

# **Challenges**

Drivers unable to conduct inspections on-the-road. Managers struggling to comply with legislation like the ELD Mandate. Miscommunication between field crews and office staff damaging overall efficiency.

### **Solution Overview**

AssetWorks Field Service Solutions (FSS) combined GPS/Telematics functionality with ELD, DVIR, lone worker, and field ticketing to make fleet management and compliance effortless. FSS provides the data you need to keep your fleet on the road and on task.

# **Key Features**

- Field ticketing and dispatch
- GPS/Telematics
- Electronic logging device (ELD)
- · Electronic vehicle inspection
- In-vehicle monitoring systems (IVMS)
- Driver behavior and driver coaching
- · Accident reconstruction
- Lone worker
- Trailer tracking

## **Benefits**



#### Keep drivers and vehicles safe on the road

Drivers can collect vehicle inspection faults in real-time, which keeps both drivers and vehicles safe. All DVI functionality meets US FMCSA and Canadian NSC Schedule 13 requirements.



#### Improve driver behavior

FSS provides real-time notifications to the driver to help correct undesired driver behavior like harsh braking, swerving, idling, and speeding.





#### Understand your entire fleet through GPS/Telematics

The solution includes a full range of capabilities from location tracking to aggressive driver and vehicle health monitoring. Advanced telematics allows connectivity to a wide range of onboard equipment like flow meters, load sensors, and temperature control systems.



## Streamline compliance

FSS works with a range of legislation across North America, including the ELD Mandate, and focused on compliance with lower administrative costs and safer operations.



#### Integrate with fleet management system

FSS is fully integrated with AssetWorks FleetFocus fleet management system, so you can track vehicle and equipment from cradle-to-grave in one system.

For more information, contact your AssetWorks Sales Representative or visit us online at <u>assetworks.com</u>.

