



AWF

fleet fueling

Automate your fleet fueling trucks with onboard wireless

Solve the unique challenges associated with onsite fueling with AWF.

Your Fleet Fueling division will never be the same. The AWF Wireless Fleet Fueling application is a reliable and secure real time wireless data collection system. The application was designed to automate the fueling of groups of vehicles or units that are parked or stationary. Tough governmental regulations for fuel storage tanks made it difficult for fleet owners to fuel their own vehicles. Having fleets fueled onsite has been a major solution for companies operating fleets however onsite fueling can be hard on the companies offering this fueling service.

Track Fleet Fueling Data & Fueling Transactions in real time

Control your supply chain from your desk with immediate access to data.

- **The problem.** Onsite fueling can be a difficult process for the Fuel Marketer. The logistics involved for drivers requires the collection of data and paperwork all while fueling and running back and forth to the meter to record the gallons they are pumping into each vehicle or unit

The struggle to keep up with these requirements on top of the workload to complete the fueling in the harshest of weather conditions makes the job very difficult. For this reason many Fuel Marketers have avoided

offering on-site fueling as a service.

- **The solution.** Automate the manual processes with AWF. The system has completely eliminated the typical burdens associated with onsite fueling. The AWF application eliminates paperwork and allows the drivers to capture the data on a rugged touch screen handheld computer that is fully connected to single or dual meter electronic metering registers at all times.



With real time wireless connectivity to the AWF Control Center the driver receives the manifests and has detailed information on the customer's account, locations, gate codes and any other information needed. Dispatch can chat at any time to drivers through the device even when he is at the end of the hose.

- **With a simple scan of the barcode** on the truck being fueled the system quickly identifies the vehicle in seconds and allows the driver to capture data such



as unit, VIN number, license plate, odometer etc.

Dispatchers can immediately connect to any or all of the on board computers to update any ticket, add or delete tickets, pullback tickets, add new instructions, change pricing globally or on a single ticket. Inventory levels are available at all times on the Control Center Dashboard.

The AWF application offers managers and dispatchers the ease, security and accuracy of managing their fleet fueling operation.

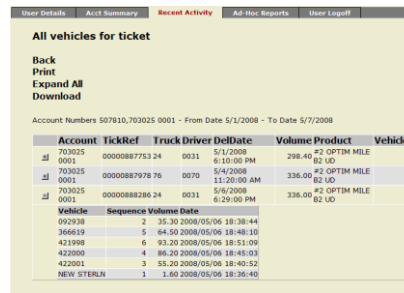
Connect your Customers and information.

Take the management of your data to the next level.

- **How much money and time is wasted** by customers tying up your CSR's time asking for detailed fueling lists and recent or past activity? AWF can provide fueling data to the control center and to your back office in real time before your driver even leaves the yard and with our AWF Web reporting application your customers can access this data themselves in real time by logging in securely to their own account and accessing detailed data and history simply over the web.
- **Powerful reporting.** The integrated AWF Active Reports embedded directly in the control center gives dispatchers the ability to run up to 30 reports. From end

of day shift detail by truck, inventory detail, load report, tax reports to key performance indicator stats with the wireless delivery report which breaks down your driver's stats.

How about giving your customers the ability to run their own reports on demand? With AWF Web Reporting your customers can run their own reports such as: Delivery by Ticket, Vehicle, Truck, On Road, Off Road Totals, Ticket Details, Ticket Info, Vehicle by ticket, Odometer and so many more.



Account	TicketRef	Truck	Driver	DelDate	Volume	Product	Vehicles
703025	0000087753 24	0031		5/1/2008	298.40	#2 OPTIM MILE	8
703025	0000087978 76	0070		5/4/2008	336.00	#2 OPTIM MILE	7
703025	0000088286 24	0031		5/6/2008	336.00	#2 OPTIM MILE	6

Vehicle	Sequence	Volume	Date
092938	2	35.20	2008/05/06 18:38:44
366618	5	64.50	2008/05/06 18:48:10
421998	6	93.20	2008/05/06 18:51:09
422000	4	86.20	2008/05/06 18:45:03
422001	3	55.20	2008/05/06 18:46:52
NEW STERLN	1	1.60	2008/05/06 18:36:40

The AWF Web Report Portal puts fueling information within your customers reach.

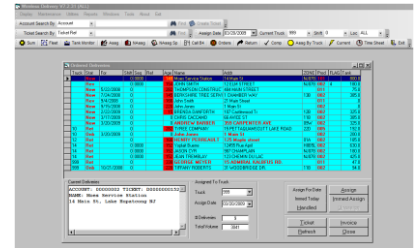
With full integration to Microsoft products in seconds your customer or dispatch can have any of these reports exported to PDF, Word or Excel for further formatting and analysis.

The web application was designed to be as simple as possible. The portal attaches to your existing site and is unbranded and can be customized to match your existing design. This value added service helps to retain customers as well as create new sales.

Advanced Scheduling automates recurring schedules.

You can set days of delivery and let AWF handle the rest.

- **Automate your schedule.** The schedule tools built into the AWF application allow dispatch to set auto delivery days once and those tickets will be created automatically and ready to be dispatched.



Use the AWF Control Center to auto schedule and organize routes to increase profit and reduce deliveries.

"We originally had a competing wireless product installed across our fleet. It was clear that the solution was not a success. We searched for a true technology partner to replace the entire system. We found Automated Wireless Environments, Inc.

After choosing AWE it was evident we implemented a rock-solid solution. Our investment has produced a staggering ROI. We have gained time, information, and additional services that we can market to our customers with our investment in AWE's solutions."

*John Yocum, Owner
Yocum Oil*

For More Information

Visit us at [Automated Wireless](http://www.automatedwireless.com) [http://www.automatedwireless.com] to learn about new features and tools to address your business needs.

Contact us to set up a live product demonstration over the web through our Online Demo Center.

