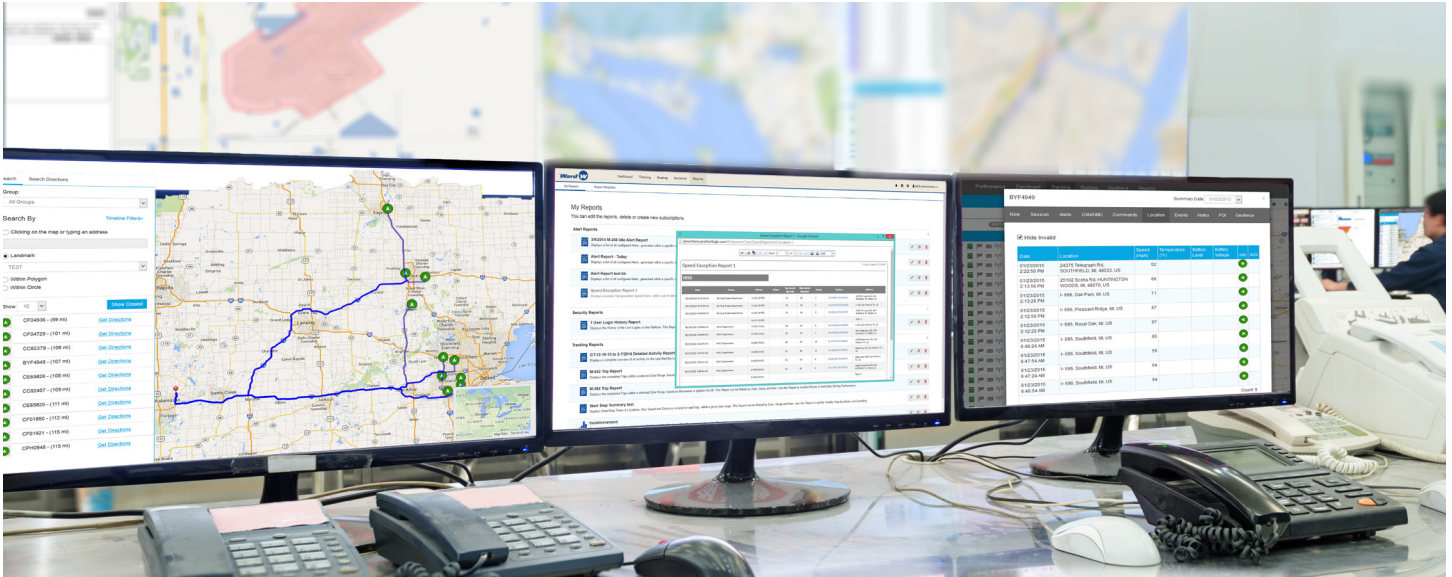


W4 Fleet View

Real-time and Passive GPS, Geofences, Driver Behavior Reporting Solution



Fleet View department vehicle location overview, and detail grids.

Fleet View is the ideal tool for monitoring and managing thousands of vehicles, individuals, and devices for finding cost saving opportunities. Continuously monitor a vehicle's environment and respond to alerts of predefined threshold conditions related to motion, location, time, date, and other event combinations. Real-time or passive hardware options allow you more flexibility to choose the solution that is right for your fleet. Ward's Passive GPS Antenna with a real-time device or Ward CANceiver™ collect and transmit data and communicate via cellular or Wi-Fi to a hosted server, allowing you access via web browser.*

Geofences and Routes

Create unlimited route, circular or polygon boundaries. Polygon tool allows for detailed borders around any point of interest, no matter the shape. Generate alerts when a vehicle arrives or leaves a geofenced boundary. Set buffer boundaries and alerts for vehicles straying from a designated route.

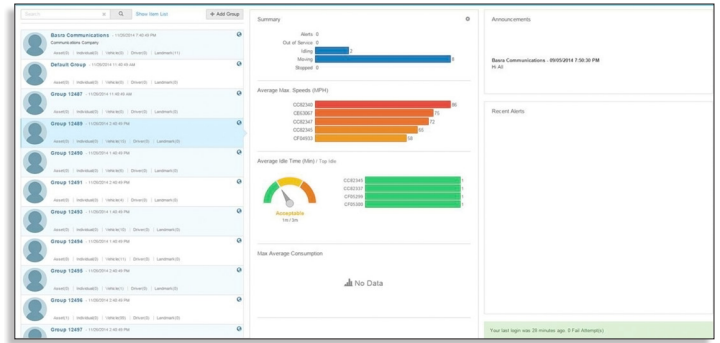
* See the Ward Brochure for our Solutions Overview.

KEY VALUES

- Real-time and historical vehicle tracking
- Route optimization with easily defined geofences and routing tools
- Extensive alert options and notification services
- User-friendly browser based interface
- Versatility of Google or imported maps
- Diagnostic support for many types of GPS

Comprehensive Reports

Customize reports for each individual user to fit the needs of each department. You'll see everything at a glance, providing business intelligence that is truly actionable for driver behavior trends such as hard acceleration and breaking, and excessive idle time. Export to pdf and Excel files.

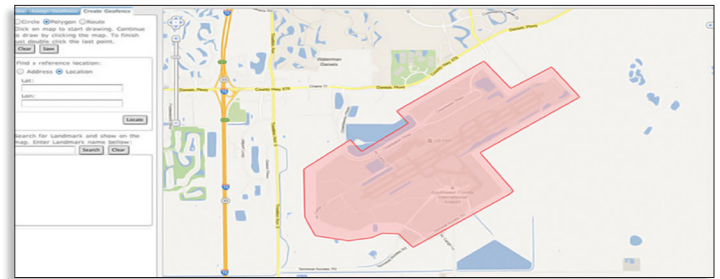


Data Queries

Advanced query functions enable analysts to quickly generate customized reports without having to search through lengthy files and records.

Secure Access

Define user access for the level of data required by their security protocols. Read-only, and or access to assets by department or location. Specify levels in any configuration or combination.



GPS Hardware

Choose from multiple real-time hardware platforms such as WT-330i. Hardware solutions options consist of hardwired, OBD-II or Wi-Fi based.

Device Detail Tracking Report

Stop Threshold (Minutes): 30
Movement Threshold: 30

Date	Group	Vehicle	Driver	Address	City	State	Direction	Speed	Alert	Lat / Lon
03/30/2015 06:43:43	BM0	321						0	Alert: 05-0205-0.25 Event: 05-02051 Hard Deceleration	N/A
03/30/2015 06:43:54	BM0	321		10100 W. Steep Point, MI 48	Steep Point	MI	N	32	Alert: 05-0205-0.25	41.319226-73.988253
03/30/2015 06:44:14	BM0	321		10100 W. Steep Point, MI 48	Steep Point	MI	N	42		41.320753-73.984550
03/30/2015 06:44:50	BM0	321						0	Alert: 05-0205-0.32 Event: 05-02051 Hard Deceleration	N/A
03/30/2015 06:44:50	BM0	321		Steep Mountain Ridge Rd Lombard, MI 48	Lombard	MI	SE	0		41.319451-73.979541
03/30/2015 06:44:51	BM0	321		Steep Mountain Ridge Rd Lombard, MI 48	Lombard	MI	SE	0	Alert: 05-0205-0.22	41.319201-73.979205
03/30/2015 06:44:53	BM0	321						0	Alert: 05-0205-0.28 Event: 05-02051 Hard Acceleration	N/A
03/30/2015 06:44:53	BM0	321		Steep Mountain Ridge Rd Lombard, MI 48	Lombard	MI	SE	7		41.319643-73.978993
03/30/2015 06:44:54	BM0	321		Steep Mountain Ridge Rd Lombard, MI 48	Lombard	MI	SE	0	Alert: 04-0304-0.28	41.319671-73.979203

Sample Fleet View dashboard, geofence, and report screens

Interfaces

Fleet View integration options solutions runs with:

- ✓ Fully integrates with Ward Fuel View software
- ✓ Interface with human resource and accounting departments



8801 Tradeway
San Antonio, TX 78217
210.824.7383 | 800.580.WARD
info@ejward.com • www.ejward.com