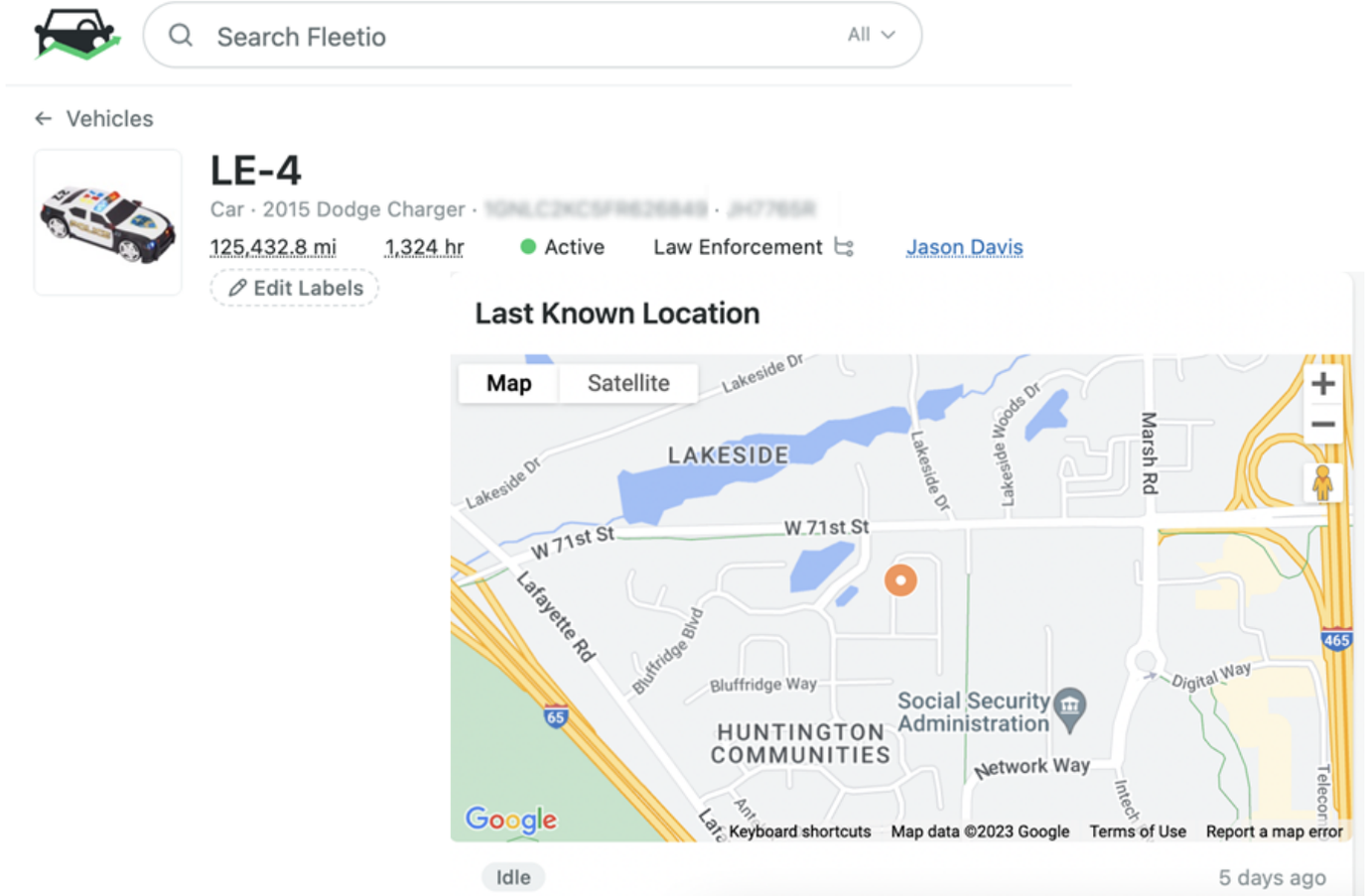


The Fleetio integration pushes your DTC, odometer/runtime, secondary meter, and vehicle location data from Wex Telematics to **Fleetio**. This integration automatically captures telematics data, making it easier to keep up with preventive maintenance and respond quickly to vehicle issues from Fleetio.



The screenshot shows the Fleetio interface for a vehicle named "LE-4". At the top, there is a search bar with a magnifying glass icon and the text "Search Fleetio", followed by a dropdown menu set to "All". Below the search bar, there is a "Vehicles" section with a left-pointing arrow. To the left of the vehicle details is a small image of a white Dodge Charger with "POLICE" and "12" on the side. The vehicle details include the name "LE-4", the type "Car · 2015 Dodge Charger", and a VIN "1GNL2KCSF8628848 · J477658". Below this, the odometer reading is "125,432.8 mi" and the runtime is "1,324 hr". The vehicle status is "Active" (indicated by a green dot), and it is categorized as "Law Enforcement". The driver's name is "Jason Davis". There is an "Edit Labels" button. Below the details is a "Last Known Location" section with a map. The map shows the vehicle's location in Huntington Communities, near W 71st St and Lakeside Dr. The map includes labels for "LAKESIDE", "HUNTINGTON COMMUNITIES", "Social Security Administration", and "Network Way". The map is from Google and shows the vehicle is "Idle" as of "5 days ago".

Integration Benefits

- Manage preventive maintenance and diagnostics trouble codes within Fleetio from the Wex Telematics integration
- Automatically view odometer readings and secondary meter runtime data for any vehicle with an additional meter within Fleetio



Note. PTO data is not available.

- View asset location, driving status, and more in the vehicle profile screen

Configuring the Integration



Note. The below instructions are for Enterprise customers only. Standard customers must contact



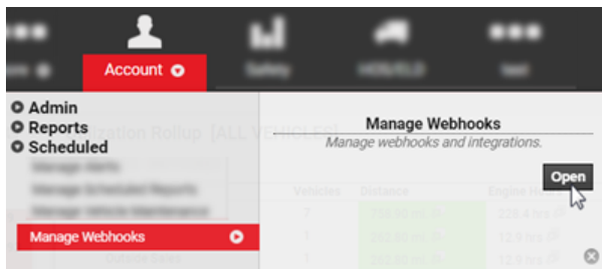
their Account Managers to configure this integration.

Use the below instructions to set up the Fleetio integration.



Note. Before starting, ensure the vehicles' VINs in the GPS portal matches the VINs in the Fleetio system. Additionally, you must generate a new API token from the Fleetio system (from the Fleetio main menu > **API Keys**).

1. From the Classic Portal, click the **Account** menu, click **Manage Webhooks**, and click **Open**.



The Webhook Manager opens in a new browser tab.

2. Under Available Integrations, click the green plus sign (+) next to **Fleetio**.

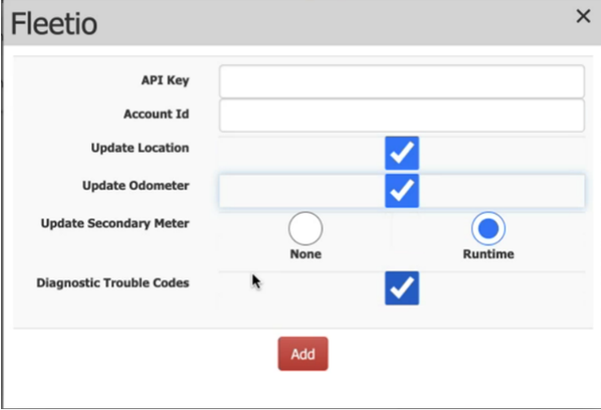
The Fleetio integration window appears.

3. Enter the required properties for the integration:
 - **API Key:** Enter **API key** provided by Fleetio.
 - **Account Id:** Enter Account Id provided by Fleetio.
 - **Update Location:** Select the box to integrate location updates (optional).
 - **Update Odometer:** Select the box to integrate odometer updates (optional).
 - **Update Secondary Meter:** Select the Runtime option to integrate secondary meter updates (optional).
 - **Diagnostic Trouble Codes:** Select the box to integrate DTCs (optional).

4. Click **Add**.

About the Fleetio Integration

Link: <https://help.wextelematics.com/docs/about-the-fleetio-integration/> Last Updated: April 17th, 2023



Fleetio [X]

API Key

Account Id

Update Location

Update Odometer

Update Secondary Meter None Runtime

Diagnostic Trouble Codes

Add

The third party integration(s) are assigned an ID and appears in the 3rd Party Integrations grid. There will be a separate ID for each integration type (e.g., Fleetio Odometer, Fleetio DTC, etc.). Additional information is provided for Status and Queue Depth. An option to delete the integration(s) is also available.

3rd Party Integrations				
ID	Integration Type	Options	Status	Queue Depth
15589	Fleetio Odometer	api key: [redacted] account id: [redacted]	paused <input type="button" value="Pause"/>	2001 <input type="button" value="🗑️"/>
15590	Fleetio DTC	api key: [redacted] account id: [redacted]	running <input type="button" value="Pause"/>	0 <input type="button" value="🗑️"/>