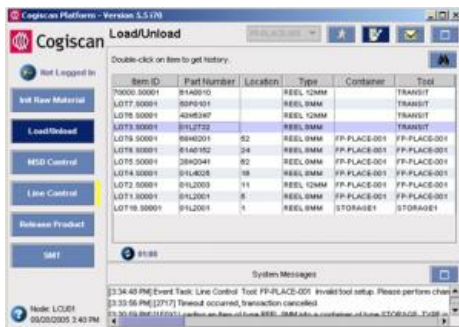


Inventory Tracking

Real-time, factory-wide inventory tracking for exact location, quantity, and status of all materials

OUTCOMES:

- - Reduces inventory costs
- - Reduces time to locate and count materials
- - Eliminates unnecessary movement of materials, tools, and employees
- - Reduces changeover time
- - Reduces waste



Tracking inventory can be a complex and demanding task. Materials in different quantities and with varying characteristics pose challenges that are magnified when coupled with manual procedures.

Ineffective inventory tracking can directly impact the bottom line. Lines may need to be stopped as delinquent materials are replenished, or missing materials located. Assemblies may have to be scrapped or products recalled if moisture sensitive devices, or other time sensitive materials are used outside of their usability window.

With an efficient inventory tracking system, it is possible to track products and material in real-time, anywhere in the factory. Cogiscan Inventory Tracking uses RFID tags or barcode technology to identify materials at each location, resulting in real-time information that provides the physical location and quantity of all inventories, on and off the manufacturing line. This enables operators to perform a search to instantly locate specific materials or tools. The system significantly reduces waste of time locating and replenishing materials by providing the exact location of materials, and the precise remaining quantities.

Cogiscan Inventory Tracking can also reduce costs associated with waste. The solution tracks the remaining floor time for moisture-sensitive devices (MSD) and other time sensitive materials, ensuring that expired materials are not used in production.

Your customers will be reassured by the proof of compliance with industry standards and legislation that a Cogiscan TTC solution offers.

