



HOS/ELD compliance

Hours-of-Service app module available in Wialon allows for effective HOS/ELD compliance control. Start using it and enjoy the extended functionality.

- Use Dashboard to view driver compliance within the whole fleet
- Keep separate electronic logs for each driver
- Stay instantly compliant with HOS final regulations and the latest ELD mandate
- Avoid fines due to failing DOT inspections
- Keep CSA basic scores low

Boston : +1 617 963 35 89
office_boston@gurtam.com

Minsk : +370 37 999 460
sales@gurtam.com

Buenos Aires : +54 11 3221 8194
office_buenosaires@gurtam.com

Dubai : +971 4 372 4559
office_dubai@gurtam.com

Moscow : +7 499 918 31 86
office_moscow@gurtam.com

www.gurtam.com



wialon

Ultimate GPS Tracking Platform



Fleet management
Video telematics
Fuel monitoring
HOS/ELD compliance

Fleet management

Wialon for fleets is an innovative web-based fleet management platform available in SaaS and server-based delivery modes. The system lets you focus on the KPIs of particular importance thereby maximizing your efficiency.

Reduce labor, fuel, and depreciation costs by decreasing idle time, optimizing miles driven, and managing driver behavior. Plus, get to more jobs faster and get more done.



Fuel monitoring

Wialon fuel management system allows to calculate fuel consumption in vehicles, specialized machinery, diesel generators, and even fuel dispensers. Thus, you can detect any type of fuel misuse with data from FLS, CAN or counters and use powerful analytics to estimate expenditures.

- Flexible calculation model based on season, idling run, urban and suburban cycles, on-load operation
- Instant notifications on fillings and thefts
- Real-time fuel data
- Informative reports

Video telematics

Wialon brings together satellite monitoring and video surveillance in one platform. Feature-rich Wialon system, combined with telematics cameras functionality, allows you to watch the assets and the events on the way with your own eyes.

- Receive and view photos and videos from tracking devices
- Generate reports with event time, location, and video recordings
- Perform deeper driver behavior analysis
- Minimize traffic consumption with event-based video monitoring
- Bind video streaming to geofences

