

# Next ELD



## ELD System

Next ELD solution ensures FMCSA compliance and delivers superior safety and productivity for any fleet

<https://nexxtec.net>

Next ELD - Electronic Logging Device

# Main Features

ELD Compliance and much more



## Automatic HOS

Automatic hours of service calculation and violation alerts.  
Automatic recording of driving time ,miles and locations.



## Compliance Monitoring

Monitor your driver's hours of service log and DVIRs.  
Receive alerts to prevent violations.



## DOT Inspection Mode

Simply show logs on your phone or tablet.  
No printer needed.



## Fleet Tracking

Track your vehicle in real time and view their  
location history.



## Electronic DVIR

Vehicle inspection reports are created and  
Submitted in seconds.



## Access Permission

Manage permission for fleet managers,compliance,  
Officers,driers,accountants,broker and customers

# Duty Status

Set duty status with click on status button.easy to use interface allow driver to spend less time doing paperwork and more time driving.

## ★ Current Status

Current duty status is always displayed on dashboard and available hours.

## ★ Change Status

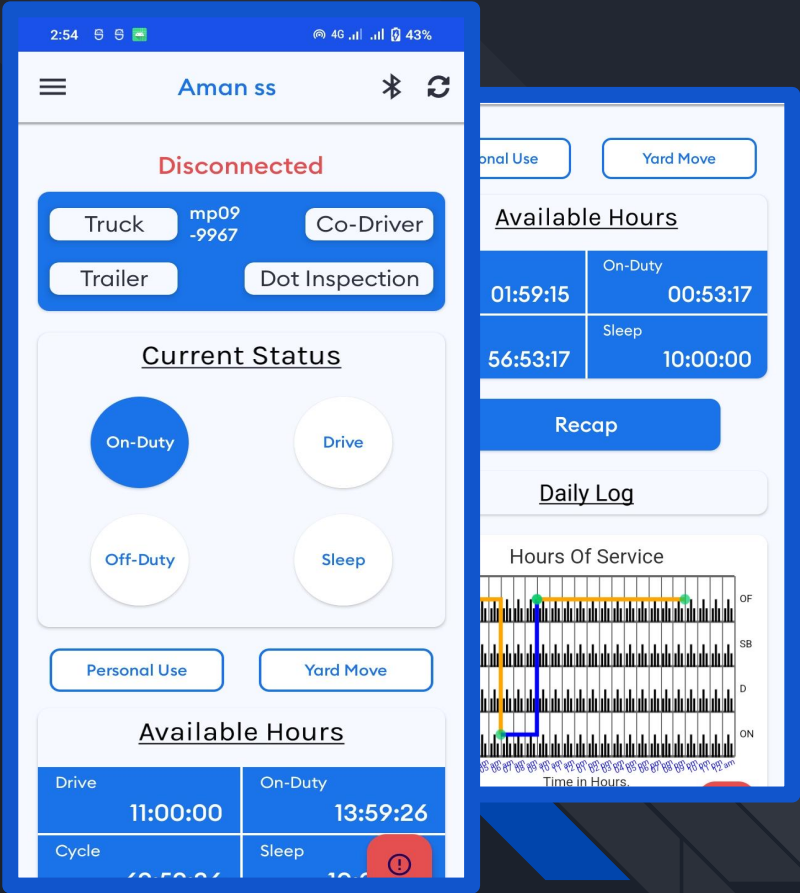
Tap the status circle get your current location and add a note if necessary and Press submit button.

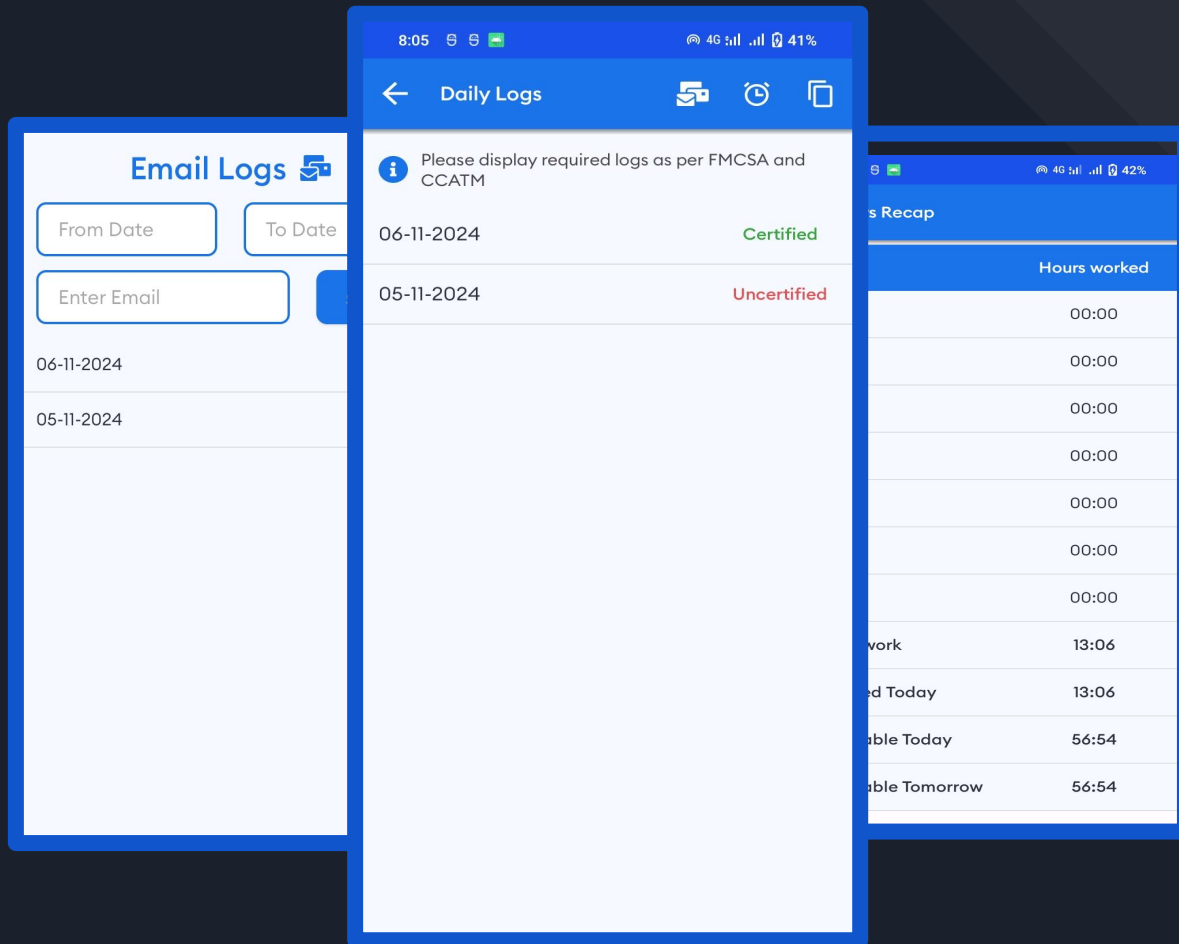
## ★ Personal/Yard

Personal use offDuty and Yard Move onDuty status be configured and allowed by a fleet manager.

## ★ Available Hours

Available hours always displayed on the main screen for On-Drive , On-Duty , Off-Duty and Sleep.

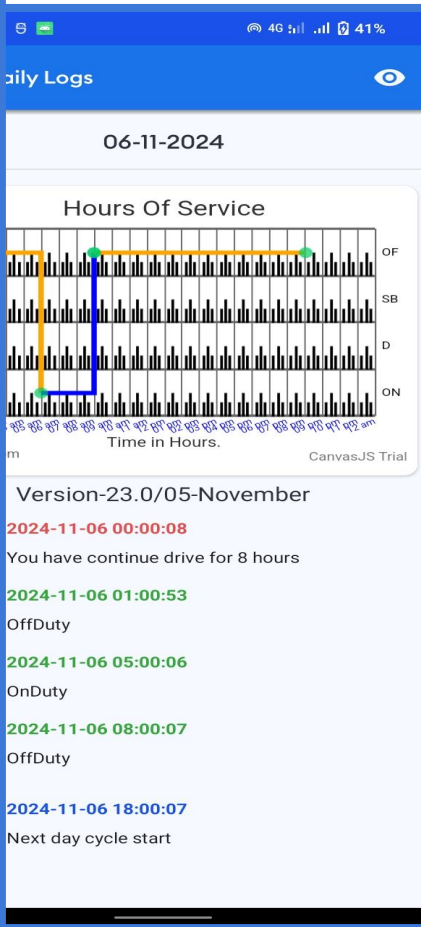
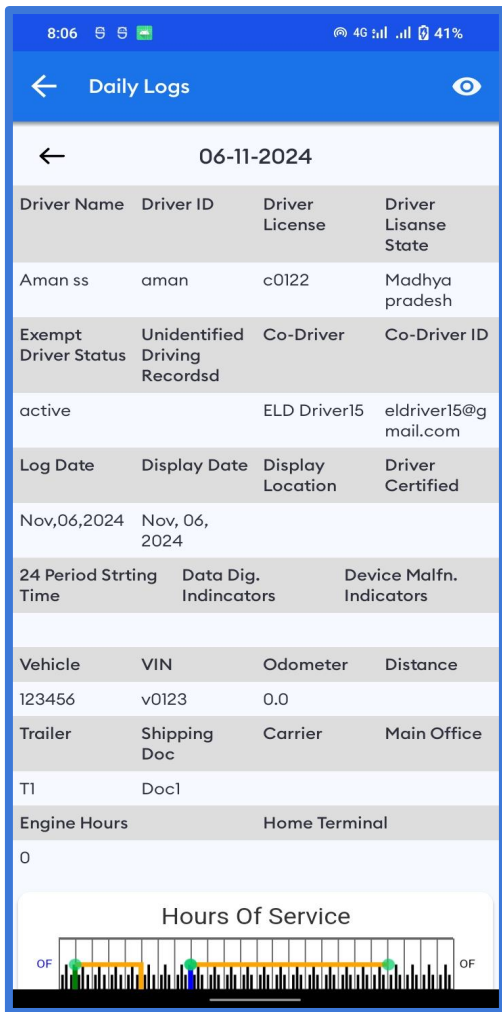




# Logs

Managing logs has never been easier

- ❖ **Logs History**  
Check past and current day logs.
- ❖ **Email Logs**  
Send logos into mail by select date from calendar.
- ❖ **Hours Recap**  
Check weekly working time ,remaining time for today and tomorrow.



# Log Details

Log graph and events

- ❖ **Log Events**  
Check driver log events ,duty status and violation.
- ❖ **Log Date**  
Click on a left right arrow in the top to change a date.
- ❖ **Log Graph**  
Check driver Hours of Service graph.
- ❖ **Log History**  
View past log & violation if any.

# DVIRs

Paper-free DVIRs save time for drivers

- ❖ **Add Dvir**  
Add pre-trip or past trip inspection report.
- ❖ **Defects**  
Select the defect (if any) from the list and sign DVIR
- ❖ **Email DVIR**  
Email DVIR to select from and to date to any email id.
- ❖ **DVIR History**  
Review past DVIRs to prevent compliance errors.

The image displays three mobile application screens for a DVIR (Driver Vehicle Inspection Report) system.

**Screen 1 (Left): Email Dvir**  
This screen shows a list of email DVIRs with the following data:

Status	Timestamp
❌	2024-07-19 16:44:10
❌	2024-07-19 16:45:12
✅	2024-07-19 16:45:55

**Screen 2 (Middle): Add Dvir**  
This screen is a form for adding a new DVIR. The fields are as follows:

Field	Value
Driver	Aman ss
Time	14:53 PM
Date	05-11-2024
Odometer	0
Company	Eld Solutions
Location	7MMC+77Q, Mahlon, Madhya Pradesh 480990, India
Vehicle	mp09-9967

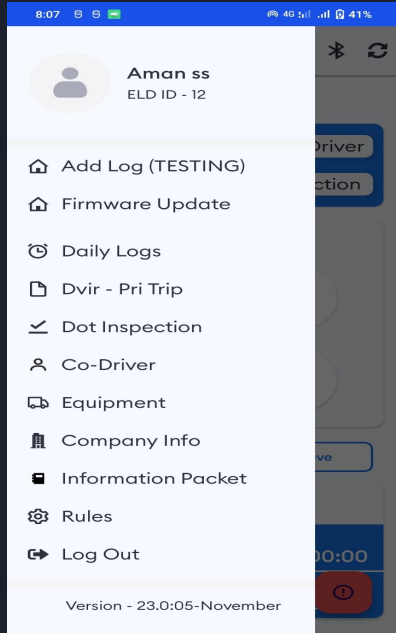
Below the form, there are sections for "Truck #12" and "Trailer #12", each with a "No Defects" button and a "Has Defects" button.

**Screen 3 (Right): Defects**  
This screen shows a list of defects with the following data:

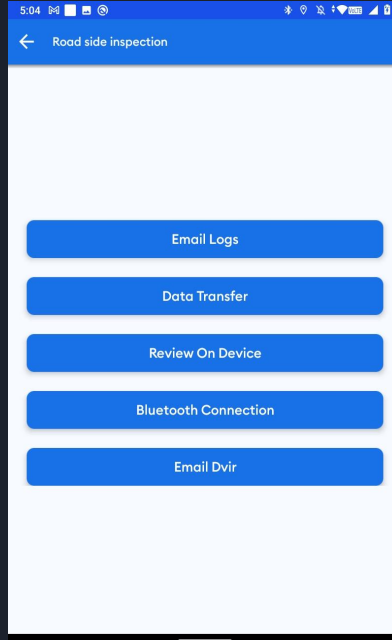
Timestamp	Status
44:10	Bad
45:12	Bad
45:55	Good

# Easy to use & to Navigate

Driver-friendly ELD Logbook interface



Easy-to-Navigate  
& Simple menu



Roadside  
Inspection

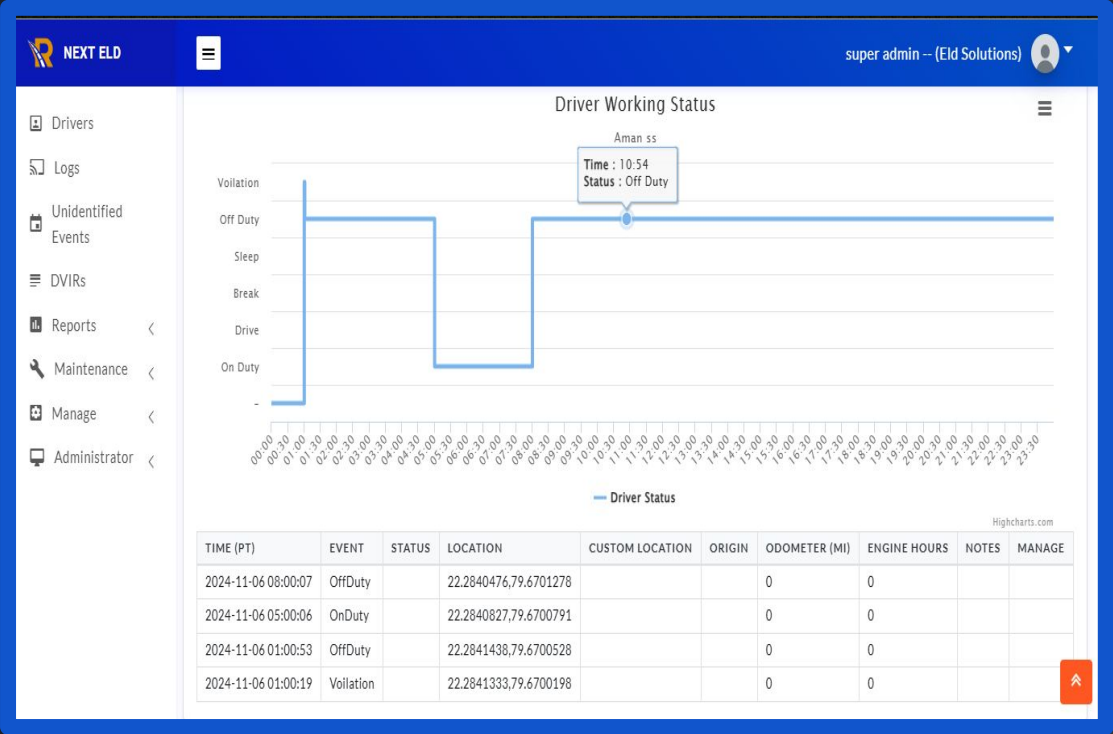
Date	Hours worked
2024-10-30	00:00
2024-10-31	00:00
2024-11-01	00:00
2024-11-02	00:00
2024-11-03	00:00
2024-11-04	00:00
2024-11-05	00:00
Total 7 day work	13:06
Hours Worked Today	13:06
Hours Available Today	56:54
Hours Available Tomorrow	56:54

Working hours  
calculation

# Driver Log Dashboard

Make sure your driver stay compliant and productive

- ★ **Current status**  
View current status and location of your Driver .
- ★ **Real-Time Hours**  
View real-time hours to avoid violation and regulatory fines.
- ★ **Violations**  
Monitor violations in real time and Compliance risk.





# Install & Connect ELD

Elds are installed within minutes



## ★ Locate ECM (diagnostic) part

Locate ECM port inside vehicle. look for 9 pin or 6 pin circular ports in heavy duty vehicles. Look for OBDII port in light. medium duty vehicles.

## ★ Install ELD

Simply plug the provided cable into a vehicle ECM and attach the other end to the ELD device. the dual fastener is provided for dash mounting.

## ★ Log into Next ELD App

Log in to the app on your tablet with username and password created during a sign up process or provided by a fleet manager.

## ★ Connect ELD

select a connection type from the list and your app will attempt to connect with ELD via Bluetooth.

