

Press Release

Source: InMotion Global

InMotion Global successfully completes the 2008 Florida Statewide Hurricane Exercise

InMotion Global® TMS System

Monday, June 9, 2008

Saint Petersburg, FL: InMotion Global, Inc., providers of the world's most advanced Transportation Management System of the same name, announced today its successful completion of the 2008 Florida Statewide Hurricane Exercise which concluded last week.

Mike Olson, Client Relations Manager of InMotion Global said, "As one of the newest members of the Florida Unified Logistics Team, it was an amazing experience overall and very rewarding to debut our technology and teamwork in a 'live' field test of this magnitude".

The week-long exercise was conducted by the Florida Division of Emergency Management as part of their annual preparations for the 2008 Hurricane season which officially started on June 1st, 2008. Craig Fugate, State Director, wanted to use the statewide exercise to test the full capabilities of the enhanced logistics program and new State Resource Management Network System, which now includes the InMotion Global TMS.

"This is our time to bring in new members of the team and get familiar with all of the systems in the State EOC," 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 "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 in Tallahassee, the new State Logistics Response Center in Orlando, and a State Logistical Staging Area in Homestead were all fully activated and staffed for the duration of the exercise.



At the outset of the exercise, the InMotion Global-Emergency Response Dispatch Team was deployed to both the State EOC in Tallahassee and the SLRC in Orlando where they provided front line support and training for FDEM personnel, FDEM vendors and the National Guard.

Approximately 1000 virtual truckloads and 5 actual truckloads of relief supplies were generated in InMotion Global by various FDEM vendors, deployed in real time, and successfully tracked from origin to destination.

The exercise involved a broad spectrum of federal, state and local agencies including: Florida Department of Management Services, Florida Department of Health, Florida Department of Agriculture and Consumer Services, Florida Division of Forestry, Florida Department of Management Services, Florida Department of Business and Professional Regulation, Florida National Guard, Federal Emergency Management Agency, U.S. Army Corps of Engineers and the American Red Cross.

How do I learn more?

To find out more about InMotion Global, go to www.inmotionglobal.com or call Mike Olson toll free at 800-990-8283.

About InMotion Global, Inc.

InMotion Global, Inc. provides the industry-leading and patent-pending Transportation Management System, Ascend TMS™ with its companion web-based load tracking portal LoadLink™ to thousands of shippers, 3PL's and asset carriers in 19 different countries across the United States. Ascend TMS™ is the only TMS software that provides a true enterprise level TMS solution at zero cost to users. InMotion Global's TMS software manages logistics operations for multi-billion dollar international corporations as well as small sole-proprietor based businesses. InMotion Global, Inc. is partially owned by Palm Beach Capital (www.PBCap.com), a large Florida based private equity firm. InMotion Global, Inc. has been headquartered in Florida since 2002. Learn more at www.InMotionGlobal.com.