

Excel ELD

ELD System

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

<https://nexstec.net>

Excel 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

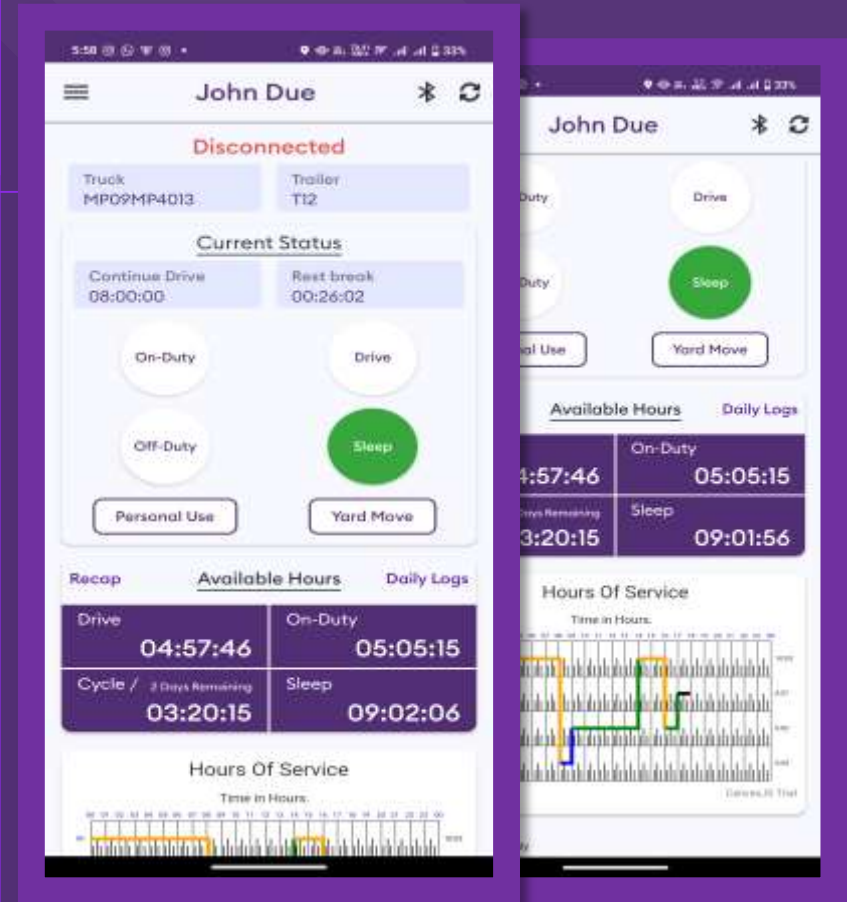
Tap the status circle get your current location and add a note if necessary and Press submit button.

★ Personal/Yard

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

★ Available Hours

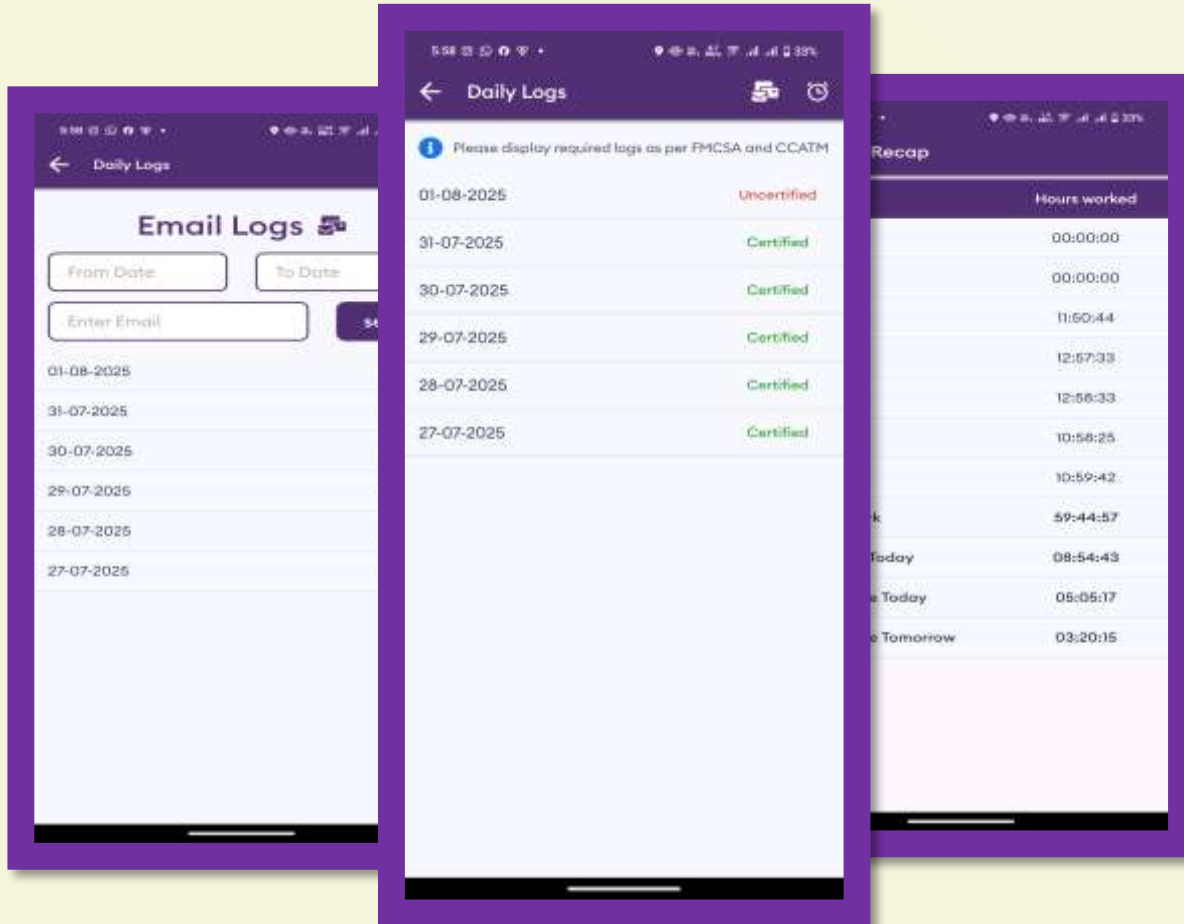
Available hours always displayed on the main screen for On-Drive , On-Duty , Off-Duty and Sleep.



Logs

Managing logs has never been easier

- ❖ **Logs History**
Check past and current day logs.
- ❖ **Email Logs**
Send logs 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.

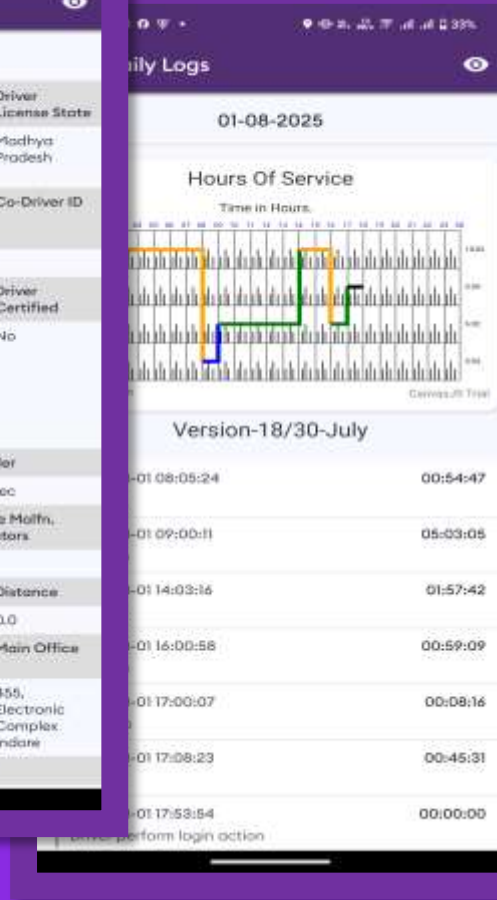
❖ Log History

View past log & violation if any.

Daily Logs

01-08-2025

Driver Name	Driver ID	Driver License	Driver License State
John Due	johndue@gmail.com	IN12345	Madhya Pradesh
Exempt Driver Status	Unidentified Driving Records	Co-Driver	Co-Driver ID
active			
Log Date	Display Date	Display Location	Driver Certified
Aug,01,2025	Aug, 01, 2025	389, Vijay Nagar, Scheme 54 PU4, Indore, Madhya Pradesh 452010, India	No
Eld Registration ID	ELD Identifier	Provider	
NA	NA	Nexxtec	
24 Period Starting Time	Data Dig. Indicators	Device Malfn. Indicators	
00:00	NA	NA	
Vehicle	VIN	Odometer	Distance
MP09MP4033	12345999	0.0	0.0
Trailer	Shipping Docs	Carrier	Main Office
		Eld Solutions - India	455, Electronic Complex, Indore
Engine Hours		Home Terminal	



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

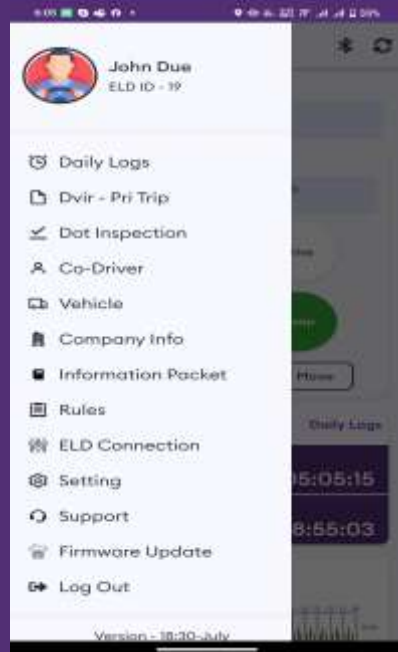
Review past DVIRs to prevent compliance errors.

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

- Left Screen (Email Dvir List):** Shows a list of past DVIRs. Each entry includes a timestamp and the status "Vehicle Condition Satisfactory".
- Middle Screen (Add Dvir Form):** A form for adding a new DVIR. Fields include:
 - Driver:** John Due
 - Time:** 18:00 PM
 - Date:** 2025-08-01
 - Odometer:** 0
 - Company:** Eld Solutions - India
 - Location:** 389, Vijay Nagar, Scheme 54 PU4, Indore, Madhya Pradesh 452010, India
 - Vehicle:** MP09MP4013
 - Trailer:** T12At the bottom, there are buttons for "No Defects" and "Has Defects", and a "Trailer" section with "T12" and another "No Defects" button.
- Right Screen (DVIR History):** Shows a list of past DVIRs, similar to the first screen, with timestamps and "Vehicle Condition Satisfactory" status.

Easy to use & to Navigate

Driver-friendly ELD Logbook interface



Easy-to-Navigate
& Simple menu



Roadside
Inspection

The screenshot shows the "Hours Recap" screen, which displays a table of working hours for a 7-day period. The table has two columns: "Date" and "Hours worked".

Date	Hours worked
2025-07-25	00:00:00
2025-07-26	00:00:00
2025-07-27	11:50:44
2025-07-28	12:57:33
2025-07-29	12:56:33
2025-07-30	10:58:25
2025-07-31	10:59:42
Total 7 day work	59:44:57
Hours Worked Today	08:54:43
Hours Available Today	05:05:17
Hours Available Tomorrow	03:20:15

Working hours
calculation

Driver Log Dashboard

Make sure your driver stay compliant and productive

★ **Current status**

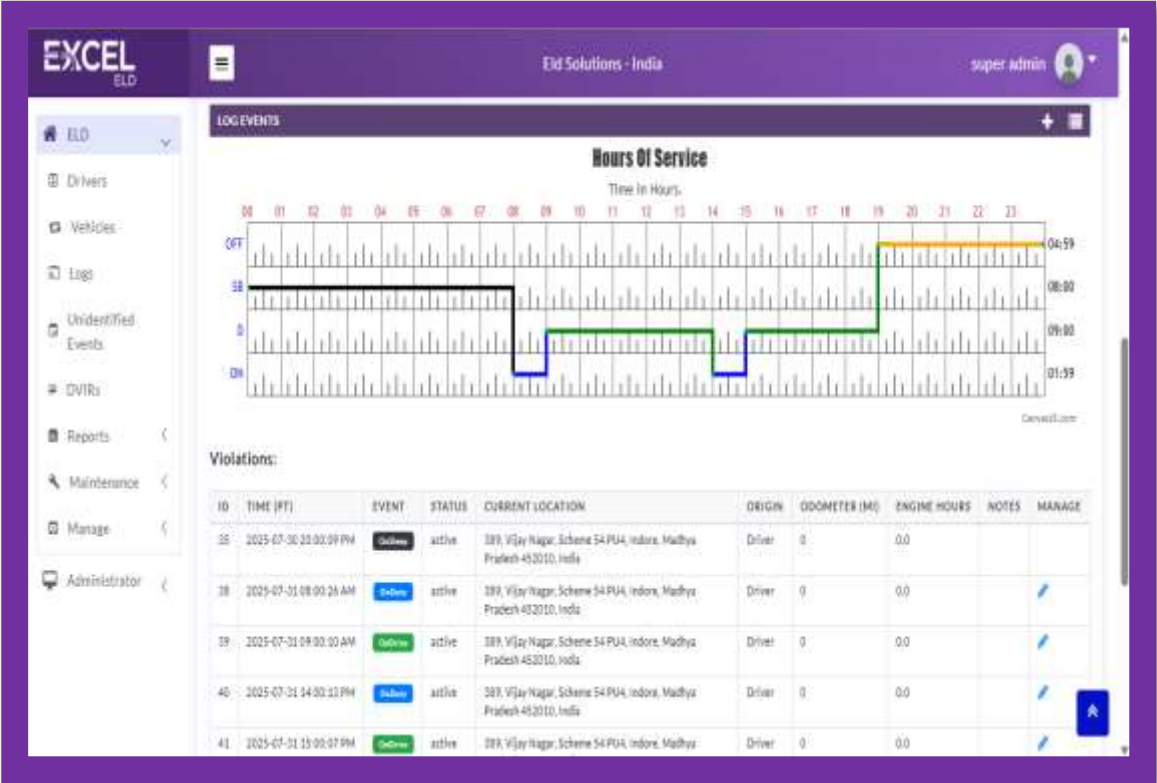
View current status and location of your Driver .

★ **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 Excel 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.

