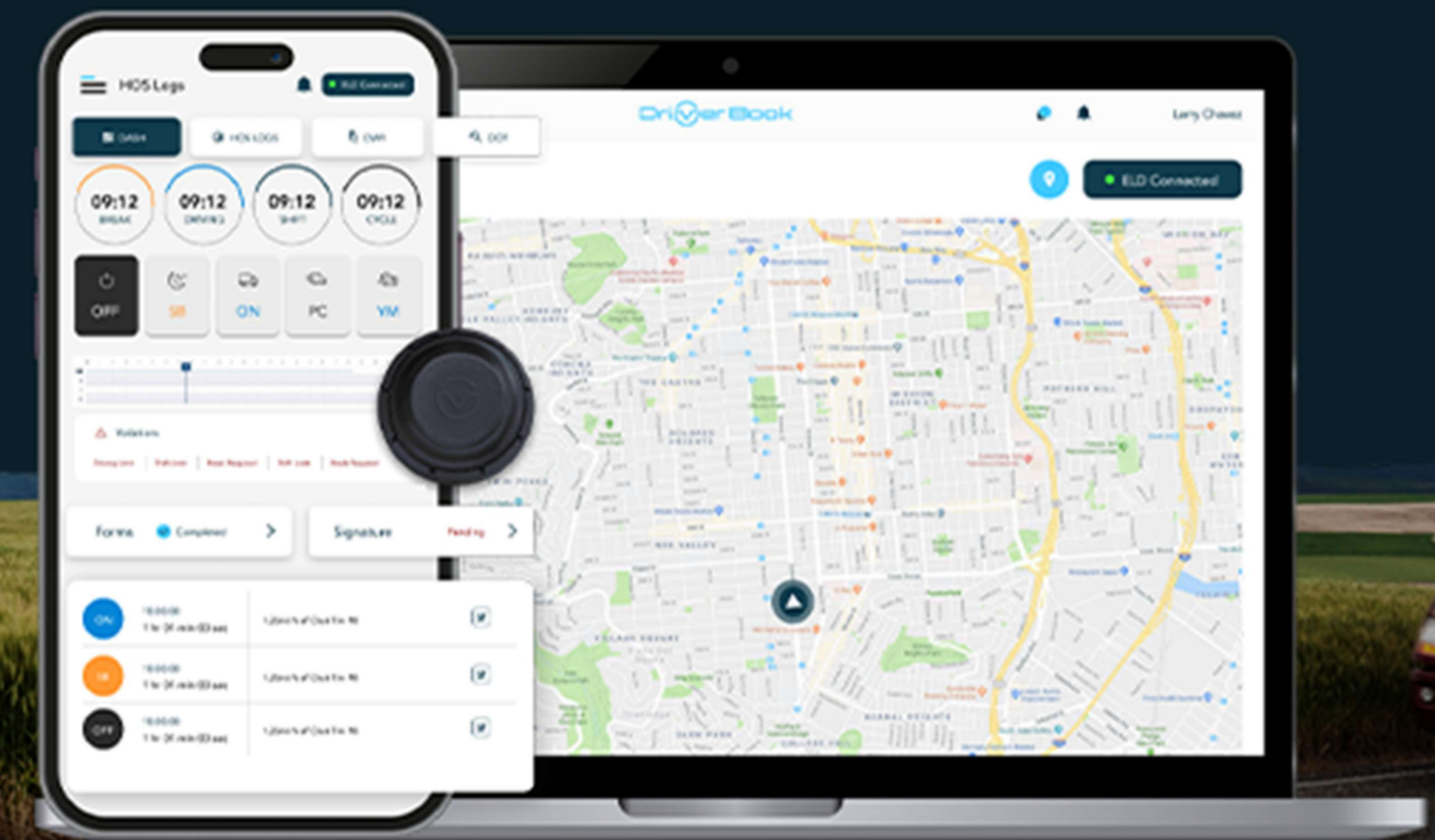
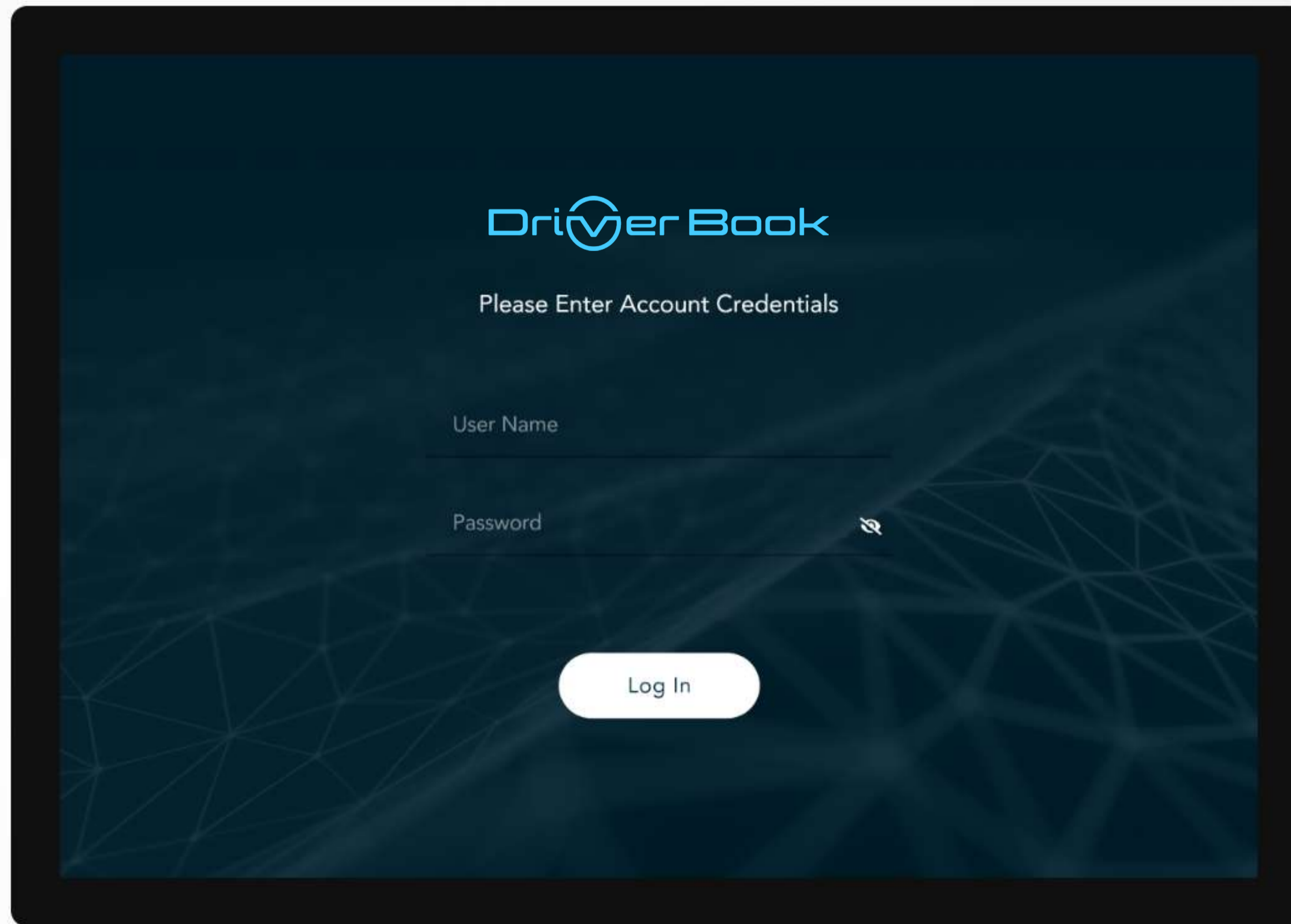


DRIVER USER GUIDE

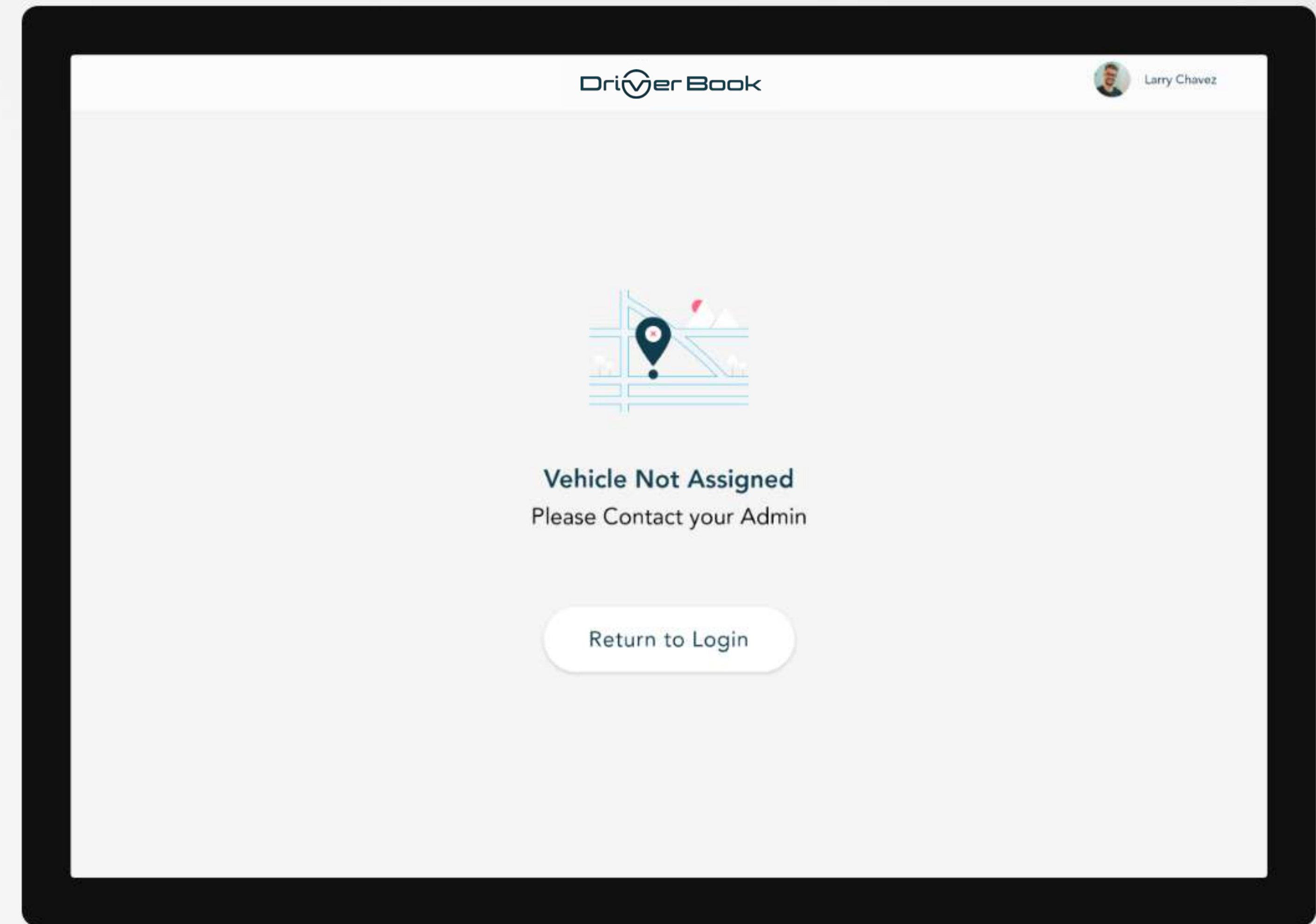


Account Login and Vehicle Assignment



Logging in

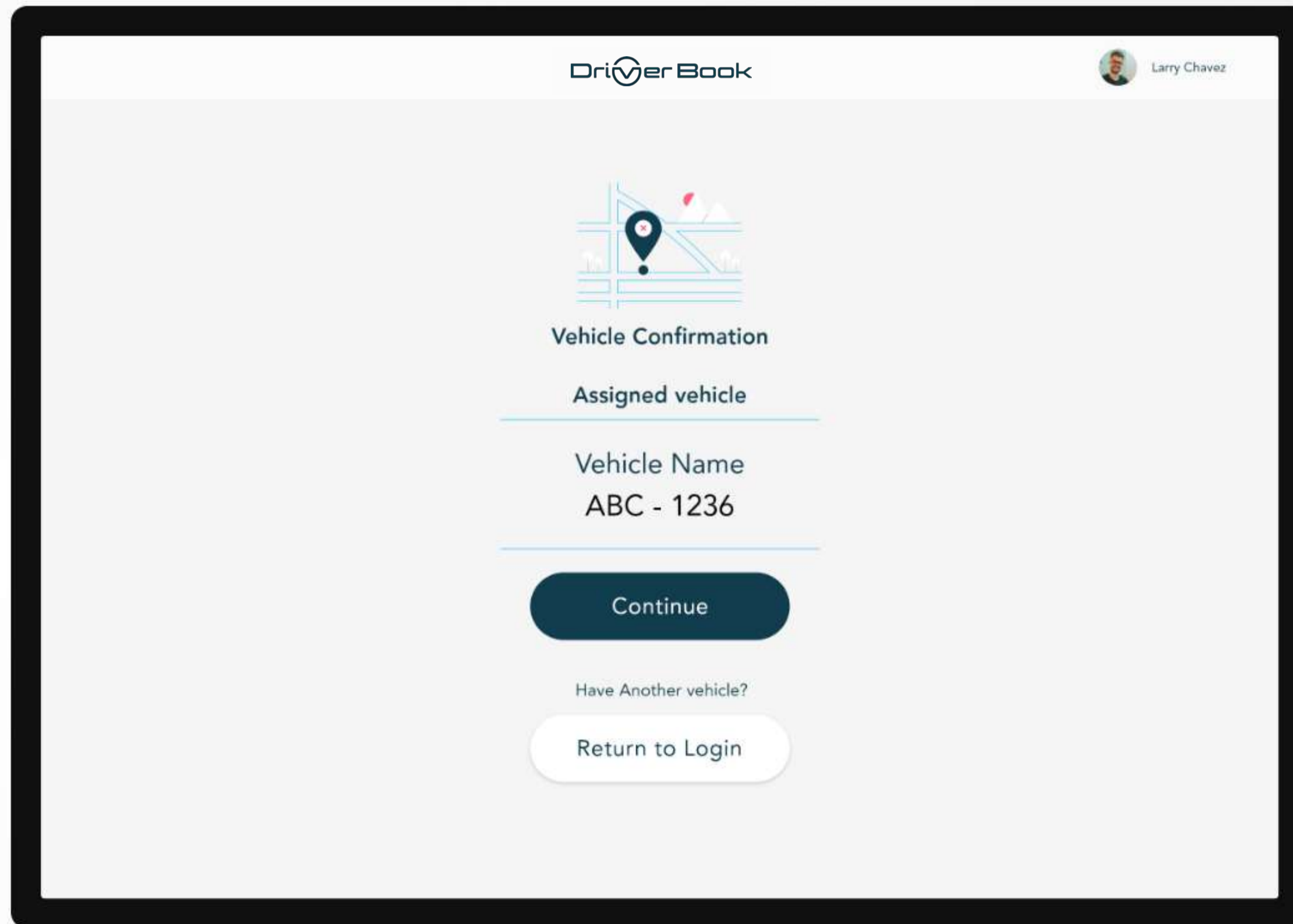
To access the Driver Book application, log in using your designated username and password. If you haven't yet registered for a Driver Book account, kindly reach out to your fleet manager for assistance.



Vehicle Assignment

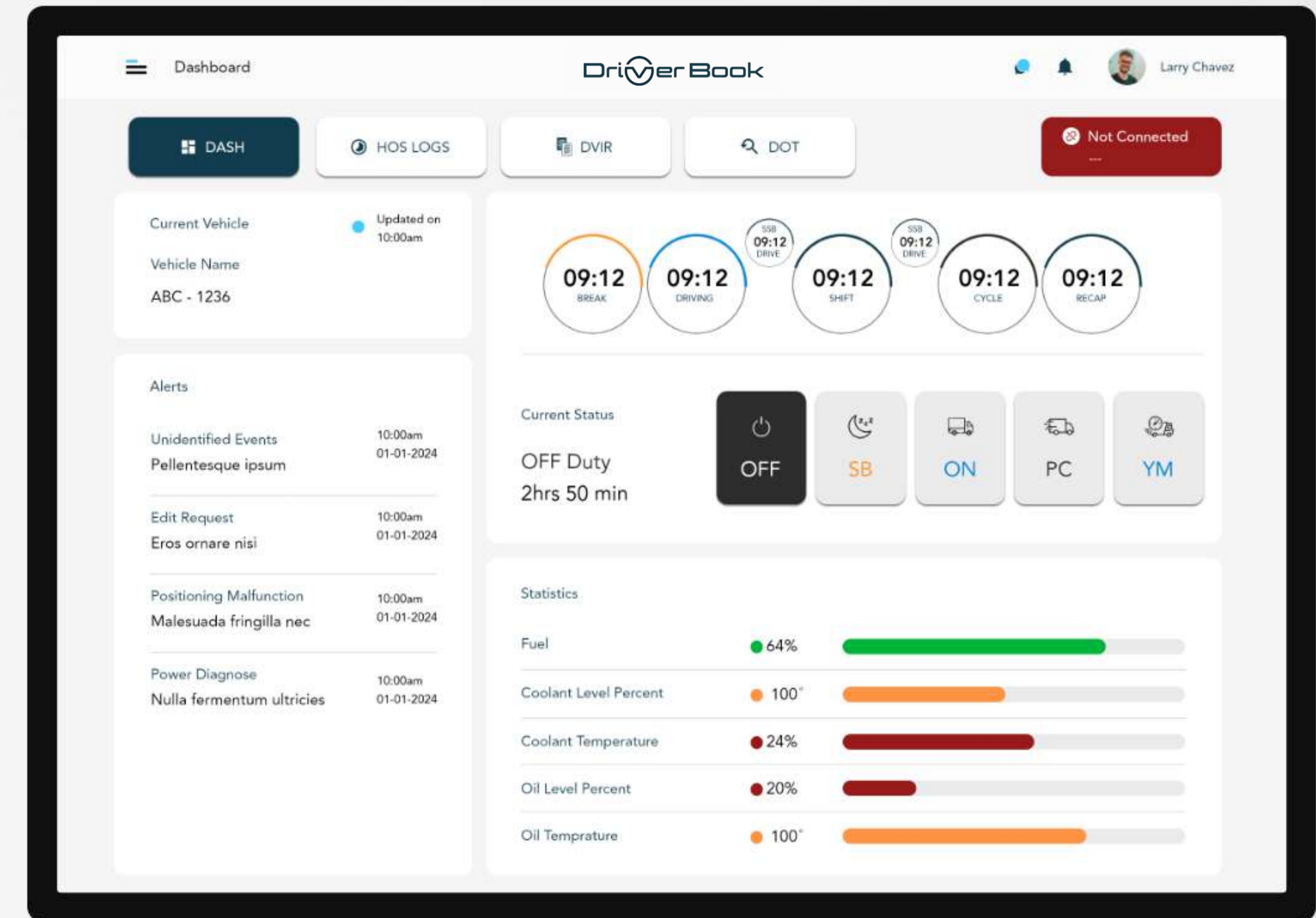
Once logged in, the fleet manager will assign a vehicle to you.

Vehicle Information and Dashboard View



Vehicle Information

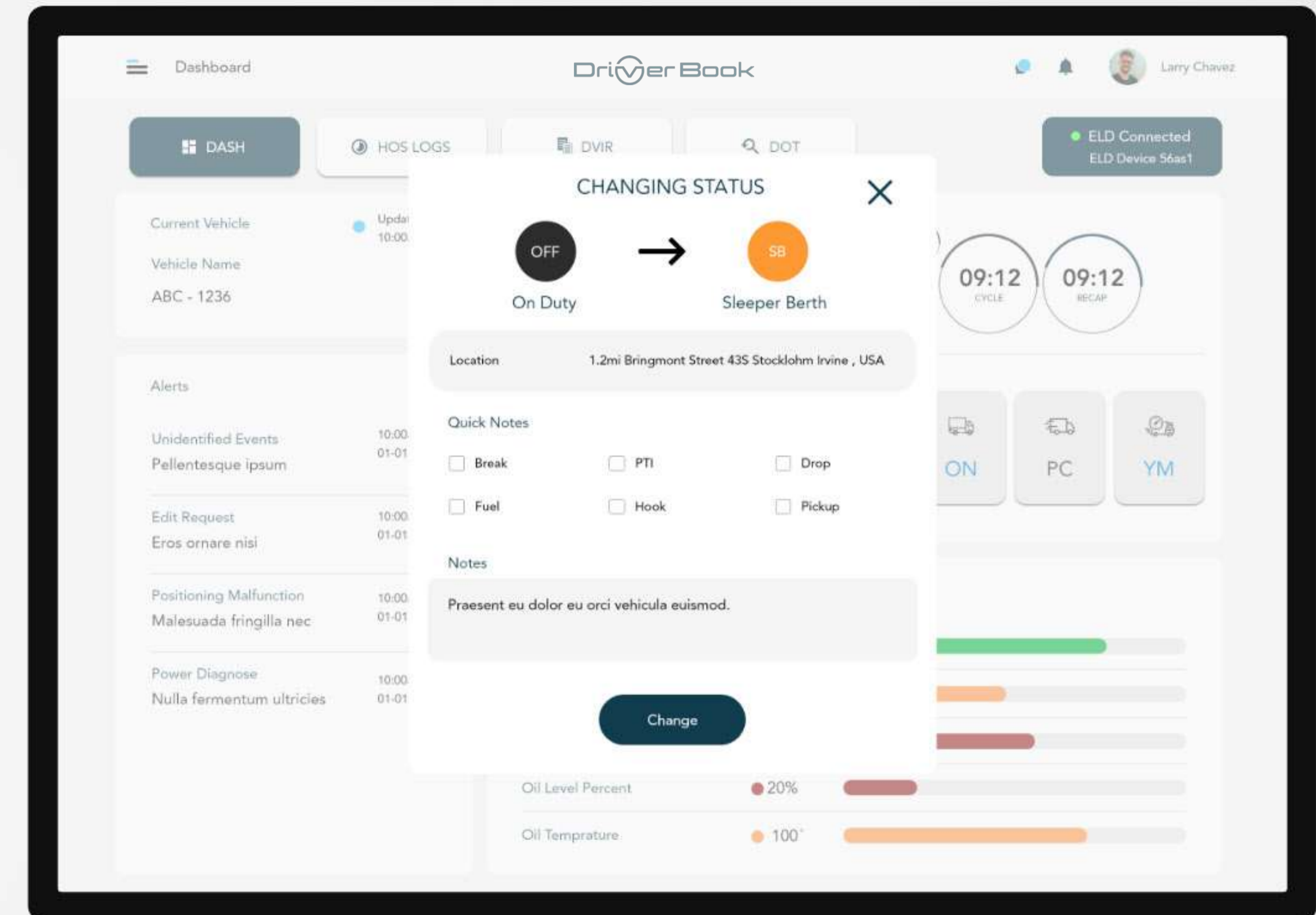
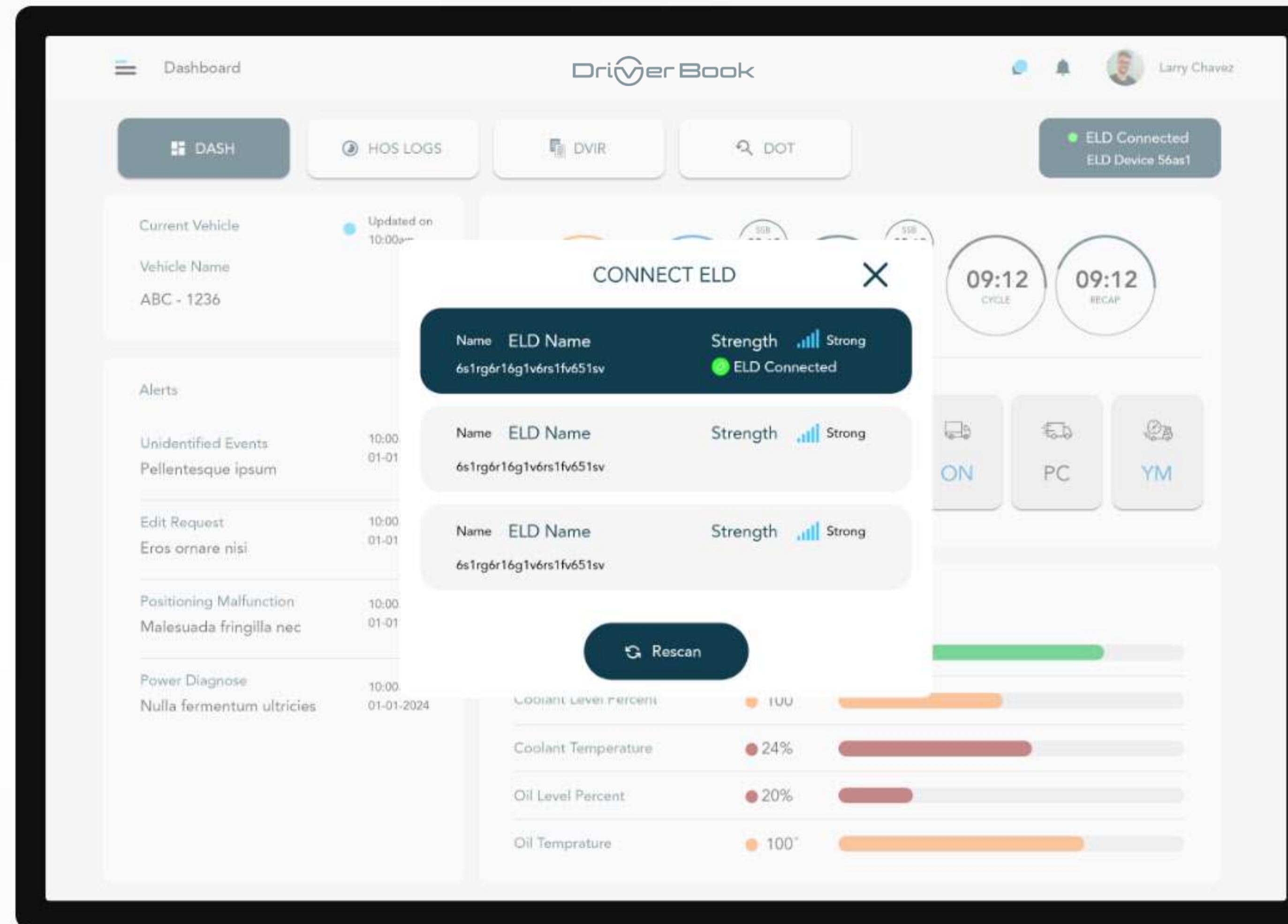
Upon assignment, pertinent information regarding the assigned vehicle will be displayed.



Dashboard Overview

After logging in, you'll be greeted with a comprehensive dashboard. This dashboard provides essential information such as Electronic Logging Devices (ELDs), duty status changes, log info, alerts, and statistics.

ELD Connection and Change Duty Status



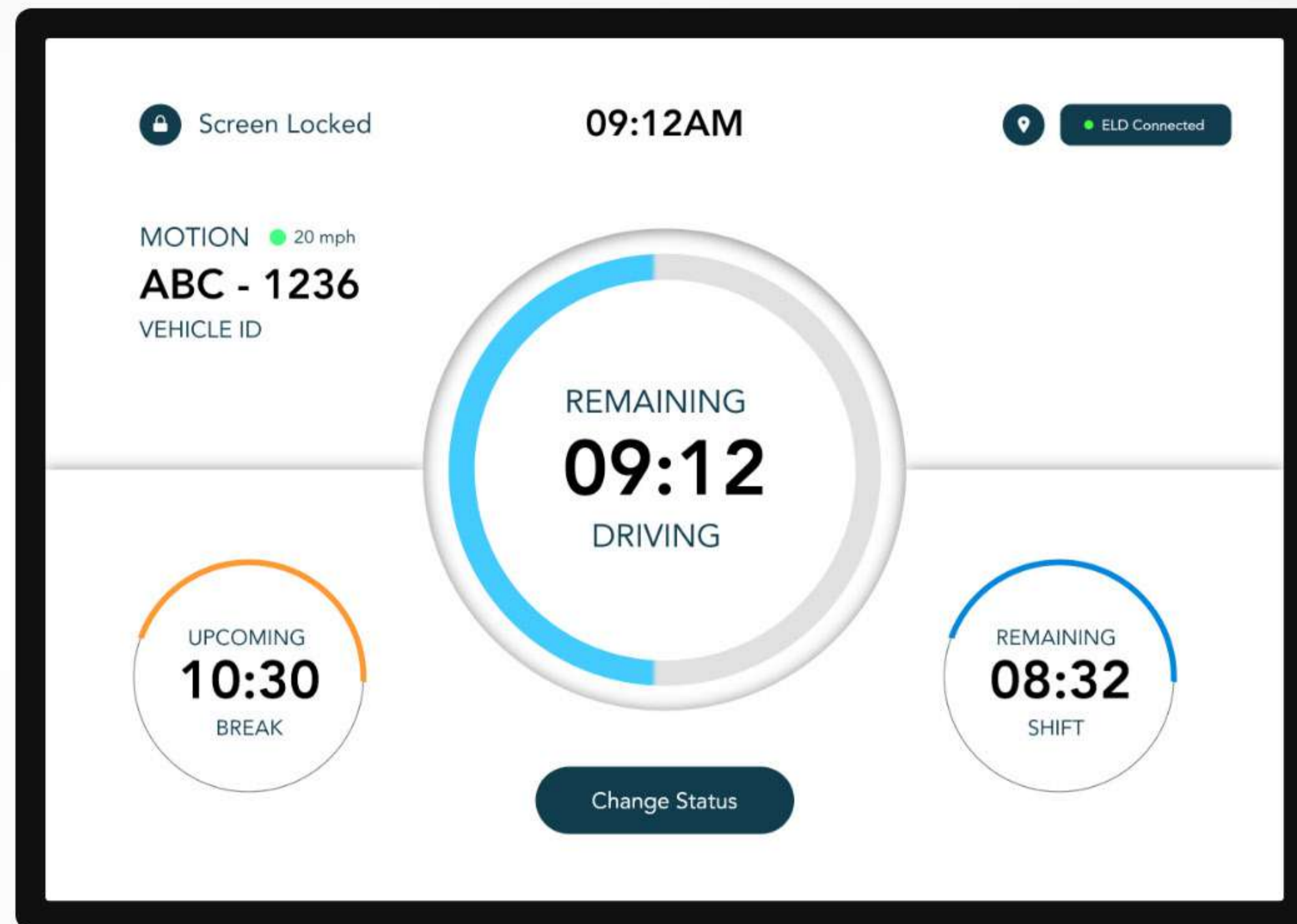
ELD Connection

When tapping on LED Connection button the driver will be able to search and connect with available ELD Devices. Once he choose a device a connected indication will appear.

Duty Status

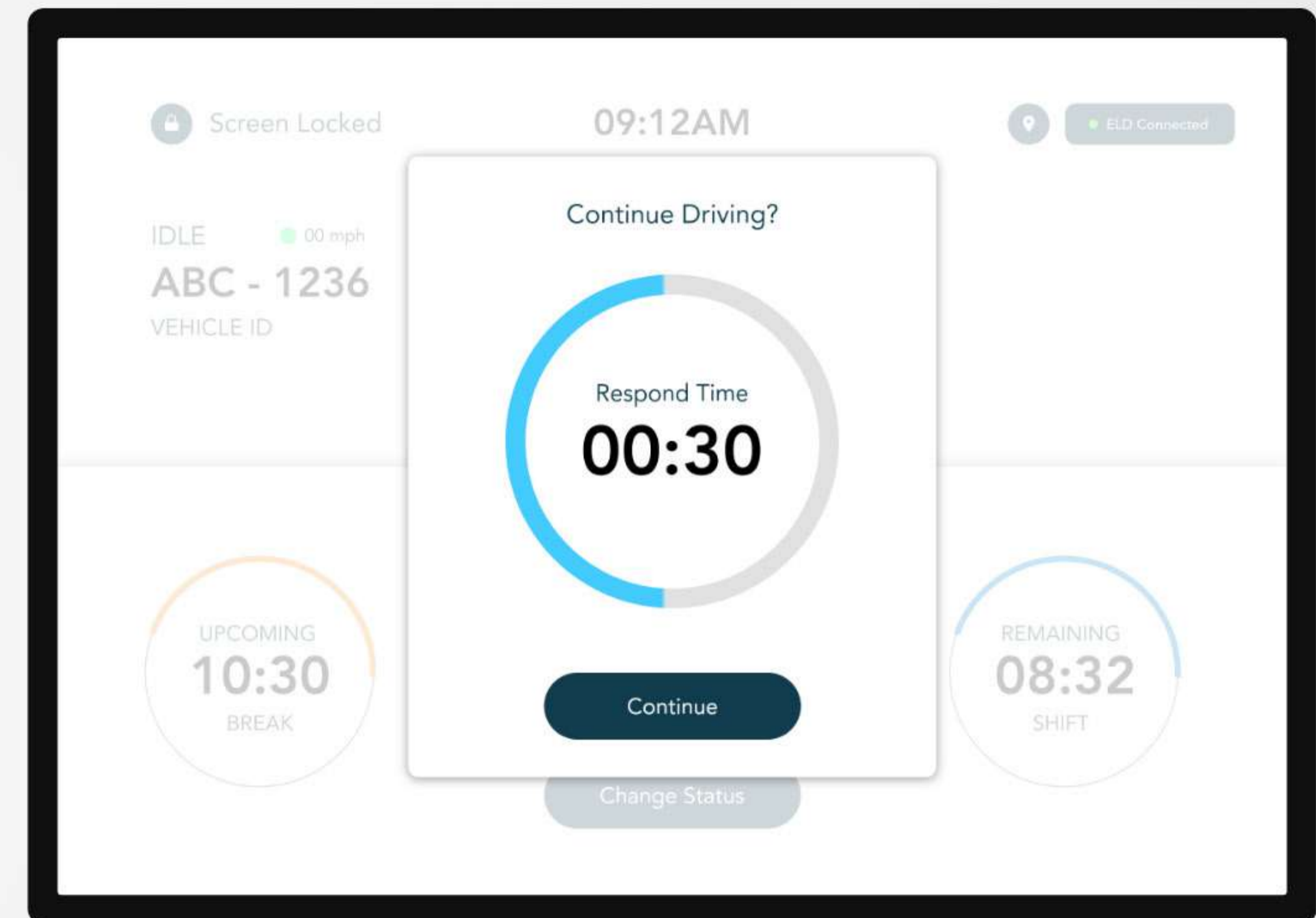
Manage your duty status directly from the dashboard. While changing, you can add notes and perform other related actions.

Automatic Duty Status and Timeout



Automatic Duty Status Updates

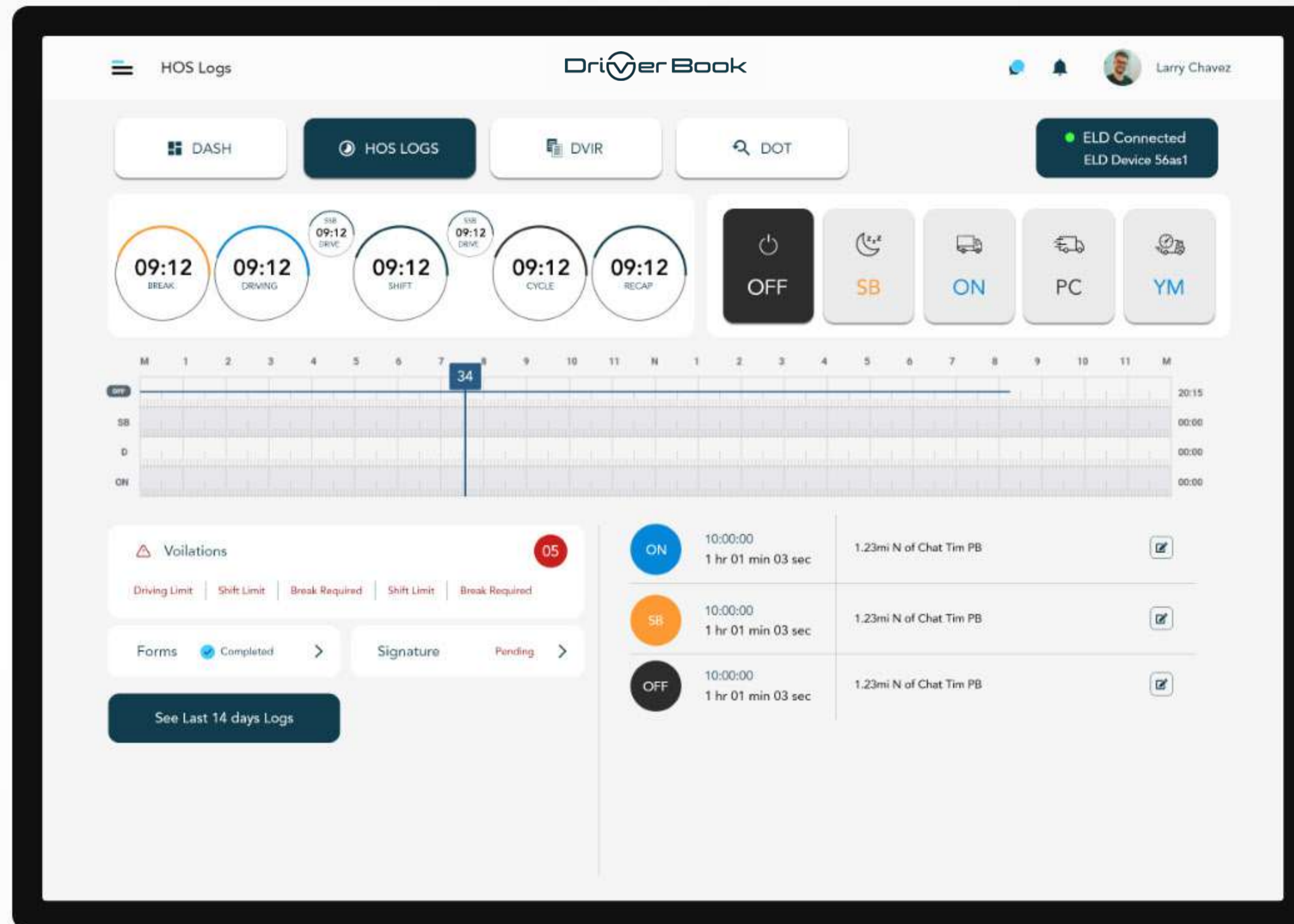
As your vehicle starts moving, the system will automatically update your duty status to "Driving.". This status will be triggered when your vehicle reaches a speed of at least 1 mph.



Automatic Status Update Timeout

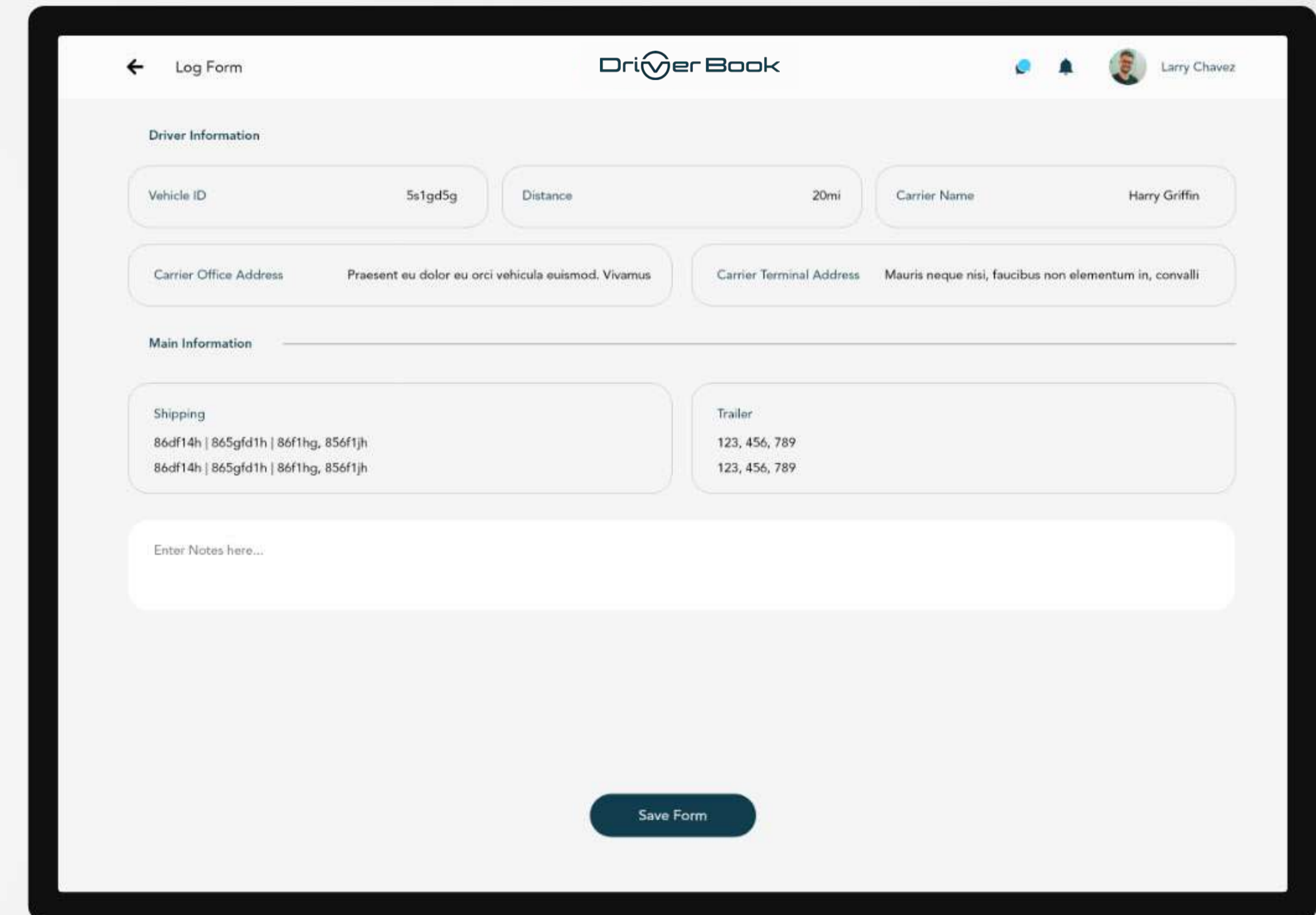
In the event of driver inactivity for more than 5 minutes, the system will automatically switch your status to "On Duty".

HOS Logs and Form Details



Hours of Service (HOS) Logs

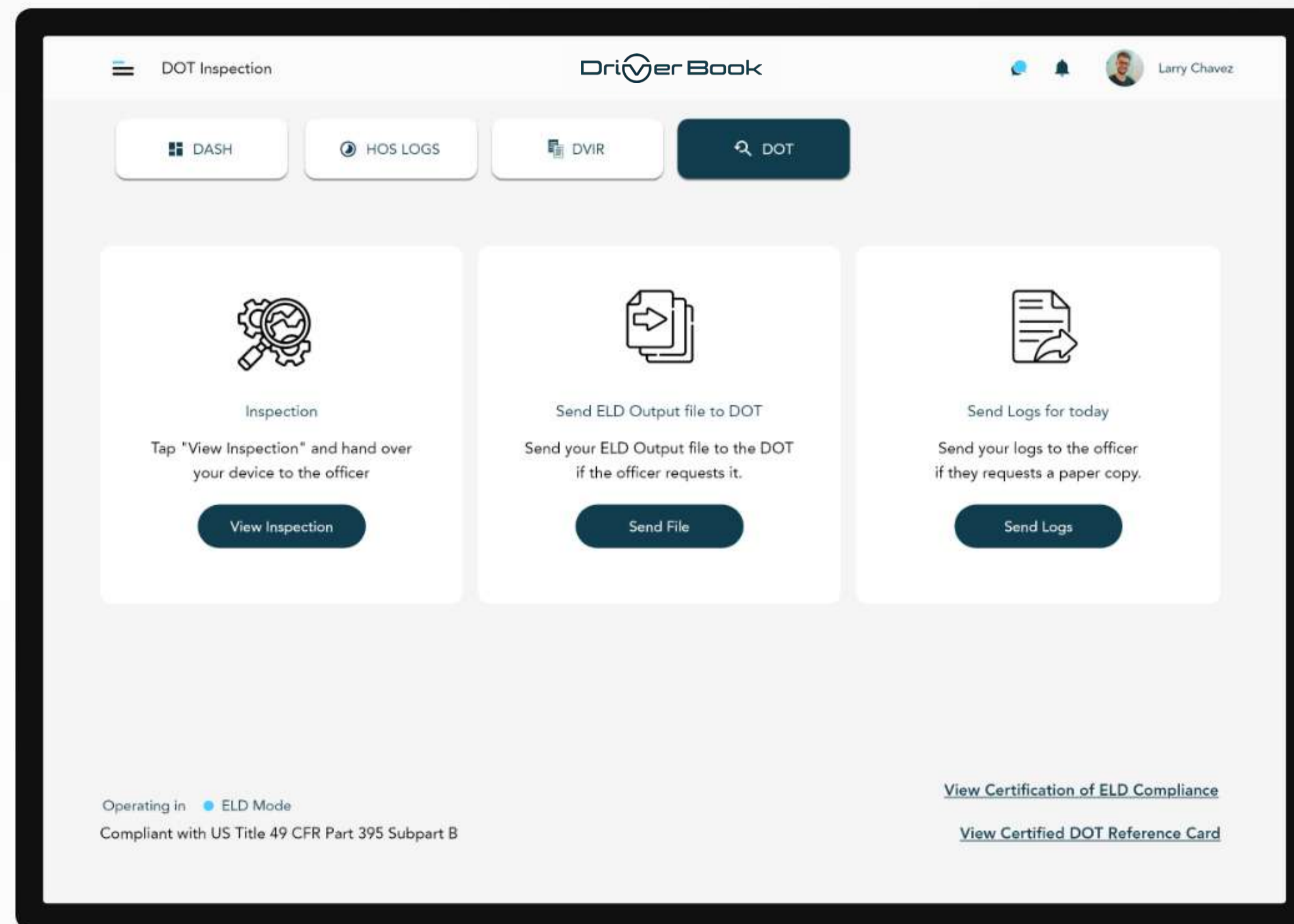
By certifying signatures, you can access detailed logs, violations, and other relevant information for the current day.



Log Form Details

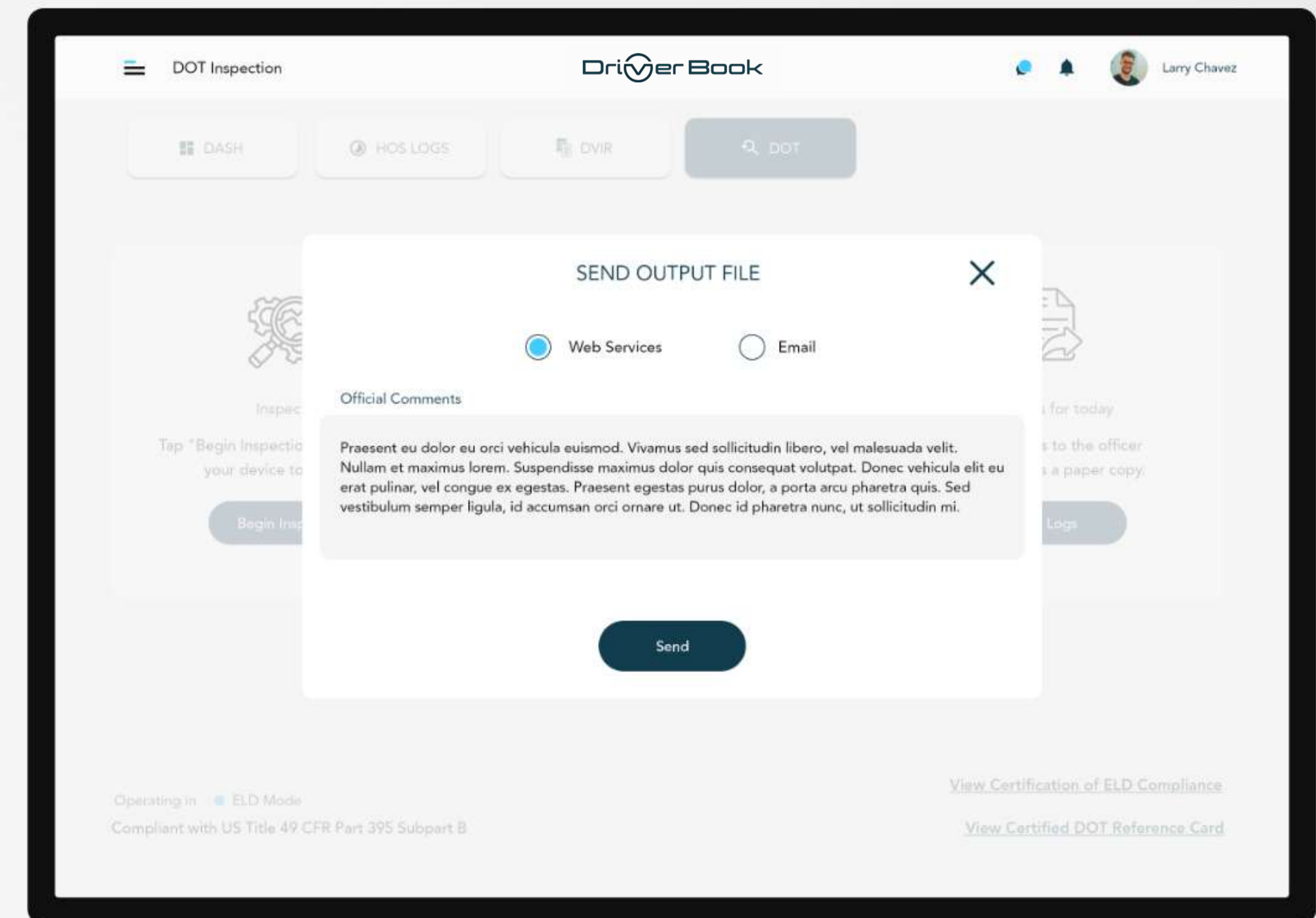
View and manage comprehensive log forms containing driver information, company details, and more.

DOT Inspections and Sending DOT Data



DOT Inspection Reports

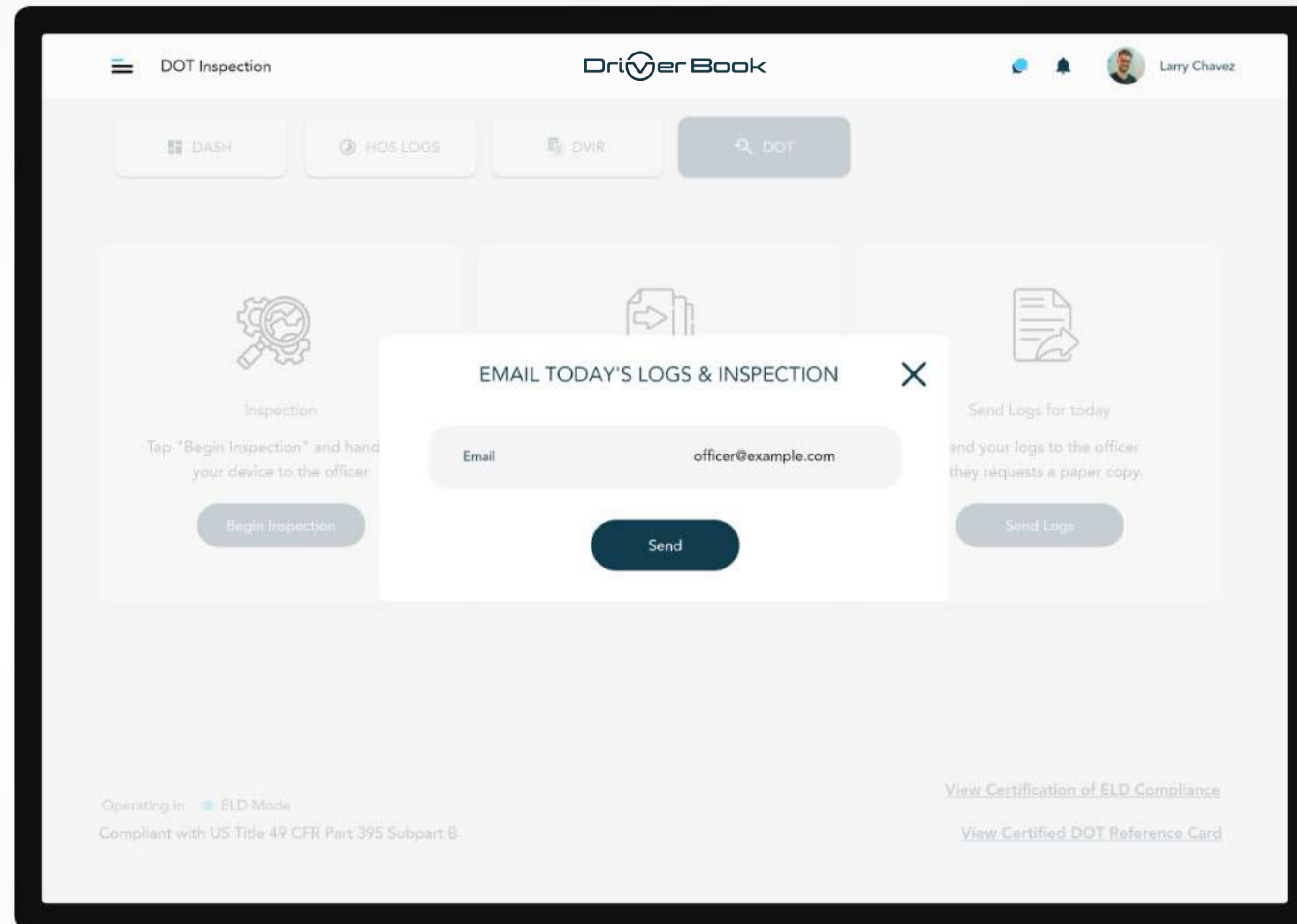
Generate DOT inspection reports, download the file, and seamlessly send data to authorities for the past 7 days as well as today's activities.



Sending Log Data to DOT

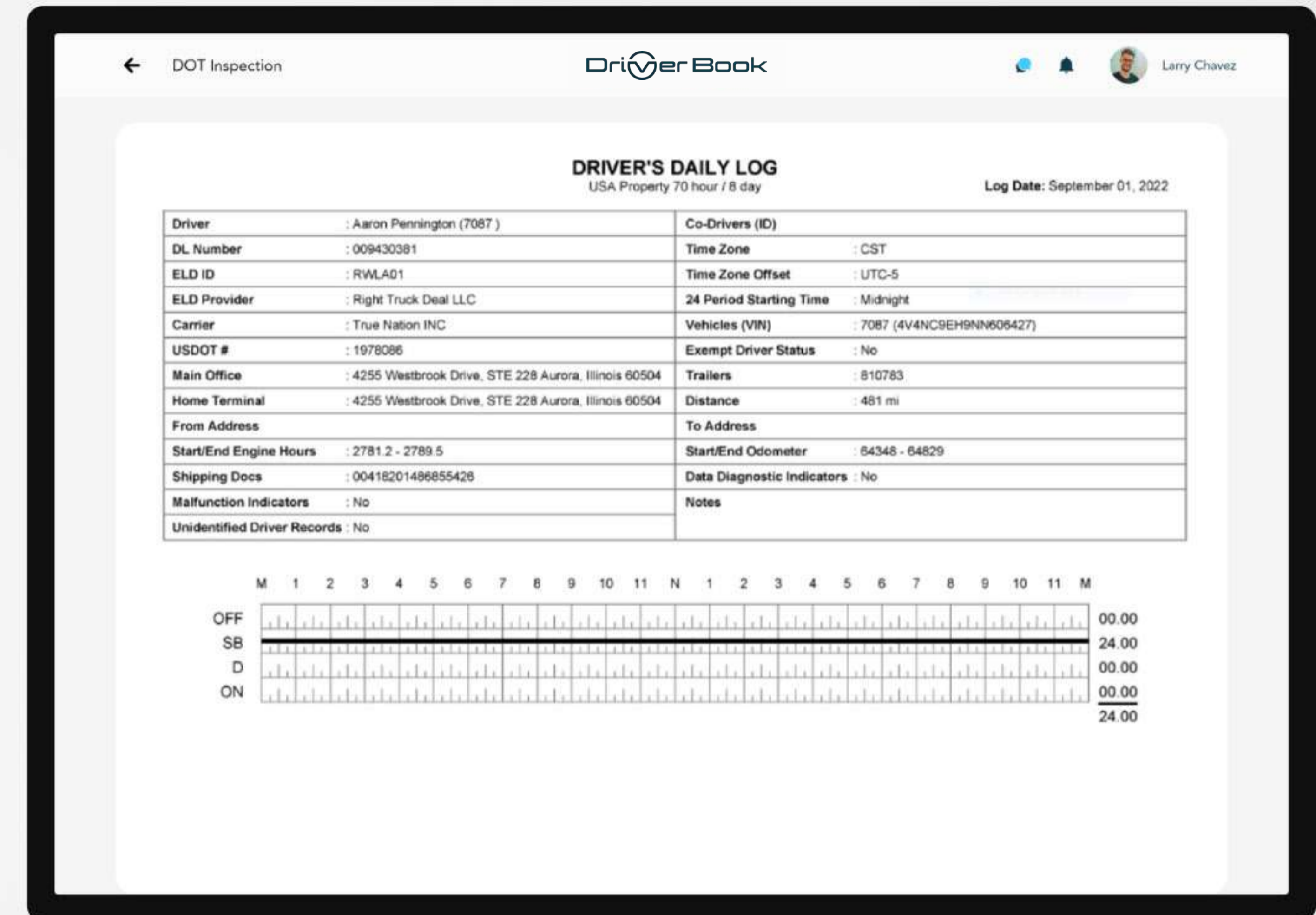
Utilize the pop-up menu to select "Send" and transmit your electronic logbook data directly to the Department of Transportation (DOT).

Email Reports and Summary



Email Log Reports

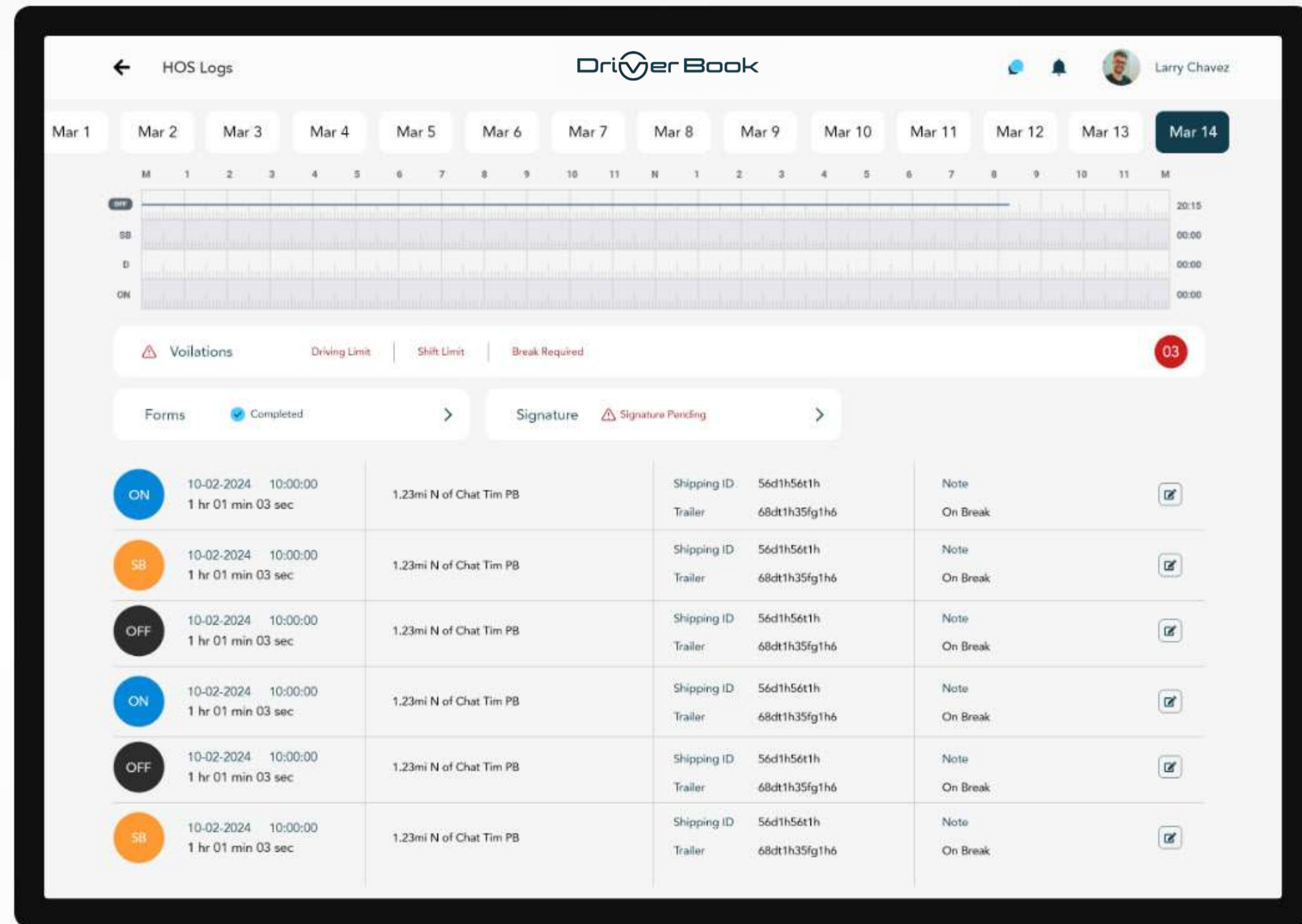
Additionally, you have the option to email log reports for your records or to relevant parties.



Displaying the Logbook Summary

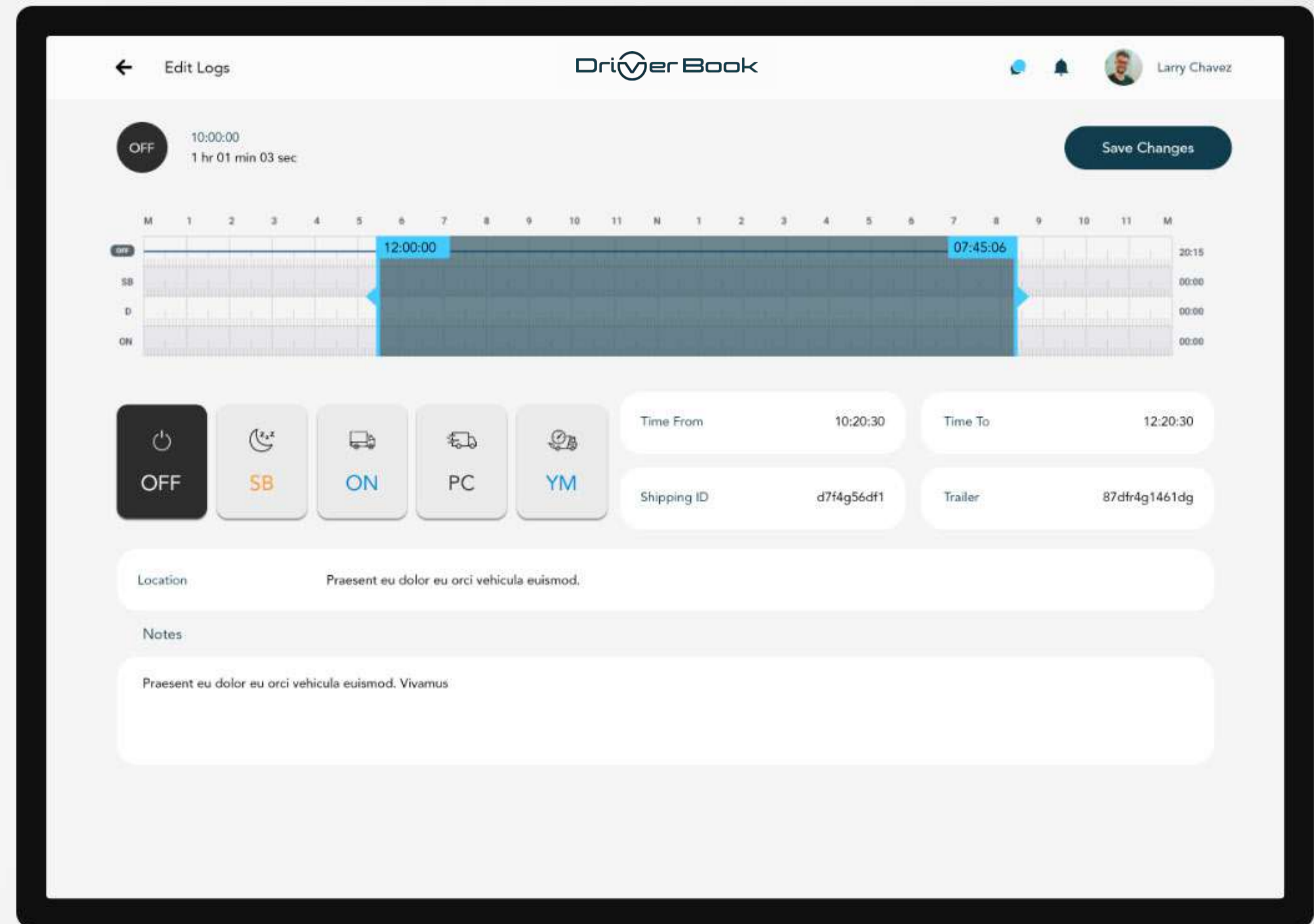
Present a concise fourteen-day summary of your electronic logbook to authorities as needed.

Logs Annotation



Log editing

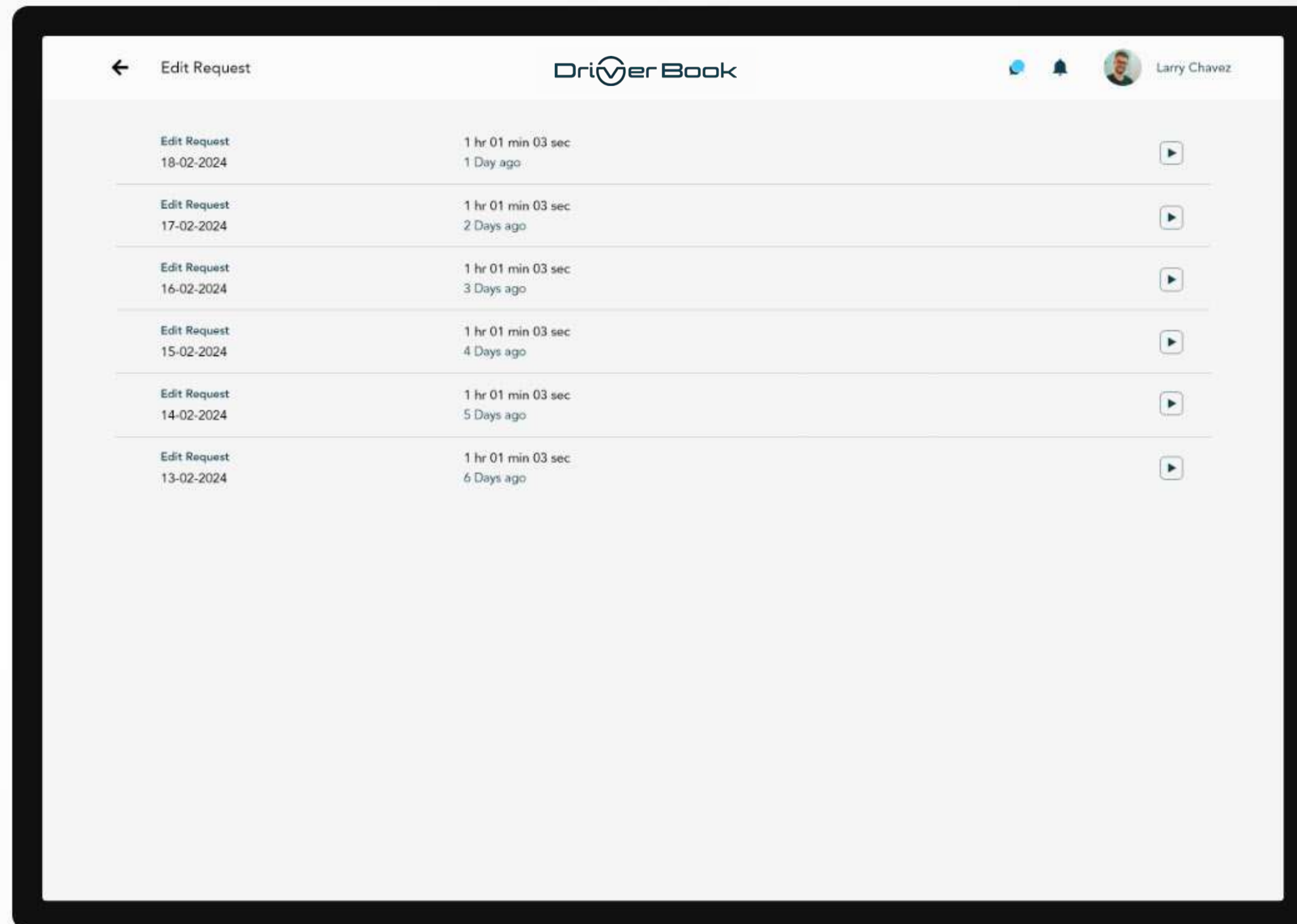
Make the necessary edits or annotations to your logs, facilitating corrections for errors or inaccuracies.



Detailed Log Editing

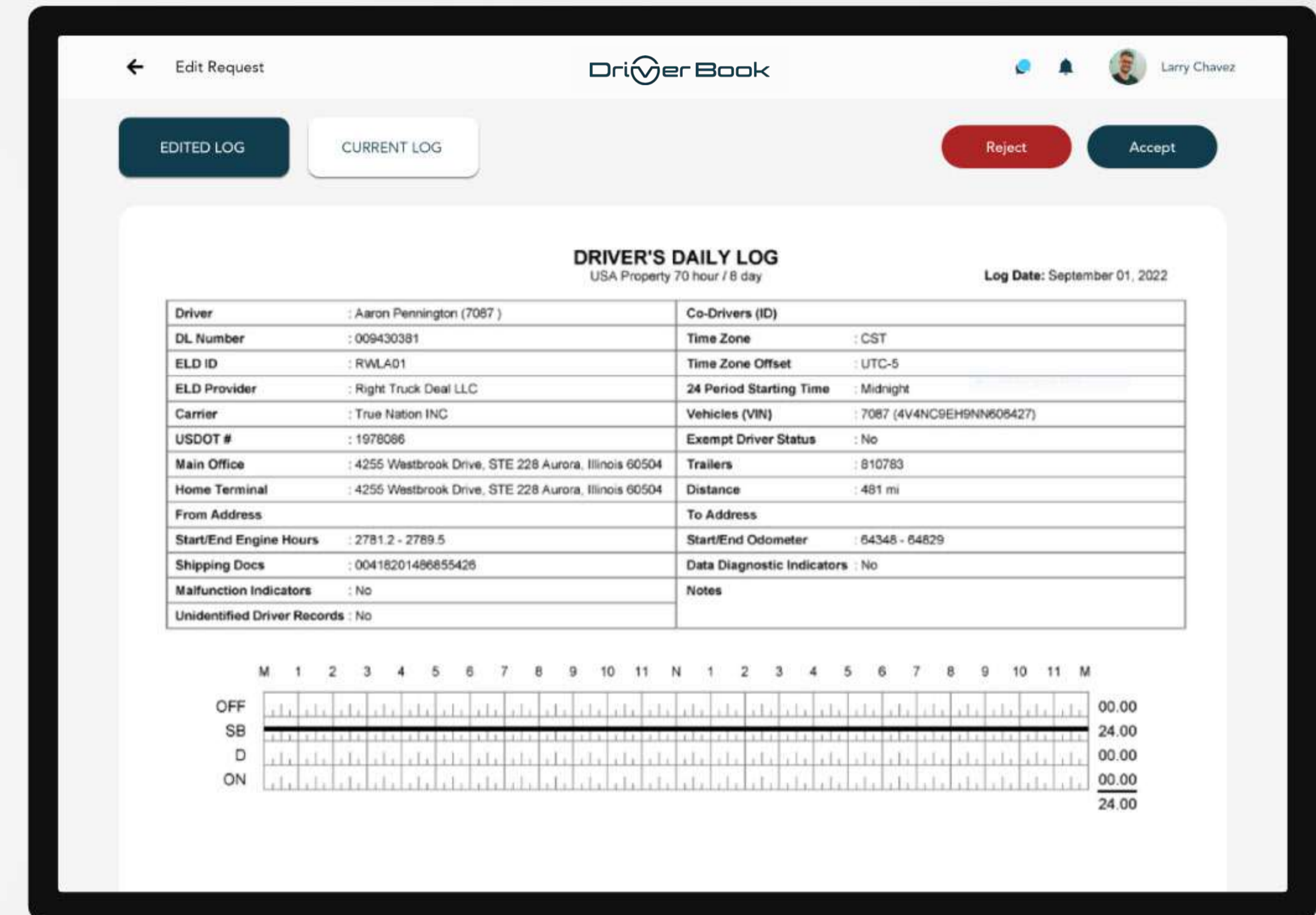
Further explanations and instructions regarding the log editing functionality are available for your reference.

Requests Edit and Reviews



Fleet Manager Edit Requests

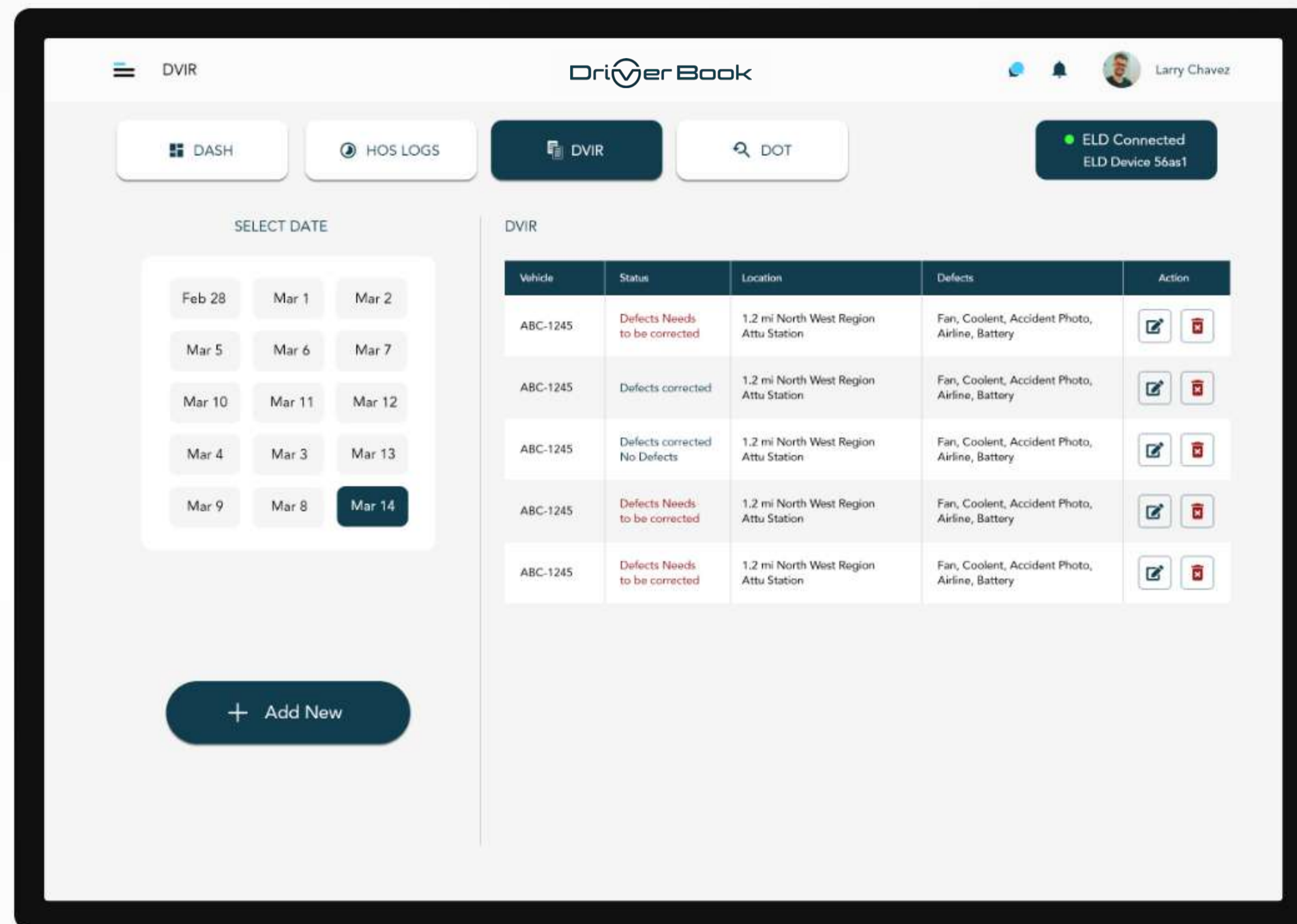
Receive and manage edit requests initiated by your fleet manager for your daily reports.



Driver's Daily Report Edits

Efficiently handle edit requests related to your daily reports as initiated by your fleet manager.

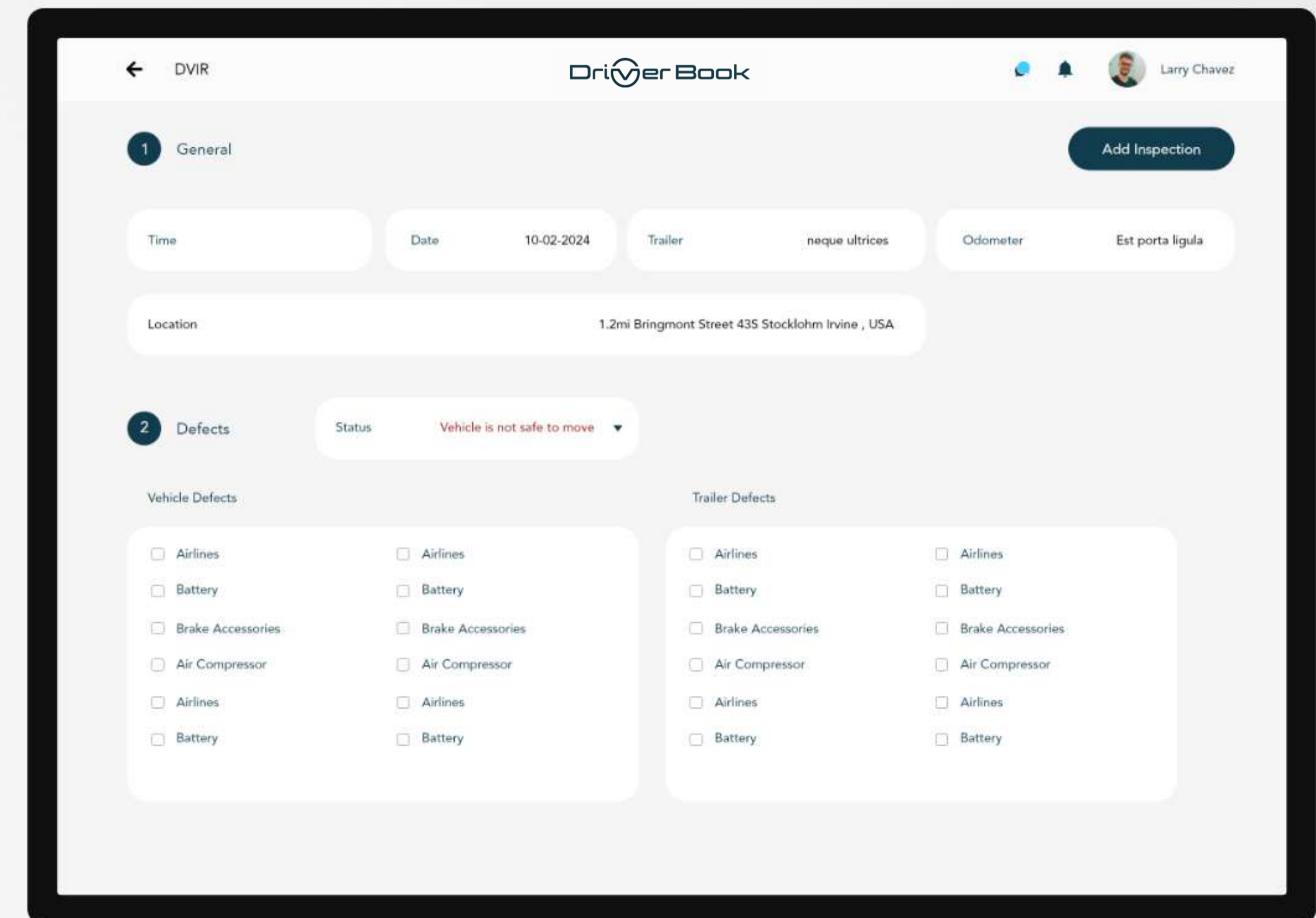
Vehicle Inspection Report



The screenshot shows the DVIR dashboard of the Driver Book platform. At the top, there are navigation tabs: DASH, HOS LOGS, DVIR (which is selected and highlighted in blue), and DOT. A status indicator on the right shows "ELD Connected ELD Device 56as1". Below the tabs, a "SELECT DATE" section displays a grid of dates from February 28 to March 14. A "DVIR" section contains a table with columns: Vehicle, Status, Location, Defects, and Action. The table lists five entries for vehicle ABC-1245, each with a status of "Defects Needs to be corrected" and a location of "1.2 mi North West Region Attu Station". Each entry has a row of checkboxes in the "Action" column. A "Add New" button is located at the bottom left of the DVIR section.

Driver Vehicle Inspection Report (DVIR)

Record and submit vehicle inspection reports directly through the Driver Book platform.

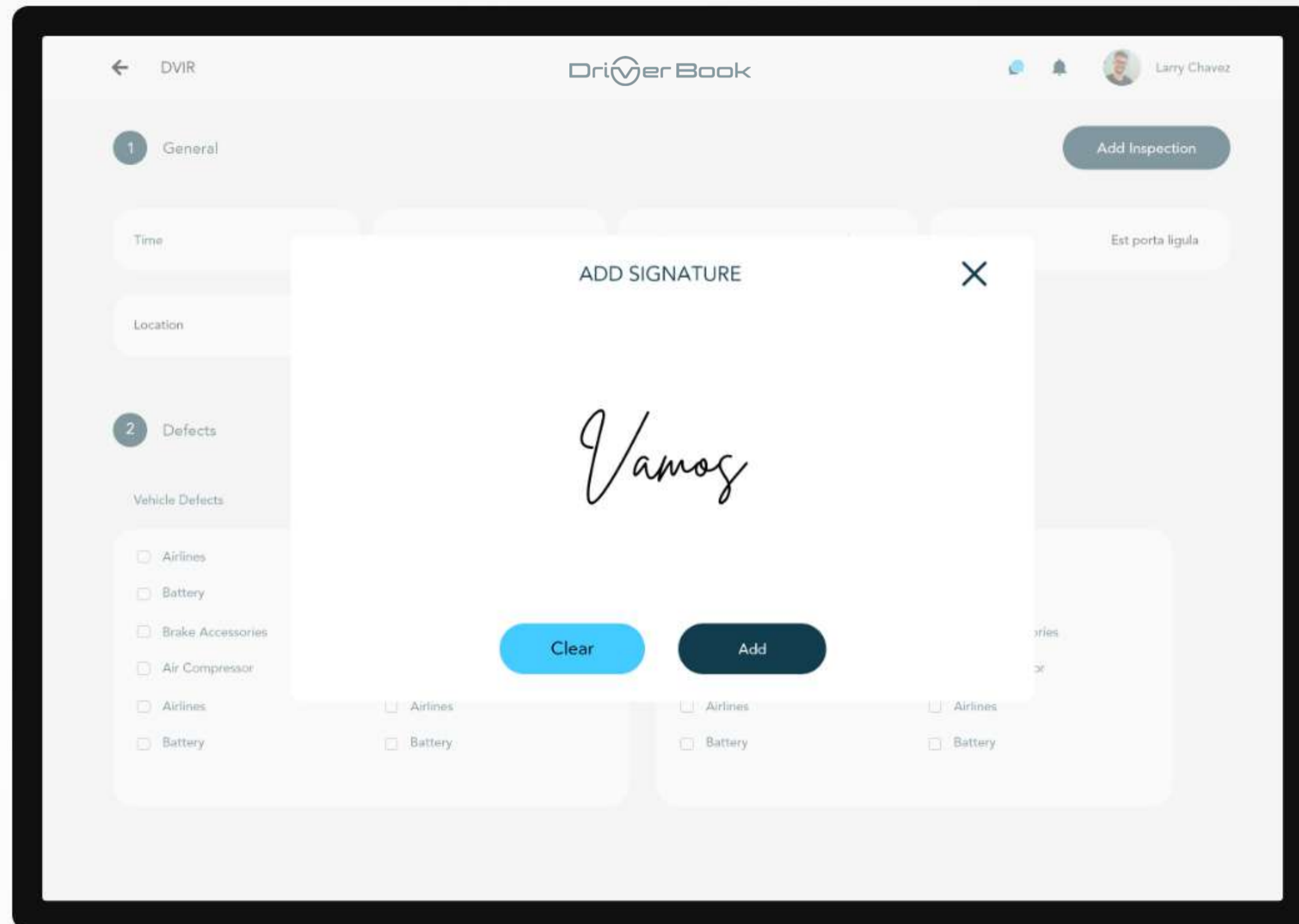


The screenshot shows the details of a DVIR inspection. At the top, it says "1 General". Below that, there are fields for Time (10-02-2024), Date (10-02-2024), Trailer (que ultices), Odometer (Est porta ligula), and Location (1.2mi Bringmont Street 435 Stockholm Irvine , USA). A "2 Defects" section shows a status dropdown set to "Vehicle is not safe to move". Below this, there are two columns: "Vehicle Defects" and "Trailer Defects", each listing various vehicle components with checkboxes next to them. The "Vehicle Defects" list includes: Airlines, Battery, Brake Accessories, Air Compressor, Airlines, and Battery. The "Trailer Defects" list includes: Airlines, Battery, Brake Accessories, Air Compressor, Airlines, and Battery.

DVIR Status and Defects

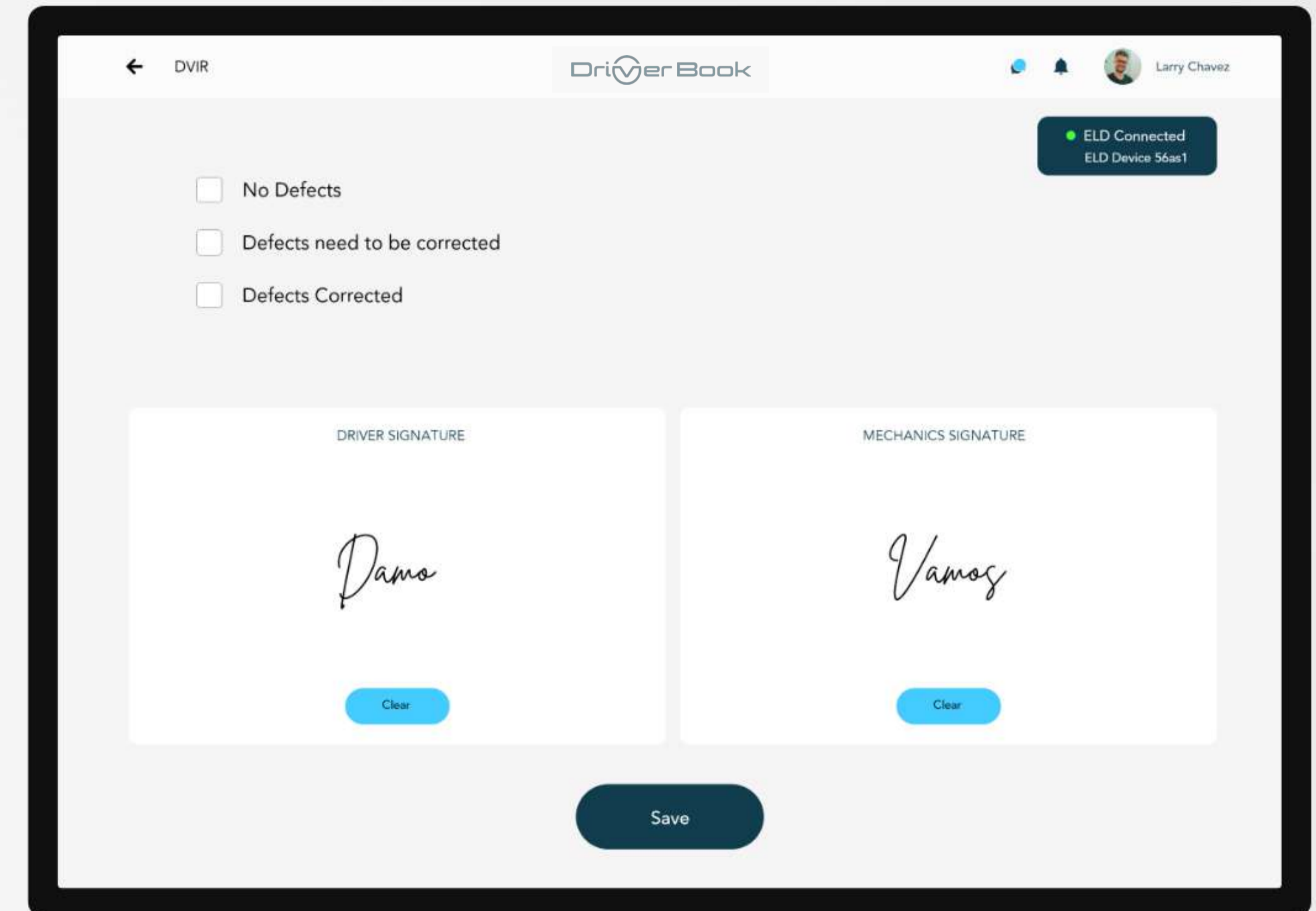
Additional details and instructions regarding the Driver Vehicle Inspection Report (DVIR) are provided for clarity.

Driver and Mechanic Signature



Driver Signature

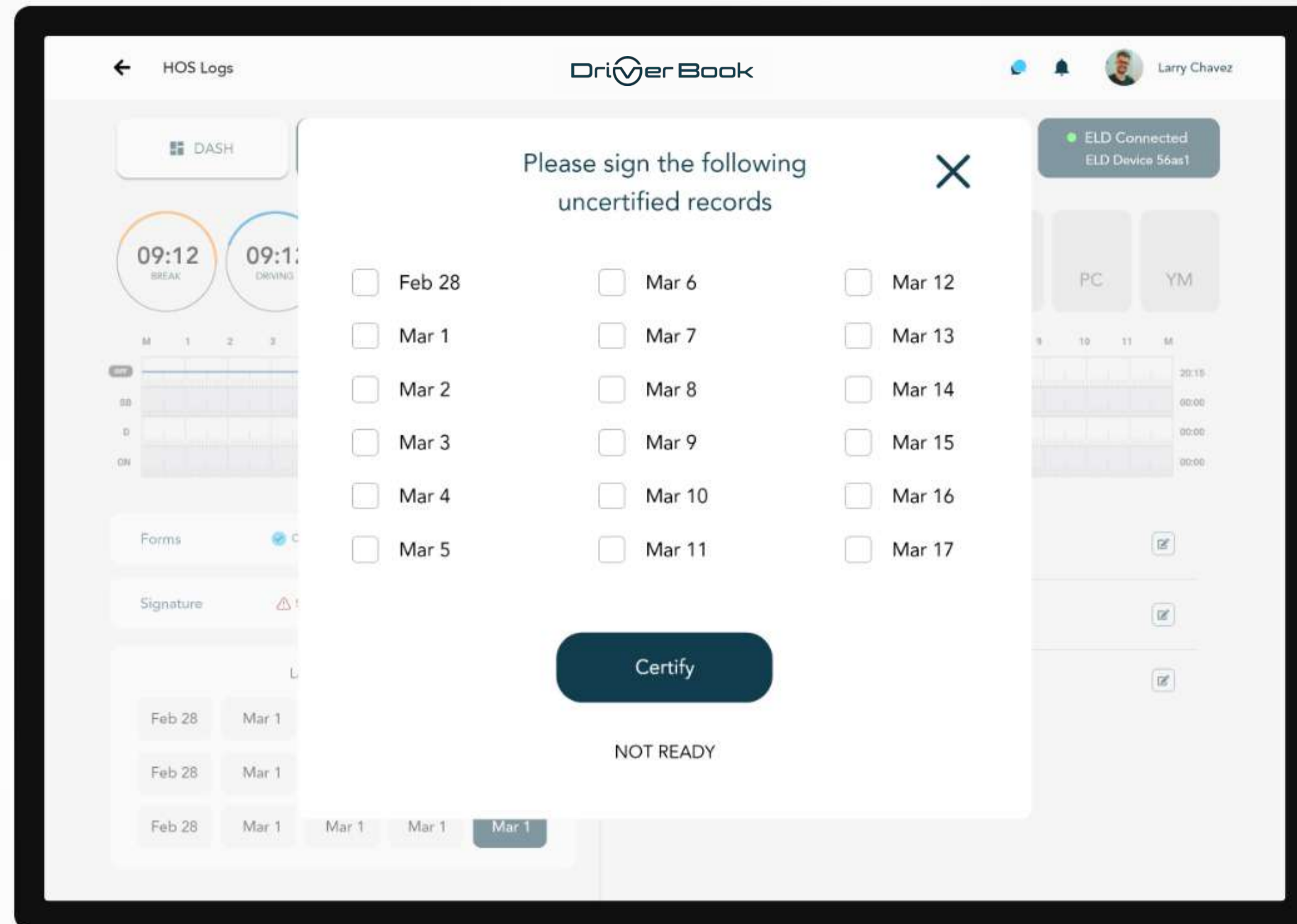
Affix your digital signature to documents and reports within the Driver Book application.



Mechanic Signature

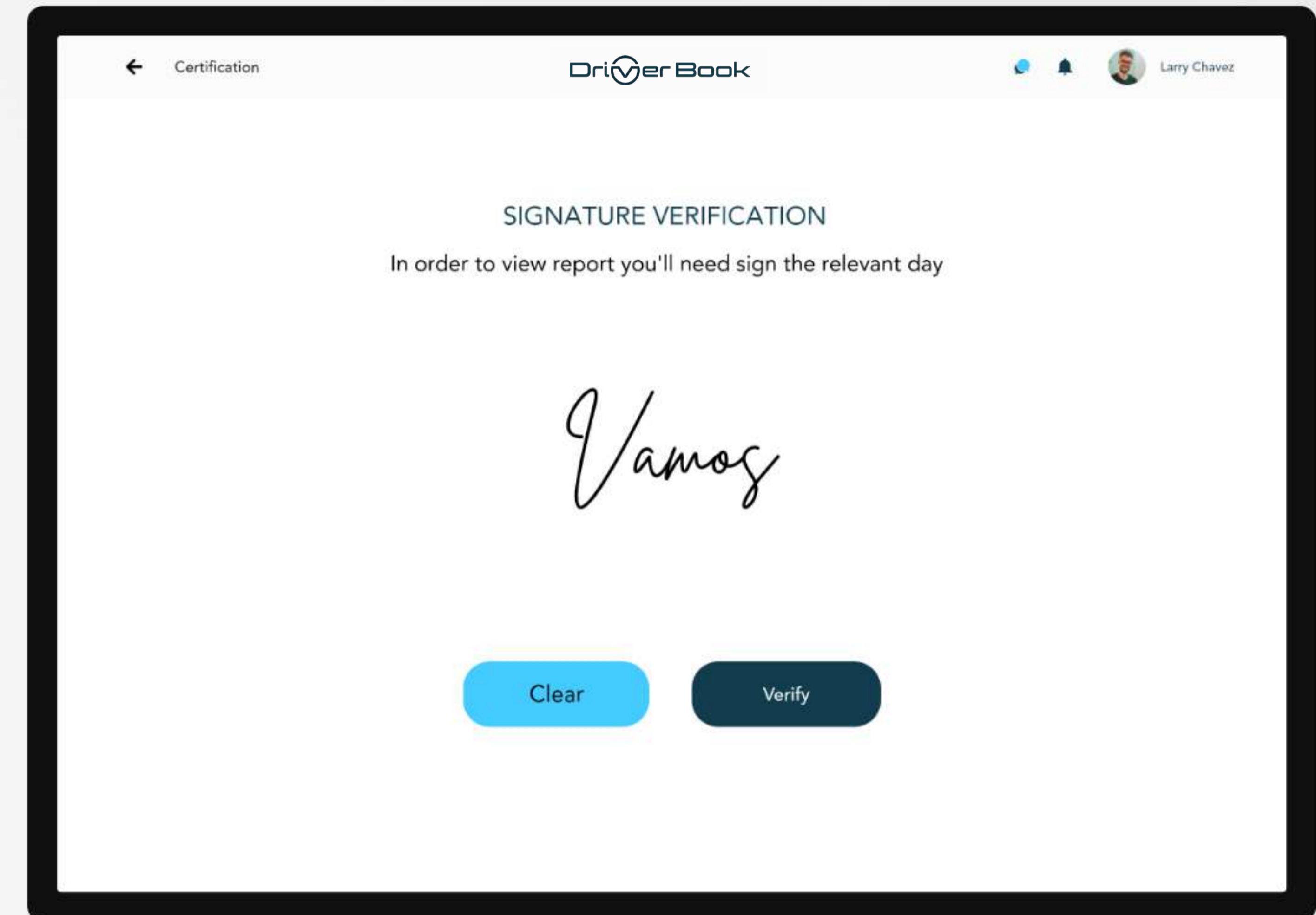
Mechanics also have the ability to sign relevant documents and reports as it is mandatory.

Daily logs Certification



Certifying Logs

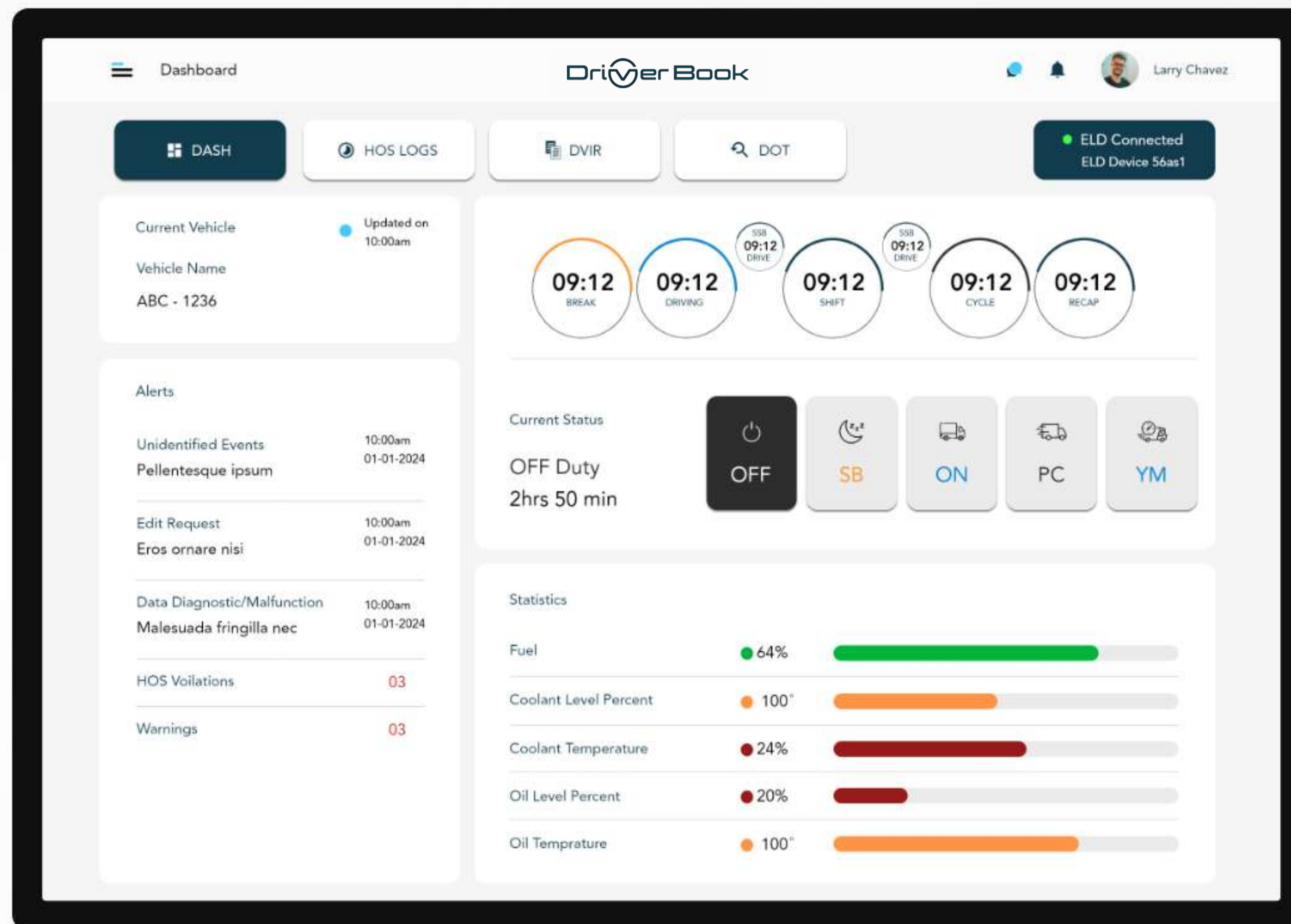
Certify and recertify your logs as required, ensuring compliance with regulations.



Signature Verification

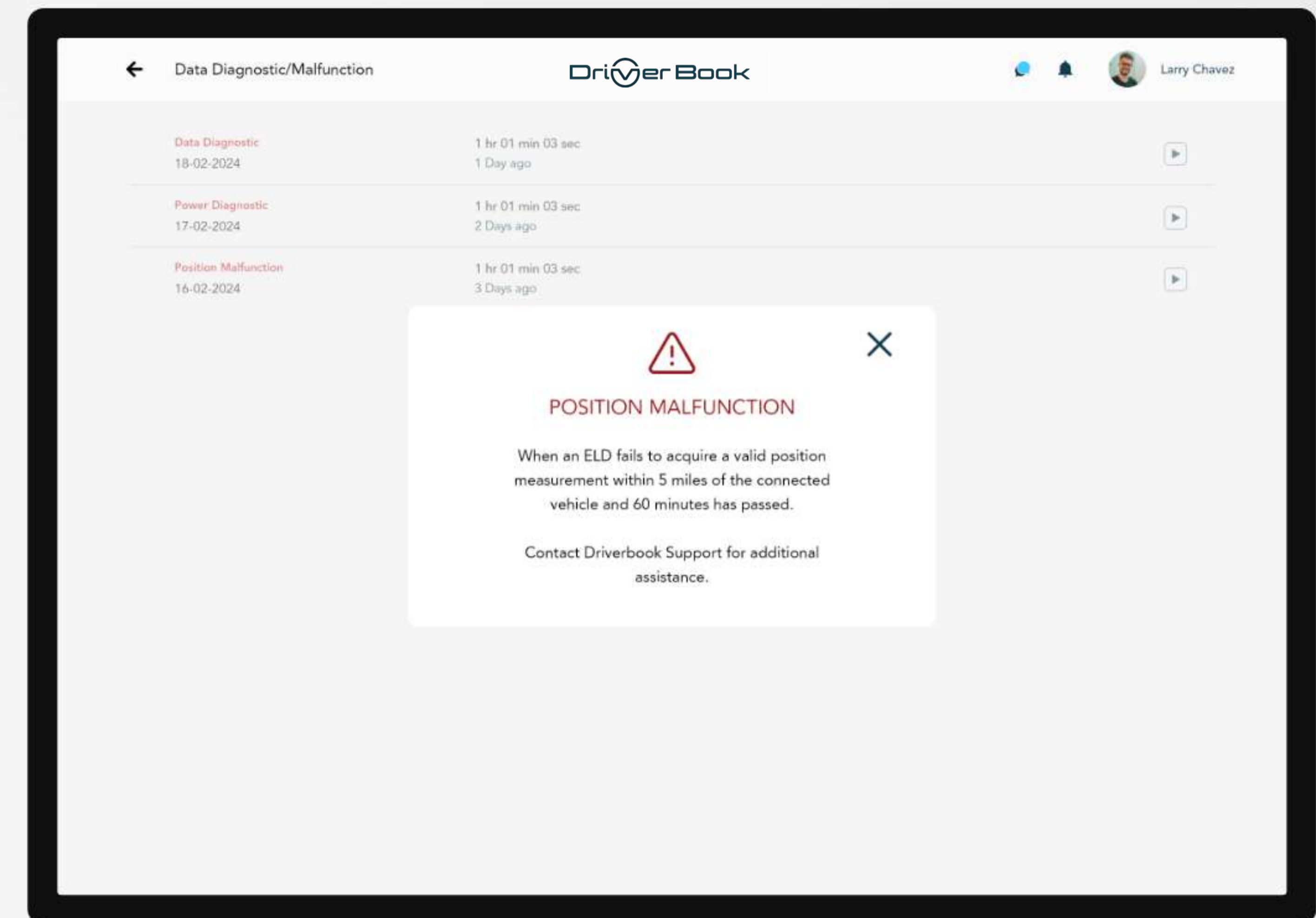
Verify signatures to ensure the authenticity and validity of submitted documents.

Malfunctions



The DriverBook Dashboard provides a comprehensive overview of vehicle status and system health. Key features include:

- Vehicle Status:** Shows the current vehicle (ABC - 1236) and its last update (10:00am).
- Alerts:** Lists unidentified events and edit requests.
- Current Status:** Displays the vehicle's current status as "OFF Duty" (2hrs 50 min) with icons for OFF, SB, ON, PC, and YM.
- Statistics:** Provides real-time data on fuel consumption (64%), coolant level (100%), coolant temperature (24%), oil level (20%), and oil temperature (100%).
- Logs:** Includes HOS logs, DVIR, and DOT logs.
- ELD Status:** Confirms "ELD Connected" to "ELD Device 56as1".



The Data Diagnostic/Malfunction screen shows a list of recent events:

- Data Diagnostic (18-02-2024, 1 hr 01 min 03 sec, 1 Day ago)
- Power Diagnostic (17-02-2024, 1 hr 01 min 03 sec, 2 Days ago)
- Position Malfunction (16-02-2024, 1 hr 01 min 03 sec, 3 Days ago)

A prominent callout box details a "Position Malfunction":

POSITION MALFUNCTION
When an ELD fails to acquire a valid position measurement within 5 miles of the connected vehicle and 60 minutes has passed.
Contact Driverbook Support for additional assistance.

Malfunction Detector

Receive alerts and notifications regarding any malfunctions detected within the system.

Position Malfunction Error

Troubleshoot and address position malfunction error messages promptly for seamless operation.

CONTACT US

Driver Book is the key to unlocking fleet management possibilities. Any company, no matter how big or small, may find what they need on our platform to streamline processes and safeguard legal compliance.



+1 909-255-9252



support@mydriverbook.com



27051 Towne Centre Drive, Suite 210,
Lake Forest, CA 92610, USA