

#### FMCS Certified and Compliant.

Our Electronic Logging Device - ELD system fully complies with the FMCSA's Electronic Logging Device (ELD) Rule 49 CFR .

# **ELD Components**

DOT Inspections made simple

#### **Logging Device**



#### **Driver App & Tablet**





### **Counting Trucks**

### **Connection guide**



#### **Drivers Should**

#### 1 Locate the connection port

The diagnostic port is usually located under the main dashboard on the drivers side. You will need an appropriate cable to establish the connection (6pin, 9pin, obd2).

#### 2 Setup the Logging Device

Install the Logging device by connecting it to the previously located ECM Diagnostic port.

#### 3 Login into the Driver application

Download and Login into the Driver application on your device.

#### **4** Connect the Driver application to the logging device

Press the connect button located on the top right of the status page and enter the mac of your logging device, after you receive the confirmation message the connect button should switch to a green color and you are ready to go!



### **Counting Trucks**

## Logs

Take the time each day to submit the form for the day properly updating your truck and trailer information.







# DVIRs

Before performing duty tasks make sure to do a proper inspection of your vehicle and to enter the DVIR into the application.

Thu, Sep 5th		No Defects 🕽
Vehile-920	Trailers-4567	
Thu, Sep 5th	<b>~</b>	No Defects
Vehile-920	Trailers-4567	
Thu, Sep 5th	<b>~</b>	No Defects 🕽
Vehile-920	Trailers-4567	
Thu, Sep 5th	<b>~</b>	No Defects 🕽
Vehile-920	Trailers-4567	
Thu, Sep 5th	<b>~</b>	No Defects
Vehile-920	Trailers-4567	
Thu, Sep 5th	<b>~</b>	No Defects 🕽
Vehile-920	Trailers-4567	

9:41		.ul 🗢 🗖
	New DVIR	
Date		
Sep 6, 2024	4:30PM	
Vehicle		
920		
Vehicle Defect		
Select		~
Trailers		
12333		
Trailers Defects	3	
Select		~
Signature		
	An	
	Save	



### **Counting Trucks**

# **DOT Inspection**

DOT Inspections made simple

9:41 <	Inspection	.ıl 🗢 🗖
the p 11 Hou your c	ect logs for the 24-hour per previous days for one HOS of urs DrivinSelect 'Start Inspection device to the officer g Limit rt Inspection	cycle
previ Send	I logs for the 24-hour perio ious days for one HOS cyclo your logs to the officer if they n nd Logs	е
previ Email	il logs for the 24-hour perio ious days for one HOS cycl your logs in the PPP format ail Logs	
Trucks E complies	Trucks certifies that use of t Eld app with Couting Trucks E s with all requirements for EL Motor Carrier Safety regulati opart B.	LD/PT30 device D as defined in
Packet. T	not need a printed out version c The Information packet can be f <u>A statement</u>	

#### **Roadside Inspection:**

- 1 Open the Driver Application
- **2** Select "Inspection" from the sidebar
- **3** Press "Start Inspection" on the first card
- 4 Confirm you're performing an inspection
- **5** Present the device to the Officer

#### **Sending Logs:**

- 1 Open the Driver Application
- Select "Inspection" from the sidebar
- **3** Press "Send Logs" button
- 4 Enter the comment provided by the officer
- 5 Select "Send" and confirm details
- 6 Wait for transmission confirmation



## Malfunctions

Malfunctions and diagnostic indicators are located on the status page, this is the main page of the Driver Application that opens when you log in. These indications are useful tools that help you diagnose potential issues and help you stay compliant with the ELD rule.

