

ZEPHYR USER GUIDE

USER: DRIVER | PRODUCT: NO INSTALL

Contacts

MODUS

2134 Main Street
Huntington Beach, Ca 92648
www.mod.us

ZEPHYR SUPPORT


zephyr.support@mod.us
714.468.5122



ZEPHYR™
POWERED BY MODUS

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 **ZEPHYR™**
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WELCOME SHANE DAVE


Brent Huber has invited you to set up your Zephyr account. Please create your credentials:

[SET PASSWORD](#)

If your link has expired, contact zephyr.support@modusgroup.com to reissue.

With Gratitude,


Zephyr Support Team

 PORTAL LOGIN | WWW.MOD.US | [TERMS & CONDITIONS](#) | [PRIVACY POLICY](#)
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2134 MAIN ST., HUNTINGTON BEACH, CA 92648



WELCOME


When you receive your welcome email or text message, click the link to verify your account and create a password.

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Step 1 OF 3: USERNAME

Your account has been verified!

Your username is:
brenthuber@yopmail.com


CONTINUE **ZEPHYR™**
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Step 2 OF 3: SET UP PASSWORD

Enter Password

Confirm password




8 characters with at least 1 uppercase letter,
1 lowercase letter and a number.

CONTINUE **ZEPHYR™**
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Step 3 OF 3: DOWNLOAD APP

Your DRIVER account username and password are set!

Download the mobile app or login to the web portal to view your driver features.

 
or
**Accept TOS**

Terms and Conditions of Use for Zephyr™, Powered by Modus™

Last updated: August 23, 2016

1. Acceptance of Terms

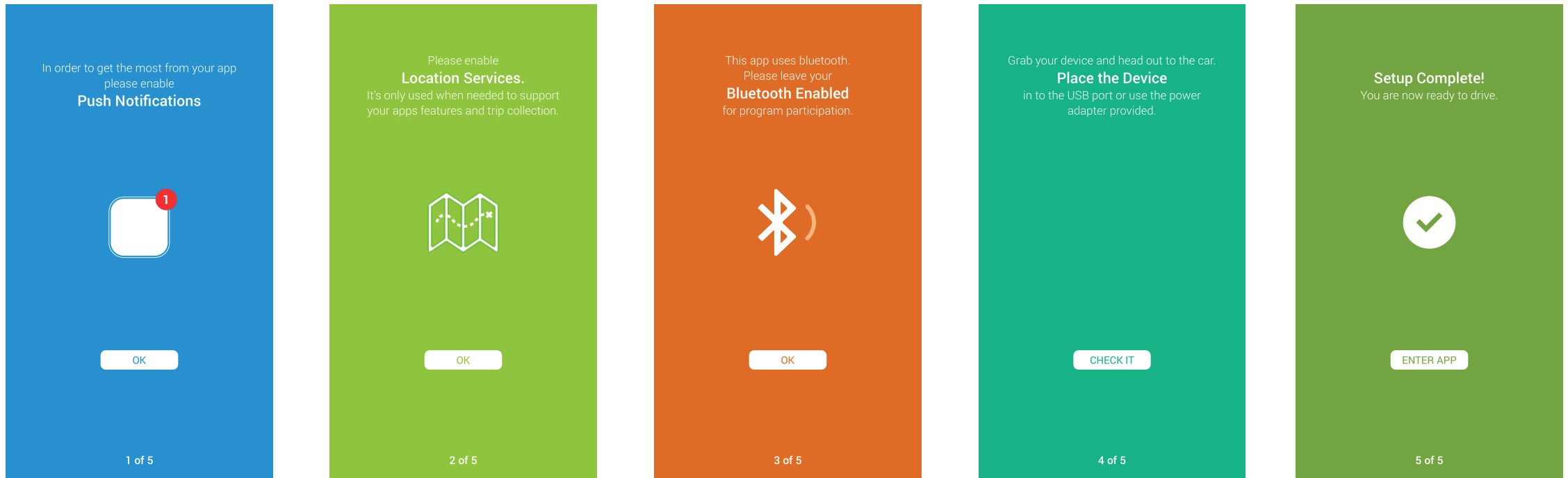
Your use of Zephyr, Powered by Modus, is expressly conditioned on your acceptance of these terms and conditions ("Terms and Conditions"), which shall be deemed accepted by using and accessing Modus' software ("Zephyr"), hardware and/or service(s), and you agree to comply with and be bound by the following terms and conditions of use. If you do not agree with any part of these Terms and Conditions, you should not use Zephyr.

2. Welcome!

Deny **Accept**

SETTING UP YOUR ACCOUNT

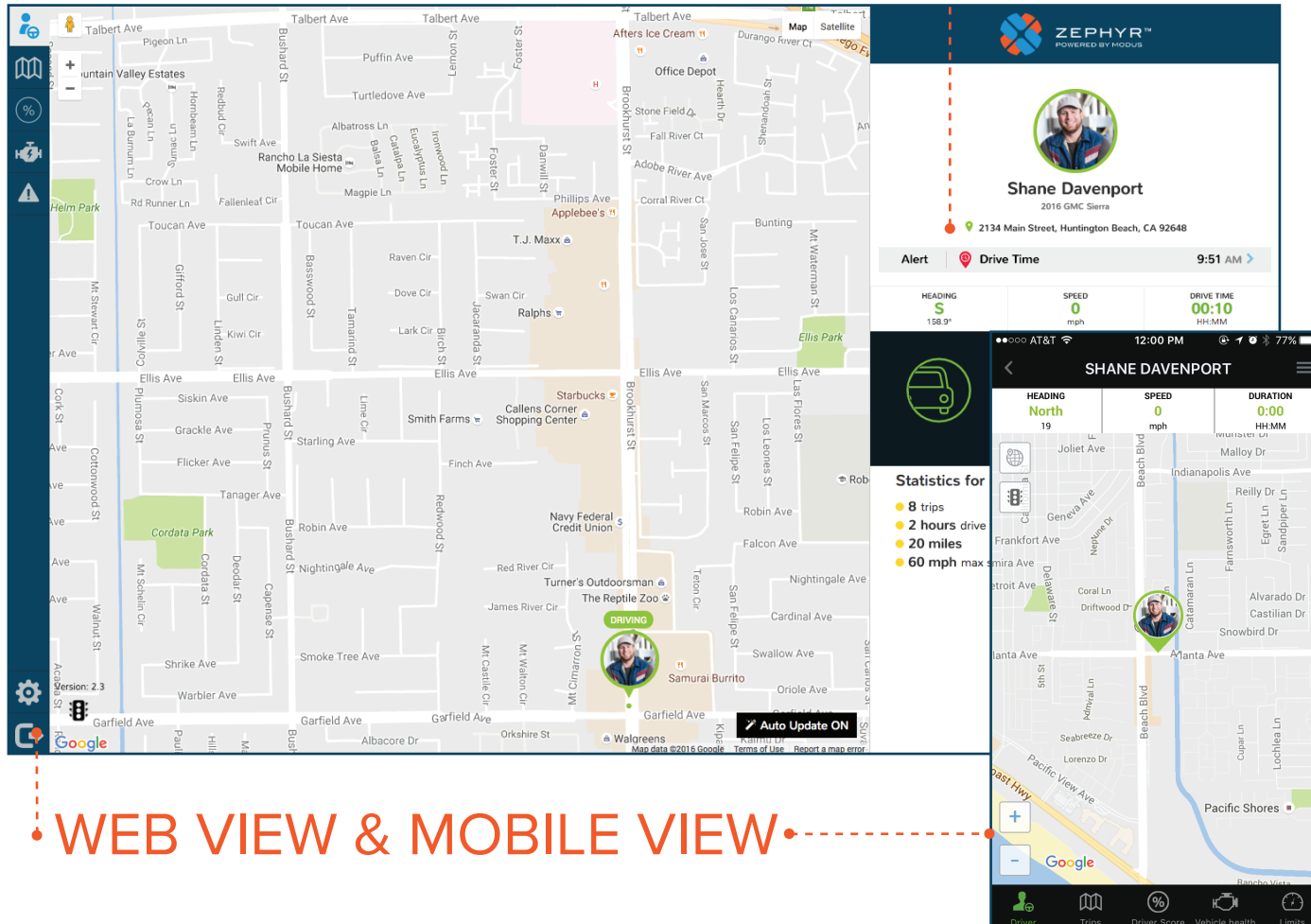
Follow the steps to verify your account, create a password and download the mobile app. Then log in to the web portal to set up your vehicle. You will need to accept the Terms & Conditions of Use to proceed.



PAIRING YOUR BEACON

Once you've logged in to the Zephyr mobile app, follow the steps to pair your phone to your beacon. Your beacon must be plugged in to a USB port, or charger adaptor, while the vehicle is on to power the device.

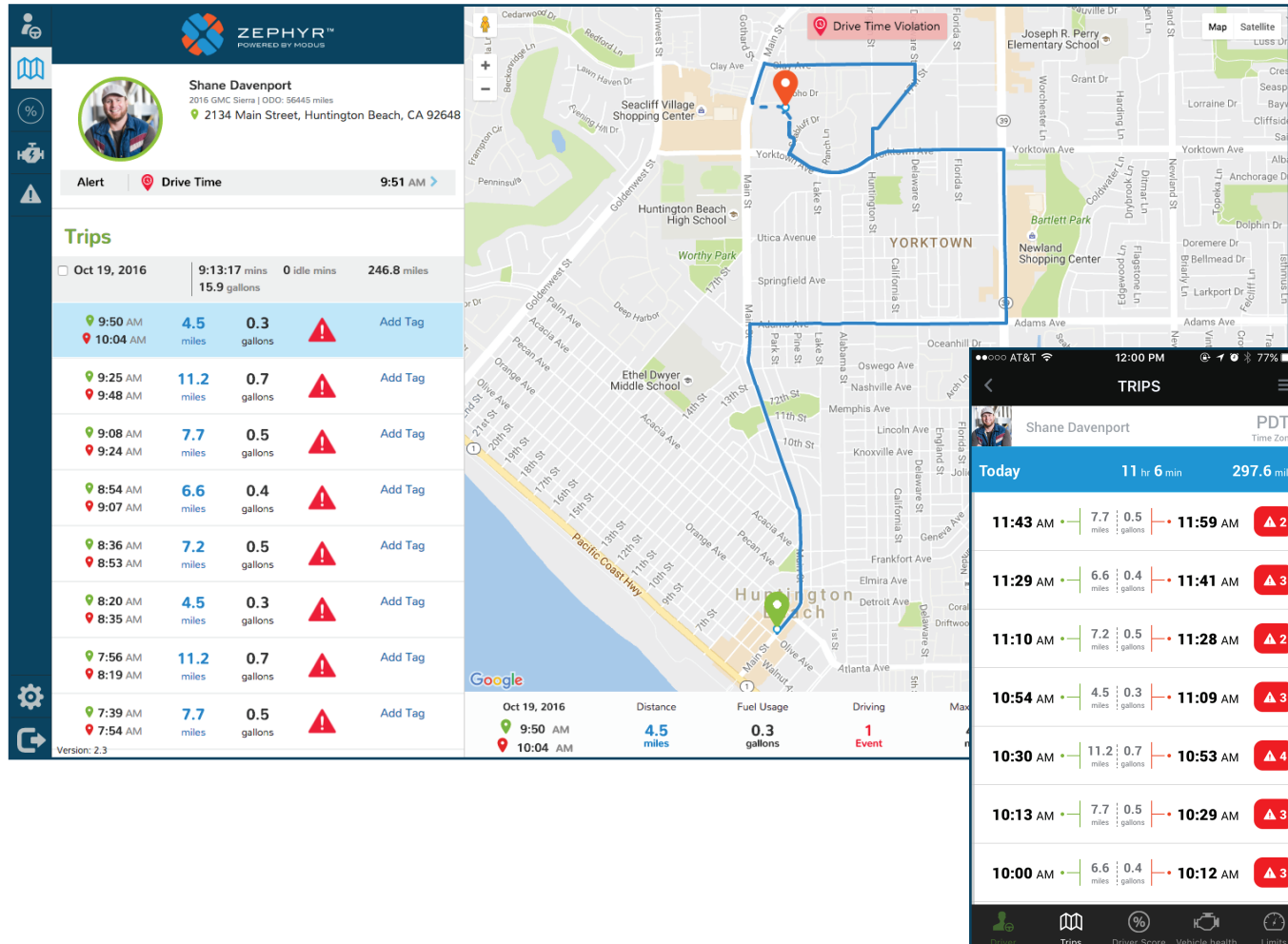
WHEN YOU ARE DRIVING, THIS ADDRESS IS
THE LOCATION OF THE TRIP ORIGIN



DRIVER DETAIL

In web portal view, a snapshot of your statistics will be on the right. Use the navigation tabs to explore:

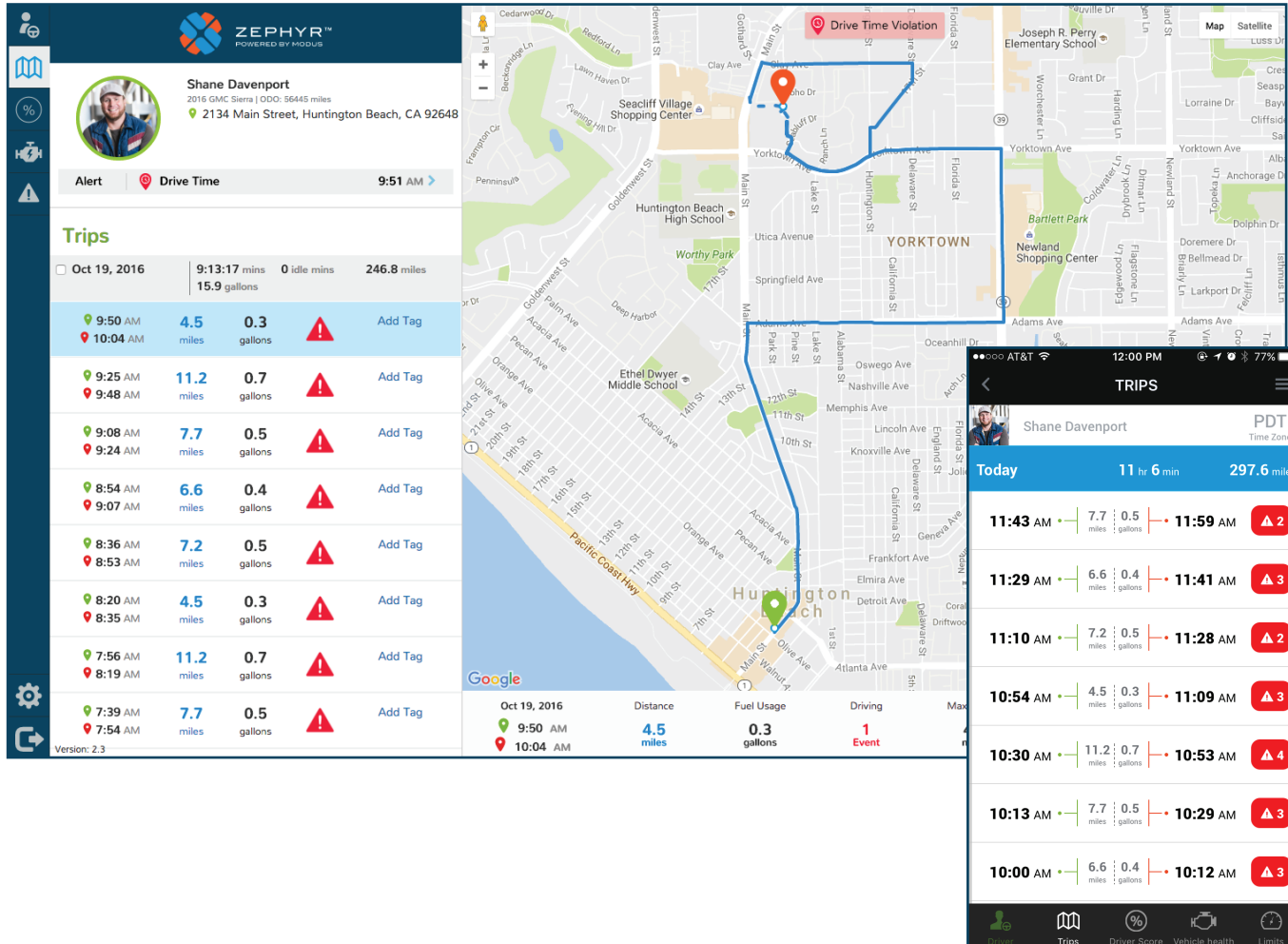
- Trips
- Score
- Vehicle Health
- Alerts



TRIP TRACKING

In order for the vehicles to be tracked, you must be logged into your application. Trips will not be tracked if you are logged out.

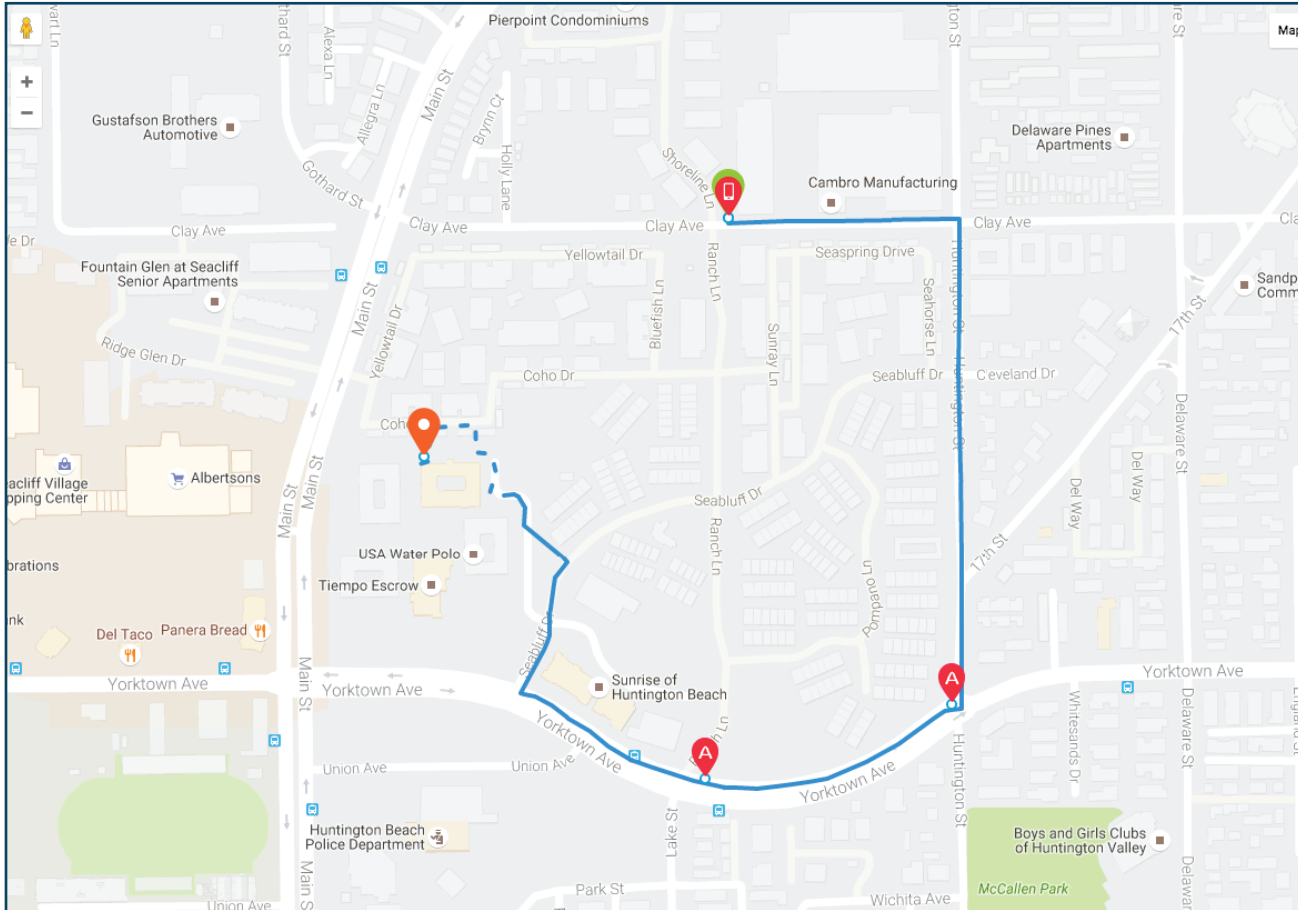
The app does not need to be open to track. It will run in the background. The application uses as much battery power as other GPS mapping applications. Therefore, charging your phone while driving will help you to maintain your smartphone's battery power.



TRIPS

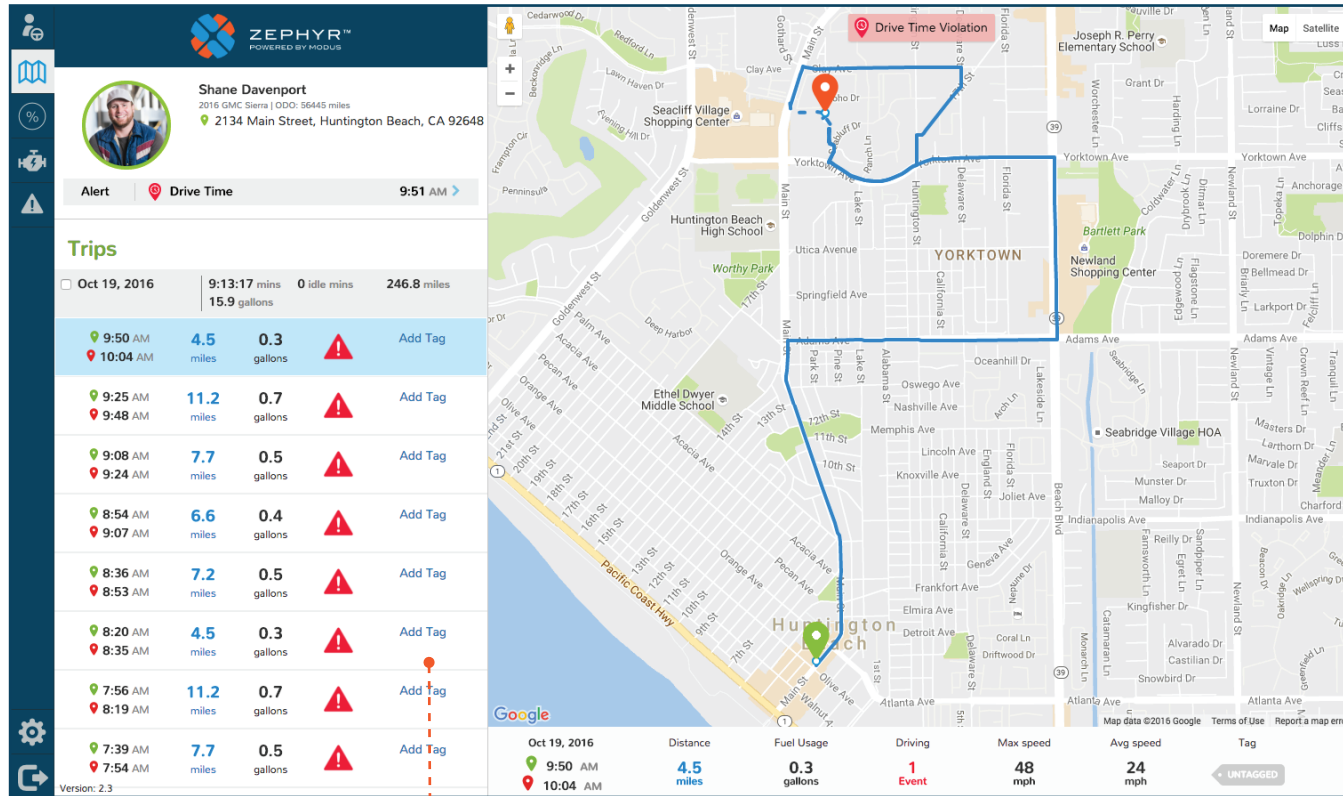
This is an overview of your trips. Simply click on a trip to see details of that trip, including:

- Trip Start & Stop
- Distance Driven
- Fuel Usage (estimated)
- Driving Events
- Max Speed
- Average Speed
- Trip Tag



ROUTE ESTIMATION

If you see a dashed line within a trip, this means GPS dropped in this area and an estimation was made on the route taken between GPS signals.

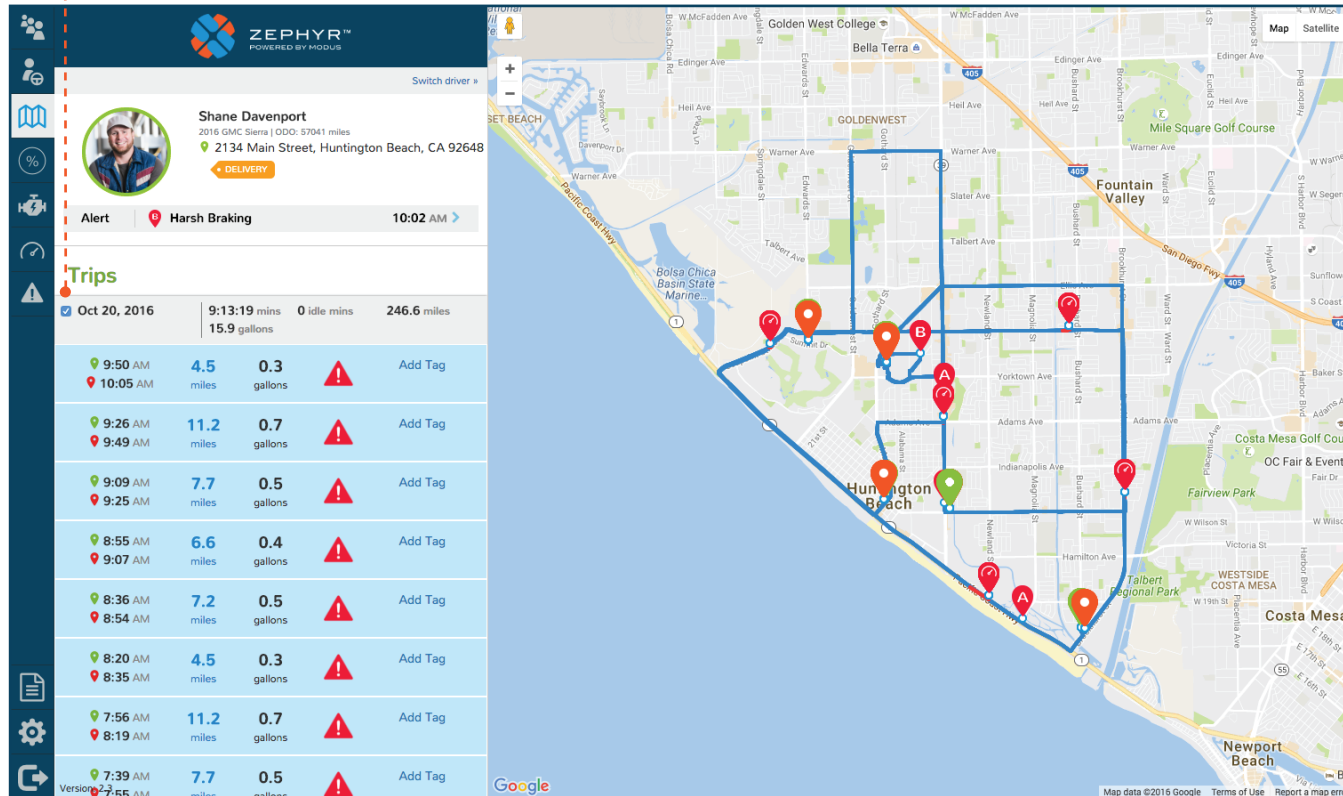


CLICK TO ADD TRIP TAGS

TRIP TAGS

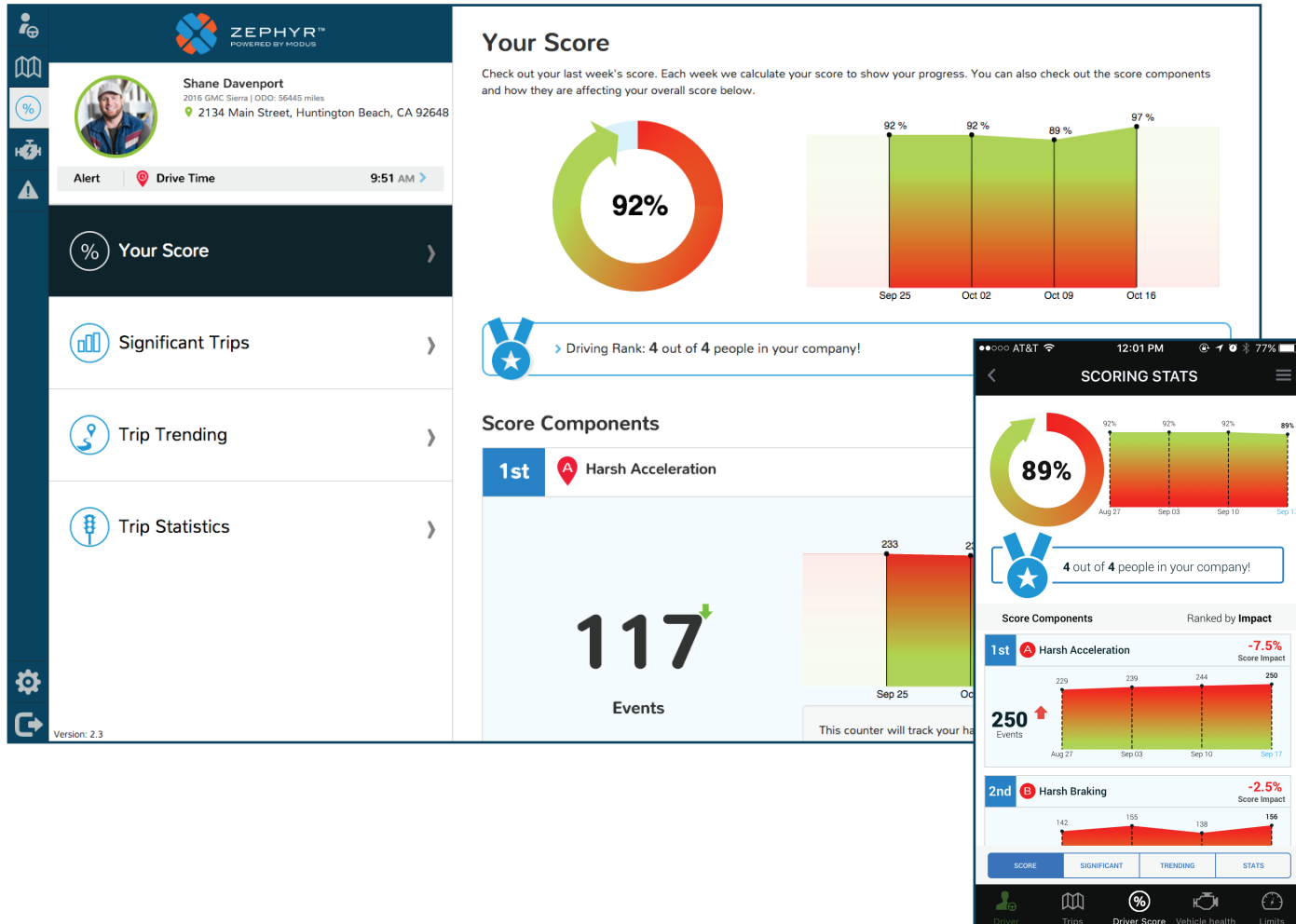
To better track and manage the types of trips you make, use the Trip Tags feature. To create a new Trip Tag, click **Add New Trip Tag** and then assign a name and color. From then on, you can tag your trips accordingly.

• **CLICK TO SHOW ALL TRIPS ON THE MAP**



SHOW ALL TRIPS

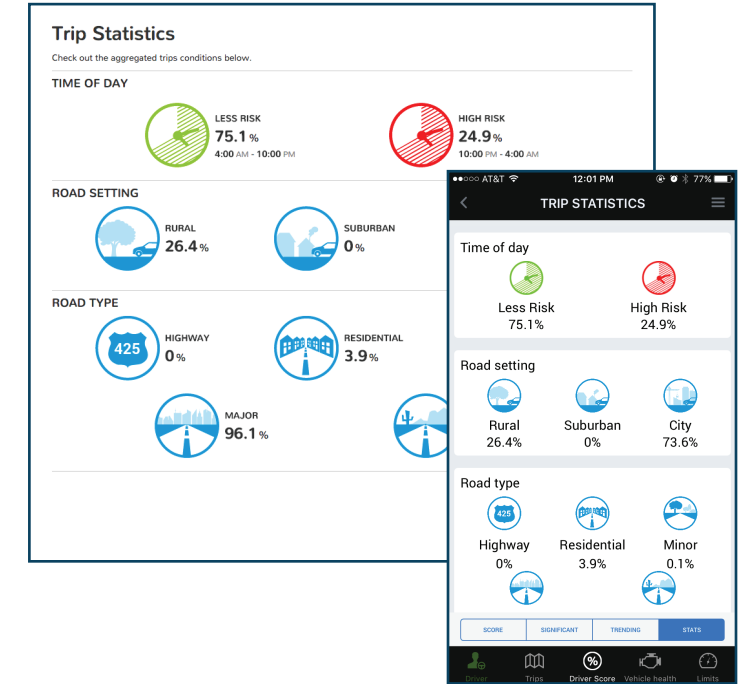
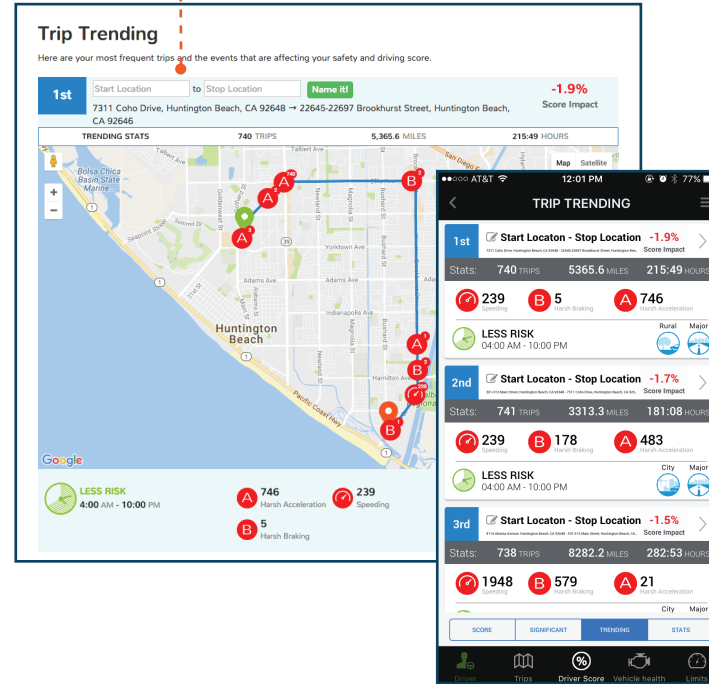
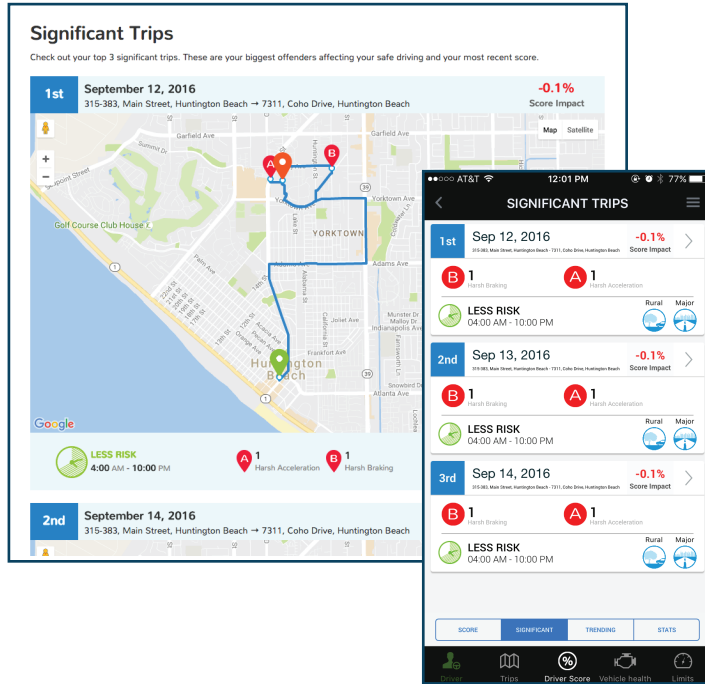
For a high level view of all of the trips you have taken in a particular day, check the box. This will give you insight into your frequently traveled trips and corresponding alert trends. Use these insights to improve your driving safety.



YOUR SCORE

Your score page will give you a look into your driving behavior in snapshots of one week. You will be ranked within your group or company. Your score will be broken down into individual score components to show where you can make the most improvements.

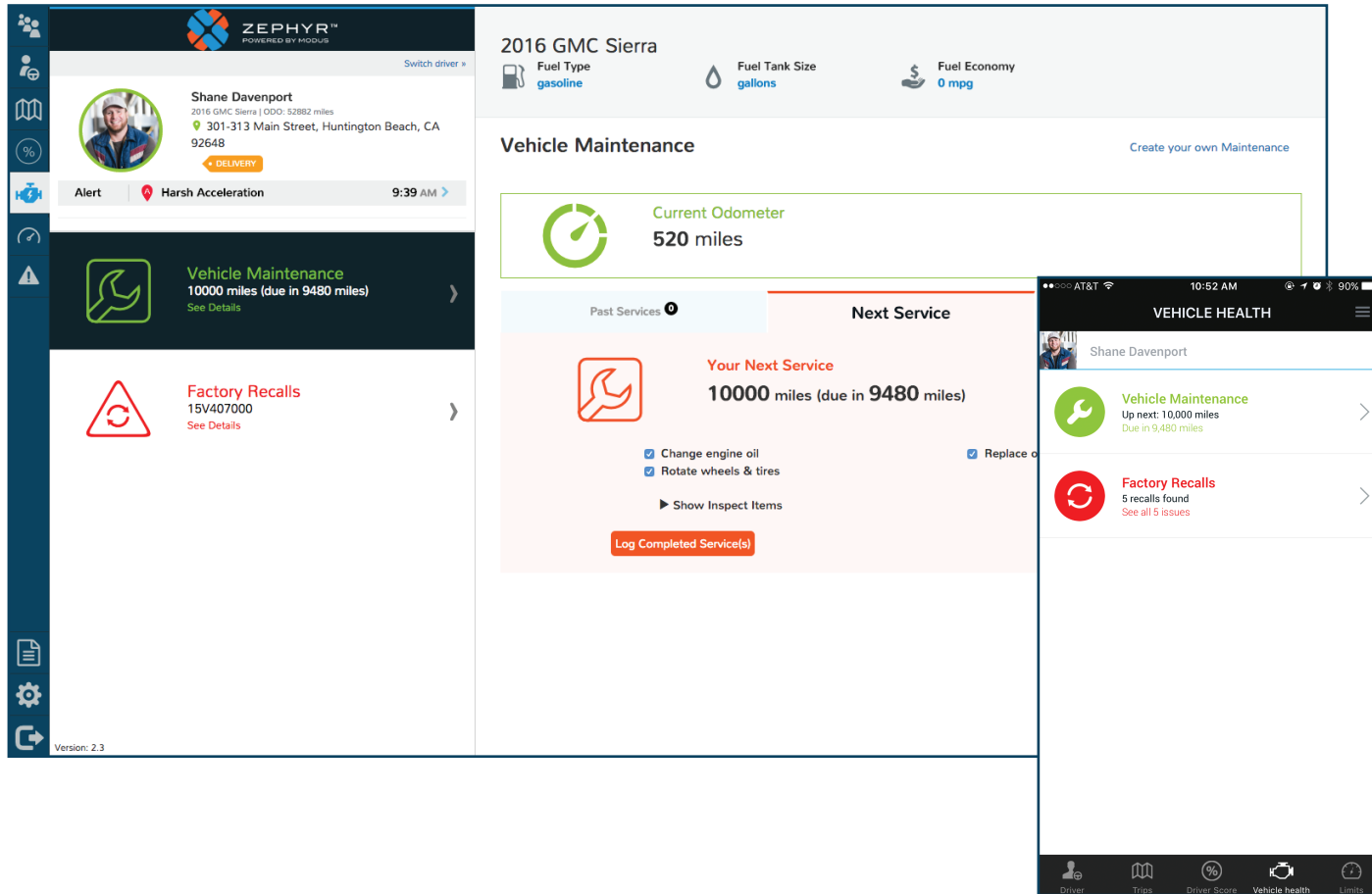
NAME YOUR TRENDING TRIPS TO MAKE THEM EASY TO QUICKLY IDENTIFY



SCORE CATEGORIES

The score section has three additional categories to help further understand your behavior:

- **Significant Trips** - Your top 3 trips with the most negative impact on a weekly score.
- **Trip Trending** - Your most frequently taken trips that have impacted your score over time.
- **Trip Statistics** - Your distribution of driving over time of day, road settings and road type.




The screenshot displays the ZEPHYR™ web interface for a 2016 GMC Sierra. The interface includes a sidebar with navigation icons and a main content area. The main content area shows the driver's profile (Shane Davenport), vehicle details (2016 GMC Sierra, ODO: 52982 miles, 301-313 Main Street, Huntington Beach, CA 92648), and a 'Vehicle Maintenance' section. The 'Vehicle Maintenance' section displays the current odometer (520 miles) and the next service due at 10,000 miles (due in 9,480 miles). It also lists past services and a 'Log Completed Service(s)' button. A 'Factory Recalls' section shows 15V407000 with 5 recalls found. A mobile app view is overlaid on the right, showing the same information in a simplified format.

VEHICLE HEALTH

Here you will find information about your vehicle's health, including:


- Maintenance Schedules
- Past Maintenance Logs
- Maintenance Due
- Future Maintenance
- Factory Recalls

2014 Ford F150




Fuel Type

gasoline



Fuel Tank Size


25 gallons



Fuel Economy

12 mpg

Vehicle Maintenance




Current Odometer

15000 miles

Past Services 2

Next Service

Future Services 39



Your Next Service


40000 miles (due in 25000 miles)

☒ Rotate/adjust air pressure wheels & tires
 ☒ Lubricate drive shaft

☒ Replace oil filter
 ☒ Lubricate front axle
 ☒ Change engine oil

► Show Inspect Items

Log Completed Service(s)



Current Odometer

15000 miles

Past Services ²

Your 20000 miles service

5 / 5 items

Next Service

Future Services ¹⁰

COMPLETED

AAA REPAIR

15000 miles


- ✓ Change engine oil
- ✓ Lubricate front axle
- ✓ Rotate/adjust air pressure wheels & tires

- ✓ Lubricate drive shaft
- ✓ Replace oil filter

► Show Inspect Items

Your 30000 miles service

7 / 7 items



Current Odometer

15000 miles

Past Services ²

Your 50000 miles service

0 / 5 items

Next Service

Future Services ¹⁰

- Change engine oil
- Lubricate front axle
- Rotate/adjust air pressure wheels & tires

- Lubricate drive shaft
- Replace oil filter

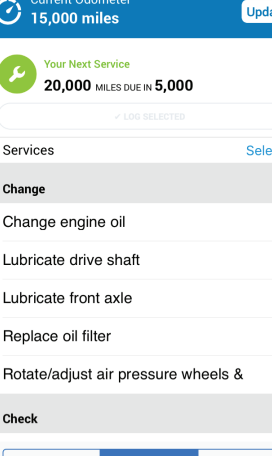
► Show Inspect Items

Your 60000 miles service

0 / 7 items

Your 70000 miles service

0 / 5 items



MAINTENANCE

Current Odometer
15,000 miles

Update

Your Next Service
20,000 MILES DUE IN 5,000

✓ LOG SELECTED

Services **Select All**

Change

- Change engine oil ✓
- Lubricate drive shaft ✓
- Lubricate front axle ✓
- Replace oil filter ✓
- Rotate/adjust air pressure wheels & ✓

Check

PAST SERVICES **NEXT SERVICE** **FUTURE SERVICES**

Driver **Trips** **%** **Vehicle health** **4.2**

Driver **Trips** **Driver Score** **Vehicle health** **Limits**

VEHICLE MAINTENANCE

Under Vehicle Maintenance, you can log maintenance as it is completed. While uncommon, there are maintenance schedules that do not auto-populate and therefore may need to be manually entered.

* Manually entering a VIN number or Make/Model/Year is required to track and manage vehicle maintenance.

2014 Ford F150

Fuel Type
gasoline

Fuel Tank Size
25 gallons

Fuel Economy
12 mpg

Factory Recalls

14V316000

Defect Description
Consequence
Corrective Action
Set to Complete

Ford Motor Company (Ford) is recalling certain model year 2014 Ford F-150 trucks manufactured May 26, 2014 to June 19, 2014, and equipped with Electronic Power Assist Steering (EPAS). The affected vehicles may have an incorrectly installed EPAS gear moto

14V709000
Nov 23, 2014

Defect Description
Consequence
Corrective Action
Set to Complete

Ford Motor Company (Ford) is recalling certain model year 2014 Ford F-150 vehicles manufactured March 1, 2014, to March 13, 2014. The affected vehicles may have a brake pedal position switch that is improperly adjusted. As a result, the brake lights may illu

14V710000
Nov 23, 2014

Defect Description
Consequence
Corrective Action
Set to Complete

Ford Motor Company (Ford) is recalling certain model year 2014 Ford F-150 and Flex vehicles manufactured March 1, 2014, to May 31, 2014. The affected vehicles were manufactured with a reduced clearance between the seat frame and the seat track assembly.

SET THE RECALL AS COMPLETE

14V316000

Defect Description
Consequence
Corrective Action
Set to Complete

A loss of steering control while driving increases the risk of a vehicle crash.

14V316000

Defect Description
Consequence
Corrective Action
Set to Complete

Ford will notify owners, and dealers will replace the EPAS steering gear, free of charge. The recall is expected to begin on July 7, 2014. Note: Owners are advised not to drive their vehicles until they have been remedied. Owners may contact Ford custo

14V316000 [Completed]

Defect Description
Consequence
Corrective Action
Set as Active

Ford Motor Company (Ford) is recalling certain model year 2014 Ford F-150 trucks manufactured May 26, 2014 to June 19, 2014, and equipped with Electronic Power Assist Steering (EPAS). The affected vehicles may have an incorrectly installed EPAS gear moto

AT&T
12:04 PM
76%

FACTORY RECALLS

Brent Huber

RECALL UPDATE!

14V316000

Ford Motor Company (Ford) is recalling certain model year 2014 Ford F-150 trucks manufactured May 26, 2014 to June 19, 2014, and equipped with Electronic Power Assist Steering (EPAS). The affected vehicles may have an incorrectly installed EPAS gear moto

14V709000

Ford Motor Company (Ford) is recalling certain model year 2014 Ford F-150 vehicles manufactured March 1, 2014, to March 13, 2014. The affected vehicles may have a brake pedal position switch that is improperly adjusted. As a result, the brake lights may illu

14V710000

Ford Motor Company (Ford) is recalling certain model year 2014 Ford F-150 and Flex vehicles manufactured March 1, 2014, to May 31, 2014. The affected vehicles were manufactured with a reduced clearance between the seat frame and the seat track assembly.

AT&T
12:04 PM
76%

RECALL NOTICE

VEHICLE NAME - BRENT

RECALL ID - 14V316000

CONSEQUENCES

A loss of steering control while driving increases the risk of a vehicle crash.

CORRECTIVE ACTION

Ford will notify owners, and dealers will replace the EPAS steering gear, free of charge. The recall is expected to begin on July 7, 2014. Note: Owners are advised not to drive their vehicles until they have been remedied. Owners may contact Ford custo

DEFECT DESCRIPTION

Ford Motor Company (Ford) is recalling certain model year 2014 Ford F-150 trucks manufactured May 26, 2014 to June 19, 2014, and equipped with Electronic Power Assist Steering (EPAS). The affected vehicles may have an incorrectly installed EPAS gear moto

FACTORY RECALLS

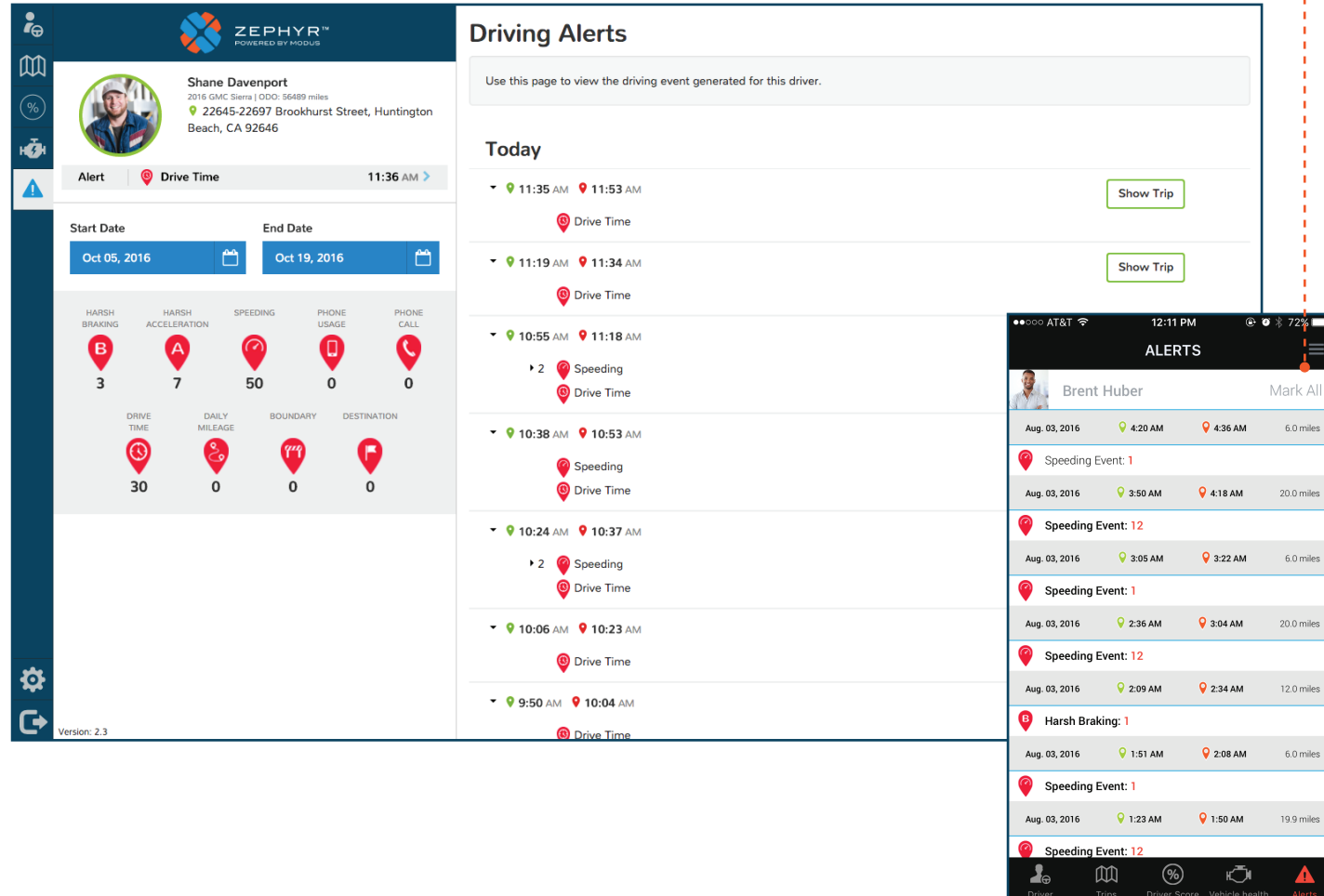
Based on the vehicle's make, model and year, you will find information on:

- The defect causing the recall
- Consequences of not servicing the recall
- Corrective action needed

After the recall has been serviced, you will need to set it as completed.

16

TO MARK YOUR ALERTS AS READ, SELECT
“MARK ALL”



Driving Alerts

Use this page to view the driving event generated for this driver.

Today

- 11:35 AM - 11:53 AM: Drive Time
- 11:19 AM - 11:34 AM: Drive Time
- 10:55 AM - 11:18 AM: 2 Speeding, Drive Time
- 10:38 AM - 10:53 AM: 2 Speeding, Drive Time
- 10:24 AM - 10:37 AM: 2 Speeding, Drive Time
- 10:06 AM - 10:23 AM: Drive Time
- 9:50 AM - 10:04 AM: Drive Time

Summary Metrics:

Harsh Braking	Harsh Acceleration	Speeding	Phone Usage	Phone Call
3	7	50	0	0
Drive Time	Daily Mileage	Boundary	Destination	
30	0	0	0	

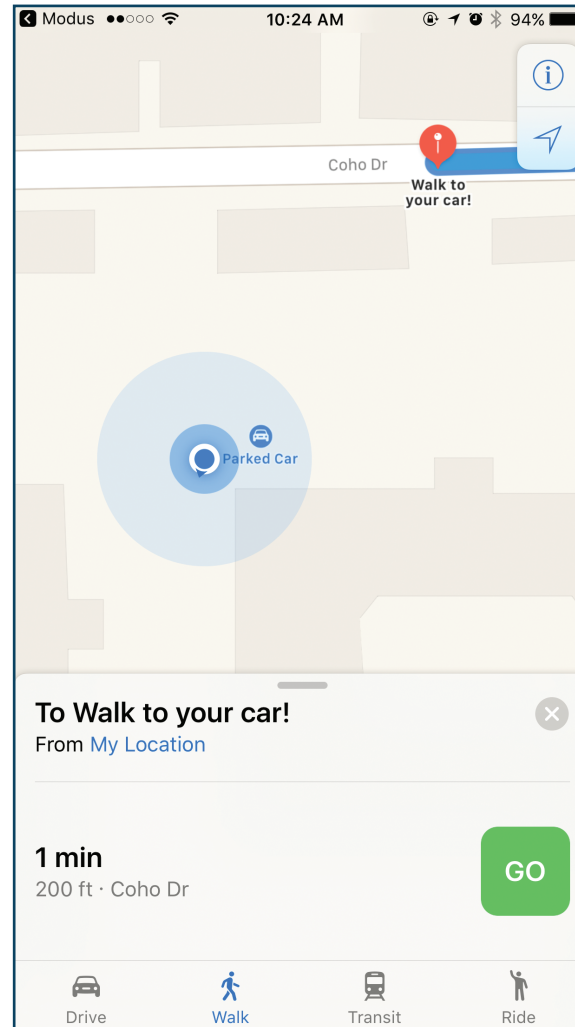
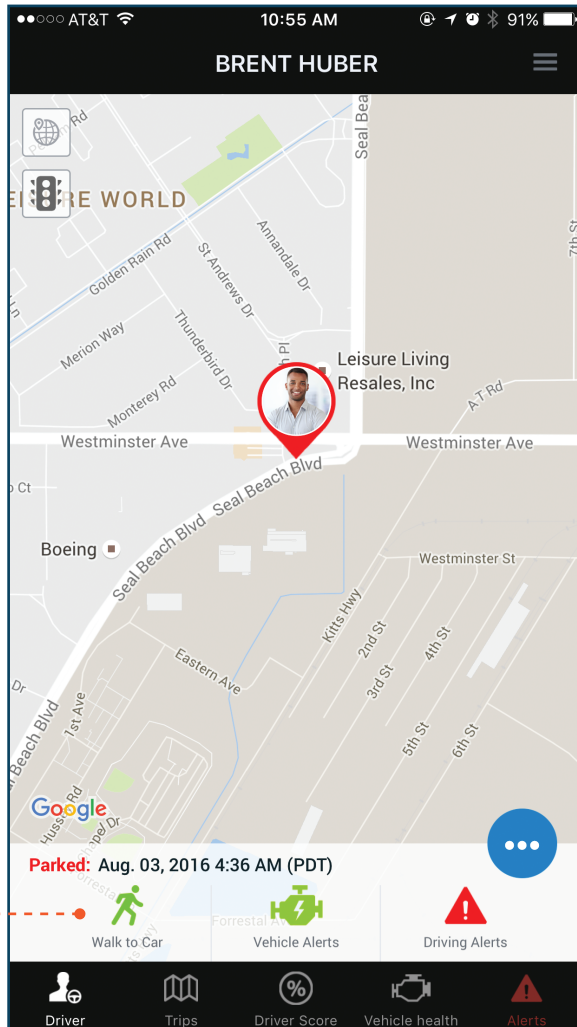
Version: 2.3

DRIVING ALERTS

To view all of the alerts simply click on the alerts tab. Alerts are shown in chronological order and include:

- Harsh Braking
- Harsh Acceleration
- Phone Usage (unlocking and using while driving)
- Phone Calls
- Exceeding Limits
 - Speeding
 - Time of Day
 - Mileage
 - Boundaries
- Destination (arrival or departure)

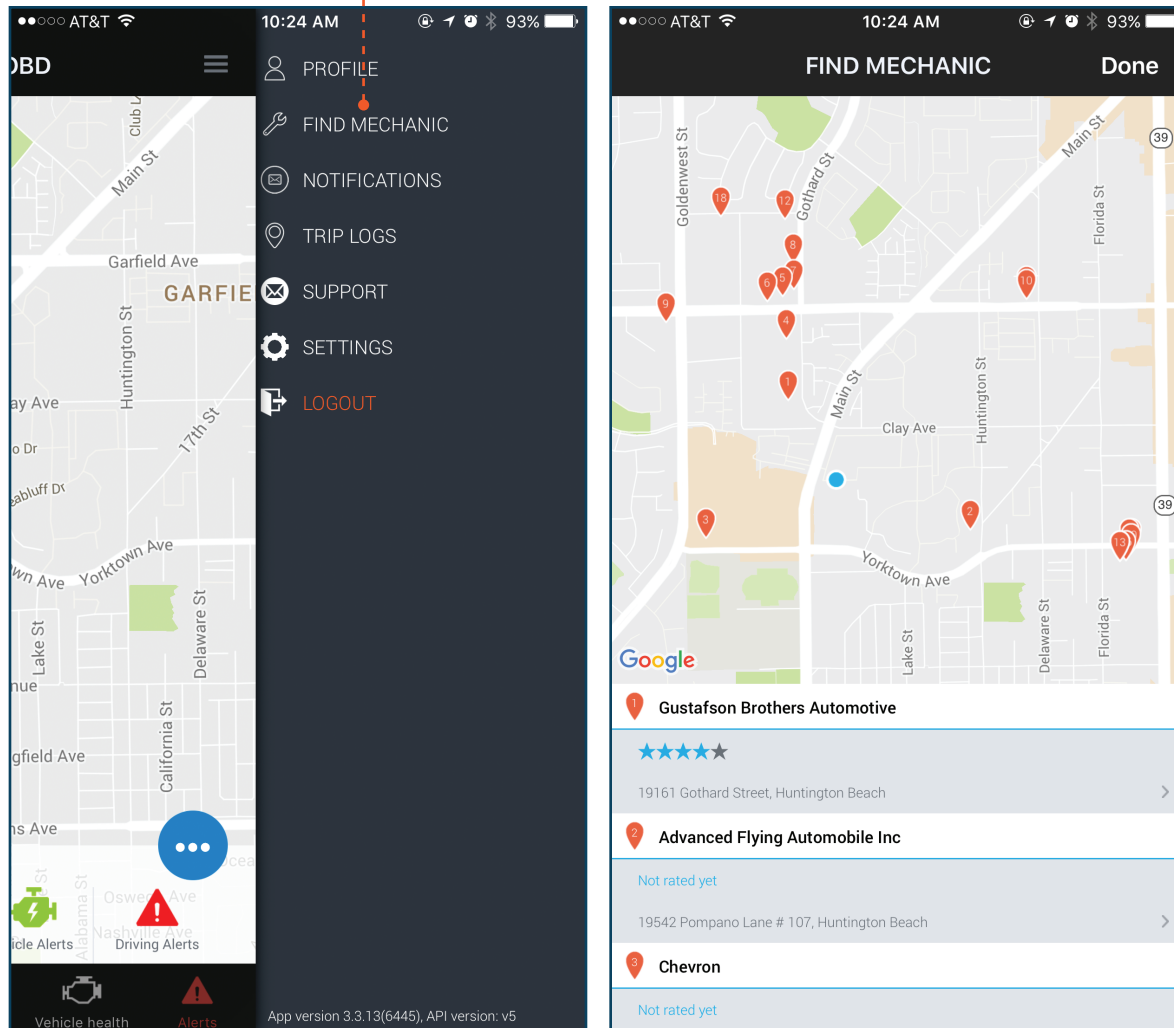
SELECT "WALK TO CAR" FOR DIRECTIONS



WALK TO CAR

If you forget where you have parked, the **Walk to Car** tab will give you walking directions back to your vehicle.

TO ACCESS THE FIND A MECHANIC FEATURE,
SELECT “FIND MECHANIC”



FIND MECHANIC

If vehicle health issues arise, use **Find Mechanic** to locate the closest mechanics.

Contacts

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714.468.5122



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