

FOR IMMEDIATE RELEASE

For more information, contact:

Barb Hogan

513.248.7700 x 407

bhogan@cimx.com

CIMx Software Introduces Interax[®] Version 6.3 Dynamic Shop Floor Instruction Changes

Cincinnati, OH (09/25/2009): CIMx Software, LLC announced today the immediate release of Interax 6.3. This release contains Redline Edit - the ability to change instructions on a manufacturing shop floor already approved or in process. This dynamic capability greatly increases manufacturing flexibility. Changes can be made to process instructions before a process begins or during a production operation. This also raises productivity and lowers costs on the shop floor.

CIMx has a reputation for being responsive to customer's needs. The new functionality in Interax 6.3 is a direct result of customer input and CIMx's leadership in paperless MES. "Creating a seamless interface between engineering, quality, and shop floor operations saves our customers money and increases their quality and productivity" says Kristin McLane, President of CIMx Software.

Redline Edit functional highlights:

- Corrections of typographical errors in the manufacturing text
- Dynamic change of manufacturing text to better reflect/clarify work to be performed
- Real-time corrections to incorrect parts or tools that may be referenced in the operation
- Ability to immediately swap out unavailable tools
- Incorporation of an Engineering Change Order (manufacturing change) to "work in progress" on the floor

The ability to update shop order planning is critical to many manufacturing plants. Electronic tracking, control, and implementation of these updates within Interax saves enormous manual effort and greatly adds to the value of a paperless manufacturing system. Paperless manufacturing also provides a "greener" operating environment by dramatically reducing the need for paper, ink, and storage.

The Interax paperless information center connects the shop floor to the executive suite. Its web-enabled technology is available from anywhere. With intuitive data collection, Interax also integrates with ERP systems to provide labor, quality and job status for all work in progress or completed, and electronic 'as-built' records for audit compliance and product genealogy.

The suite of Interax Author, Interax Work Assistant, and Interax Work Manager provides real-time, accurate information to everyone in the manufacturing process. Interax creates and manages work instructions, controls shop floor execution, accelerates change management and manages complete as-built records. This adds valuable information to the manufacturing reports and reduces scrap and rework.

About CIMx Software: CIMx Software has a robust, configurable, standard-product approach to production-critical manufacturing. CIMx is the leader in interactive, web-based planning. Our customers include Fortune 100 companies like GE-Aircraft Engines, Boeing Integrated Defense Systems, BAE Systems and Bell Helicopter Textron. Customers use CIMx Software's products to reduce their manufacturing costs. Most customers achieve an ROI in less than 1 year and predictably reduce their manufacturing costs. We achieve year-over-year cost savings with standard upgrades of product deployable at all customer sites. CIMx can be reached at 1-877-FORCIMx or on the web at www.cimx.com