



# Ground Traffic Control™ Application

## Efficiently Manage Vehicles and People on the Move

ZONAR'S GROUND TRAFFIC CONTROL™ is a powerful web-based Telematics application that provides real-time visibility into all your data, including inspection reports, maintenance repairs, and GPS vehicle information.

### HOW IT WORKS

Using an open systems approach, Ground Traffic Control allows you to not only access and manage the data captured by our EVIR® and HD-GPS systems, but also share this data with your maintenance, time and attendance, and other complementary applications via industry standard XML data exchange. Extensive administrative functionality enables you to easily set permissions for accessing, viewing, and exporting the data for either global or detailed analysis.

Superior data mining algorithms enable Ground Traffic Control to effortlessly distill your data so you quickly understand asset utilization, fuel consumption, repair status, inspection compliance, labor savings, and potential safety issues. Real-time, exception-based reports make it fast and easy to:

- Respond to inquiries from customers, technicians, or drivers
- Analyze inspection reports from days, months, or even a year ago
- Manage variations in routes or inspection processes
- Enforce compliance among drivers

### FEATURES & BENEFITS

Zonar's robust Ground Traffic Control application offers the following features and benefits:

FEATURES	BENEFITS
Web-Based	Unlimited Users, Frequent Updates, No IT Burden
Open System	Integrates with Third Party Applications
Comprehensive Reporting	New Fleet Performance Metrics
User-Friendly	Exceptionally Easy to Use
Real-Time Analytics	Google-esque Performance
Access to a Full Year of Data	Historical Analysis and Reporting

# Zonar's Ground Traffic Control™ for Fleet Management

## System Components & Specifications

### COMPONENTS

- Powerful data management tools
- Real-time exception-based reports:

#### GPS

- Standard idle, stop, and mileage reporting
- Route auditing, asset activity reporting
- Forward and reverse geo-coding
- Alerting

#### Inspections

- Skipped inspections
- Vehicle conditions
- Defect rates
- Inspection times

#### Drivers

- Expiry data
- Event times including inspection, yard delays, and route
- Statistics
- Compliance

#### Assets

- Repair status and history
- Utilization
- In-/out-of-yard tracking
- PM reporting

### MINIMUM REQUIREMENTS

- Internet Connection
- Web Browser
- Login and Password

The image displays four screenshots of the Zonar Ground Traffic Control software interface. The top screenshot shows a Google Earth map with a vehicle location and a data popup for a specific time (2007-07-24 08:48:19-07) showing speed (34.3 Miles/Hour), heading (South East), log reason (Standard Log Criteria), and distance travelled (3.3 Miles). The second screenshot shows the 'Inspection Reports' table with columns for No., Date, Status, Asset No., Driver, Defects, and Details. The third screenshot shows the 'Last Reported Location' map with a vehicle location and a data popup for a specific time (2008-11-11 11:00 PST) showing speed (13.92 Miles/Hour), heading (SW), and driver (over on). The bottom screenshot shows the 'Assets with Open Defects' table with columns for No., Asset No., Manufacturer, VIN Number, Last Inspection, Status, Defects, and Print.

Zonar's Ground Traffic Control is an enterprise-wide application that delivers greater operational efficiencies for your maintenance, safety, operations, and finance departments. Learn how Zonar Systems can help your business.

### CONTACT US TODAY:

Email: [info@zonarsystems.com](mailto:info@zonarsystems.com)  
Call toll-free: 877.843.3847  
Or visit: [www.zonarsystems.com](http://www.zonarsystems.com)

