

ELD + GPS

Quick Start Guide



POWERED BY AGILIS SYSTEMS
CommandGPS

STOP

WE'RE CONFIDENT WE CAN MAKE IT RIGHT!
If you have any questions or problems with your GPS tracker, please give us a call before you make a return.
CommandGPS Customer Support
Phone: 1-877-899-2755
Email: support@commandgps.com

Set Up eFleetSuite

- 1 Log in to the CommandGPS portal, then navigate to the ELD eFleetSuite login page by clicking the ELD button at the top of your screen. Sign in using the eFleetSuite credentials emailed to you. Please allow 2-3 business days for delivery.
- 2 Set up your home terminal(s).

Home Terminals

SETUP ► ADMIN ► SETTINGS ►

Devices

Home Terminals

Organization Detail

Users

User Roles

License Key

Adjust for DST

Enabled

Enabled

A Select 'Home Terminals' in the 'ADMIN' dropdown.

B Click 'New.'

Home Terminal Detail

HOME ► HOS ► DVIR ► SETUP ► ADMIN ► SETTINGS ►

Save Cancel

* indicates a required field.

Home Terminal Name: *

Time Zone: * --Select Time Zone-- Adjust

Address 1: *

Address 2:

City: *

State / Province: * -- Select State / Province --

C Fill out the form, then click 'Save.'

- 3 Set up your driver(s). Make sure you have the driver's license number available.

Drivers

DVIR ► SETUP ► ADMIN ► SETTINGS ►

Asset Types

Assets

Asset Groups

Drivers

Driver Groups

Locations

Home Terminal

Main Terminal

Main Terminal

Driver Type(s)

US 8-day property-carrying

US 8-day property-carrying

A Select 'Drivers' in the 'SETUP' dropdown.

B Click 'New.'

C Your drivers will use 'Driver ID' to log in to the app.

D Make sure to check the box to give Web Access to drivers.

E Complete the form, then click 'Save.'

Driver Detail

R ► SETUP ► ADMIN ► SETTINGS ►

Save Cancel

Driver Details

Driver ID: *

First Name: *

Middle:

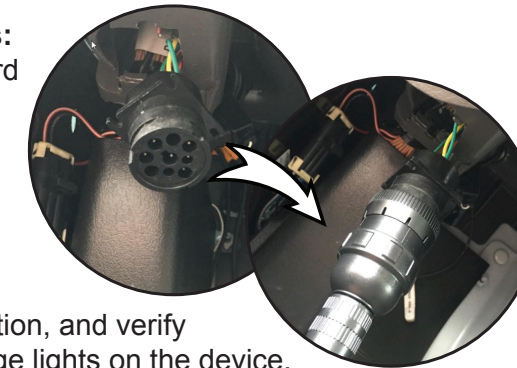
Web Access

☒ Permit Web Access

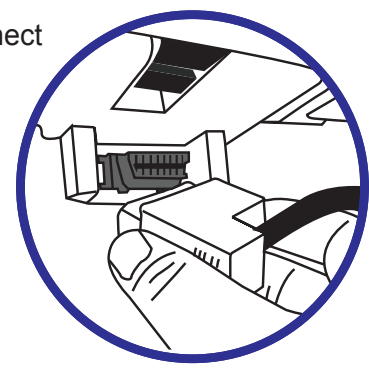
The system will create a temporary password for the driver. See the Driver's App Guide for details.

Install Your Device

- 4 You will need your device, the cord, and the tablet. If you have ordered more than one tablet, you may choose any tablet that you have received, as these have not been paired yet. Begin with the ignition and the tablet powered off.
- 5 **J-BUS Devices:** Connect the cord to the device, then plug the device into the J-Bus port.
- 6 Turn on the ignition, and verify green and orange lights on the device.
- 7 Power on the tablet. The app will automatically start. The tablet will then recognize all devices within range. The device at the top of the list will be the one closest to you. Double check by matching the serial number, then choose the device.
- 8 Enter your Vehicle ID when prompted to complete eFleetSuite setup.
- 9 **OBD devices only** - A pop-up window will prompt you to input the current odometer reading of the vehicle.



OBD Devices: Connect the OBD extension cord to the device, then plug the device into the OBDII port.



Per regulation, for the first 10 days the system may not display available hours on the tablet. The system is still capturing information and generating logs, which are available in the eFleetSuite portal.

Your installation is complete!

Get to Know the CommandGPS System



Setup

Customize the CommandGPS system to make it work best for you.

Device Setup
Below is a list of your devices. You can click the names and VIN to edit them. All changes are automatically saved.

First Name	Last Name	Group	VIN	Notes
Dan	Rogers	East Coast	JTDBR32E770124589	
Karen	Smith	Midwest	3FABPH1455555555	

Click to edit.



Alerts

Use the Alerts section to review all alerts that occur within defineable dates.

Alerts
Date Range: May 12, 2016 Group: All Vehicle: All Alert Type: All Show Activity

Driver 1 (5 alerts)

Date	Type	Location	Description
May 12, 2016 04:09 PM	Idle Alert	4510-4518 Flad Ave, St. Louis, MO 63110, USA	Vehicle has been idling for
May 12, 2016 04:05 PM	Speeding Alert	1057 S Vandeventer Ave, St. Louis, MO 63110, USA	Demo 35264806758784 mph posted speed zone (H
May 12, 2016 03:53 PM	Speeding Alert	I-64, St. Louis, MO 63131, USA	Demo 35264806758784 mph posted speed zone (H
May 12, 2016 03:46 PM	Tamper Alert	12613 Olive Blvd, Creve Coeur, MO 63141, USA	Tracking device was recon
May 12, 2016 03:46 PM	Ignition Alert	No Location Available	Vehicle started its ignition f

Driver 2 (10 alerts)

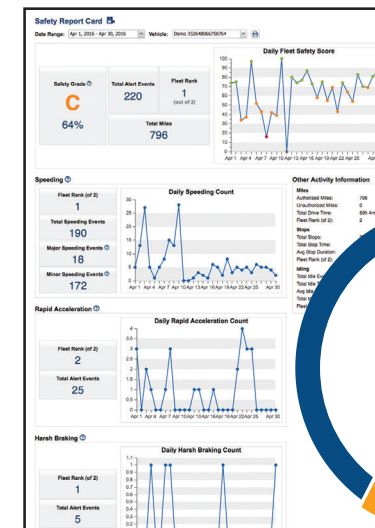
Date	Type	Location	Description
May 12, 2016 04:11 PM	Geofence Alert	Chester Field Ridge Dr, Chesterfield, MO 63017, USA	Exited geofence Test 1.
May 12, 2016 12:19 PM	Geofence Alert	16305 Swingley Ridge Rd, Chesterfield, MO 63017, USA	Entered geofence Test 1.

Click the address to see the location on a map.



Reports

Review all fleet reports from the fleet activity dashboard.



Maintenance

Make vehicle maintenance easier with scheduled maintenance reminders.

Active Maintenance Reminders

Vehicle	Service Type	Service Interval	Next Service Due
Vehicle 2	General Service	Every 15,000 miles	9,902 miles overdue
Vehicle 4	Preventive Maintenance	Every 5,000 miles	543 miles overdue
Vehicle 1	Oil Change	Every 120 days	6 days overdue
Vehicle 2	General Service	Every 10 days	4 days to go
Vehicle 3	General Service	Every 30 days	30 days to go
Vehicle 1	Tire Rotation		in go
Vehicle 4	Scheduled Service		
Vehicle 2	Scheduled Service		
Vehicle 1	Preventive Maintenance		
Vehicle 2	Preventive Maintenance		



ELD

Sign in to the eFleetSuite to review logs and reports

ELD
Sign in to the eFleetSuite to review logs and reports

Click HOS or DVIR for a description of each log, checklist, and report available.

Want to learn more about the CommandGPS ELD system?
Visit the help pages in your ELD portal to sign up to attend one of our informative webinars!



Map

Locate your vehicle at all times, view its history, and manage your geofences.

Need help? Click the 'Help' icon, sign up for a webinar, or connect with a customer service agent.

Use Route Replay to coach your driver by reviewing their driving history.

Locate your vehicle at all times.

A geofence can be an office, job site, or a restricted area and is a virtual boundary on the map.

Download now! CommandGPS Mobile App

Track and monitor fleet driving with:
Alerts
Real-time GPS tracking
Driving report card

