Inventory management forms a vital link in supply chain processes. For efficient running of operations, it’s essential to optimize inventory to strike a balance between demand and supply. It’s equally important to reduce waste and remove unnecessary costs related to storage and maintenance. Successful inventory management helps businesses meet buyer demand with an appropriate supply volume. Done right, it can determine with precision when supply inflows are needed to meet demand outflows.

Lack of inventory visibility across the network continues to plague suppliers, manufacturers and buyers. Often, suppliers stock excess inventory fearing an unforeseen disruption and a sudden spike in buyer demand. However, maintaining surplus inventory adds to operating costs. Demand-supply mismatch can make matters worse and add to the complexity, especially in volatile times. GEP NEXXE™ offers a unified, AI-powered, data driven architecture and a state-of-the-art user interface to optimize your supply chain operation and provide much-needed agility.
REAL-TIME INVENTORY VISIBILITY FOR PROACTIVE SCM

The GEP NEXXE Inventory & Warehouse management platform is designed to boost inventory control on demand. With real-time visibility of inbound and outbound inventory, you can track supply movement at every stage.

Advanced features and capabilities, such as order management, automated stock replenishment and integration with ERPs make GEP NEXXE a perfect fit for all your inventory related concerns.

KEY FEATURES

- Real-time inventory visibility across entire network in one solution/view
- Centralized visibility across all ERPs
- Item stock visibility at plant, location, BIN level
- Demand/supply synchronization in real time
- Inbound and outbound material mgmt.
- Order management
- Suggested replenishment
- Time series view with in-transit, on-PO, forecasted demand, actual demand and available
- VMI program support with automated supplier replenishment capabilities
- Inventory alerting and notifications

STREAMLINE OPERATIONS WITH AUTOMATED INVENTORY MANAGEMENT

You can unify master data and transactional data to optimize inventory—in plants, storage units or transit—across all locations. Plus, inventory views can be shared with suppliers to enable VMI scenarios. You can leverage advanced predictive analytics to optimize inventory usage and availability. Enhanced visibility improves process efficiency, shortens lead times and reduces storage costs. You can also forecast demand and automate stock replenishment.

ADVANCED CAPABILITIES

- Map view enhancements
- Contract manufacturer’s inventory visibility
- Permissibility across customer/supplier/CM
- Real time inventory computation
- Inventory dashboards with key and configurable KPIs
- Analytical reports
- Predictive analysis for stock availability
BOOST PRODUCTIVITY WITH AUTOMATED WAREHOUSE MANAGEMENT

The supply chain management software GEP NEXXE transforms warehouse processes by eliminating the need for manual intervention. Streamline warehouse operations by minimizing unnecessary motion and reducing manual touches while receiving, issuing and delivering. The platform helps optimize warehouse productivity with features such as barcoded shipping notification from suppliers, scan and a one-click flip to create goods receipt and advanced performance monitoring.

MANAGE WAREHOUSE OPERATIONS ON-THE-GO

With GEP NEXXE, it is easy to keep track of warehouse transactions. You can deploy a user-friendly mobile application that’s compatible with Zebra scanners, barcodes and printers. Simplify processes with low-touch and mobile-enabled transactions for varied activities such as shipping, goods receipt, stock transfer and cycle count. In addition, you can validate delivery with the help of glass technology signature, geocoordinates and picture capture. You can also anticipate potential disruptions in warehouse management and take corrective action.

KEY FEATURES

- Easy to use task execution interface for warehouse management tasks
- Stock transfer/material issue
- Pick list
- Cycle count process
- Discrepancy management
- Put away
- Bar code scanner integration
- Bar code/label printing support
- Integration to inventory system of record/ERP

ADVANCED CAPABILITIES

- Scan and a one-click flip to create goods receipt
- Mobile enabled pick and issue
- Proof of delivery through glass signature, geocoordinates and picture capture
- Storage locations barcoded for tracking and visibility
- Auto triggers for action on surplus inventory
- RFID support during transaction creation and read
- Dynamic exception management
- Advanced performance monitoring
- Ad hoc and custom reporting
- Process improvement (e.g., inventory trend, inventory turns, inventory valuation, forecast vs. pull performance, etc.)
TRANSFORM INVENTORY AND WAREHOUSE PROCESSES

Loaded with a wide range of advanced features, GEP NEXXE offers a one-stop platform to streamline inventory and warehouse management. With GEP NEXXE Inventory and Warehouse management software, you can:

- Get real-time inventory visibility across all locations at any given time
- Optimize inventory to balance supply vis-à-vis demand
- Automate stock replenishment to maintain optimal inventory
- Simplify the receiving process
- Configure your workflows as per your material inspection processes
- Use a mobile application to manage inventory on-the-go
- Leverage advanced data analytics to optimize inventory
- Forecast demand, prevent stockouts and reduce storage costs
### Pick List

**Pick List #44540023**

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<th>Item Barcode</th>
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**Create Goods Issue**

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**Item Number:** 4333322

**UOM:** EACH

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**Details:**

- **Expiration/Delivery Date:** 11/20/2020
- **Tracking Number:** FX345865477001
- **Shipping Method:** FedEx
- **Bill To Address:** Pasquale

**Finalize**

---

**Issuing**

**Open Reservation:** 15

**Receiving**

**Items:** 3

**Recent Document**

- **Reservation:** RE-001005463468
  - **Create Date:** 11/14/2019
  - **Type:** MR-Manual

- **Goods Issue:** GI-5463468
  - **Create Date:** 11/14/2019
  - **Type:** Misc

- **Reservation:** RE-001005463468