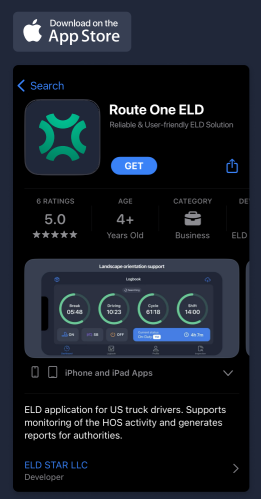
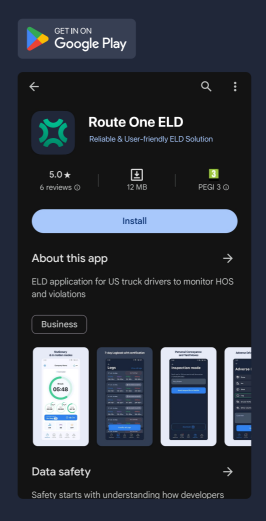
ROUTE ONE ELD APP

Download the Route One ELD application

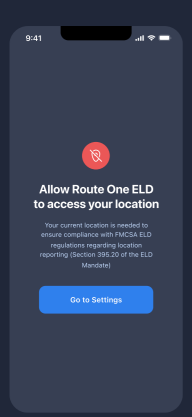


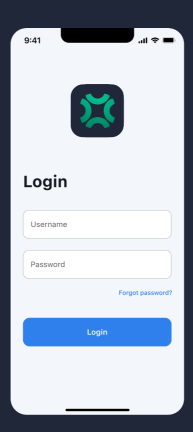


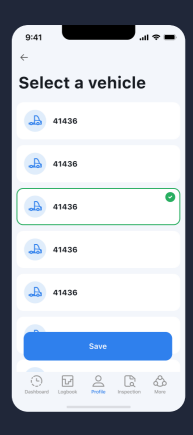
- 1 Search for "Route One ELD" in the Apple store or Google Play store.
- (2) Tap on "Install" button to download the app.
- Wait for the app to be installed on your device.

Sign in to the Route One ELD app

- 1 You need to register an account on routeoneeld.com to use our ELD app.
- 2 After the application is installed, please allow the app to use your location. If you don't accept, the app will be constantly requesting access.

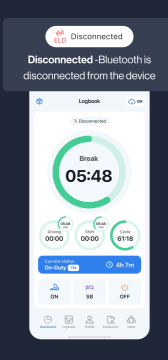




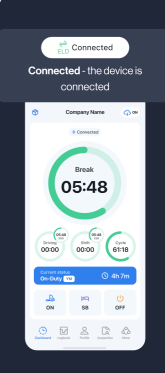


- 3 Log into the application using Username and Password that your carrier has set up for you. Please contact your fleet manager if you don't have an Route One ELD account.
- Select your vehicle from the list. If your vehicle ID is not listed, please contact your fleet manager. Without choosing a vehicle you can not process further.
- 5 Your cellular device will connect to the ELD system automatically. The Bluetooth connection status will be shown at the top of the main screen.

The status will appear in 3 ways:







Install ELD in your vehicle

- 1 In order to connect the ELD device to the app, please make sure that your truck engine is ON.
- Locate the diagnostic port inside your vehicle's cabin. The diagnostic port is typically located in one of the following places:
 - a. Under the left side of the Dashboard
 - b. Under the steering wheel
 - c. Near the driver's seat
 - d. Under the driver's seat
- Plug the device into the diagnostic port of your vehicle and twist the plug base until it locks into place.





- Once plugged in, the device will start syncing with the engine control module (ECM) and Route One ELD application on your device. The ELD device has LED lights to simply indicate its status to the driver.
- The connection will be established automatically in the Route One ELD app. However, if your phone/tablet prompts you or asks for permission to turn on Bluetooth, you need to do that since Bluetooth is needed for the device to communicate with the app.
- 6 From this point on, the device will have and retain the information it needs, such as VIN, to communicate with the app via Bluetooth. Note that for power management reasons, sometimes the LEDs will not stay on.



Blinking green and blue

The app is connected and the Adapter is receiving ECM data.

× No light

Device is not plugged intro the truck's diagnostic port.



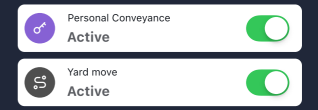
- Flashing green LED Device is powered
- Flashing red LED Internal GPS is in acquisition mode.
- Solid red LED The signal is locked, but you CAN proceed to the next step without waiting for GPS lock. Go to the next step.

USING ROUTE ONE ELD OFF THE ROAD

? Route One ELD application offers 3 statuses to choose from:

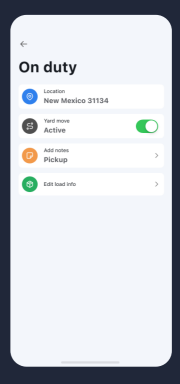


Personal Conveyance - Off Duty and Yard Move-On Duty statuses are available, however must be configured and allowed by a fleet manager.



Press on the status of your choice and set location, add notes (e.g. "PTI", "Break", "Shower") and edit load info if needed.

If your device is connected to the internet, your location will be set automatically, otherwise you should fill out the location field.



USING THE DAILY LOG LIST

Or each day separately Logs Driving **12**h **47**m 4h 7m 4h 7m 4h 7m All events Status events ♣ On Duty 01:20 10:17 am @ 4246.75mi NE ME Caribou 🛱 4246.75mi NE ME Caribou U Off Duty 01:20 10:17 am 4246.75mi NE ME Caribou 🛱 4246.75mi NE ME Caribou Sleeper 01:20 10:17 am 8

Certify your events

Thereby certify that my date entries and my record of duty status for this 24 hour period are true and correct.

Clear

Sign

Sign in the field "Certify your events"

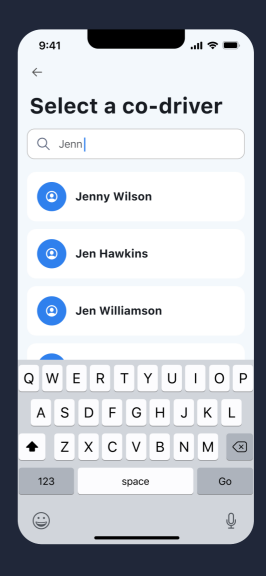
 \odot

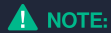
To edit the signature, tap on the "Clear" button and draw your signature again.

DRIVER'S PROFILE SECTION

In Profile section you can change Co-Driver and select/unselect up to 3 Trailers







Other information can be changed through your Fleet Manager only.

HOW TO SEND THE OUTPUT FILE

Tap on the Inspection mode in the navigation bar

