

# One System ELD Device Electronic Logging User Guide

Home » One System » One System ELD Device Electronic Logging User Guide



Attention

For legal and safety purposes, please refrain from calling your office, customer support line, of safety personnel while driving.

#### **Contents**

- 1 Installation ELD Device
- 2 Installation ELD Device
- 3 Downloading

#### **Application**

- 4 Permission for
- resources
- **5 Signing In**
- **6 Connect ELD**
- 7 Logs screen
- 8 Duty statuses
- 9 Notification
- 10 Changing status
- 11 Driver on the road
- 12 Editing status
- 13 Shipping document
- 14 Certification
- 15 Menu
- 16 Driver's account
- 17 Inspection
- 18 DVIRs
- 19 Co-Driver
- 20 Light/Dark modes
- 21 Contact
- 22 Documents /

**Resources** 

- 22.1 References
- 23 Related Posts

#### **Installation ELD Device**

#### Step 1.

Make sure that your vehicle's engine must be OFF. If the engine is ON, please turn it off and turn the key the "Off" position before connecting to the ELD device.

#### Step 2.

Locate the diagnostic port inside your vehicle's cabin. The diagnostic port is typically located in one of the following places: under the left side of the dashboard, under the steering wheel, n near the driver's seat, under the driver's seat.



### **Installation ELD Device**

#### Step 3.

To connect the ELD plug it into the diagnostic port of the vehicle. Unscrew the lock surface until it locks. Make sure

the ELD is connected.

#### Step 4.

Once plugged in the device will start syncing with the engine control module (ECM) and **One System ELD** application on the tablet.

**Step 5.**Then, get the tablet provided by fleet and turn it on. Tablet should automatically start application.



### **Downloading Application**

#### **For Android Devices**

Type "One System Eld" into the search bar of Google Play Store. Tap on "Install" button to download the app into your device.



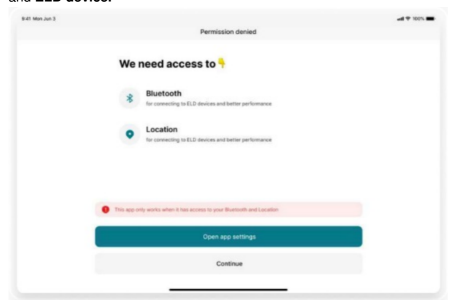
#### **For IOS Devices**

Type "One System Eld" into the search bar of App Store. Tap on "Get" button. Tap on "Install" button to download the app into your device.



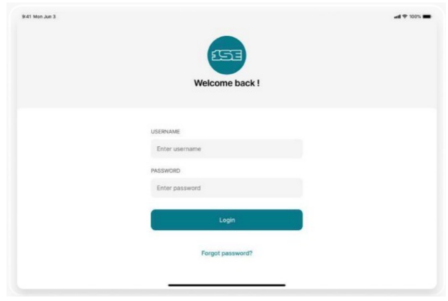
#### **Permission for resources**

First of all app need to get access to bluetooth and location for exchanging data between driver's mobile device and **ELD device**.



# Signing In

Driver can enter the app by using **username** and **password** which created for exactly for this driver.

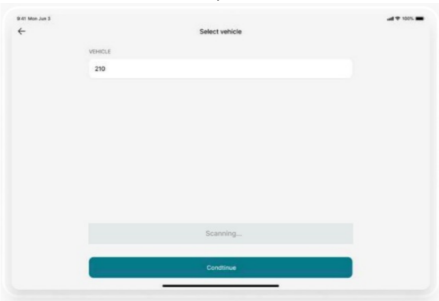


### **Connect ELD**

By touching on the screen of mobile device application can get IP Address of the ELD. By pressing **Connect** button ELD device starts working with our application.



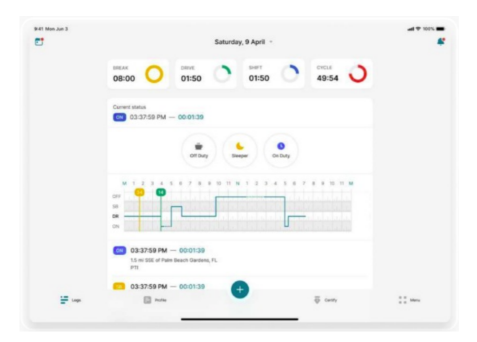
Your cellular device will automatically scan ELD.



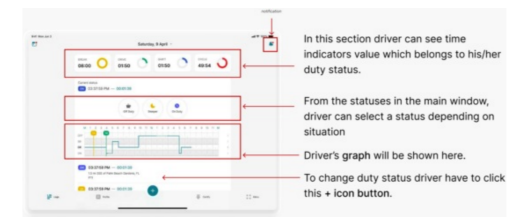
# Logs screen

The view of logs screen of the application.

Driver must swipe screen up to down by time to reload new data and refreshing the screen.

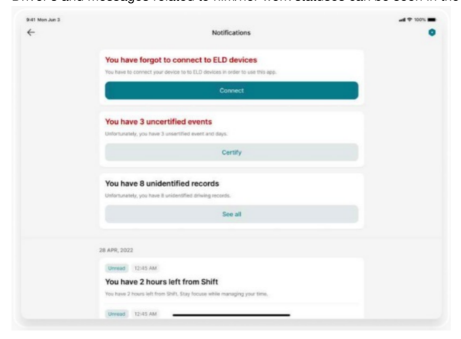


### **Dutystatuses**



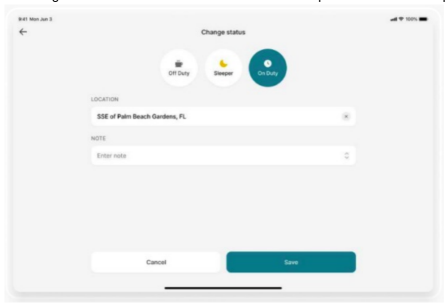
### **Notification**

Driver's and messages related to him/her work statuses can be seen in the notifications section.



### **Changingstatus**

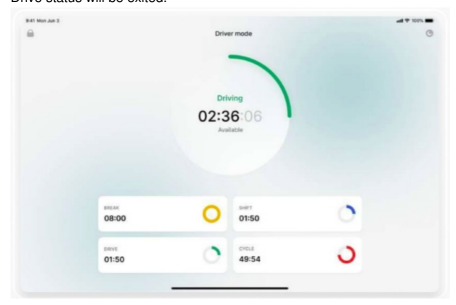
To change current status to another one driver must pick one status then press save button.



#### **Driveron the road**

Once you have connected your mobile device to One System ELD, your driving time automatically recorded. When your vehicle begins moving, your duty status will automatically be set to . At 5 mph (or more) the vehicle is considered **Drive.** 

When driver stops moving, Drive screen waits for 3 minutes, if the speed does not exceed at 5mph (or more) the Drive status will be exited.

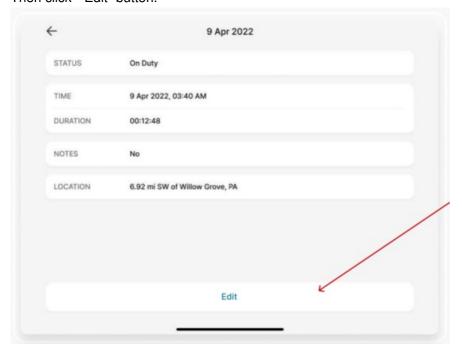


### **Editingstatus**

Go to the main «Logs» screen. Click on any log from the logs table.



The page which this log's info placed will be opened. Then click ""Edit" button.

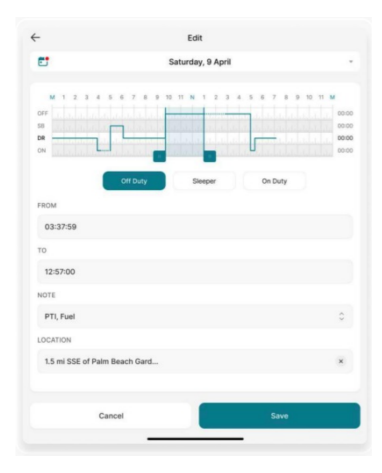


You will be able to change the **timeline** of the chosen status: tap on the timeline and move it right to prolong, or left to shorten it.

Also, you can edit the status timeline by using the fields "From" and "To"

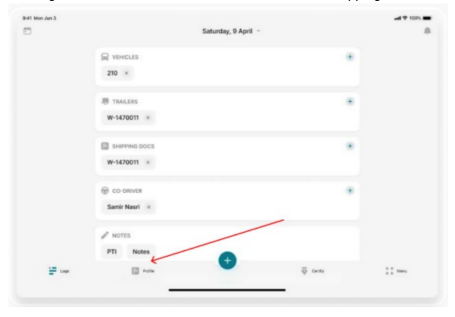
To edit the type of the status, tap on the needed status from the list of the offered statuses.

Press "Save" to save changes.



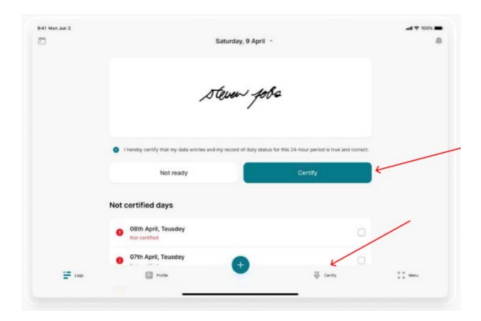
# Shippingdocument

In navigation bar **Profile** section which driver can fill "Shipping document" information fields.



#### Certification

In navigation bar **Certify** section which driver create own **signature** and sign his/ her duty days. Also unsigned days will be appear here.



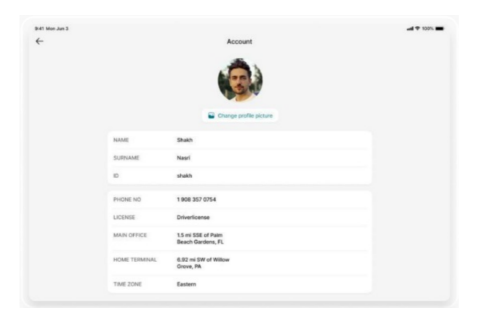
### Menu

There is **Menu** section in navigation bar. It shows general information and events. Menu is the way to find "**Inspection**", "**DVIR**", "**Co-driver**", "Chat" etc.



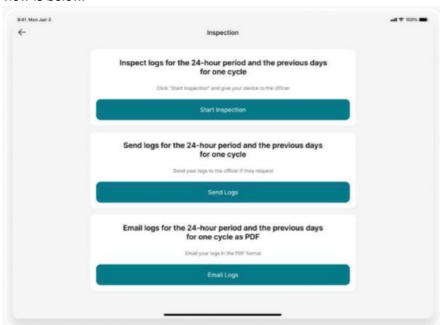
#### Driver'saccount

By clicking avatar in the menu page driver can open his/her own information.

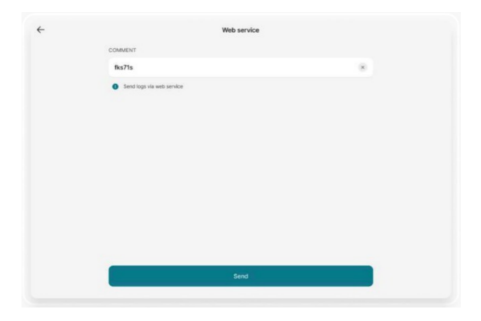


### Inspection

For representing required reports driver can go with "**Inspection**" section and generate it. Generated daily report view is below.

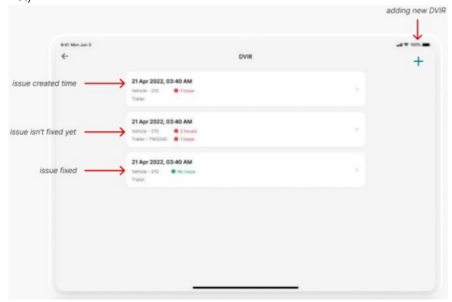


In next opened window, type your comment and click on the send button for transferring it.



### **DVIRs**

**DVIR** page will be shown like this. There are recent DVIRs and it's issues type and with current status(fixed or not).

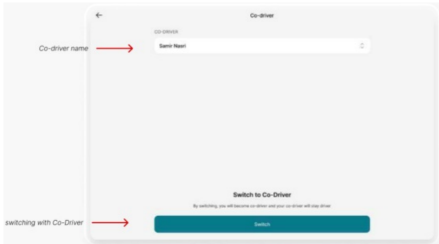


The page for creating a **new DVIR**.

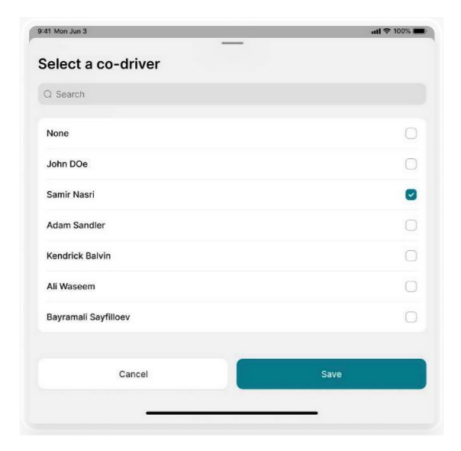


### **Co-Driver**

In Co-Driver page driver can see his/her Co-Driver and switch with him.

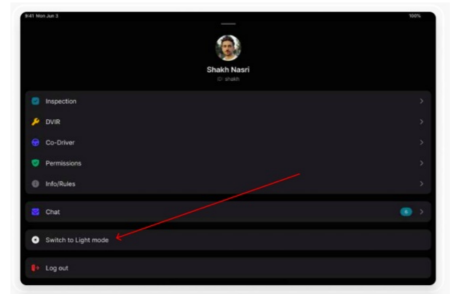


By clicking Co-Driver's name can search and change his/her Co-Driver to another one.



# Light/Darkmodes

By clicking this section interface mode can change from **Light mode** to the **Dark mode** and vice versa.



### Contact

For any question, please call us at +1 267 703-7447 Or send an email to <a href="mailto:info@onesystemeld.com">info@onesystemeld.com</a>



### **Documents / Resources**



One System ELD Device Electronic Logging [pdf] User Guide ELD Device Electronic Logging, Electronic Logging, Logging

### References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.