



FleetConnect

A WORLD FUEL SERVICES SOLUTION

Revolutionizing Fleet Fueling.

Manage Every Drop with FleetConnect.

FleetConnect is revolutionizing the fleet fueling industry with a reliable and effortless way to quickly fuel trucks, equipment, ships, and/or planes, then transmit the fueling information wirelessly to the accounting office.

Eliminating the stress and hassle of manual ticket writing and posting will provide your employees freedom to complete their daily tasks and ensure 100% data accuracy and integrity.

Manage every drop.

scan 

fuel 

track 

Want to know more?
Contact Dyke Chapman to get started.

+1-315-440-1579
dchapman@wfscorp.com
fleetconnectsystems.com

Core Components

RFID Tag

RFID tags have a unique ID number that FleetConnect reads to authorize the vehicle.



FC Delivery Website

With FC Delivery, you can create and manage every aspect of your fleet fueling database. Transaction data can easily be accessed and converted into CSV, XML, ASCII or Excel data files.

Transaction ID	Date Time	Owner ID	Unit #	Fueler	Reference
404821	04/23/18 01:10:29	MSPA	01	00	040212111 00
404822	04/23/18 01:10:08	MSPA	01	00	040212112 00
404823	04/23/18 01:10:30	MSPA	59	00	040212128 00
404824	04/23/18 02:14:09	MSPA	59	00	040212138 00
404825	04/23/18 06:02:12	MSPA	59	00	040212148 00
404826	04/23/18 06:15:24	MSPA	01	00	040212153 00
404827	04/23/18 06:11:23	MSPA	59	00	040212164 00
404828	04/23/18 06:15:39	MSPA	59	00	040212140 00
404829	04/23/18 07:15:15	MSPA	59	00	040212142 00
404827	04/23/18 07:16:08	MSPA	01	00	040212114 00

Mobile System

for fleets who wet-hose

ProControl Remote

From the fueling point, ProControl can wirelessly read and send the information in the RFID tag to the DMS inside the truck cab and signal the system to begin fueling.



DMS Truck Computer

The in-cab computer that runs the FleetConnect software.



LCR-IQ—Electronic Register

The new Liquid Controls IQ register is easy to operate, easy to navigate, with functionality and connectivity that is scalable to adapt and integrate with FleetConnect software and telematics solutions.



Stationary System

for fleets with a tank onsite

Stationary Control Units (SCU)

The SCU controls the meter at your fueling location. Once the RFID tag is scanned, the SCU allows fueling to begin with the appropriate fuel. When fueling is completed, the unit will send the data to the FC Delivery Website.



Pendant

At the bulk fueling location, the pendant is attached to the SCU unit. The pendant reads the RFID tag and sends the stored data to the unit to begin dispensing fuel.



Manage every drop.

scan

fuel

track