

# azūga Fleet + ELD™

Complete solution for **vehicle monitoring**, driver scoring, and **HOS/DVIR** reporting.

Boost performance and ensure **FMCSA mandate** compliance.



**Azuga Fleet+ELD** combines Azuga's award-winning fleet tracking with a complete solution for electronic driver logs and DVIR capture and reporting that is fully compliant with all FMCSA requirements and regulations.

- Improve operations and service levels
- Decrease risky driving behavior
- Improve duty status reporting
- Improve resource allocation
- Meet all FMCSA compliance requirements



- Improve operations and reduce costs with real-time data and reports on vehicle location, routes, and speeds.
- Let drivers capture HOS logs and DVIRs quickly and stay safe and in compliance.
- Achieve paperless compliance and give office staff data for better resource management.

Turn to Azuga to comply with the ELD Mandate before the December 16, 2019 deadline. Eliminate paperwork, reduce fuel costs, boost control and build a stronger safety culture. **Call our experts today!**

# azuga Fleet + ELD™

## Solution Components

### Azuga Fleet

Harnesses the power of GPS, vehicle diagnostics, and driver rewards to create a fleet tracking system that not only does the job, but helps you take operations, maintenance and safety a leap forward.

- **Put safety first.** Take advantage of information—such as speeding, hard braking, cell phone distractions, and service warnings—to keep both drivers and vehicles performing at their best.
- **Keep tabs on your fleet.** Use the live map view to see where your fleet is at all times. Job, driver, speed, location, and weather information is available instantly.
- **Put diagnostics to work.** Leverage the valuable engine diagnostic information—captured every time your fleet is dispatched—to maximize efficiency, reduce operating costs, and reward top drivers.
- **Get the most out of every vehicle.** Receive vehicle alerts instantly, enabling your service team to perform preventative maintenance work before a costly repair is needed.
- **Capitalize on insightful reports.** Gain a deeper understanding of fuel usage, operational efficiency, and driver performance with powerful pre-built reports that help you optimize fleet operations. Need custom reports? We provide them free of charge.
- **Built to last.** Our tracker comes with a lifetime warranty and captures all the data your OBDII port provides, plus adapters for all truck types and classes are available.

### Azuga ELD Electronic Driver Logs

Automated driver and back-office record keeping of all information required to comply with Hours of Service reporting.

- **Easy-to-use graphical interface makes it easy for drivers to keep logs electronically.**
- **8" tablet in rugged case** is mounted inside the vehicle and connects to the Azuga OBD-II tracking device.
- **HOS (Hours of Service) records are automatically captured** eliminating manual entries. Full support for co-drivers.
- **Automated calculations** keep drivers informed of driving availability which assists in time management.
- **Configurable alerts and notifications** to inform the proper personnel when there is an issue can be sent via email, SMS or both.
- **Visual and audible warnings** help keep drivers compliant In-vehicle log history ensures clean roadside inspections.
- **Secure web-based administrative portal** provide office personnel access to the data needed for reporting and optimizing resources and drivers.
- **Support for U.S. and Canada ELD and DVIR**, along with support for both U.S. federal, state and Canadian driving rules and exemptions.
- **Wide range of APIs** available for integration with other portals.
- **Available in multiple languages** - English, Spanish and French.
- **Support for Android and iOS.**

### Azuga ELD DVIR

A simple but effective process for paperless management of inspection reports compliant with FMCSA 396.11 and FMCSA 396.13 regulations.

- **Enhanced DVIRs:** Assists drivers with customizable pre-trip and post-trip DVIR points on per asset or class of asset basis.
- **Document Repairs:** Maintenance personnel use the web application to review defects and deficiencies, enter notes and document repairs.
- **Review Previous Inspection:** When the driver takes the wheel, the mobile application retrieves the latest information for the vehicle and current trailers, creating a reviewable report. After reviewing the report, the driver checks one or more boxes to indicate satisfaction that the vehicle is in safe operating condition.
- **Seamless integration with the Electronic Driver Logs** workflow ensures that drivers record data at the proper times.

\* requires add-on or services from Azuga engineering or data sciences teams

\*\* ask Azuga for specific makes/models