

Press Release

For Immediate Release

INTERSTATE DISTRIBUTOR CO. IS THE FIRST MAJOR CARRIER IN THE TRANSPORTATION INDUSTRY TO BRING SCANNING TECHNOLOGY IN-CAB USING DRIVERTECH'S DTSCAN™

Tacoma, Washington, July 9, 2008 – Interstate Distributor Co. (IDC), a premier transportation services provider in North America, is integrating DriverTech DTScan In-Cab Scanning systems into its fleet. This is a first in the transportation industry.

By using DTScan, Interstate Distributor Co. can:

- Offset rapid fuel price increases by speeding up the billing process and accelerating cash flow.
- Eliminate wait time - paperwork is delivered within minutes versus hours or days. The company doesn't have to wait for the documents to be scanned or mailed.
- Provide driver convenience - drivers can scan at time of load delivery.
- Eliminate transactional scanning charges.
- Increase customer satisfaction - customers can bill faster with instant proof of delivery.

"Bringing in-cab scanning right into the tractor is a win-win-win for our drivers, our customers, and IDC," said Interstate CEO George Payne. DriverTech, designers of the transportation industry's only Windows® Embedded System on-board computing system partnered with Interstate Distributor Co. in 2006.

"When we decided to move forward with DriverTech as a mobile-comm replacement," said George Payne "in-cab scanning was one of the applications that we identified as a revolutionary tool that would benefit our drivers as well as our customers."

DriverTech's DTScan In-Cab Scanning solution is the world's first production-level Scan and Capture technology for truck cabs utilizing Visioneer OneTouch scanners with Kofax VRS technology. The highly intuitive and easy-to-use system provides "Forms Recognition Friendly" documents that meet professional imaging standards at a reduced image size thereby resulting in smaller data transmissions and faster processing into integrated back office enterprise systems.

"Needless to say we are pleased and highly satisfied to have such a well respected leader in the transportation industry as our first DTScan customer," stated Mark Haslam, DriverTech CEO. "We believe so firmly in the benefits of our technology but it's always welcome to have the endorsement and satisfaction of one of our customers."

About Interstate Distributor Co.

Headquartered in Tacoma, WA, Interstate Distributor Co. is a leading provider of transportation services. Services include local, regional and transcontinental coverage, specialized, heavy haul and refrigerated equipment, dedicated fleets, and intermodal and logistics management services. With terminal and yard facilities located in all major markets throughout the United States, Western Canada and the Mexican border industry, IDC has grown to establish a national presence in the transportation industry. Established in 1933, IDC currently has more than 3,200 employees and is one of the largest privately owned carriers in the United States. For more information visit Interstate Distributor Co. at www.intd.com.

About DriverTech

Headquartered in Salt Lake City, Utah, DriverTech offers the transportation industry's most powerful onboard computing system utilizing three modes of communications. Using a robust Windows® Embedded platform, DriverTech's DT4000 allows for a wide range of application choices including; integrated in-vehicle scanning, electronic logs and video-based driver training. A true 'Tri-Mode' system, the DT4000 has the ability to connect satellite, cellular and Wi-Fi wireless networks simultaneously and then use a least-cost algorithm to automatically route data via the lowest cost communication option, making it the most cost-effective, bandwidth appropriate, content delivery system in the industry today. For more information, visit www.drivertech.com or call 866-331-8785.

Contact For: Interstate Distributor Co.

Travis George

Director, Information Technology

(253) 538-4377 or tgeorge@intd.com

Contact For: DriverTech

Susan Fall,

LaunchIt Public Relations

(858) 490-1050 or Susan@LaunchItpr.com

#