

## FOR IMMEDIATE RELEASE

**Contact:** 

jpollock@idencia.com

April 23, 2015

## Manage Inventory & Shipping With Idencia v.6

**Topsfield, MA-** International Coding Technologies, Inc. (ICT) announced today that it has released Idencia v1.6, an update to the Idencia SaaS system that enables information tracking throughout the entire life cycle of any asset manufactured with the system.

Idencia, released in February 2014, is a SaaS system that is used by manufacturers of products used in infrastructure to create a serial number for each product it produces and associate it with information about the manufacture of the product. Customers affix radio frequency identification ("RFID") tags to the products they manufacture. The Idencia system is used to define questions that are answered during the manufacturing process on a tablet or smartphone. The answers are retained in Idencia and can be recalled any time the asset is scanned thereafter.

With Idencia v1.6 manufacturers can now use the system to manage inventory and shipping in addition to tracking production information. New features include:

- Inventory counts can now be maintained by Idencia;
- Products can be assigned to jobs and shipments;
- Shipping errors are reduced with tools to ensure that all products for each job are included in the shipments;
- Shipments can now be tracked in Idencia.

Jeffrey M. Pollock, CEO, states: "We are very pleased to provide a more complete solution for enhancing the productivity of the infrastructure value chain. With v1.6, we have advanced Idencia from a production tracking system to a more complete productivity solution."

See why manufacturers, contractors and infrastructure project owners across North America and Europe are using Idencia to make their operations more productive. Click here for a <u>presentation of features</u> or visit the <u>Idencia web site</u>.

## About ICT

International Coding Technologies, Inc. (Topsfield, MA and Manchester, NH) 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.





