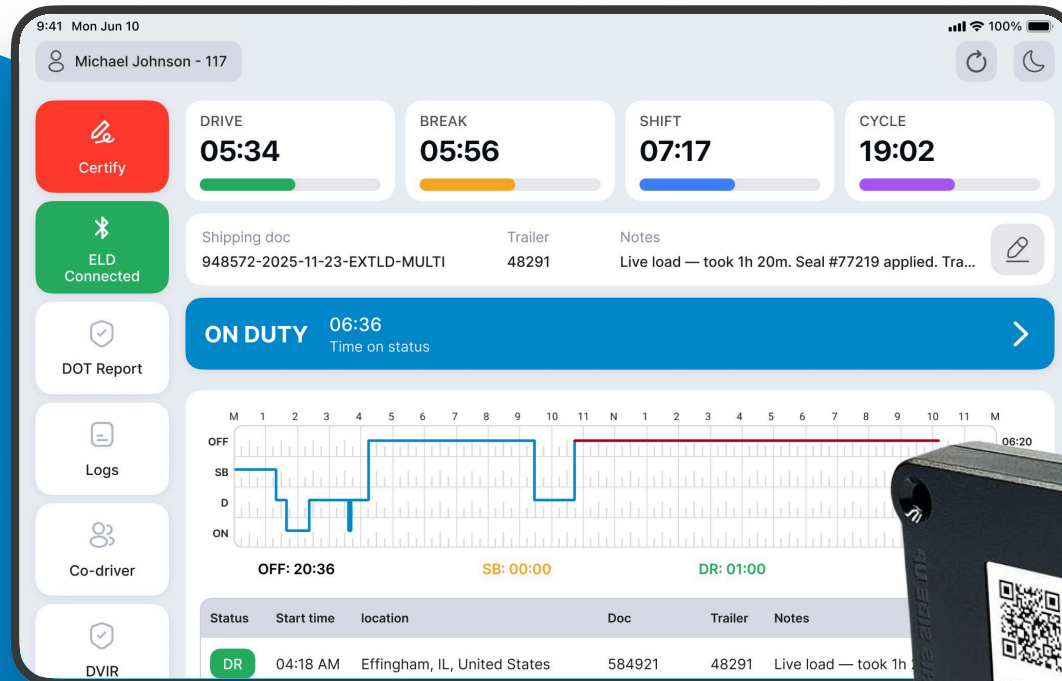




Wizefleet ELD



Important: Per FMCSA rule, this guide must be kept in the vehicle at all time.

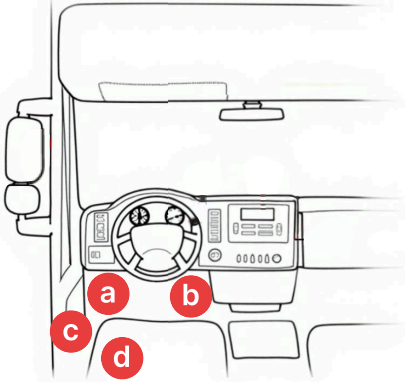


Installation & Recording Driving Time

Install the PT30 ELD device in your vehicle	4
Download the Wizefleet ELD App	5
Connect Wizefleet ELD App to the PT30 ELD device	6
Adding signature	7
Enable app permissions	8
Home screen	9
Status update	10
Let an officer inspect your logs (DOT inspection)	11
Accessing previous day logs & certifying	12
Co-driver	13
Disconnected & Trouble connecting with the ELD	14
ELD Malfunction	15

Install the PT30 ELD device in your vehicle

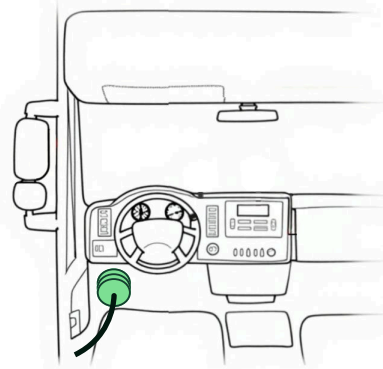
1



With the engine off, locate the diagnostic port inside the vehicle. The diagnostic port is generally located in one of four places:

- a. Underneath the left side of the dash.
- b. Underneath the steering wheel.
- c. Near the driver's left kick panel.
- d. Below the driver's seat.

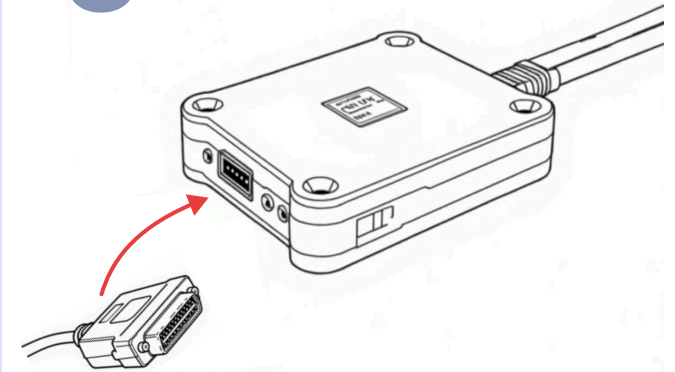
2



Attach the 9-pin, 6-pin or OBDI cable to the diagnostic port of the vehicle.



3

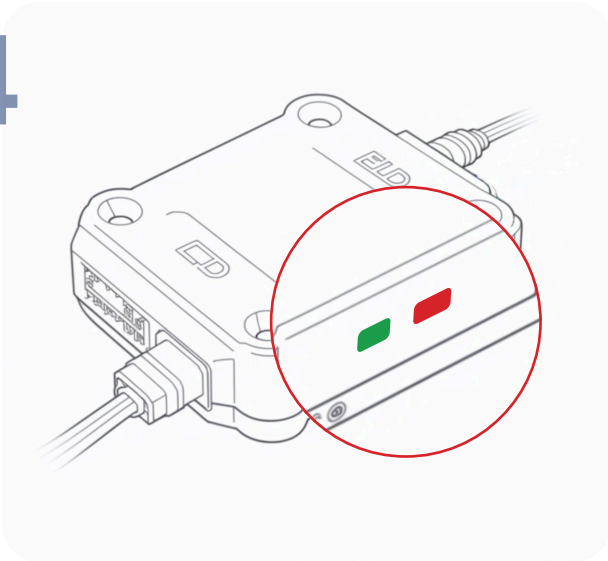


Attach the other end of the cable to the Wizefleet ELD.



Secure the connection by tightening the thumbscrews on the 15-pin connector. Refer to the Wizefleet ELD User Guide (dated 2025-11-10) for more details.

Install the PT30 ELD device in your vehicle

4



Once plugged in, the indicator lights will flash momentarily before turning solid red. After approximately one minute, the left-side indicator light will turn green, indicating a successful GPS connection. If this does not occur, try moving the ELD to increase exposure to the sky.

-  Device is powered
-  The signal is locked

5

Choose a spot on the top of the dashboard to mount your ELD. The mounting spot should be near the windshield, but away from any vents or electrical components that may cause interference.

6

Before you mount the ELD, use the provided alcohol swab to clean the mounting area.

7

Remove the backing from the adhesive strip and mount the ELD to the cleaned area.

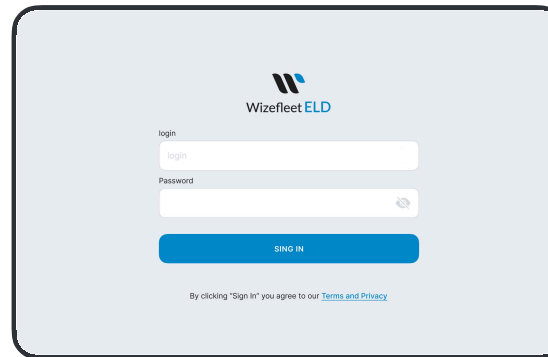
Download & login the Wizefleet ELD App

1



For Android phones and tablets, download the Wizefleet ELD App from the Google Play Store.

2



Wizefleet ELD

login

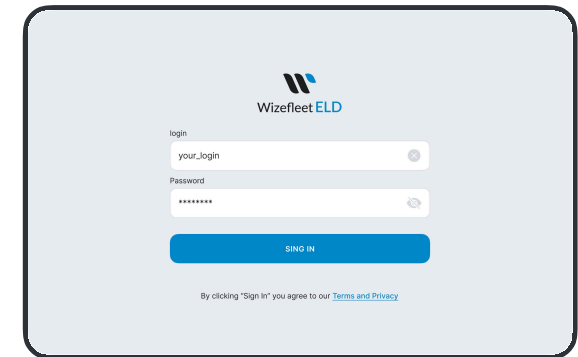
Password

SIGN IN

By clicking "Sign In" you agree to our [Terms and Privacy](#)

1. Contact your fleet manager.
2. Open the Wizefleet ELD driver account.

3



Wizefleet ELD

login

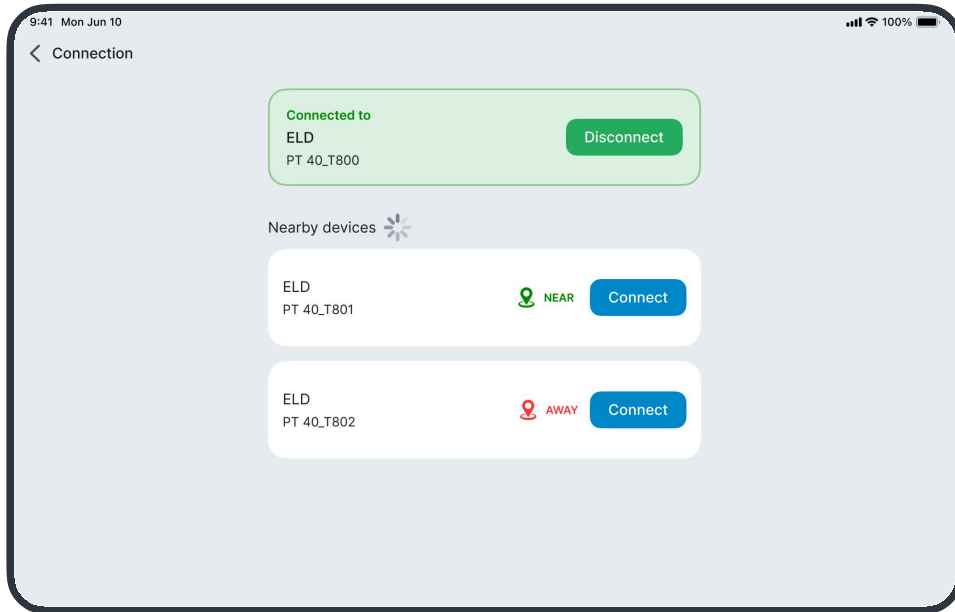
Password

SIGN IN

By clicking "Sign In" you agree to our [Terms and Privacy](#)

1. Enter your username&password;.
2. Click 'Sign In'.

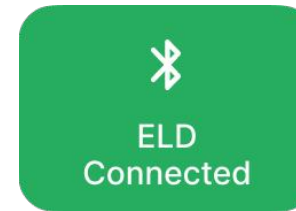
Connect Wizefleet ELD App to PT30 device



The driver scans for nearby vehicle's ELD. The app shows which devices are close enough to connect ("NEAR") or too far away ("AWAY")

Select the vehicle that you want to connect to.

The connected device appears at the top with a green "Connected" status.



Adding signature



Your digital signature is required when you certify your logs for the first time. Once provided, the signature is stored in the system and automatically applied to future certifications.

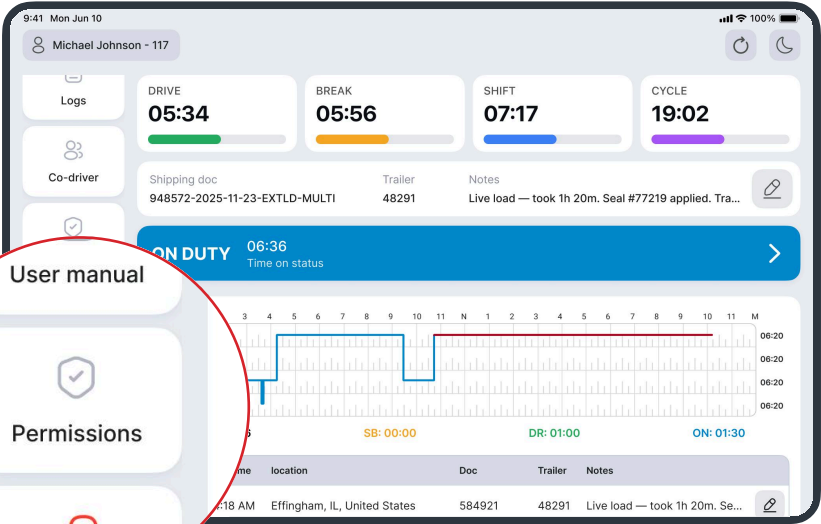
1. Initial Signature Prompt

- If you tap Certify without having a saved signature, the app will prompt you to sign on the Signature screen.
- Draw your signature in the space provided and press Save.
- After saving, your signature will be attached to all subsequent certifications.

2. Editing Your Existing Signature

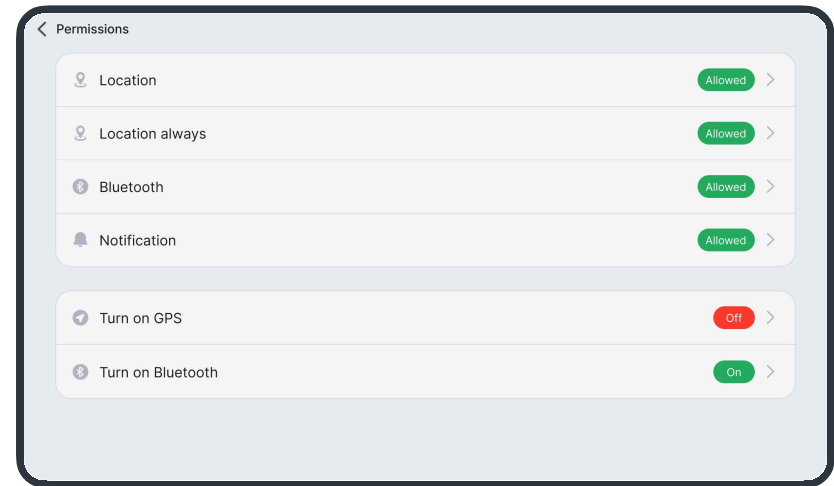
- If you need to update or change your signature later, open your Profile and tap the current signature image.
- On the Signature screen, clear the old signature and draw a new one.
- Press Save to confirm and store your updated signature in the system.

Enable app permissions



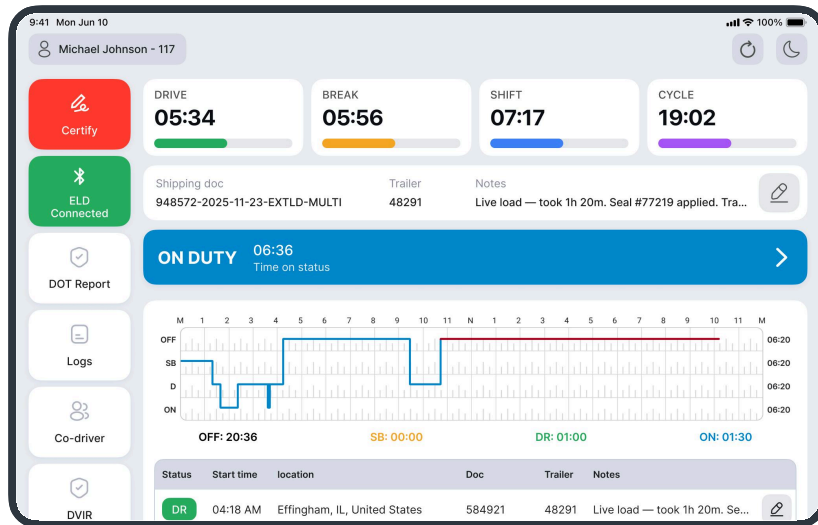
The screenshot shows the main dashboard of the Wizefleet ELD app. At the top, it displays the user's name 'Michael Johnson - 117' and the date '9:41 Mon Jun 10'. Below this are four status cards: 'DRIVE 05:34', 'BREAK 05:56', 'SHIFT 07:17', and 'CYCLE 19:02'. A 'Co-driver' section shows a 'Shipping doc' with ID '948572-2025-11-23-EXTLD-MULTI', a 'Trailer' ID '48291', and a 'Notes' field containing 'Live load — took 1h 20m. Seal #77219 applied. Tra...'. A blue 'ON DUTY 06:36' banner is visible. Below the banner is a time-on-status graph and a table with columns for 'Time', 'Location', 'Doc', 'Trailer', and 'Notes'. A red circle highlights the 'Permissions' button in the bottom-left navigation menu.

Tap Permissions to open a detailed list of requirements, each showing whether it's currently allowed or denied.



Location services, notifications, and Bluetooth must be enabled to ensure accurate tracking and compliant ELD functionality.

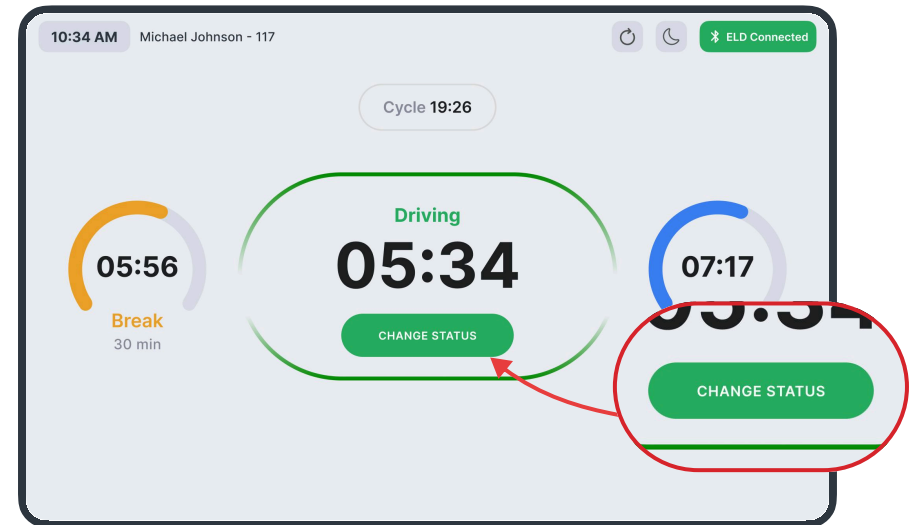
Tapping any permission will redirect you to your device's settings, where you can enable the required access.



Hours of Service (HOS) Display

The Home Screen of the Wizefleet ELD provides real-time visibility into your available driving and work hours in compliance with FMCSA (Federal Motor Carrier Safety Administration) regulations. The screen displays the remaining time for:

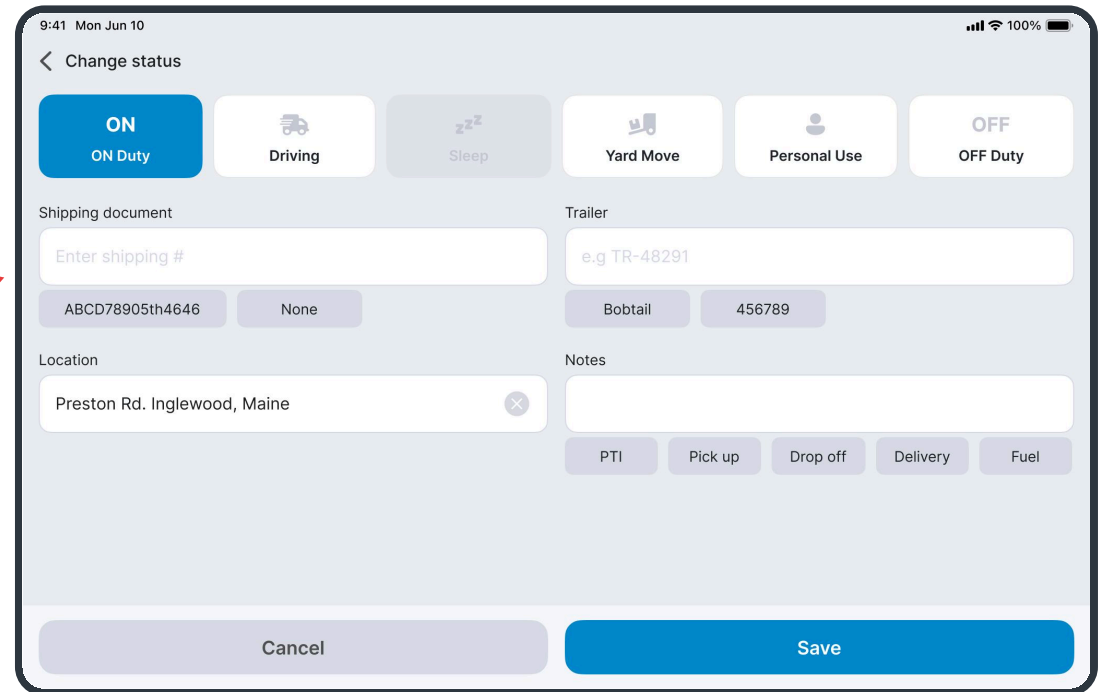
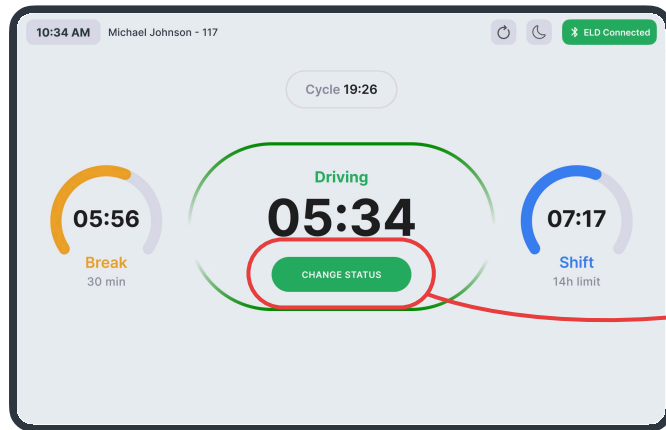
- Drive Time (11-hour limit)
- Break Time (30-minute mandatory break)
- Shift Time (14-hour window)
- Cycle Time (60/70-hour limit for the work cycle)



Safety Feature

The app automatically locks when the vehicle exceeds 10 mph to prevent drivers from manually changing their status while driving, ensuring accurate HOS tracking and regulatory compliance.

Status update

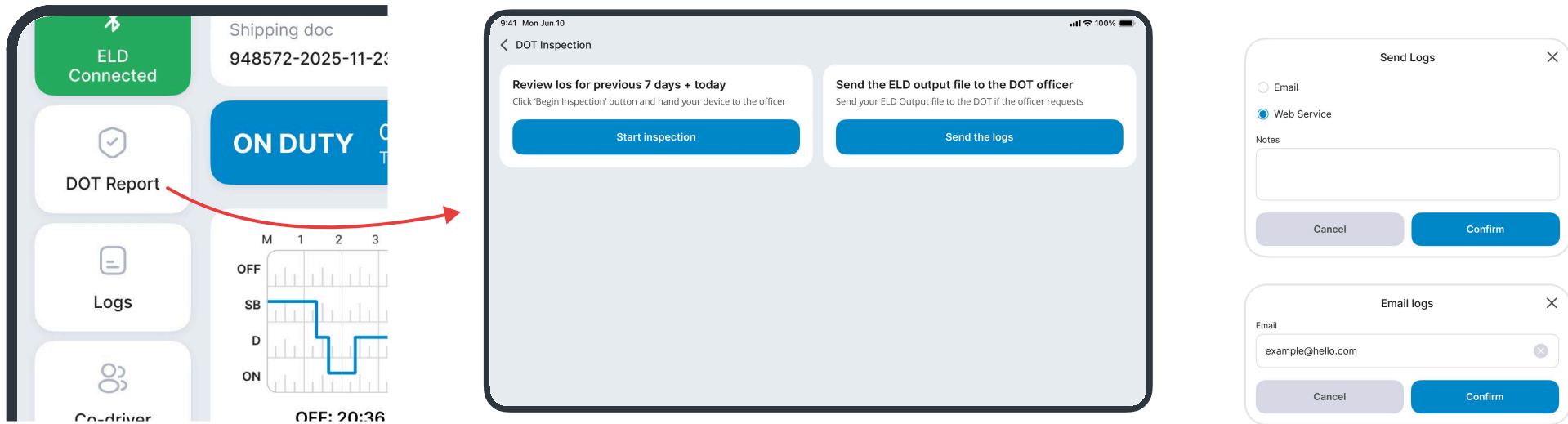


The Status Update feature allows drivers to change their duty status for accurate Hours of Service (HOS) tracking. The available duty statuses are:

- On Duty: Driver is working but not driving.
- Driving: Driver is actively operating the vehicle.
- Sleeper: Driver is resting in the sleeper berth.
- Off Duty: Driver is off duty and not working.

You can change your duty status by tapping DRIVING button and selecting one of the alternate duty statuses listed.

Let an officer inspect your logs (DOT Inspection)



DOT inspection

- Select Start Inspection to open your detailed log report (covering the past 7 days plus the current day).
- Hand your device to the officer if they want to inspect directly on the screen.

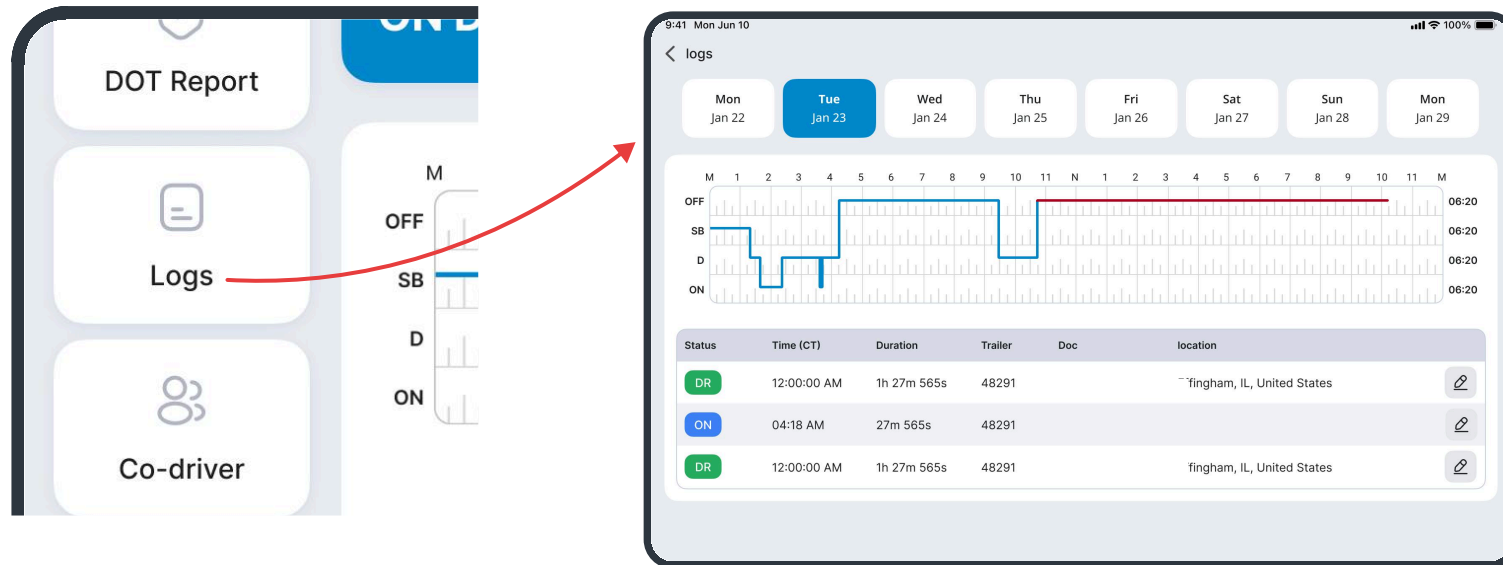
Send logs

- If the officer requests the raw ELD data to the DOT via email or web service.
- This delivers the official output file required for FMCSA compliance.

Email logs

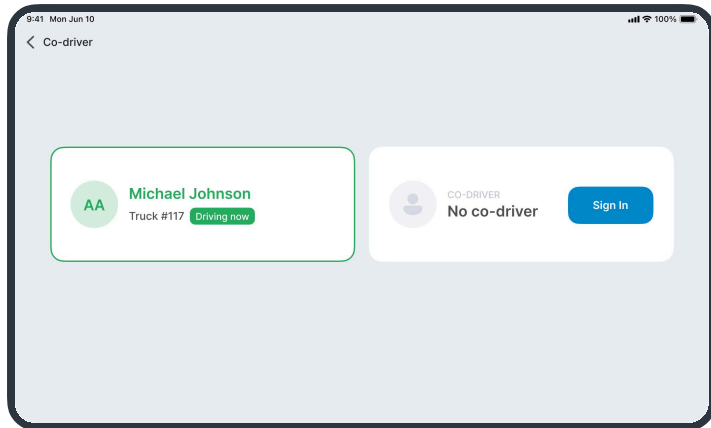
- If the officer prefers a copy of your logs by email, tap Send via email.
- Confirm the email address or follow any prompts the app provides.

Accessing previous day logs & certifying



If you have uncertified logs from previous days, you will see a red warning on the dashboard. By clicking on the warning, you can view the uncertified dates. To certify each log date, select the specific date and click "Certify" located at the bottom of the screen. Alternatively, you can bulk-certify uncertified logs by selecting "Select All".

Access the logs from the previous 14 days by navigating to "Menu" and then selecting "Logs". Each log date displays information regarding Trailer & Shipping Documents as well as driving details.

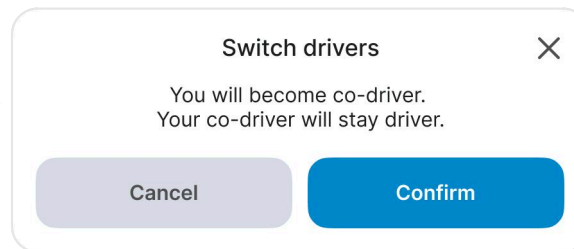
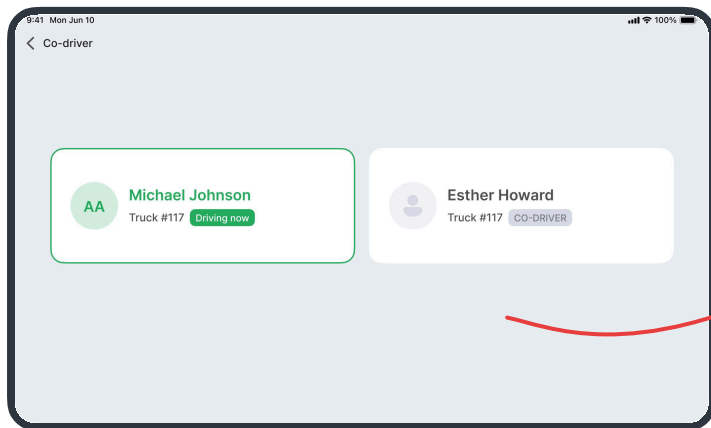


1. Adding a Co-driver

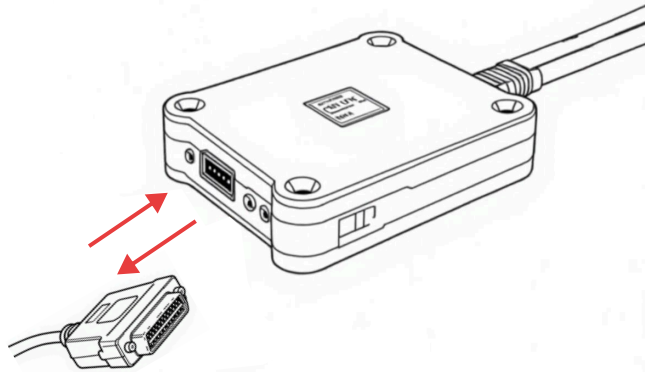
- Go to Co-driver in the left menu to see your current driver profile;
- Tap Add co-driver, then enter the co-driver's username and password;
- Press Confirm to finalize. Only one co-driver can be active at a time.

2. Switching Drivers

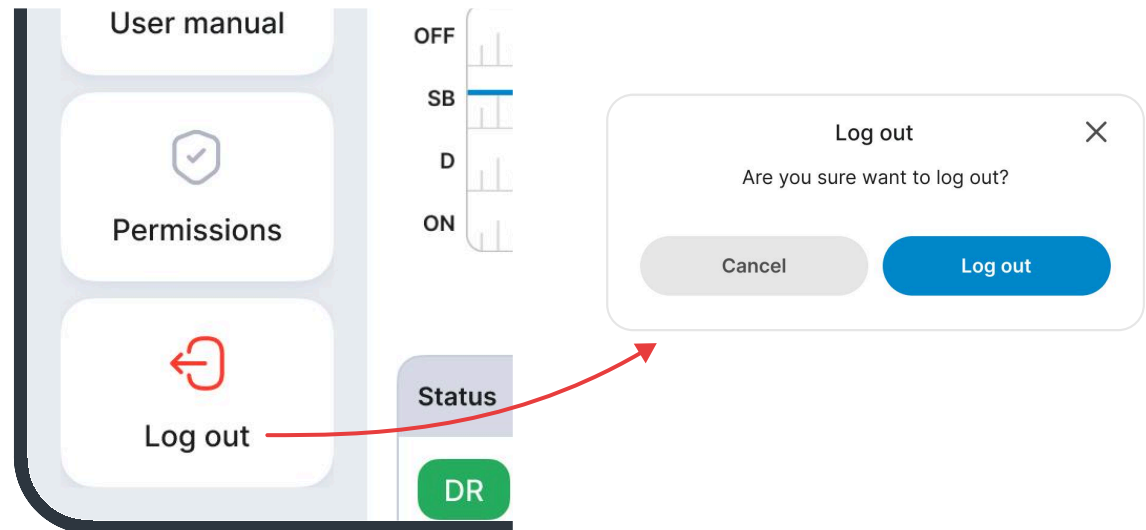
- Tap on your co-driver's profile to switch drivers;
- A short confirmation will appear, allowing you to proceed with the swap or stay on your current account.



Disconnected & Trouble connecting with the ELD



1. Unplug the ELD device from the port;
2. Wait for all lights on the device to go off;
3. Reboot your phone or tablet;
4. Plug the ELD back into the port;
5. Once the ELD lights are back on, try connecting to your vehicle again.



Initiate Logout

- Select Log Out from the left menu. A confirmation window will appear.

Confirm or Cancel

- If you confirm, you'll be logged out of your driver account.
- If a co-driver is active on the device, the app switches to the co-driver's session instead of closing completely.

Re-Login if Needed

- To use the ELD app again, simply log back in with your username and password.

§395.22 Motor carrier Responsibilities

A motor carrier must ensure that its drivers possess onboard a commercial motor vehicle and ELD information packet containing the following items: An instruction sheet for the driver describing ELD malfunction reporting requirements and record keeping procedures during ELD malfunctions.

The following instructions are in accordance with the guidelines set forth in §395-34

Wizefleet ELD will monitor and report malfunction data based on section "4.6 ELD's Self-Monitoring of Required Functions," table 4:

- P** - "Power compliance" malfunction,
- E** - "Engine synchronization compliance" malfunction,
- T** - "Timing compliance" malfunction,
- L** - "Positioning compliance" malfunction,
- R** - "Data recording compliance" malfunction,
- S** - "Data transfer compliance" malfunction,
- O** - "Other" ELD detected malfunction.

Support



Phone Support
(562) 452-3118



Email Support
info@wizefleet.com



Website
www.wizefleet.com

Support Hours

We're here to help you 24/7 with any questions.