# REGULOGELD

Welcome to the ELD

Essentials Quick Start Guide

This manual will help you get started with your Electronic Logging Device (ELD).

# **Installation and Setup**

#### Install ELD Hardware

Firstly, identify the ECM (diagnostic) port in your vehicle. Depending on your vehicle type, connect the ELD hardware using the appropriate 6-pin, 9-pin, or OBDII cable provided. Mount the device on your dashboard to ensure visibility.

#### Download the Mobile App

Visit your device's app store, search for the ELD app, and complete the installation process.

# Log into the Mobile App

Enter the login credentials supplied by your fleet manager. After logging in, select your vehicle from the provided list.

# **Using the Mobile App**



Effortlessly toggle between different statuses through the app's intuitive interface. Driving time is recorded automatically.



Regularly sign and certify your logs to comply with regulatory requirements.

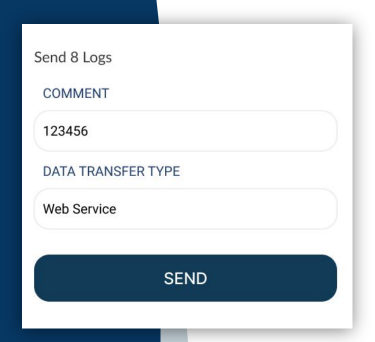
#### Create DVIRs

Regularly generate Vehicle Inspection Reports to keep your vehicle in optimal condition.

### HOS Violations and Warnings

Receive instant alerts about potential Hours of Service (HOS) violations.





#### Supported Data Transfer Mechanisms

You can transfer your logs using FMCSA-approved telematics methods:

- Web Service: Sends logs securely to FMCSA servers.
- Email: Sends encrypted log files to FMCSA by email.

# Transfer Logs

When requested by an officer, follow these steps to send logs:

- In the ELD app, tap "DOT Inspection" in the menu.
- Choose Web Services or Email.
- Input the file comment provided by the officer.
- Tap send button. A confirmation message will appear once the transfer is complete.

#### Access the Online Portal

Use your credentials to log into the portal where you can monitor compliance and vehicle performance.

#### Transfer Logs

Easily send logs for a specific range of dates to the FMCSA officer during the DOT inspection.

#### "Yard Move" and "Personal Use"

Allow/disallow "Yard Move" and "Personal Use" statuses to meet the unique operational needs of your drivers and fleet, ensuring compliance and efficiency.