



Global Coverage,
Two-way Satellite,
Real-time, Rugged, Remote



Results

"FMS helps DRO improve utilization of high-value, specialty vehicles."

Charles Welke,
Fleet Inventory and
Communications Unit, DRO

Corporate Offices

Fleet Management Solutions
3426 Empresa Drive
San Luis Obispo, CA 93401

Contact Us

Tel: 1.888.787.0508
Fax: +1.805.787.0509
Email: info@fmsgps.com
Web: www.fmsgps.com

Security / Transportation / Operations

Asset Readiness • Safety • Compliance • Efficiency



Homeland Security - ICE Office of Detention and Removal

"Managing a motor vehicle fleet is like counting ants in an ant farm. It cannot be done effectively without the latest technologies. FMS provides that technology!"

-Charles Welke, Fleet Inventory and Communications Unit, DRO

Background

The Office of Detention and Removal (DRO) promotes public safety and national security by ensuring the departure of all removable aliens from the United States through the fair and effective enforcement of the nation's immigration laws. With over 4000 specially designed law enforcement and administrative vehicles nationwide, accurate and timely accountability is critical to mission success.

Challenge

- » Ensure asset readiness of appropriate specialty law enforcement vehicles
- » Provide centralized safety oversight for all vehicle operators
- » Prove compliance with Federal Property Management Regulations (FPMR)
- » Maintain fleet situational awareness for effective and efficient missions

Solution

Asset Readiness and Management

The Office of Detention and Removal (DRO) is part of the US Customs and Immigration Enforcement agency (ICE). DRO's ultimate goal is to develop the capacity to identify and remove all removable aliens. With a fleet of 4000 that includes buses, vans, specialty vehicles and law enforcement officer (LEO) automobiles, DRO has found fleet tracking and management to be an essential tool.

DRO maintains up to date intelligence on condition, location, and maintenance status as vehicles are reassigned, moved and sometimes out of use due to accident or failure. Virtual knowledge saves time and travel expense to verify status or condition.

Easy identification of assets in remote locations enables DRO to comply with Federal Property Management Regulations (FPMR) while insuring that vehicles are in operational condition and used effectively across the organization and the country.

Operator Safety

Operator and detainee safety are enhanced by central oversight of the fleet operations and policies. FMS Fleet Central provides the tools to set standards and monitor the fleet and operators for out of compliance situations.

Mission Effectiveness

Fleet Central web services provides data feeds to other mission critical applications in use by DRO. Multiple application data is fed to operational tools that insure the most effective and efficient execution of DRO activities. FMS equipment and two-way satellite communication enables monitoring of in vehicle equipment providing for optimal utilization and readiness of valuable DRO resources.

Secretary of Homeland Security Napolitano has identified electronic fleet tracking as one of 16 initiatives that will make DHS a leaner, smarter department better equipped to protect the nation.



Client satisfaction, results and continuous return on investment begin with quality training and installation support.

FMS works closely with every client to ensure system installation and deployment is complete and on schedule.

With an online knowledge base and truly helpful documentation you may never encounter a problem you can't solve yourself. But if you do, FMS is just a phone call away.



Ready for a live system demonstration?

To request a live demo, or if you have any questions, visit www.fmsgps.com/contact.aspx

Complete the contact form and a qualified FMS representative will respond promptly.



Benefits recognized by the Office of Detention and Removal Operations

Asset Readiness

Quality fleet management and maintenance are enabled by vehicle location, status and condition data

Safety and Security

Vehicle operators are safer and centralized oversight provides a single coordinated mechanism

Operations Effectiveness

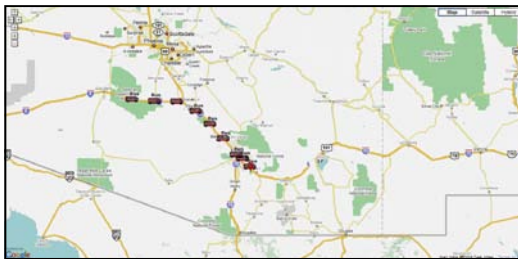
Situational awareness is improved by the tracking and management of all fleet vehicles and operations

Department Efficiency

Improved, electronic fleet tracking reduces waste and optimizes fleet management

Fleet Central integration with DRO applications provides secure fleet management

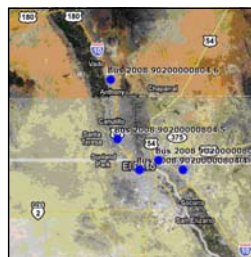
FMS Fleet Central Web Services provide access to the real-time data gathered and processed on-board vehicles and within Fleet Central. Administration and Reports are accessed through Fleet Central to insure safe and efficient fleet operations in remote, rugged and global locations.



Remote Asset Tracking

Fleet Awareness, Anywhere, Anytime

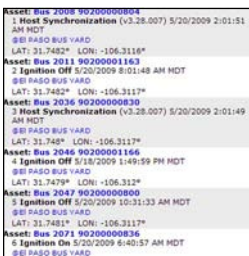
Location and status knowledge are key to policy implementation and management. FMS Satellite communication is essential for real-time awareness and global coverage for large, dispersed fleets.



Mission Effectiveness

Operations Management

Situational awareness and team coordination are critical to effective operations. Mission success and optimal use of resources depends on timely communications with the fleet and an understanding of asset capabilities.



Efficient Resource Utilization

Asset Readiness

Accurate inventory control enables fleet maintenance programs to be efficiency managed and executed. Coordinating large fleets of various vehicle types requires electronic tracking and asset telematics.

About Fleet Management Solutions, Inc.

Fleet Management Solutions provides GPS and all-satellite fleet tracking and monitoring with 100% remote coverage and two-way communications. FMS manufactures rugged and reliable on-board equipment and web-based mapping and reporting tools. FMS clients improve asset utilization, safety, and productivity while reducing theft and the costs associated with fleet operation, management, insurance and deployment. FMS is a total solution provider for all fleet tracking requirements, including satellite communications services.

