



Gaining Efficiencies Through Supply Chain Automation

Syft Synergy[®] Warehouse
Inventory Management

A POSITIVE IMPACT ON FINANCE, OPERATIONS, AND PRODUCTIVITY

- » Accurate inventory levels maintained through real-time data transfer; reduced costs of over/under-ordering; and fewer rush shipments, inventory mismatches, and leakages
- » Streamlined operations and management flexibility, as multiple users can download and work simultaneously on put away, pick, and cycle count plans
- » Rapid count reviews and discrepancy analysis with powerful browser-search capabilities (Supervisors can also edit or flag items for recount)
- » Improved staff productivity with automated processes and immediate "in-hand" information on mobile devices



Key Software Components and Reports

THE RISKS OF INEFFICIENCY

Traditional warehouse and inventory management is rooted in manual and error-prone processes. In the healthcare sector, this brings about unique challenges. Patient safety can be at risk when there are incorrect inventory levels, misdated/expired items or discrepancies across multiple warehouse locations. Additionally, labor-intensive processes create labor inefficiencies which are costly for the healthcare organization.

GHX's Syft Synergy platform helps provide hospitals with complete visibility, traceability and accuracy in monitoring inventories. Syft Synergy uses wireless and barcode technologies to automate manual and often complex warehousing inventory management activities. A flexible platform, Syft Synergy supports a variety of deployment methods to accommodate various user preferences across the organization. This includes support for Android and iOS mobile devices and operating systems, all major web browsers and Microsoft Windows for desktop users at the point of use. This flexibility also eases reporting, data sharing and document review among users. Near real-time transactions help to ensure the ERP is current and accurate. Further, Syft Synergy supports off-line usage allowing users to continue tasks when WiFi is weak or unavailable; immediately syncing data with the ERP once WiFi is restored.



BIN-TO-BIN: The Bin-To-Bin function documents the transfer of supplies from one inventory location/bin to another inventory location/bin within a warehouse.



CYCLE COUNT: Supply technicians use **Cycle Count** to perform inventory counts on a cyclical, annual, or ad-hoc basis using an iOS or Android mobile device with barcode or RFID-enablement technologies.

Managers use **Cycle Count** to create, assign and split inventory counts as necessary. Once a manager validates the count, the information is sent to the ERP.



PICK: Supply technicians use **Pick** to pick orders from the warehouse that are triggered by an auto-replenish action from a PAR location and to pick orders placed direct to the warehouse.

Supply technicians can leverage pick plans to prioritize pick activities by delivery locations.

Pick sends *actual picked quantities* to the ERP in real-time, ensuring the accuracy of the ERP's on-hand quantity. Alternative auto-pick solutions decrease ERP inventory based on *pick order quantity* which can lead to ERP inaccuracies.



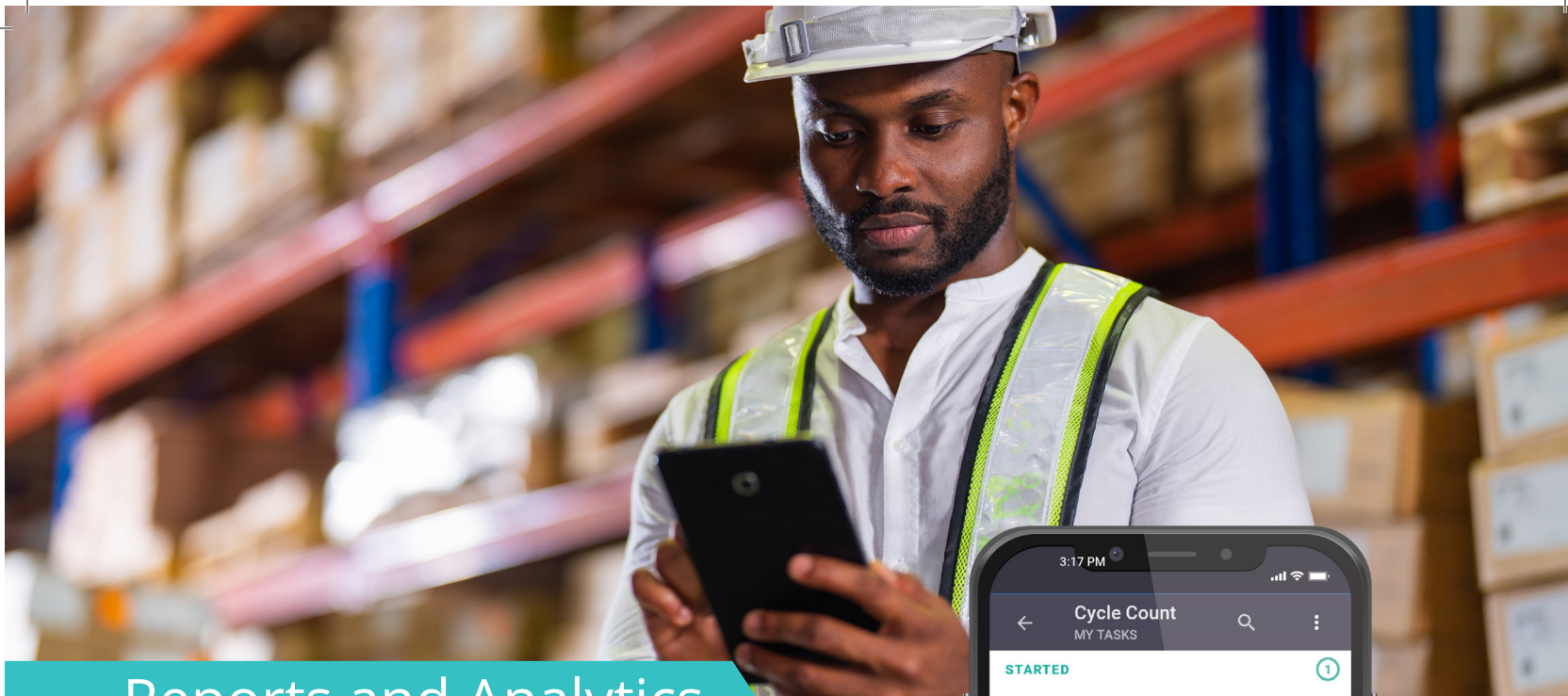
PUTAWAY: Supply technicians use **Putaway** to put away items from a purchase order or inter-unit transfer (IUT).

Putaway sends *actual put away quantities* to the ERP in real-time, ensuring the accuracy of the ERP's on-hand quantity. Alternative auto-put away solutions increment ERP inventory based on *order quantity* which can lead to ERP inaccuracies.



STOCK ISSUE: Supply technicians use **Stock Issue** to increase and decrease inventory when supplies are issued from and returned to a warehouse. **Stock Issue** automates stat orders from the warehouse.

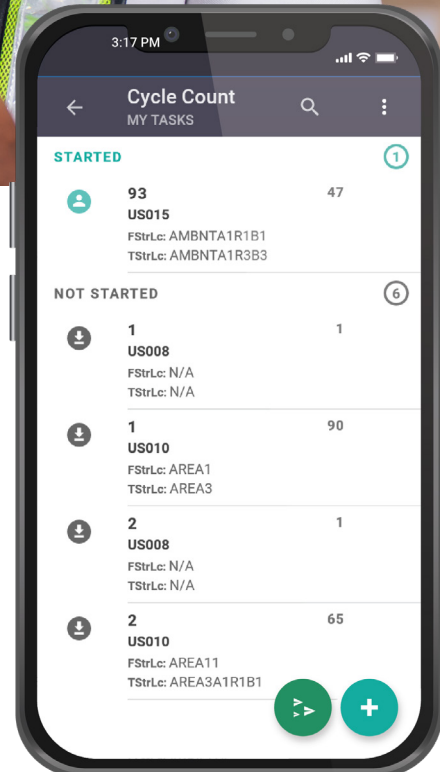
Stock request transactions let supply technicians place orders from perpetual inventory locations such as a storeroom while count transactions let supply technicians adjust inventory within the warehouse.



Reports and Analytics

MANAGERS USE REPORTS AND ANALYTICS TO MONITOR A NUMBER OF INVENTORY ACTIVITIES AND OUTCOMES INCLUDING:

- » Inventory accuracy
- » Daily activities (E.g., adjusting counts, processing returns)
- » Issue activity (E.g., repeated high-volume issue activities, departmental trends)
- » Deviations in items picked, received, put away
- » Team productivity
- » Operational status and aging



SYFT SYNERGY CYCLE COUNT (VERSION 4.5)

With a new and intuitive user interface, Syft Synergy uses mobile device scanning to optimize and automate perpetual cycle counting and replenishment processes.

WHAT CAN GHX-SYFT DO FOR YOUR ORGANIZATION?

» Contact us at info@ghx.com or call **888-647-4621** to learn more.

» www.Syftco.com