



FUEL MANAGEMENT SOLUTIONS

AT YOUR FINGERTIPS

■ REAL TIME

FMLive gives users the ability to view fuel Transaction inventory and system diagnostic information in real time.

■ WEB BASED ACCESS

Web based functionality enables access to your data from any device anywhere in the world. Fuel management has never been easier.

■ INFORMATION SECURITY

FMLive utilizes Federal Government approved security to protect your information and your network from malicious and unauthorized users.

■ SYSTEM PROVISIONING

The FMLive provisioning server allows for updates and upgrades to be deployed without taking systems offline.

■ BUSINESS INTELLIGENCE

First class reporting tools gives you the insight necessary to run operations effectively and efficiently.

■ INVENTORY MANAGEMENT

Instant access to tank inventories and alarms allows managers to track every drop of fuel in and out of tanks ensuring real-time inventory reconciliation.

REAL TIME SOLUTIONS

BUILT TO EXCEED U.S. MILITARY STANDARDS

End-to-End Encryption

End-to-end FIPS 140-2 validated cryptographic modules guarantee data integrity and information security of data in transit and at rest from point of sale to the FMLive enterprise.

Flexible Purchase Media

Authorize transactions with credit cards, smart cards, proximity cards/FOBs, ProKees or FIPS 140-2 Validated AIM Titanium for passive fueling.

Multi-Tenant Solution

FMLive utilizes configurable organization assignments to provide access to only the information that is required and relevant to the user's organization.

Graphical Tank View

Graphical representations of fuel tanks offer up to date tank information delivered directly from the tank gauge to FMLive.

Role Based Access

Assigning a role to a user means not having to set permissions to individual users, the proper permissions are already assigned to the role based on the employee's position and responsibilities.

Web Enabled

Web access to FMLive means users and managers can access their fuel and fleet data from any computer with an internet connection.

Scalable

No matter how large or small your fueling operations may be, FMLive can be sized to fit your individual needs.

Preventive Maintenance

Configurable maintenance alerts allow fleet managers to proactively maintain their vehicles and equipment based on a multitude of schedule and OBD based alerts.

Mapping

Web mapping overlays display pinpoint vehicle and facility locations utilizing the accuracy of longitude, latitude and elevation coordinates.

GPS Integration Capability

Multiple GPS integration options provide the ability to view vehicle locations in real time or download the data for review at a later time.

Mobile Access

Web hosting delivers the functionality to access data from any tablet or smartphone from anywhere in the world.

Global Lockout

Always-On Connectivity means real time validation of all access devices preventing the purchase of fuel by unauthorized vehicles/equipment.

Information Assurance

Adherence to NIST and DoD requirements for information assurance and security allows IT Managers to rely on FMLive to keep their networks safe and secure.

GET THE FM LIVE ADVANTAGE

FROM FUELMASTER —
THE INDUSTRY'S LEADING
FUEL MANAGEMENT SYSTEM



TECHNICAL SPECIFICATIONS

OSGi (Open Service Gateway Initiative)

Provides OSGi (Open Service Gateway initiative) Provides a modular system and service platform that employs a dynamic component model. This dynamic model allows for rapid deployment of system upgrades and features.

SQL Server

The foundation of Microsoft's comprehensive data platform, SQL Server delivers breakthrough performance for mission-critical applications, using in-memory technologies, faster insights from any data to any user in familiar tools like Excel, and a resilient platform for building, deploying, and managing solutions that span on-premises and cloud.

NIST SP 800-53

FMLive is designed to comply with the Security and Privacy Controls for Federal Information Systems and Organizations with a moderate baseline.

DISA Security Technical Implementation Guides (STIGs)

All technologies deployed with FMLive are developed in compliance with applicable STIGs to include: SQL Server, Web Server, Application and Development, and Java.

OpenText

FMLive paired with OpenText business intelligence provides timely, accurate data in order to make well-informed business decisions.

Apache ACE

The Apache ACE provisioning component of FMLive enables the user to schedule software upgrades from the PC/Server to one or all FuelMaster devices automatically. A predefined report delineates which devices have been upgraded.

Web Server Recommended Requirements

Operating System	Windows Server 2008 R2
CPU Cores	4 Core Intel Xeon
Memory	16 GB
Disk	512 GB SSD

SQL Server Recommended Requirements

Operating System	Windows Server 2008 R2
CPU Cores	4 Core Intel Xeon
Memory	16 GB
Disk	512 GB SSD
SQL Version	SQL Server 2012 Enterprise

Client Desktop Recommended Requirements

Operating System	Windows 7 64 bit
CPU Cores	Intel i3
Memory	16 GB
Disk	12 GB Free Hard Drive Space
Optical Drive	DVD Drive
USB	1XUSB Port
Browser	Internet Explorer 11



800.888.9136 850.878.2558

www.MyFuelMaster.com Marketing@MyFuelMaster.com
Syntech Systems, Inc. 100 Four Points Way, Tallahassee, FL 32305