

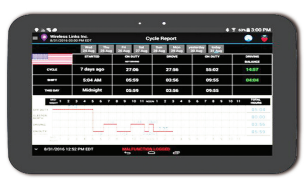
Phone: 949.390.4837

email: info@easyfleetgps.com website: easyfleetgps.com

DriverLog

FMCSA Approved & Compliant Electronic Driver Log

E-Log integrated with DVIR. Made Simple & Affordable



Driver Cycle View of the driver HOS status within current cycle



monitoring of the inspection finding for every truck

DriverLog - The most complete HOS solution compliant with the ELD mandate, fully integrated with DVIR.

DriverLog is the industry's simplest to operate, most flexible to implement and most affordable E-Log solution fully compliant with FMCSA final ruling and Canadian DOT ruling for HOS, fully integrated with DVIR. DriverLog is made up of two components: The mobile application that can be installed on any Android device and the web based DriverLog platform that is easy to adopt and integrate into your current operation.

CHUSE

08:32 UT RHODE 1SLAND

54:59

tte, in miration:31 Dec 2016,

Lafavette. Indiana

De Motte, Indiana



11/9/2015 7:56 AM LOGIN Tractor: 12549, Drive: Long Haul, Login As: Driver Serial: 0a294dcc-108.53.242.44, Version: 10.4, Ti

11/9/2015 7:56 AM CYCLE RESET Start: 11/6/15 8:23 PM, TimeT: 1468859392074 11/9/2015 7:56 AM ON DUTY - not driving 11/9/2015 11:35 AM DRIVING Automaticaly generated on speed 48mph *Entry was created at 11/9/2015 11:36

11/9/2015 12:40 PM OFF DUTY

The DriverLog **Platform** is providing the dispatcher with complete visibility of the status of every driver in the E-Log HOS shift and cycle including replay of daily history and comprehensive reports including the inspection finding for every truck



Dispatcher has complete visibility of the drivers' status within the **HOS E-Log shift and** cycle as per the

DOT requirements.

The display is color coded to alert

the dispatcher of

upcoming violations.

The HOS data on the

Android ELD device is continuously

and automatically synchronized with

the data stored

on the server. If the driver loses or

breaks the device.

when logging in

from a new ELD

device with the

the server will

automatically

historical data.

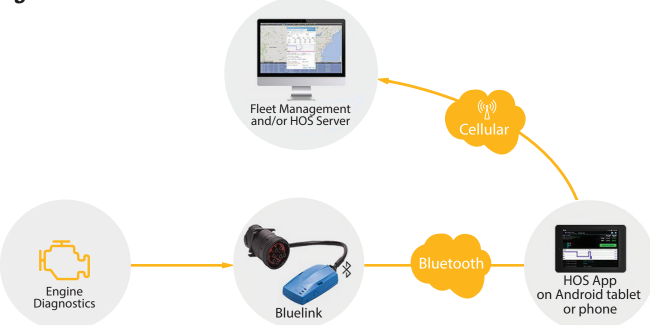
correct credentials,

download to the new

device current and

Electronic DriverLog

Configuration



Why buy from us?

- Economically priced
- Easy to install in 15-20 minutes
- Easy to use/easy to deploy
- No software purchase necessary
- Web-based
- · Highly secure data center
- Homeland Security compliant
- Local Customer Support/Training
- · Cloud Based hosted

Bluelink LED with Android tablet or cellphone.

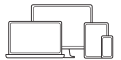
Driverlog utilizes a BlueLink Bluetooth Transmitter that plugs directly into the truck's ECM J1939, J1708 and OBDII engine diagnostic connector.

BlueLink will send the ECM data via Bluetooth BLE to any Android device. The DriverLog app installed on the ELD Android Device receives the data and syncs with the server via the ELD device's cellular data plan.

Note:

If you already have a GPS fleet management system installed, BlueLink can be plugged into the vehicle ECM (engine control module) without interfering with your current fleet management device and solution.

CALL or EMAIL to schedule a demo on our easy and affordable ELD solution!





Phone: 949.390.4837

email: info@easyfleetgps.com

website: easyfleetgps.com