type: GPSI-3900E
Serial Number: 4331095735

Edit Vehicle Details

Set details about this vehicle.

Vehicle: **31 FLATBED**

VIN: **decode**

License Number:

License State: **Illinois**

Country: **United States**

Year: **1997**

Make: **INTERNATIONAL**

Model: **4700**

Color: **WHITE**

Engine Size (L): **1.8** = **0.250** Idle GPH

Fuel Type: **Diesel**

Fuel Capacity: **53** gallons

Hide Location: Never show location.

Submit Changes

Vehicle Group Membership

Vehicle groups to which this vehicle belongs. This affects user visibility.

Vehicle Group	Users
Addison	11 users
ALL VEHICLES	11 users
Flats	11 users

[Add To: Vehicle Group](#)

Vehicle Location

608 S Vista Ave, Addison, IL 60101 1/22/16 15:08

Driver History

Assignments of different drivers to this vehicle. Most recent first.

Driver	Start	End	Duration
FREG, RYAN 600	1/24/2014 11:18	1/1/2050 07:00	2 years

[Assign New: Driver](#)

Run Time Adjustment

This unit tracks active-time to measure vehicle run time. Enter a new 'Run Time (lifetime)' to establish an adjustment baseline for this value.

Device Run Time: **1019.2** hours

Run Time (lifetime): **1019.2** hours

Submit Change

Known Odometer Waypoints

Increase the accuracy of your odometer readings by entering the known odometer at a specific point in time. This should be done at least quarterly.

New Date:

Odometer: **Save Waypoint**

Waypoint Date	Odometer
Initial Odometer	176,003.0 mi.
6/12/2013 16:48	209,086.0 mi.
5/10/2014 08:59	216,568.0 mi.
6/12/2014 08:55	217,077.0 mi.
5/22/2015 11:17	225,139.0 mi.
Current Odometer	230,155.7 mi.

Odometer History

Interactive chart showing odometer changes in the last four months.

All History

Zoom: [1d](#) [5d](#) [1m](#) [3m](#) [6m](#) [1y](#) [Max](#)