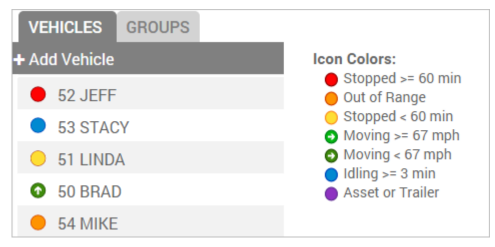


Link: https://help.nuvo.solutions/docs/about-vehicles/ Last Updated: February 7th, 2019

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.



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.

50 BRAD 56th St N 52nd	SO 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
Jomax Rd	 History Edit Closest To Directions Center Follow Messages Landmark Street View
Note. "Help! Why can't I s	ee 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.nuvo.solutions/docs/about-vehicles/ Last Updated: February 7th, 2019

		1
	Legend: Colors	
•	Stopped >= 60 min	
•	Out of Range	
0	Stopped < 60 min	
0	Moving >= 67 mph	
	Moving < 67 mph	
•	Idling >= 3 min	
•	Asset or Trailer	
•	Out of Range > 30 days	
B	Service Reminder	
		nolds shown in the legend are customizable. Click the User Preferences icon () d to set thresholds for Speed (mph), Idle Time (minutes) Stop Time (minutes), and inutes).
		also customizalbe. Instead of using a circle $(\begin{tabular}{l} \label{eq:stabular})$, you can assign different icon nt 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.nuvo.solutions/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				
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		Label:	8002.04	• ×
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: 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				
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				
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		•		
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				
Odometer: 36,466.4 mi. Landmark: Flagstaff Lat/Lon: 35.217422 -111.611911 -111.611911 Runtime: 17.8 hrs Temperature: Stop Time: Jun 27, 2018 1:11:06 PM Current: Jun 27, 2018 1:23:51 PM 1:23:51 PM		-		
Landmark: Flagstaff Lat/Lon: 35.217422 -111.611911 Runtime: Runtime: 17.8 hrs Temperature: Stop Time: Stop Time: Jun 27, 2018 1:11:06 PM 1:23:51 PM Messaging: SMS Point: Open in Google Maps Landmark: Create from point		-		
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				
Lat/Lon: -111.611911 Runtime: 17.8 hrs Temperature: Stop Time: 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		Landmark:	Flagstaff	
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		Lat/Lon:		
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		Runtime:	17.8 hrs	
Messaging: <u>SMS</u> Point: <u>Open in Google Maps</u> Landmark: <u>Create from point</u>		Temperature	:	
Messaging: <u>SMS</u> Point: <u>Open in Google Maps</u> Landmark: <u>Create from point</u>		Stop Time:	Jun 27, 2018 1:11:06 PM	
Point: <u>Open in Google Maps</u> Landmark: <u>Create from point</u>		Current:		
	Point: <u>Open in Google I</u>			~
	Landmark: Create from			<u></u>
			and the second s	

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.

RNI/



Link: https://help.nuvo.solutions/docs/about-vehicles/ Last Updated: February 7th, 2019

