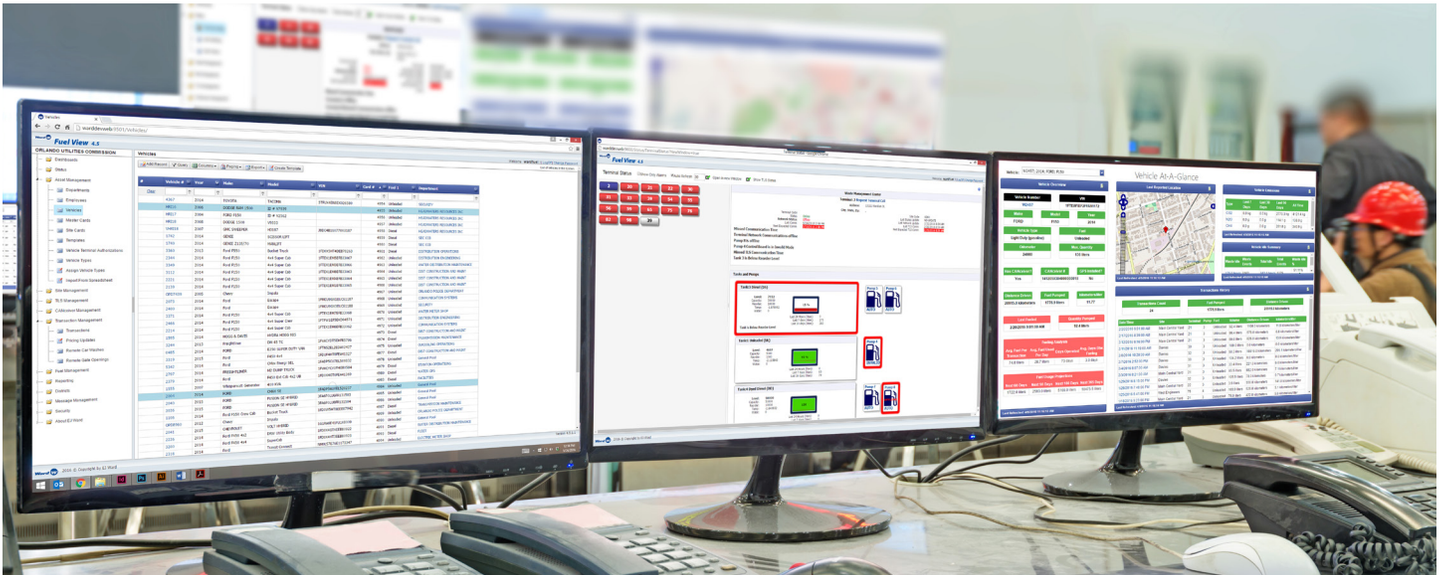




Fuel View

Site-Wide Fuel Control and Reporting from Storage Tanks to Vehicle Tanks



Fuel View grid, Terminal (FCT) Status, and Vehicle-At-A-Glance screens

Ward W4 Fuel View is the industry's most flexible and comprehensive tool for fleet-wide fuel management and control. Monitor key performance indicators and implement validation rules on fuel management and vehicle usage, for comprehensive transaction records for vehicles, drivers, and pumps. Automate and control fuel access, data collection, tank level monitoring, and site reporting.*

User-friendly, browser-based interface allows for adding, modifying, and removing asset and employee information. Templates provide faster data entry, reduced entry error, and reporting consistency. Business intelligence based reporting and query functionality provides detailed, decision-making data. Multiple At-A-Glance screens, group-level reports, pre-configured or easily customizable data fields, and audit trails ensure total accountability, all in near real time.

* See the Ward Brochure for our Solutions Overview.

KEY VALUES

- Lower and manage operating costs throughout your fleet
- Automate access to fueling and accounts with absolute certainty every drop of fuel goes into the identified vehicle
- Decrease response time with customizable alerts and alarms for fuel transactions, vehicle usage, and storage tank levels
- Detailed insight to the status of sites, fleet and vehicles with At-A-Glance screens and reports
- Faster, more accurate fleet analysis with pre-programmed, complex datasets to print, share, or export
- Enterprise Class .Net scalable, web-based application



Security

Completely customizable security features. Define user access levels to assets by division or location; specify levels in any configuration or combination.

- ✓ User authentication integrated with Active Directory
- ✓ User-friendly browser based SSL interface
- ✓ User-specific password roles (manager, operator, analyst, etc.)

Data Query Reporting

Advanced query functions enable analysts to quickly generate customized reports without having to search through lengthy files and records. Fuel View provides the most timely, accurate, and reliable data reporting available.

Interfaces

Fuel View integration options:

- ✓ Fleet Management
- ✓ GPS/AVL
- ✓ HR
- ✓ Security
- ✓ Accounting

Options run from flat file exports to complete web services database level exchange APIs.

Database

- ✓ Database support for Microsoft SQL and Oracle
- ✓ Database core structure has been preserved so current customers will not loose their custom integrations (exports, 3rd party reporting, etc.)
- ✓ Easily upgradable

Key Features

- Minimal need for software support
- Global record updates
- Multi-level, role-based security
- Reports allow grouping up to 10 levels

City of Ward
Fuel Adjustments From 05/19/2016 through 05/25/2016

Site Name	Waste Management Center	Tank Number	Product	Time	New Level	Old Level	Units	Adjustment Types
Tank Number 1								
			Unleaded	5/24/2016 12:30:09 PM	3757.00	3303.00	454.00	Manual Inventory-User Entry
			Unleaded	5/25/2016 1:42:32 PM	4757.00	3757.00	1000.00	Manual Inventory-User Entry
			Unleaded	5/25/2016 1:45:16 PM	4702.00	4757.00	-55.00	Manual Inventory-User Entry
Tank Number 3								
			Product	Time	New Level	Old Level	Units	Adjustment Types
			Diesel	5/24/2016 3:05:53 PM	8207.04	8207.04	0.00	Manual Inventory-User Entry
			Diesel	5/24/2016 3:39:29 PM	8187.04	8207.04	-20.00	Manual Inventory-User Entry
			Diesel	5/24/2016 3:39:32 PM	8087.04	8207.04	-120.00	Manual Inventory-User Entry
Tank Number 4								
			Product	Time	New Level	Old Level	Units	Adjustment Types
			Dyed Diesel	5/24/2016 12:53:39 PM	25075.98	25086.98	-11.00	Manual Inventory-User Entry
			Dyed Diesel	5/24/2016 6:20:36 PM	50000.00	25075.98	24924.02	Manual Inventory-User Entry

Sample Fuel View data entry, alert, and report screens



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