



FOR IMMEDIATE RELEASE

For More Information Call:

Chris Parker

(813) 681-5000 x1344

CParker@InMotionGlobal.com

InMotion Global's AscendTMS™ System Connects To PostEverywhere®

AscendTMS™ users can post loads and trucks to over 50 leading load boards through PostEverywhere®.

Brandon, FL – September 29, 2015

InMotion Global, Inc. announced today that it has completed integration with PostEverywhere®, the leading Load-Board Network in the logistics and freight transportation industry. PostEverywhere® gives AscendTMS™ users posting access to over 50 leading freight transportation load boards with one click. AscendTMS™ is the world's leading cloud based freight brokerage software, trucking software, and shipping software.

Tim Higham, president and CEO of InMotion Global said; "Our users asked us to allow them to have one click access to post their loads and trucks through the leading load boards. PostEverywhere® was on top of that list because they instantly broadcast all posting to over 50 different industry load boards. AscendTMS™ users can now post one load or multiple loads to 50+ different load boards in a matter of seconds. This means they move more freight in less time, which translates to lower costs and higher profits."

AscendTMS™ continues to be unique on several fronts. It continues to be the only transportation management system (TMS) offered at no cost for the base system, it's the only TMS that can be launched immediately from a website by new users, and it's the only TMS offering requiring no contract, no upfront fees, and no long-term license agreement. AscendTMS™ continues to be the world's leading cloud based freight brokerage software, trucking software, and shipping software, and has won every major industry award over the last 13 years.

Mark Draeb, president of Grizella, the providers of PostEverywhere® and SaferWatch™, stated; "We are excited to partner with AscendTMS™ and consider their integration with PostEverywhere® to be beneficial to our mutual customers. In addition, we are excited that the AscendTMS™ application will soon include our leading Motor Carrier Risk Management solution SaferWatch™, which will help AscendTMS™ customers mitigate the risk of hiring negligent carriers."



About InMotion Global: InMotion Global, Inc. provides the free, award-winning, patent-pending Transportation Management System, AscendTMS®, to freight shippers, freight brokers, and trucking companies. AscendTMS® is used by thousands of companies in 19 countries, from small single-person logistics operations to multi-billion dollar international corporations, to manage any logistics operation. AscendTMS® is 100% free to use, requires no upfront fees, no annual license cost, requires no downloads or installations, is mobile certified, and provides enterprise level TMS features to manage and operate any logistics operation. AscendTMS® is the world's leading cloud based freight brokerage software, trucking software, and shipping software, and is currently the world's fastest growing and most widely used TMS solution, adding over 20 new corporate customers per day. InMotion Global, Inc. is headquartered in Brandon, Florida. Learn more at www.TheFreeTMS.com or at www.InMotionGlobal.com.

About PostEverywhere®: PostEverywhere® is an online load posting solution that helps shippers and freight brokers post truckloads and LTL simultaneously to over 50 load boards across North America, all from a single user interface. The loads are posted throughout the PostEverywhere® Network of Load Boards, reaching 100,000 carriers, in the time it takes to manually post to just one load board. PostEverywhere® makes posting loads an efficient and productive task, which improves load-coverage responsiveness. As a result of using PostEverywhere®, shippers and brokers increase their load visibility on the market, successfully grow their carrier base and **Move More Loads - Faster**. Visit our website to learn more about PostEverywhere® Load Board Network - <http://www.posteverywhere.com/load-board-trucking-network>

###