



For Immediate Release:
October, 2010

Contact:
Roxana Hughes – Trans-i Technologies, Inc.
954-524-1501 or rhughes@trans-i.com

Pacer Cartage deploys Java mobile application for Blackberry
Trans-i delivers “Cartage Mobile Communication”

Fort Lauderdale, FLORIDA – Trans-i Technologies, Inc. implemented today a Java mobile application for the Blackberry Curve to manage on-the-go Pacer’s trucking orders issued. Pacer’s new addition to its diverse portfolio of solutions also includes a .NET web application which will geographically define the Geofence perimeter for locations using Google maps.

Pacer’s trucking orders that are automatically generated by the Pegasus system will now be managed and visible from the Blackberry Curve phones.

Pacer Cartage is one of the largest drayage carriers in the United States. Working with over 900 owner operators and continuing to grow their fleet to meet the demands of their global customers.

With terminals in 24 key market locations, Pacer Cartage offers a wide variety of solutions to help their owner operators succeed. Pacer Operations has estimated \$1 Million annual labor saving’s due to a reduction in manual intensive processes, enable dispatchers to effectively manage more drivers and improve data integrity.

Pacer's extensive portfolio of intermodal, trucking, ocean, warehousing, and logistics solutions, along with an award-winning customer service, optimizes their clients’ transportation needs.

About Trans-i:

Trans-i Technologies, Inc. is a global leader in providing world-class software solutions for the maritime shipping and transportation industry. Trans-i provides powerful, integrated solutions to the marketplace through leadership in advanced technology and applications development. Trans-i also provides consulting services, IT outsourcing solutions, technical services and support.

Founded in 1996, the company is headquartered in Fort Lauderdale, Florida with Development Offices located in Lima, Peru. For more information – Please visit www.trans-i.com