



FOR IMMEDIATE RELEASE

June 20, 2014

ICT Releases Idencia v1.3

RFID Tracking System for Concrete and Steel Structures

International Coding Technologies, Inc. (ICT) announced today that it has released version 1.3 of its Idencia software used to track information about the manufacture, delivery and maintenance of concrete and steel products.

Idencia is a software-as-a-service offering used by manufacturers of concrete and steel structures in the construction of infrastructure projects such as bridges, tunnels and railroad track. Manufacturers embed ICT's patented RFID tags in (or, in the case of steel, attach them to) the structure during the process of manufacture. The tag is scanned to produce a serial number in the Idencia system. The manufacturer then enters information into Idencia during manufacturing to establish a complete record about the process.

Dave Todaro, ICT Chief Technology Officer, stated: "Version 1.3 expands the depth of information that Idencia offers to manufacturers. With the new Jobs feature, Idencia can categorize products according to jobs. This provides the manufacturer with an easier way to track information on a customer-by-customer basis. Version 1.3 also allows users to create systems for custom products that are unique to their businesses."

Idencia v1.3 offers the following new features:

1. Job management
 - a. Track custom items for individual jobs;
 - b. Track production on a job-by-job basis.
2. Easier set-up and more visibility in product tracking
 - a. Set up system to track custom products unique to user's business;
 - b. Menu of item properties can be created categorically and applied to item tracking as appropriate; makes a more efficient set-up process;
 - c. Custom properties reflecting production status of each tracked item can be generated; provides better visibility into production tracking.



FOR IMMEDIATE RELEASE

3. Data validation
 - a. Administrator can set input fields to be consistent with the nomenclature and numbering system of his/her company; deviations from the format will not be accepted as inputs.
4. Improved user experience
 - a. Faster synchronization between hand-held device and server;
 - b. Improved user interface on hand-held device.
5. Expanded device compatibility
 - a. Idencia users can now scan RFID tags with the ATID AT288 Bluetooth scanner (sold for \$695) and an Android tablet (sold for \$250 with ruggedized case); this lowers the cost of required hardware by more than 65%.

Jeff Pollock, CEO, stated: “We are delighted to offer manufacturers of infrastructure products improvements in our software. As the need for infrastructure investment has grown in recent years, state Departments of Transportation are demanding electronic record-keeping to improve the efficiency of product inspections and asset maintenance. Idencia offers manufacturers the means to provide this to their customers while making their own operations more productive.”

For more information, please contact: Jeffrey M. Pollock, CEO, at jpollock@idencia.com or (603) 623-5500.

About ICT

International Coding Technologies, Inc. (Manchester, NH and Topsfield, MA) offers the Idencia system, a product tracking service that advances productivity in the manufacture, construction and maintenance of products used in public infrastructure such as bridges, tunnels and railroad track. The company sells to manufacturers of precast concrete, pre-stressed concrete and steel products throughout North America.

ICT
844 Elm Street
Manchester, NH 03101
(603) 623-5500



###