



FOR IMMEDIATE RELEASE

April 24, 2005

Contact: Gayle Robertson
Robertson Group LLC
888-424-4638, x221
www.boltsystem.com

BOLT Announces Dedicated Fleet Dock Management

[Nashville, TN] — **BOLT**, the integrated dispatch & tracking system for small to mid-size carriers, has announced a dock management system for dedicated fleets.

BOLT's Dock Management Module for dedicated fleets provides current information about the arrival time of trucks assigned to incoming and outgoing freight. Dock freight staging is optimized based on accurate truck arrival information. Shipping and Receiving screens flash the ETA of incoming trucks and are updated as often as you like. Truck status is color coded - indicating "Within The Hour", "On Time" and "Truck Late" conditions. The information is based on **BOLT**'s Integrated Dispatch System and GPS data from the trailer tracking equipment.

BOLT has partnered with industry leaders to make the latest technology simple to use while saving you money:

- **CSI Wireless Inc.**— Global leader in designing and manufacturing low-cost, high-quality wireless and Global Positioning System (GPS) products
- **Aeris.net** — Operator of the MicroBurst® Network - the largest Machine-to-Machine (M2M) network in the western hemisphere
- **ProMiles Software Development Corporation** — Developer of the Industry's Largest and Most Accurate Mileage and Mapping Database
- **Getloaded.com** — premier Internet load board for the transportation industry

BOLT significantly improves freight handling from shipping dock to receiving dock for dedicated fleets by eliminating unnecessary dock movement of freight. With accurate data from incoming trucks, shippers and receivers can easily minimize truck wait time.

BOLT is a business of the Robertson Group, headquartered in Nashville, TN. The company combines state-of-the-art technologies from across the U.S. and Canada with an extensive background in supply chain management and direct hands-on fleet ownership.

...