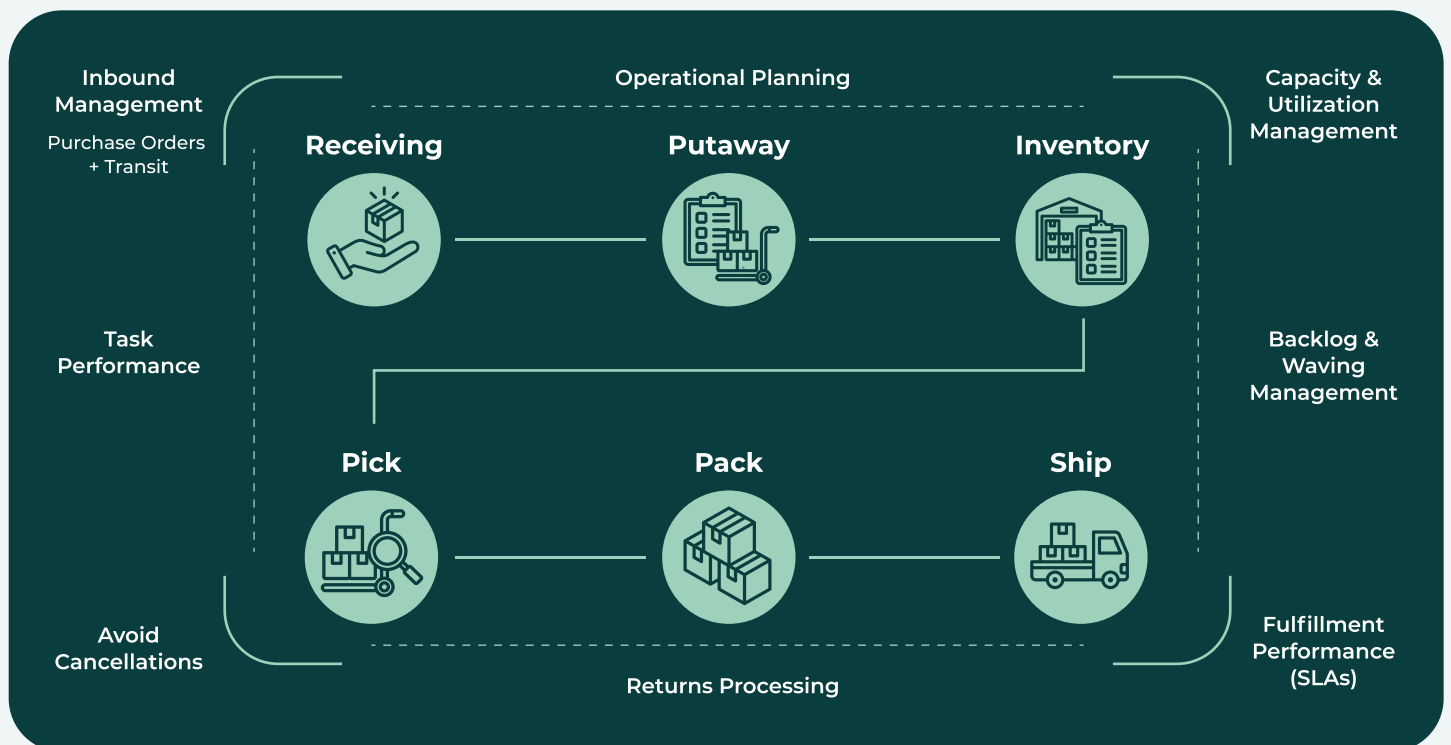


Warehouse Analytics

Empowering Warehousing
Operational Success

Visibility into your company's warehouse data is critical to effectively manage your supply chain. With Elevate's powerful analytics tools built on a modern analytics platform, view your warehouse data all in one place, allowing you to focus on operational success.

Warehouse Operations

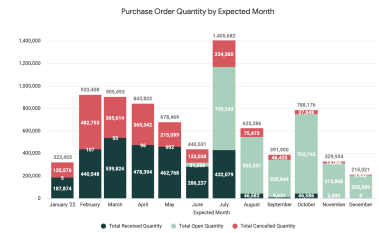


Contact sales@elevate.dev to empower your team.

Coverage Area Descriptions

Inbound Management

Knowing what's coming to the warehouse from vendors is a critical first step in any operation. With Elevate, your teams have the visibility to outstanding POs, associated ASNs, and inbound transit by vendor to better understand and plan for forthcoming workload.

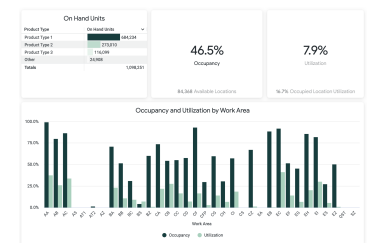


Receiving & Putaway

The rate at which inventory is received and subsequently put away determines inventory availability and where merchandise lands for storage within your warehouse. Visibility to performance is key to managing these areas effectively. With Elevate, structured dashboards show receiving and putaway throughput and quality to ensure items are ready for the fulfillment process.

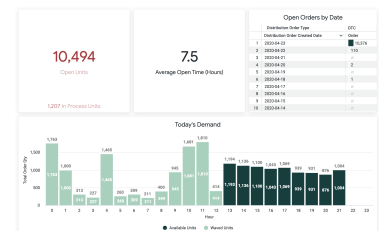
Inventory & Location Capacity

Understanding the location of merchandise stored within the warehouse is critical to effective space utilization. Elevate provides a view of what inventory is within your warehouse—down to the unit-location level—with capacity evaluations and summaries by product and location type.



Backlog & Waving Management

Once demand has been queued up and is available to work, Elevate generates metrics related to unprocessed volume by date, time in queue, and waving status to help your teams balance and sequence work flowing through the warehouse.



Task Performance

Seamless execution of work effort through tasking by functional area of the warehouse guarantees overall flow and processing throughput. By leveraging Elevate, teams can see the output of each area and operator to confirm efficient execution, or to identify where bottlenecks may be occurring to troubleshoot issues.

