

September 21, 2010

## **McLane Advanced Technologies signs manufacturer as first Warehouse 3g customer**

**Temple, TX** – McLane Advanced Technologies (MAT) today announced that it has signed its first customer for Warehouse 3g — a warehouse management system embedded in the Microsoft Dynamics™ AX Enterprise Resource Planning (ERP) system. Implementation is scheduled to begin the first week in October.

MAT is a McLane Group company that has been built on over a century of experience in supply chain operations gained at McLane Company — one of the largest foodservice distributors in the world. The intellectual property to global supply chain operations used at the McLane Company was acquired by Walmart in the early 1990's. This intellectual property also caught the eye of Microsoft — which is why Microsoft approached McLane Advanced Technologies to develop the best-of-breed warehouse management system and other supply chain execution capabilities natively embedded in Microsoft Dynamics AX.

MAT's Warehouse 3g includes proven best practices in distribution operations — giving customers increased function inside their ERP solution. By embedding the solution, MAT provides customers with a consistent look and feel as well as up-to-date information that is totally integrated with all other ERP functions. The result is greater visibility of inventory, easier returns, and more efficiency.

### **About McLane Advanced Technologies**

McLane Advanced Technologies is a global logistics and technology solutions company built upon a bedrock of over 100 years of global supply chain, warehouse, distribution, and technology experience. Utilizing our rich history, we have grown into a recognized technology leader in the distribution and defense industries. For more information, please visit our website at [www.mclaneat.com](http://www.mclaneat.com).

### **Media Contact:**

Steven Phillips

(254) 771-6414

[steven.phillips@mclaneat.com](mailto:steven.phillips@mclaneat.com)

[www.mclaneat.com](http://www.mclaneat.com)