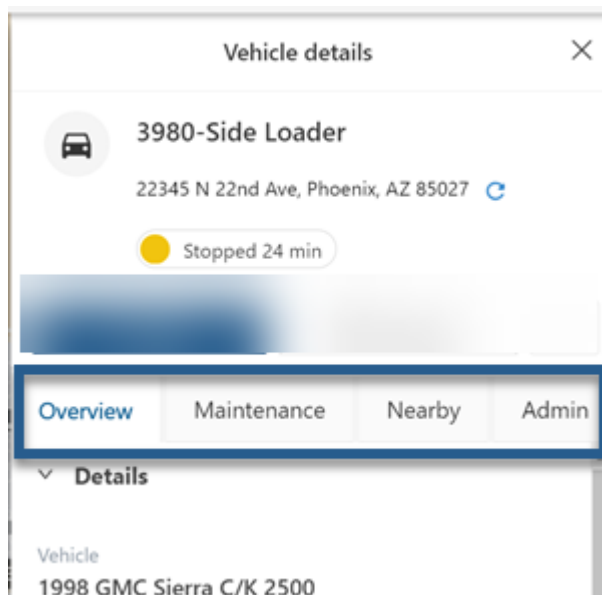


Link: <https://help.gpsinsight.com/docs/about-the-map-page/available-map-cards/using-the-vehicle-card/vehicle-card-status-bar/> Last Updated: January 6th, 2023

From the Status Bar, you can view a general overview of details pertaining to the selected vehicle, maintenance/service log information, nearby assets and landmarks, and Admin details.

Note. This article may contain references to the Driver feature available through the Driver Management add-on. If you would like additional information, please contact your Account Manager.



Overview Tab


The Overview tab of the Vehicle Card Status Bar gives you at-a-glance information about the selected vehicle including:

- Status
- Driver (if assigned)
- Device Serial Number
- Landmark (if applicable)
- EV Data (if applicable):
 - Charge Level
 - Available Range (supported vehicles only)
 - Charging Status
 - Electricity Used (lifetime summary beginning at device installation)

Link: <https://help.gpsinsight.com/docs/about-the-map-page/available-map-cards/using-the-vehicle-card/vehicle-card-status-bar/> Last Updated: January 6th, 2023

- Odometer
- Runtime
- Voltage (if reported by a supported device)
- Engine Temperature (if applicable)
- Sensor Temperature (if applicable)
- Coolant Temp (if applicable)
- Ignition
- Last Reported
- Attributes (if applicable)
- Inputs (if applicable)
- Camera Events (if applicable, must have **Driveri Add-on**)
- Street View

Vehicle details


 **Joe Gosselin**
7201 East Henkel Way, Scottsdale, Arizona 85255
● Out of Range 1 hour, 45 min


[Edit](#) [Dispatch](#) [⋮](#)


[Overview](#) [Maintenance](#) [Nearby](#) [Admin](#)


▼ **Details**


Vehicle
2021 Tesla Model 3


 Driver
Joe Gosselin [Reassign](#)

 Landmark
text

 Device Serial Number
[Redacted]

 Charge level 51%	Available range 164 miles
--	-------------------------------------

 Charging status
Not Charging

 Electricity used [i](#)
3960.91 kWh

Odometer
36,739 miles

Runtime
420.446 hours

Voltage
0

Ignition
on

Last Reported
2 hours ago

▼ **Camera Events**
No camera events found.

> **Street View**

Note. For a vehicle to be assigned an “out-of-range” status, the vehicle must meet two technical requirements: 1) Last known ignition Event is ON, **AND** 2) Last device ping received 60 minutes ago or more.

Assigning, Changing, or Removing a Driver

You can assign, change, or remove an assigned driver to a vehicle from the Overview section of the Vehicle Card.

How to assign a driver:

1. From the Details section of the Vehicle Card, click **Assign Driver**.

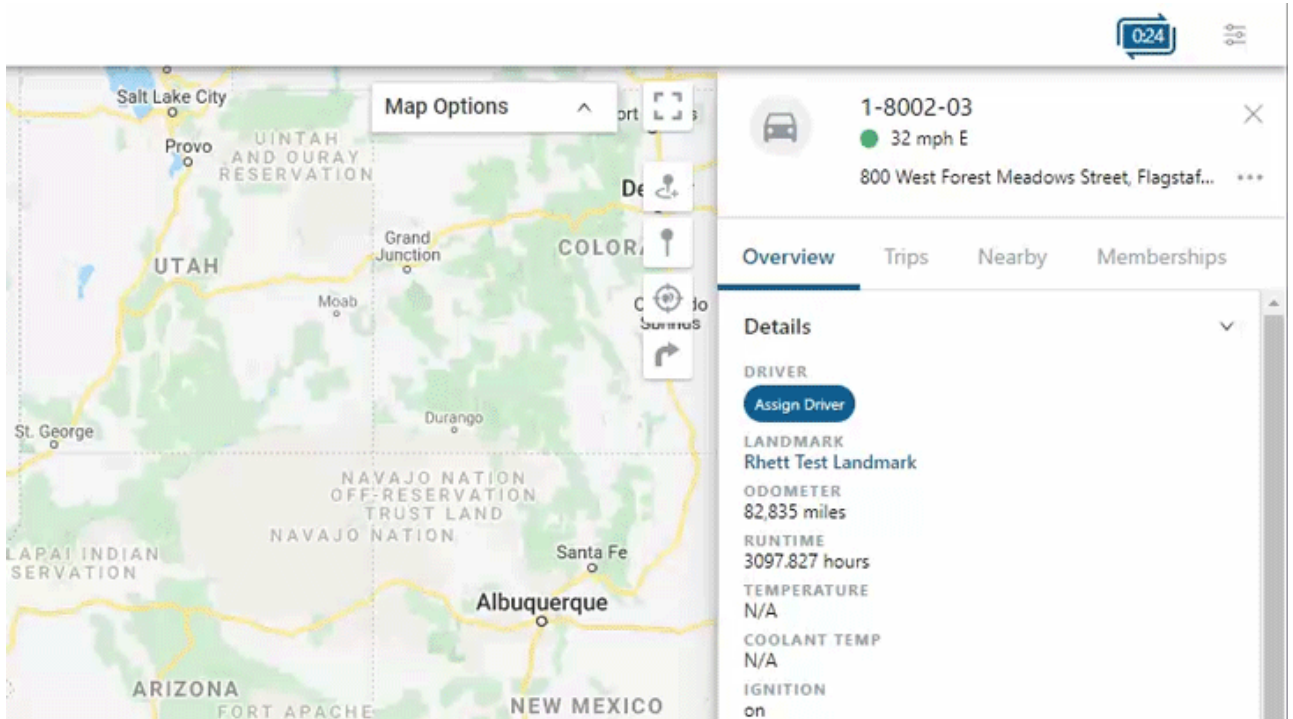
The Assign Driver pop-up window appears.

2. Use the Searchable Select field by typing a driver’s name in the field or use drop-down field to scroll down and click on a driver.

Note. You cannot create a driver within this Searchable Select field. Drivers must be created prior to using the field to appear in the available list of drivers. See [Adding a Driver](#) for step-by-step instructions.

3. Click **Assign**.

The driver is assigned to the vehicle.



How to change a driver:

1. From the Overview section of the Vehicle Card, click **Change** next to the current assigned driver's name.

The Assign Driver pop-up window appears.

2. Use the Searchable Select field by typing a driver's name in the field or use drop-down field to scroll down and click on a driver.

Note. You cannot create a driver within this Searchable Select field. Drivers must be created prior to using the field to appear in the available list of drivers. See Adding a Driver for step-by-step instructions.

3. Click **Assign**.

A pop-up asks you: "Are you sure you want to re-assign this vehicle's driver?"

4. Click **Yes, Assign** to proceed with the assignment change.

Note. You may cancel the assignment change by clicking **No, Cancel**.

The driver assigned to the vehicle is changed.

How to remove an assigned driver:

Link: <https://help.gpsinsight.com/docs/about-the-map-page/available-map-cards/using-the-vehicle-card/vehicle-card-status-bar/> Last Updated: January 6th, 2023

1. From the Overview section of the Vehicle Card, click the Delete/Remove button (**X**) next to the current assigned driver's name.

The assigned driver is removed from the vehicle.

Understanding EV Data

EV data (if applicable) is displayed on the Vehicle Card for customers with electric vehicles equipped with **GO9** devices.

Note. EV data is available for customers on the EV Fleet plan, please contact your Account Manager for information.

Available EV Data includes the following:

- **Charge Level:** Shown in percentage. A color-coded dot (green, yellow, orange, red) also appears in this section offering charge level status at a glance.
 - **Green:** 31%-100%
 - **Yellow:** 21%-30%
 - **Orange:** 11%-20%
 - **Red:** 0%-10%

- **Available Range:** Shown in miles.

Note. Available Range data is available for Supported Vehicles only.

- **Charging Status:** Status is shown as Charging (AC or DC) or Not Charging.

Note. Charging status indicates whether charging is AC (Alternating Current - Slow Charging) or DC (Direct Current - Fast Charging).

- **Electricity Used:** Shows, in kWh, a lifetime summary of the vehicle's total energy consumption from the time of installing the tracking device.

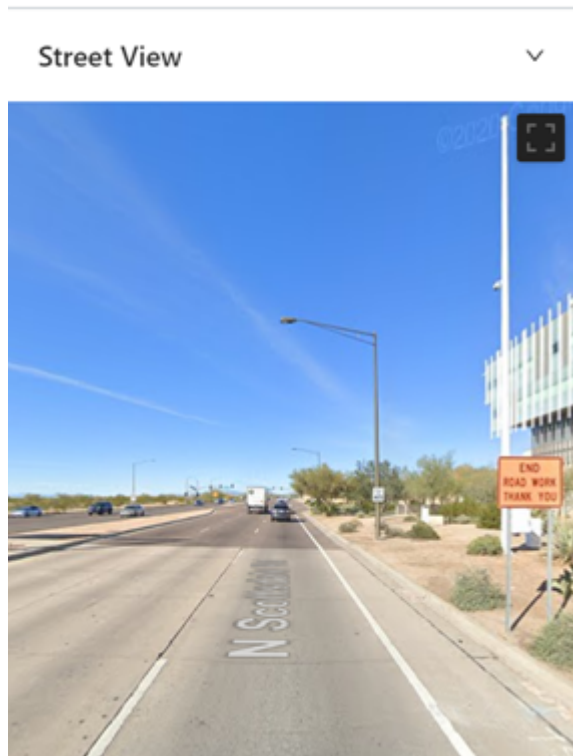
Using the Street View

You can use Street View to view the vehicle's location on the map for street-level imagery.

How to use the Street View:

1. From the Street View section of the Vehicle Card, click on the Expand button (⤴).

The Street View section expands to show the street view of the vehicle's location.



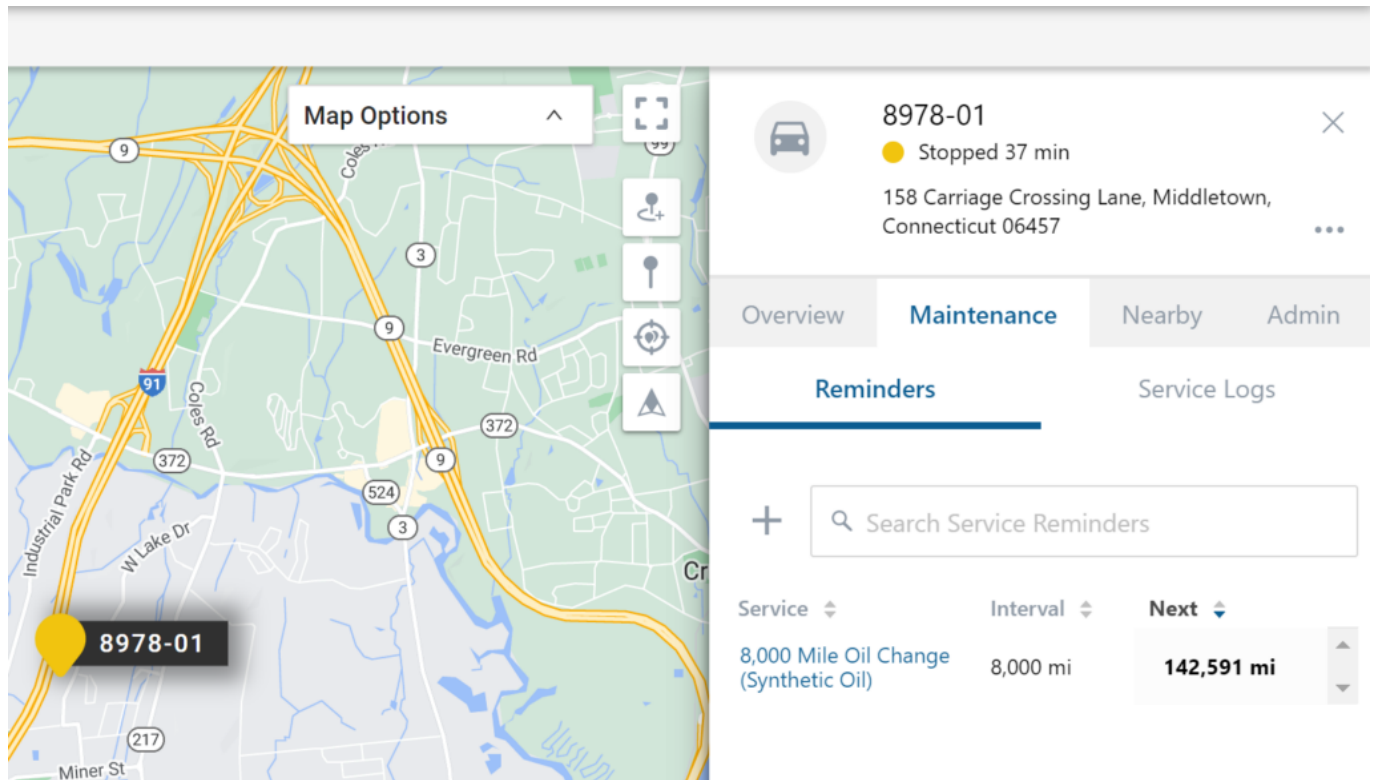
Note. If Street View is unavailable for the location, a message is displayed stating: "Currently unavailable for this location".

2. To interact with the Street View, click on the screen to move the view up/down the street. To move the view, click and drag on the Street View screen. To zoom in or out, use the trackpad or trackball on your mouse.
3. To expand the Street View to Full Screen, click the **Toggle fullscreen view** button (🗎). To exit Full Screen view, press the **Esc** button on your keyboard or click the **Exit full screen view** (⏏).
4. To collapse the view, click the Collapse button.

Link: <https://help.gpsinsight.com/docs/about-the-map-page/available-map-cards/using-the-vehicle-card/vehicle-card-status-bar/> Last Updated: January 6th, 2023

Maintenance Tab

The Maintenance tab allows you to track vehicle maintenance through scheduled maintenance reminders and service logs. You can monitor and manage vehicle maintenance using Maintenance Reminders and Service Logs directly from this tab.




To manage maintenance reminders and service logs, please see [Vehicle Card - Vehicle Maintenance](#).

Nearby Tab

Nearby lists offer sorted lists of nearby assets and landmarks closest to the selected vehicle displaying by closest to farthest in miles. You may click on any of the listed assets/landmarks to view the corresponding Vehicle/Landmark Card.

Link: <https://help.gpsinsight.com/docs/about-the-map-page/available-map-cards/using-the-vehicle-card/vehicle-card-status-bar/> Last Updated: January 6th, 2023

 **8126-13** ✕
● Stopped 7 min
3454 East Diamond Avenue, Mesa, Arizona
85204 ⋮


Overview Maintenance **Nearby** Admin

Nearby ^

Asset Landmark

Radius (mi) ⓘ


Only show filtered assets

NAME	DISTANCE ▼
 8013-01 Andy ██████ ● 0 mph SSE	38.8 mi

Note. This list can be especially useful if you are looking to dispatch one asset to another and would like to dispatch the closest appropriate asset possible. To do so, use the Send Dispatch function on the Vehicle Card and enter in the asset's Vehicle ID for "Location to Send" and the closest appropriate asset's Vehicle ID for "Send this location to the following recipient(s)" or vice versa, depending on your need. See the instructions under **Sending a Dispatch** for additional information.

Admin Tab

From the Admin tab, you can view/edit vehicle details such as label, mileage, engine hours, vehicle group membership, and more.


 **8126-13** ✕
● Stopped 1 hour, 23 min
3454 East Diamond Avenue, Mesa, Arizona
85204 ⋮

Overview Maintenance Nearby Admin

Details

Vehicle Label
8126-13

Device Type
GPSI-5000AB

 Device Serial Number
8126130000000000

Vehicle Details

VIN
1C4AC7E83000000000

Country
US

License State
AZ

Mileage & Engine Hours

Odometer
6,251 miles

Runtime
132.078 hours

Fuel Info

Fuel Type
Unleaded

Contact Info

[Edit](#)

How to edit vehicle details:

1. From the Admin tab, click **Edit**.

The Vehicle Details page appears.

2. Under the Details section, complete the following fields:

- Vehicle Label
- Device Serial Number

3. Under the Vehicle Details section, complete the following fields:

- VIN
- Year (Optional)
- Make (Optional)
- Model (Optional)
- Color (Optional)

4. Use the drop-down to select a country.

5. Use the drop-down to select a license state.

6. Enter in the vehicle's license plate.

7. Under the Mileage & Engine Hours section, enter in odometer (required) and runtime (optional).

8. Under Fuel Info section, use the drop-down to select fuel type and enter in fuel capacity, engine size (L).

The Idle GPH will populate automatically once the Fuel Capacity and Engine Size (L) fields are completed.

9. Under the Contact Info section, enter in phone, email and select an alert preference (Email or SMS).

10. Under the Vehicle Groups section, use the drop-down to select a vehicle group (if applicable).

11. Click **Save**.