

The background of the entire page is a repeating pattern of semi-trucks in a dark, muted red color, viewed from an isometric perspective. The trucks are arranged in a grid-like fashion, creating a dense, textured background.

*Safe***J***logs*

APPLICATION GUIDE

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SYSTEM REQUIREMENTS

Compatible smartphone or tablet

Operating System: iOS 11.0 or later / Android 5.0 or later

Internet connection (Wi-Fi or cellular data)

ELD-compatible hardware device

INSTALLATION

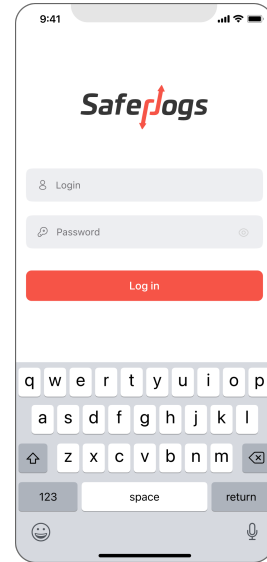
Download and install the ELD application from the App Store (iOS) or Google Play Store (Android).

Follow on-screen instructions for a successful installation.

Getting Started

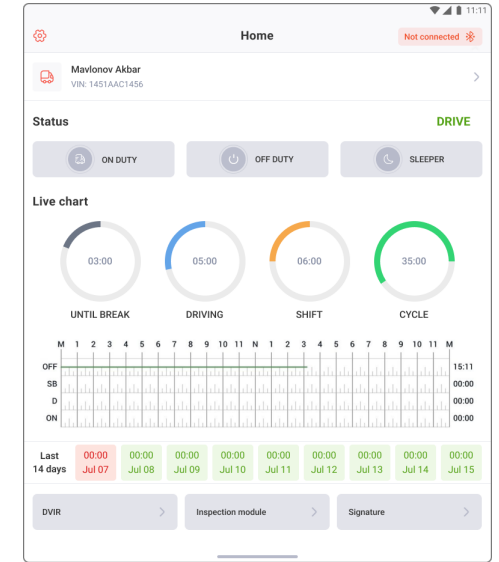
Logging In

Open the ELD application and log in using your registered credentials.



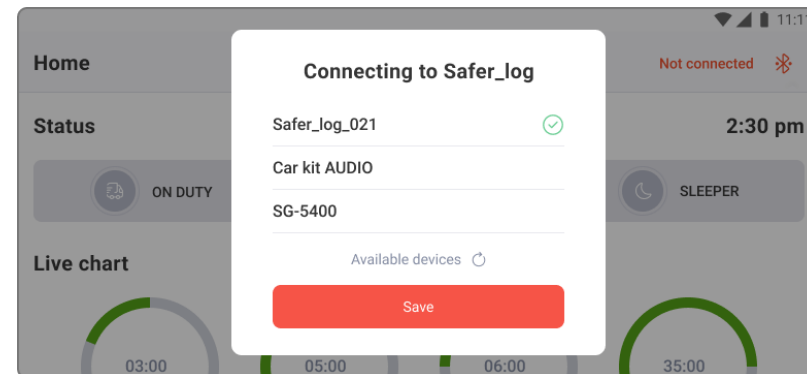
User Dashboard

Upon logging in, you will be directed to the user dashboard displaying essential information such as current driving status, remaining hours, and recent logs.



Device Connection

Ensure your ELD hardware device is properly connected to the vehicle's engine control module. Follow the manufacturer's guidelines for installation.



Hours of Service (HOS)

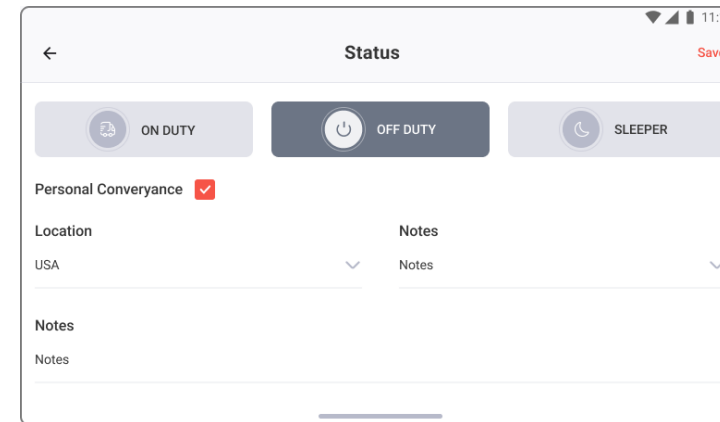
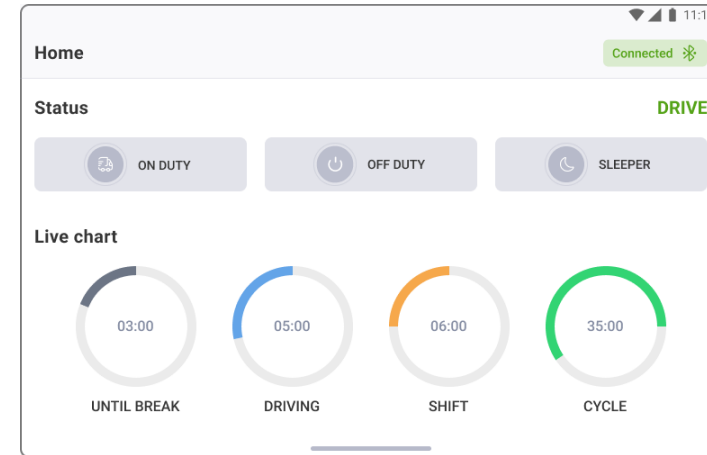
Record your working hours accurately with our HOS (Hours of Service) feature. The application will automatically log your driving hours, breaks, and rest

Status Changes

Use the app to update your status (On Duty, Off Duty, Driving, etc.) as required. Choose one of the status from button options.

Annotations and Remarks

Add annotations and remarks to logs as needed. This can include additional details about specific activities or events during your journey.



DVIR Inspections

Perform a pre-trip and post-trip inspection using the "DVIR" feature. Confirm the vehicle's safety and note any defects if detected

If you identify a defect during the inspection, tap on the corresponding item. Provide details about the defect.

The screenshot shows a mobile application interface for adding a new DVIR. The title bar at the top is labeled "Add new DVIR" and includes a back arrow on the left and status icons on the right. The form contains the following fields:

- Vehicle**: A text input field.
- Time**: A text input field containing "07:50 AM EST".
- Location**: A text input field containing "0.5 mi WNW of Khiwa, 05".
- Defect Selection**: Two radio button options:
 - I detected no deficiency in this motor vehicle as would be likely to affect the safety of its operation on result in its mechanical breakdown.
 - I detected the following defects or deficiencies in this motor vehicle that would be likely to affect the safety if it operation on result in its mechanical breakdown
- Buttons**: A "Cancel" button and a red "Add signature" button.

View Logs

Retrieve your driving logs effortlessly from the 'Logs' section by tapping on either the 'Duty Days' or 'Signature' module. Explore detailed reports suitable for personal or regulatory needs. You can review logs from today or access the last 14 days' records for a comprehensive overview of your driving activities. This feature ensures easy access to critical information for monitoring and compliance purposes.

The screenshot shows the 'Logs' application interface. At the top, there's a navigation bar with a back arrow and the title 'Logs'. Below it, there are two tabs: 'Today' (selected) and 'Last 14 days'. The main content area is titled 'Today, June 5th, 2022' and features a grid with columns for hours (M, 1-11, N, 1-11, M) and rows for driving status: OFF, SB, D, and ON. The 'OFF' row shows a green bar from 12:00:00 to 15:11. Below the grid is a 'Form' section with three dropdown menus: 'Trailer' (with a placeholder 'Enter trailet number'), 'Shopping documents' (with a placeholder 'Enter shoping ID'), and 'Co-Driver' (with a selected value of 'None'). Underneath the form is a 'Logs' section with a table of log entries. The table has columns for '#', 'STATUS', 'Duration', 'Location', 'Vehicle', 'Odometer', 'Eng Hours', and 'Notes'. The first entry is '# 1', 'STATUS SB', 'Duration 4 hr 33 min', 'Location 7.3 mi WSW of Gibsonville, NC', 'Vehicle 202', 'Odometer 546050', 'Eng Hours 12725.7', and 'Notes Sleeper'. Below the table, there are three log entries with timestamps and locations: '11:00 AM Sleeper 7h 12m San Fransisco', '11:00 AM Driving 7h 12m San Fransisco', and '11:00 AM On duty 7h 12m San Fransisco'. Each entry has an 'Edit' link. At the bottom, there is a red button labeled 'Certity and Submit'.

#	STATUS	Duration	Location	Vehicle	Odometer	Eng Hours	Notes
1	SB	4 hr 33 min	7.3 mi WSW of Gibsonville, NC	202	546050	12725.7	Sleeper

11:00 AM	Sleeper	7h 12m	San Fransisco				
11:00 AM	Driving	7h 12m	San Fransisco				Edit
11:00 AM	On duty	7h 12m	San Fransisco				Edit

DOT Inspection

The DOT Inspection menu consolidates comprehensive summaries of driver, truck, and trip data. Utilize this menu for various purposes, including transferring data to FMCSA during a DOT inspection, certifying your logs, or reviewing unidentified records.

- Simply click the 'Begin Inspection' button to verify the readiness of your logs for transfer to safety officials.
- If everything is in order, proceed to click the 'Send output file' button. Choose the preferred method for sending your logs securely. The methods are:

a) Web transfer

b) Email

- Personal email provided by the inspector

