



SCAN

- N - T R A C K
for Infor XA

Data collection application
to enhance the Infor XA
ERP solution.

Streamline manufacturing workflows and improve shop
floor accuracy.

SCAN-N-TRACK (SNT)

for Infor XA

STREAMLINE DATA MANAGEMENT IN XA

This has long been the mantra of world-class manufacturers. It has also been a nearly impossible challenge...until now.

The Scan-N-Track (SNT) application is the perfect addition to Infor XA, whether you are adding it to MES (manufacturing execution system) or using it standalone. It provides a customizable solution with flexibility, features, and data visibility to enhance manufacturing workflows.

NATIVE XA INTERFACE

Scan-N-Track provides a direct interface to your Infor XA database, leveraging all the security, transaction edits, and online posting capabilities of the Infor Development Framework (IDF). There is no need to use off-line load processing or the data collection Transaction Data File (TRDATA). All Scan-n-Track transactions are online and real-time. Full support for all XA data functions for bar coding and turnaround numbers are included.

The toolset used to create Scan-n-Track provides full XA support and it also allows each transaction to be customized to your needs. Now you have the ability to **create transactions that are not a standard part of the XA system.**



Scan-N-Track

Current Location

Guide-BS

Login With Badge

Login With XA

Warehouse

100

Badge Number

Badge Number

Sign in

Change Location

We use Scan-N-Track to report all our shop floor labor. The 'crew clocking' integrity was a crucial element for us and a great feature over standard MES.

-Mike K.

IT Manager, Pallet & storage rack manufacturing company



IMPROVE ROI

Scan-N-Track helps manufacturers quickly realize a substantial return on their technology investment with:



VISIBILITY
Of real-time data



AGILITY
Real-time transaction processing



ACCURACY
Improved data integrity



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infor Gold
Channel Partner



Scan-N-Track is a great addition to our MES system from XA. The skid-tracking of our inventory is a crucial function for our business.

-Greg M.

MIS Manager, Building products manufacturing company

SCAN-N-TRACK FEATURES

Scan-N-Track **works from any HTML5 input device (iOS, Android, PC, RF scanners, and more)**. This powerful solution reduces errors associated with manual data entry and increases data accuracy with features such as:

- Instant alerts to data concerns based on established criteria
- Automatic notifications and routing of parts through inspection during receiving
- Support of multiple locations (companies, plants, warehouses, locations)
- Real-time edits and validation as transactions are occurring
- Notification of shortage or replenishment needs as products are received
- Full pick, pack, and ship (with no green screen)



Want to configure a PICK CONFIRM transaction in shipping to verify the PICK? How about a QUALITY CONFIRM transaction at the end of a product line? With Scan-N-Track, you can do this and more.

SCAN-N-TRACK FUNCTIONALITY

Scan-N-Track provides increased control of your business by utilizing Sytem Link for inventory transactions. This eliminates the need for the XA Transaction Data File (TRDATA) and provides the ability to:

- Perform real-time edits for all XA transactions
- Customize the naming conventions and descriptions specific to your organization
- Optimize pallet tracking*

*Requires SNT Pallet Track add-on module

OPTIMIZE MANUFACTURING PROCESSES

Scan-N-Track provides features and functionality that facilitate processes such as:

- Label printing
- Labor tracking
- Cycle counting
- Inventory and raw material management
- Scheduling

WHY GUIDE TECHNOLOGIES?

Guide Technologies is committed to helping our customers achieve operational excellence and drive revenue growth for their manufacturing businesses. As a trusted partner to our customers, we guide them to success, helping them to navigate digital transformation, explore their options, and maximize the ROI of their Infor ERP. We guide customers to the solutions to their most complex manufacturing challenges.