

Scan2Track – Physical Inventory and Cycle Counting

Scan2Track – Physical Inventory and Cycle Counting software offers an easy to use solution for your counting needs as a stand-alone counting tool or as a front end to your existing business system.

Scan2Track – Receiving & Put-Away

Scan2Track – Receiving & Put-Away software is a cost-effective tool providing instant visibility of received items regardless of the source and a simple method of directing receiving personnel to put the items in their proper storage location.

Scan2Track – Picking & Pack Verification

Scan2Track – Picking & Pack verification allows picking & staging control for a multitude of shipping types & tracking methods as well as picking methods. Shipping types include picking to Transfers (Transfers to owned plants/warehouses), Customer Orders, Production Orders and/or Outside Processors. Picking methods are customer configured to handle wave picking, item bulk, and/or order picking. Additionally, the pack verification ensures that every order is packed correctly.

Scan2Track – Pack Verification

Scan2Track – Pack Verification software is a foolproof and simple method of ensuring that every order is packed correctly the first time. Packing accuracy will help you keep your customers happy and eliminate costs associated with returns, restocking, and freight charges.

Scan2Track – Inventory Management

Scan2Track – Inventory Management bundles all aspects of inventory activities in one easy to use system to manage receipts, put-away, move, organize, picking, and counting that is fully configured to meet your exact requirements.

Scan2Track – Labor Collection

Scan2Track – Labor Collection provides shop floor data entry of employee clock time in/out for payroll purposes and optionally labor associated with each customer order number, job number and operation performed. Time collection can be input using fixed stationary terminals, PC clients, and/or hand held devices.

Scan2Track – MES Control & Collection

Scan2Track – MES (Manufacturing Execution System) Control & Collection provides the ability to track items produced, transferred between plants or warehouses, WIP issued in-plant, items issued to outside processors, and in-process inventory movements. Scan2Track MES Control & Collection can also be configured for direct interface and control of conveyors, PLC machine controls, lights, gates, relays, and displays.

Scan2Track – User Defined Transactions

Scan2Track – User Defined Transaction is designed to give you the ability to customize data entry or system query templates to fit your unique needs. Each transaction in the system can be configured to include prompting sequences, data validations, help screens, and error control. Once you have tailored the procedure, it is easily downloaded into the data collection device.

Scan2Track – Host Data Processor

Scan2Track – Host Data Processor is a configurable communications interface program that typically resides in the server and allows us to automate the data interchange between the host business system(s) and the Scan2Track family of products. It is capable of communicating with one to many host applications concurrently and multiple iterations of Scan2Track applications.

Scan2Track – Check In/Out

Scan2Track – Check In/Out software will help you ensure that the correct items are checked in and out faster and more accurately than ever before. This cost effective tool puts the power in your hands to manage who has each item, where it is being used and for what purpose.

Scan2Track – Recipe

Scan2Track – Recipe provides a fully automated method for compounding batches by displaying all the necessary information pertaining to a work order such as the recipe list, current ingredient status, batch size, minimum and maximum weight for each scanned ingredient, serialized tracking of each ingredient, and current scale weight from one-to-many scales.

Scan2Track – Pallet/Load & Carton

Scan2Track – Pallet/Load & Carton control is designed to permit packing personnel an easy method of requesting customer specific carton labels, serial number labels, generic stock labels to customer defined label printers. Pallet/Load label procedures allow for grouping cartons together so that serialized pallet labels can be generated for single scan tracking of all items on the pallet.

Scan2Track – Scale

Scan2Track – Scale can be configured to manage all aspects of weigh counting from truck scales to piece counting from a single scale or multiple scales.

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