



# Multi-Level Mezzanine Management

Locus makes multi-level mezzanine management easy and efficient. Our advanced optimization engine intelligently orchestrates in-level task/pick clustering and directed pick-and-pass across multiple levels in mezzanines and vertical warehouses for increased productivity, flexibility, and optimal pick density.

Locus's innovative Pick-and-Pass feature clusters and directs ecommerce order fulfillment work across the warehouse, dynamically directing LocusBots and workers to follow the most efficient order picking sequences for optimal productivity.

And, with Locus's insightful and rich reporting dashboards, you'll always have full visibility across all floors, helping you actively monitor productivity rates and workflows – in real-time – from anywhere and at any time.



## Intelligent, Multi-Level Orchestration:

Locus optimizes each task with dynamic container assignment, smart, in-level task/pick clustering, and directed pick-and-pass for optimal picking density.



## Flexible Configurability:

Easily configure to execute tasks to match your preferred workflows - including top-floor down and bottom-floor up - to facilitate seamless consolidation.



## Real-Time Operations Visibility:

Get a real-time view of activity on each floor as well as productivity rates, incomplete work, and more across your vertical warehouse.



## Robust and Adaptable:

Easily add new levels, turn drop-off stations on/off, run simultaneous discrete and batch picking workstreams, and reassign LocusBots across levels to meet shifts in demand.



## Ecosystem Integration:

Seamlessly integrate with your WMS and MHE systems to connect takeaway conveyors, slides, putwalls, etc. for end-to-end workflow management.

