

Inventory Hub

Track and serve inventory across your supply chain with a **single, real-time view of inventory data**.

// Solution at a Glance

Inventory Hub maps the end-to-end inventory lifecycle of each SKU, integrating and tracking data across every transactional system to deliver a real-time, actionable view of your inventory.

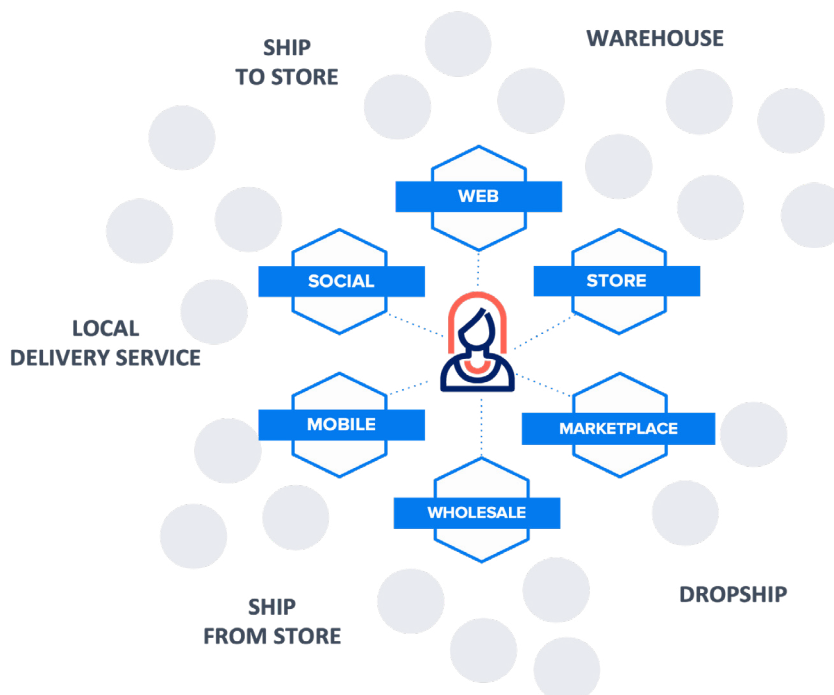
// Key Features and Benefits

- Sell any item across its lifecycle, through any channel
- Track data from source systems – such as ERPs and OMSs – while reducing bottlenecks
- Configure inventory rules across fulfillment eligibility and safety stocks
- Single-source data repository – fewer siloed systems and more streamlined integrations

Single channel commerce is no longer realistic. In order to stay competitive, businesses must continue to add demand and fulfillment channels that can meet their customers' disparate needs. However, across all of these individual channels and locations, events happen in **real-time** that impact inventory, leading to:

- Discrepant front-end and back-end records of inventory
- Batched and asynchronous processes between systems
- Limited visibility, accessibility, and configurability

ToolsGroup Inventory Hub conquers this challenge by helping businesses track and serve inventory data across each channel – at web-speed and in real-time – to power unified customer experiences, stress-free channel expansion, and flexible inventory management.



ToolsGroup Inventory Hub Gives You Real-Time Data At Your Finger-Tips

Track inventory status across the inventory lifecycle for every item-location. Capture events from transactional systems and transform them into an inventory update in real-time.

Configure eligibility and safety stock by item, location, and product attribute through an easy-to-use web interface and file-based integrations.

Serve by displaying accurate and real-time inventory to any channel, at web-speed. Support inventory views for any application, including web and mobile (Search, PLP, PDP, and Cart), marketplaces, search engines, and internal systems.

