

Smart Fleet Technology for Light Duty Fleet Vehicles



Zonar's comprehensive fleet management platform puts real-time data at your fingertips, helping you make informed decisions more quickly and efficiently. Zonar helps you communicate seamlessly with drivers and know what's happening in the field so that you can spend your time where it matters—serving customers and growing your business.*

Increase productivity from your desktop

- View intuitive reports for miles driven, idle times, asset utilization and more to help you make business decisions that reduce costs and improve efficiency.
- Respond to customers more quickly by knowing the exact location and status of your vehicles.
- Set geo-fences around specific streets and zones with alerts that notify you when out-of-route events occur or driver behaviors such as speeding and hard-braking occur.
- Replace traditional, error-prone paper documents with an automated solution for trip receipts, maintenance inspections, delivery confirmation and more.

Reduce costs & environmental impacts

- Reduce fuel consumption by monitoring excessive speeds and idle times using reports.
- Track and analyze fueling activity for a single asset or entire fleet to identify trends and prevent fuel fraud or misuse.
- Optimize driver times, routes and scheduling with asset utilization and GPS reporting.

Decrease vehicle downtime & improve safety

- Prevent breakdowns and ensure on-time deliveries with Zonar's patented, verified Electronic Verified Inspection Reporting (EVIR®) system.
- Provide fleet managers and maintenance personnel with immediate access to defects identified during inspections as well as engine fault codes and alerts.
- Diagnose a problem and schedule repairs, often before a driver is even aware of the issue.

The Zonar Difference: Our 99.4% Customer Retention Rate

- Zonar's open API allows for seamless integration into popular back office and maintenance software.
- Installation and live training is standard for all Zonar customers.
- U.S.-based Zonar employees are available 24/7/365 for ongoing support.

*Functionality may vary based on vehicle make, model and third-party devices in use such as wheelchair lifts, bucket lifts, aerial implements or interlock devices.

Experience Innovation with Zonar Solutions



Zonar V4[™] GPS Technology

- High-definition GPS tracking
- Remote diagnostics keep vehicles on the road
- Track fuel consumption for detailed fuel use and idle costs
- Supports advanced UDS protocol and meets or exceeds OEM specifications



Zonar Ground Traffic Control® Web-Based Fleet Management Application

- Access real-time fleet operations data through a secure Internet connection
- Receive instant alerts to ensure fleet is operating in acceptable parameters
- Open API provides seamless integration with other software and systems
- Automate tasks that once were a burden on drivers, dispatchers and back-office staff
- Ensure maximum safety, transparency and utilization optimization with insight into driver speeds, path, safety and route performance

Zonar ZFuel™ Fuel Efficiency Tracking

 Available in Ground Traffic Control, ZFuel allows fleet managers to leverage high-density fleet data to reward drivers following best practices



Zonar Connect™ Next-Generation Tablet

- Always connected with LTE, Wi-Fi and Bluetooth
- Integrate with Zonar and third-party software
- Built on a scalable Android[™] platform and capable of over-the-air software updates



ZTrak® Asset Tracking

- Attaches easily with bolts and magnets to quickly locate equipment and assets
- Sealed and ruggedized to withstand extreme temperatures, dust, rain, sleet and snow
- Superior internal antennae for both cellular and GPS communications



API Integration

 By working with key software solutions companies who have successfully completed Zonar's review process, we are able to deliver to our partners a complete integrated solution that will deliver outstanding business results — from maintenance, diagnostic, planning, and telematics providers to solution integrator.

