

Infor XA is a Powerful ERP but it has gaps on the Shop Floor & in the Warehouse

Where XA stops — and where
Scan-N-Track starts.



Scan-N-Track


XA wasn't designed for warehouse or shop floor mobility.

That creates challenges when teams rely on:

- paper
- shared terminals
- manual data entry
- end-of-shift updates

Scan-N-Track adds real-time, warehouse mobility & manufacturing execution on top of XA.

✗ XA Gap: Manual tracking/reporting of production

Production data is often:

- Written on paper/excel
- Entered later
- Best guess
- Inconsistent
- Never reported

➔ Scan-N-Track Enables:

- ✓ Work center visual dispatch
- ✓ Mobile reporting of completions, scrap, labor & downtime
- ✓ Real-time posting at the workstation
- ✓ Better costing & visibility

✗ XA Gap: No plant-floor visibility of WIP activity

Supervisors can't see:

- Who completed what
- Where WIP is located
- What's staged/consumed
- Real-time scrap or variances

➔ Scan-N-Track Enables:

- ✓ Real-time job & operation updates
- ✓ Accurate WIP visibility inside XA
- ✓ Faster issue resolution

✗ XA Gap: No Scan Enforcement on the Plant Floor

XA allows posting –but doesn't enforce:

- correct material
- correct lot
- correct quantity

➔ Scan-N-Track Enables:

- ✓ Scan-validated material issues & backflushing
- ✓ Error prevention before posting
- ✓ Stronger traceability

✗ XA Gap: No Native Mobile Scanning

Warehouse execution relies on:

- Keyboards
- Green screens
- Printed documents

➔ Scan-N-Track Enables:

- ✓ Mobile scanning for put-aways, picks, transfers & shipping
- ✓ Faster execution
- ✓ Fewer errors

✗ XA Gap: Delayed data entry = reduced inventory accuracy

Paper-based processes



Data entered hours later



Errors & adjustments

➔ Scan-N-Track Enables:

- ✓ Real-time transactions at the point of activity
- ✓ Fewer variances & surprises
- ✓ Improved inventory accuracy

✗ XA Gap: Manual Picking,
Shipping & Cycle Counts

XA supports the
transactions — but
execution is manual
and slow

➔ Scan-N-Track Enables:

- ✓ Mobile pick confirmation
- ✓ Scan-validated staging & shipping
- ✓ Faster cycle counts with instant variance posting

✗ XA Gap: Manual Pick & Ship Execution

Picking and shipping often rely on:

- Printed pick tickets
- Manual confirmations
- Keyboard entry
- After-the-fact updates

Errors aren't caught until after they're sent...

➔ **Scan-N-Track Enables:**

- ✓ Automated pick list generation
- ✓ Scan-driven pick validation & confirmation
- ✓ Staging & packing verification
- ✓ Scan-driven shipping confirmation

All done in real-time using mobile devices

Scan-N-Track


✗ XA Gap: Inventory Accuracy Depends on Manual Counts

Cycle counts are often:

- Paper-based
- Time-consuming
- Disruptive to operations
- Entered after the fact & error prone

Leads to frequent adjustments & unreliable data...

➔ Scan-N-Track Enables:

- ✓ Mobile, barcode-driven cycle counts
- ✓ Real-time validation of item, lot & location
- ✓ Immediate variance visibility & posting
- ✓ Faster counts with less disruption
- ✓ Higher inventory accuracy you can trust

Accurate inventory without warehouse disruption

Scan-N-Track


✗ XA Gap: Traceability
Depends on Manual Entry

XA supports lots & serials —
but doesn't enforce
scanning

➔ Scan-N-Track Enables:

- ✓ Mandatory lot & serial scanning
- ✓ Full audit trail by user, time & location
- ✓ Accurate traceability across production & warehouse

What Scan-N-Track Adds to XA

- ✓ Barcode-driven accuracy
- ✓ Shop floor visibility
- ✓ Warehouse execution
- ✓ Stronger traceability

Built for XA by XA experts



Scan-N-Track
