Engineered Solutions Ensuring Reliable Fuel Management

Telematics and fuel management solutions for your fleet
Measurable results and lower operating costs from storage tanks to vehicle tanks and beyond

Absolute certainty every drop of fuel goes into the identified vehicle
Ward’s technology lets you enjoy every benefit of controlled fueling systems with greater accuracy and accountability for every transaction.
- 100% secure access
- Positive vehicle and driver identification
- Control fueling frequency, quantity, and types
- Automated transaction records

IoT Fuel Control Terminal provides real-time control and remote authorization
Proven performance and error free accounting lets drivers gas & go.
- REST based API for absolute real-time fuel island communication and remote control
- Standard and custom integration with fleet maintenance applications
- Controls access to multiple fuels, fluids, and EV chargers

CANceiver™ for comprehensive OBDII based telematics and GPS
Fully automates fueling access, vehicle tracking, and driver performance monitoring with one simple to install interface.
- Record diagnostic and driver behavior events
- Access every byte of information your fleet generates
- Reduce fuel island time
- Up to 7 Mb data storage

Industry leading, engineered products withstand the most extreme conditions
Every system is thoroughly quality control tested in our factory and rechecked after installation.
- Rugged industrial grade construction for long life
- Dependable operation in extreme weather
- Impervious to all standard motor fuels and most common solvents
Turning your information into actionable solutions to monitor and maintain the health of your fleet

Fuel View™ software for centralized site management and total control

User-friendly, browser-based interface monitors key performance indicators and provides customizable security features.

- Automate access to fueling and accounts
- Absolute certainty every drop of fuel goes into the identified vehicle
- Faster, more accurate fleet analysis
- Decrease response time with customizable alerts and alarms for fuel transactions, vehicle usage, and storage tank levels

Powerful reports

Business-intelligence based reporting is user-defined and highly flexible. Data visualization tools help to present a wealth of information for every fuel transaction and recordable event within your fleet.

- Data rich, At-A-Glance dashboards
- Multi-level views
- Manage critical information in a customizable environment
- Interface and export to billing and accounting systems

Scalability for fleets of any size

Manage a few or hundreds of thousands of sites, tanks, pumps, vehicles, assets, and employees.

- Modular design – easily add features
- Designed to grow as your business needs evolve
- Enterprise class, multi-user architecture

SaaS Solution

Working in the cloud maximizes value, ensures dependable performance, in a secure, hassle-free environment.

- Multiple layers of security
- Virtual environment in a dedicated database
- No down-time with built-in disaster recovery

Learn more about Ward SaaS at ejward.com/software-as-a-service/ or contact Ward for more information.
Uncovering trends to improve optimization, increase safety and save money

Geotab GO9 telematics device

Staying connected to your mobile workforce is critical, especially when emergency situations arise. Geotab’s fleet management solutions, you can access the insights and intelligence to keep your fleet powered up in the field. With a 32-bit processor, more memory and more RAM, the GO9 is the most powerful GO device ever.

- Fast GPS acquisition time
- Captures rich, second-by-second data
- Ultra-accurate engine diagnostics
- High-quality recording
- Self-calibrating accelerometer
- End-to-end cyber security

IOX technology for expandability

Achieve high standards in efficiency, productivity, and sustainability with add-ons.

- Accident detection & notification
- Map and dispatch integration
- Asset tracking
- Driver ID
- Optional GO RUGGED IP67 device
- Open data integration with SDK

Fleet View™ powered by MyGeotab for GPS and driver behavior monitoring

Real-time, and passive platforms increase fleet safety and productivity, lower operating costs, and improve fleet utilization.

- Improve driver behavior
- Track vehicle idle time, location, and speed
- Industry leading geo-fencing and routes
- Improve safety and compliance

Geotab Marketplace for fleet management

From in-vehicle cameras and Bluetooth asset tracking, to apps for managing maintenance, you can find a wide range of solutions, all integrated with Geotab’s open telematics platform.

Increase your savings and safety even more with Geotab Marketplace add-ons at marketplace.geotab.com
Support for fleets with EV vehicle government mandates and sustainability policies

PowerCharge electric vehicle chargers

Fully integrated with FCTs and Fuel View for automated access and usage tracking.*

- Level 1, Level 2 chargers
- DC fast chargers available
- Single or dual charging ports without any loss of charge speed
- Space saving wall mount has lower installation cost
- Pedestal mount for open parking lots

* Ward FCT’s integrate with any EV charger

Monitor and control for remote and hard to reach tanks

Omntec Proteus for tank gauging, monitoring and leak detection

The flexibility of the PROTEUS Series makes it ideal for a variety of applications and is fully integrated with Fuel View.

- Simultaneously monitor product levels, water levels, temperature, and leaks in multiple tanks
- Ability to identify itself and its location with alarm conditions
- Above and below ground tanks
- Low installation cost

* Ward Fuel View software integrates with any tank monitoring system
Our experts helping your experts

World class implementation

Ward’s responsive Project Management team members work closely with your team to fulfill scope, schedule, and budget requirements in a timely and professional manner, ensuring all phases of your project operate smoothly.

Custom engineering to meet your unique needs

Our R&D Engineering team is continuously creating new and optional extensions to our suite of solutions. If you don’t see a feature you need, ask a Ward Sales Representative about our custom development engineering services.

We are customer driven!

Since 1974, E.J. Ward has designed and engineered proven solutions, ensuring complete fuel management for fleets of any size. As a pioneer in the fuel management industry, we maintain a commitment to process improvements – keeping our products aligned with technology advancements for dependable security and quality.

Markets served

Versatile and comprehensive tools provide customized, secure, and simplified fueling control applications for fleet operators in all markets – including Government entities, Airports, Utilities, Terminals & Ports, Industrial, Transit, Delivery & Distribution and more.