



INMOTION GLOBAL®

Press Release

Source: InMotion Global

InMotion Global successfully completes the 2008 Florida Statewide Emergency Response Hurricane Exercise

InMotion Global® Transportation Management System and its companion web portal LoadLink® exceed expectations during the statewide “stress test.”

Monday, June 9, 2008

Saint Petersburg, FL: InMotion Global, Inc. announced today its successful completion of the 2008 Florida Statewide Emergency Response Hurricane Exercise which concluded last week.

“As one of the newest members of Florida’s State Emergency Response Team, it was an amazing experience overall and very rewarding to apply our technology and teamwork in a ‘live’ simulation of this magnitude” said Mike Olson, Client Relations Manager for InMotion Global. “We’re grateful to be on this team and proud to be part of a project whose sole vision is to quickly provide relief to our citizens in the aftermath of a disaster.”

The Florida Division of Emergency Management (FDEM) conducted the week-long exercise as part of its annual preparations for the 2008 Hurricane season, which officially started on June 1, 2008. FDEM State Director, Craig Fugate, used the statewide exercise to test the full capabilities of the enhanced logistics program. The exercise also tested the new State Emergency Resource Management Network (SERMN), which now includes the InMotion Global® Transportation Management System (TMS) and its companion web portal LoadLink®.

“This is our time to bring in new members of the team and get familiar with all of the systems in the State Emergency Operations Center,” said Director Fugate. “We train on natural and man-made hazards throughout the year, but the annual hurricane exercise is one of our largest training events. Just as we’ve asked Floridians to get a plan and get ready, we are testing our plans and resources, too.”

Chuck Hagan, Chief of State Unified Logistics for FDEM, stated, “Every year we take away great information from this week-long exercise on how to improve our operation. This year, with the launching of both the State Logistics Response Center and the new State Emergency Resource Management Network system, we have lots to exercise and evaluate, especially our total visibility on the status of all assets in near real-time. We also hope to ‘stress the system’ and evaluate some logistics measures being considered for our Catastrophic Planning scenario.”



As “Hurricane Herb” approached, the simulated Category 3 storm gave state and local agencies the opportunity to test their response capabilities and train new personnel. The State Emergency Operations Center (EOC) in Tallahassee, the new State Logistics Response Center (SLRC) in Orlando, and a State Logistical Staging Area (LSA) in Homestead, were all fully activated and staffed for the duration of the exercise. The InMotion Global-Emergency Response Dispatch Team was deployed to both the State EOC and the SLRC, where they provided frontline support and training for FDEM personnel and vendors and the National Guard. In addition to the InMotion Global team, the exercise involved a broad spectrum of federal, state and local agencies, FDEM relief supply vendors and the various contractors that constitute the technical components of the SERMN system.

Approximately 1,000 virtual truckloads and five actual truckloads of relief supplies were generated in the InMotion Global[®] system, deployed in real-time, and successfully tracked in transit from origin to destination. The five actual truckloads, provided by InMotion Global’s Freight Management Center, were shipped to the State LSA in Homestead, where they were checked in using logistics support vehicles, satellite data systems, satellite tracking and geo-coding of resource locations, and new bar-coding systems. Throughout the exercise, FDEM managed all logistics mission resource requests, procurements, satellite tracking and resource geo-coding, ground, air and sea-lift transportation management, warehousing, bar-coding, shipping, receiving, field maintenance, recovery, demobilization and rehab with the new SERMN suite of software and hardware systems. The InMotion Global[®] TMS and its companion web portal LoadLink[®] are the key logistical components of the SERMN suite, allowing FDEM to rapidly move and track large volumes of relief resources in response to a disaster.

Nathaniel Engelsen, CIO of InMotion Global, was proud to be a key part of the new SERMN system. “The breadth of technologies deployed during the mobilization was astounding. It was simply amazing to witness state of the art technology and world-class integration efforts come together so effectively in so crucial a scenario. To have FEMA [Federal Emergency Management Agency] and its technology partners observing the system we have in place as a guide for its own endeavors...was extremely gratifying.”

To learn more about InMotion Global, go to www.inmotionglobal.com or call our Client Relations Manager, Mike Olson, toll free at 800-990-8283 x1444.

About InMotion Global, Inc.:

InMotion Global is a wholly owned division of Interstate Transport, Inc., and provides the industry-leading Transportation Management System, InMotion Global[®] with its companion web portal LoadLink[®] to customers across the United States. InMotion Global[®] TMS is fully integrated with the Interstate Transport, Inc. Freight Management Center to provide: freight capacity, Internet load tendering and tracking, routing, load optimization, guaranteed appointment setting, and complete



efficiency reporting, for your shipments. InMotion Global, Inc. and Interstate Transport, Inc. are headquartered in Saint Petersburg, FL. Learn more at www.inmotionglobal.com.