

TrackInventory provides information to efficiently manage the flow of materials, effectively utilize people and equipment, coordinate internal activities, and communicate with customers. Entities in the delivery chain also need to know the amount of inventory committed and what is available on hand.

TrackInventory can help the organization to track the customers, orders and inventory from a single dashboard. It becomes a challenge for any organization with such operations to not have a central system which has a holistic view of the status of the inventory available and standard integrated method of tracking inventory quickly and efficiently through their operations.

Inventory Tracking

- Manage Customers, Suppliers
- Manage product details and categorization
- Integration with backend ERP systems
- Integrated with TrackVehicle to track delivery during transfers



Warehouse scenario

- Streamline warehouse operations
- Create inventory based on PO, Manufacturing
- Item identification based on hybrid solution using barcode, RFID



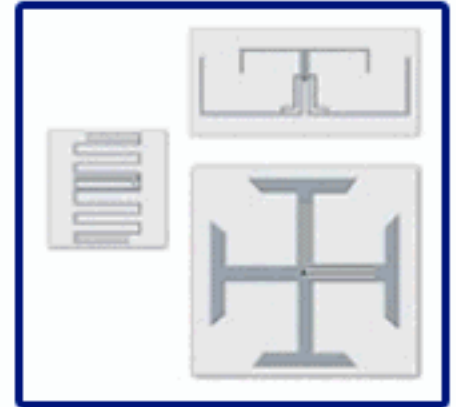
Retail scenario

- Receiving at retail or other warehouse
- POS for retail counters
- Stock check
- Re-order and business intelligence based on analysis of goods movement



Radio Frequency Identification makes use of radio frequency waves to capture data in small, lightweight electronic read/write storage devices called tags. Data is accessible through handheld and fixed-mount readers in real time, using RF signals to transfer data to and from tags even in the absence of line-of-sight. .

With RFID technology, users can get real-time information on the status of assets (e.g. food trolleys, cargo bins & containers, movable assets). RFID-based systems provide efficiency and accuracy RFID can enhance firm-level competitiveness by:



Lowering Costs – RFID not only ensures accuracy of information, but also limits the amount of error-prone human interaction that is needed. With information that is updated in real-time, RFID can further reduce costs by allowing companies to decrease shrinkage.

Increasing Revenue –RFID tags allow companies to capture and track a variety of data on assets. This information aids in the development of accurate inventory forecasts.



Decreasing Working Capital – Because of the speed and accuracy of RFID, turnaround time on asset usage can be decreased while visibility of available assets is increased.

Reducing Fixed Capital – With RFID, schools can better manage fixed capital by tracking assets such as trolleys and cargo bins. This reduces the need for replacement due to lost items and cuts back on the amount of redundant equipment that are under utilised. Additionally, by increasing velocity, the same amount of work can be completed with fewer vehicles, further reducing the costs of these fixed assets.

For sales enquiry please contact sales@trackitme.com

Dubai Office :
TrackIT Solutions FZ LLC
P O Box 500423, Building 14, #117
Dubai Internet City
Dubai, United Arab Emirates
Ph: +971 4 360 2786 Fax: +971 4 368 6771

India Office :
TrackIT Tech Systems (P) Ltd
#32, Beema Mansion, Jafar Ali Bagh
RajBhavan Road, Somajiguda
Hyderabad, A.P. INDIA
Ph : +91 40 23300625 Fax : +91 40 40038039

www.trackitme.com