



1610 Woodstead Court
Suite 220
The Woodlands, TX 77380
Tel: 281-362-1513
www.railtrac.com

FOR IMMEDIATE RELEASE

**Contact: Stacy Stavinoha
281.362.1513
stacys@railtrac.com**

**Every Idea Counts!
Bourque Data Systems Hosts their Largest Annual User Group Conference**

The Woodlands, Texas - May 25, 2005 – Bourque Data Systems, Inc. (BDS), a leading software and logistics provider to rail, truck and marine shippers, recently held it's 15th Annual User Group Conference at the Magnolia Hotel in Houston, TX. The BDS three day event brings together more than 150 users, developers, programmers and transportation executives from the United States and Canada to discuss BDS' software products, share best practices, receive training, explore success strategies, hear from experts and network with the BDS staff and other BDS software users. Networking opportunities for conference attendees extended to a night of Astros baseball and culminated with a golf outing at the newly remodeled Herman Park Golf Course on the final day of the conference.

"This year's BDS User Group Conference was the largest to date and we are always pleased to provide the opportunity for our users to network with our staff and contribute ideas," said Steve Bourque, President and Founder of BDS.

This year's conference also focused on the newly formed partnership between BDS and Industrial Networks, Ltd. Using the latest-generation hardware, Industrial Networks provides wireless RFID, AEI, and barcode acquisition systems to manufacturing and shipping operations.

Conference attendees have more than eight conference sessions to choose from that provide in depth information about BDS software, new release reviews and upcoming software enhancements. "This is the opportunity for our users to communicate with us about new developments they'd like to see implemented into our software. This information we receive is very valuable and keeps our users in the driver's seat," said Mr. Bourque.

"We'd like to thank Mr. Kelly Russell of ExxonMobil Chemical for serving as the Master of Ceremonies this year. He does an excellent job and we appreciate his time and dedication," said Mr. Bourque. The 2006 BDS User Group Conference will be held in The Woodlands, TX with Mr. Tim Nuerminger of ChevronPhillips Chemical coming in as the newly elected Master of Ceremonies.

About **Bourque Data Systems, Inc.**

Bourque Data Systems, Inc., based in The Woodlands, Texas in the Houston metroplex, is a software and logistics provider offering comprehensive solutions to shippers' transportation needs since 1989. We serve industrial shippers in the refining, chemical, mineral and agricultural industries. With over 120,000 railcars managed by RAILTRAC®, BDS provides strategic rail fleet management tools for leading industrial shippers. Its offerings are:

Software Systems

BDS software is affordable, innovative and continually tailored to meet our customers' transportation needs. Modules, hosted on redundant data networks, provide integrated functions for loading/shipping, shipment tracking, freight payment, fleet accounting and supply chain management.

-MORE-

Every Idea Counts!

Bourque Data Systems Host their Largest Annual User Group Conference

Page 2

EDI and Data Services

Data services streamline transaction processing and interface with our customer's ERP systems. Data sets include CLMs, BOLs, carrier instructions, equipment repair and lease invoices, freight bills, and load tender transactions. All systems integrate with industry standard systems such as SAP, JDE or other custom in-house order processing and accounting systems.

Logistics Services

Logistics services offer critical support in the areas of shipment monitoring, fleet management and freight payment. Experienced staff provides support for the nitty-gritty shipment execution tasks and carrier coordination while you concentrate on your transportation strategy.

About **Industrial Networks, Ltd.**

Industrial Networks, Ltd. (INet) provides RFID, AEI and barcode data acquisition systems for manufacturing and shipping operations. Their wireless networks allows Bourque Data Systems' YardMaster® clients to efficiently deploy portable and stationary scanners that monitor inbound and outbound railcars and trucks. The integration of scanners into the shipping/receiving process extends YardMaster® functionality for control over field operations, reduction of errors and overall productivity.

INet utilizes the latest-generation hardware from dominant technology providers to offer the most modern technology platform. INet systems will integrate high-quality components from Intermec, TransCore, and Cisco Systems to deploy a network of portable scanners and gate, weigh scale and load-bay monitoring systems. INet provides financing and system management services to assure that its clients stay current on the latest technology.

###