

For further information:

Debbie Shropshire  
TransitionWorks Software  
(336) 337-3219  
dshropshire@TransitionWorksSoftware.com

**For Release on January 19, 2010**

## **TransitionWorks Enhances Data Collection Software**

GREENSBORO, NC – TransitionWorks Software announced today the release of their newest version of automatic identification and data collection (AIDC) software. TransitionWorks version 5.5.3 contains a myriad of enhancements and added functionality that improves an organization’s ability to communicate data from the shop-floor through TransitionWorks’ ERP adapters into their core operating systems, avoiding errors, simplifying processes, and lowering costs.

Key enhancements with TransitionWorks 5.5.3 include:

- **“Push” updates** – Changes to the TransitionWorks software can be “pushed” out to multiple remote servers simultaneously.
- **Enhanced e-mail** (HTML and attachments) - Two e-mail operations allow the process designer to send emails from within a TransitionWorks process. Plain text and HTML formats are supported, along with attachments.
- **Notifications and Alerts** - Through e-mail or SMS messaging, Managers can subscribe to the notifications specific to their responsibilities and be alerted to what is happening, regardless of where they are.
- **“Per User” Licensing** - In addition to the standard server based software licensing model, optional “Concurrent User” licensing is now available.

TransitionWorks leveraged its platform to build a portfolio of turnkey AIDC solutions targeted for the consumer goods manufacturing, automotive, food and beverage, and distribution industries. These Barcode and/or RFID technology solutions help companies manage and track inventory, tools, pallets, containers, personnel, and even monitor entrances into restricted areas.

### ***About TransitionWorks Software***

TransitionWorks Software ([www.TransitionWorksSoftware.com](http://www.TransitionWorksSoftware.com)) is dedicated to helping manufacturing and distribution companies simplify and automate key supply chain processes using Automated Identification and Data Collection (AIDC) technologies including RFID, barcode, sensor technology, and PLC’s. Since the initial product was first released in 1997, the organization has continually developed and enhanced a set of enterprise solutions that have been successfully implemented in leading companies world-wide.

###