

Locus Origin

Unmatched Productivity, Flexibility, and Scalability

Locus Origin is the industry's most nimble and intelligent autonomous mobile robot (AMR), designed to double and triple productivity in the most dynamic fulfillment and distribution environments.

Locus's multi-bot approach improves productivity by eliminating unproductive walking time and ensuring near-100% order accuracy. Locus Origin does the traveling and carrying so workers can be more productive, with faster cycle times, improved ergonomics, worker safety, and overall workplace quality.



Flexible + Scalable

Works within your current physical space and bots can be easily added/reduced based on demand at any time.



Intuitive + Easy to use

Onboard, tablet-based user interface makes training fast and intuitive - workers can be highly productive in just minutes.



Highest picking productivity

Bots do the walking, people do the picking – keeping workflows efficient and pick rates high.



Highly configurable

Use a wide range of containers, from tote-arrays, bulk bins, and even shipping boxes, easily adapting to your workflow and product types.





Locus Origin

Intelligent, purpose-built, autonomous mobile robot

Proven Results

Trusted by 100s of warehouses and brands around the world

Mezzanine Management Directed pick-and-pass across multiple levels

Designed for Warehouses Built by experienced warehouse and robotics pros

Scalable & Flexible

Easily expand to meet volume spikes or manage growth

Fast ROI

Immediate productivity improvements and fast ROI in just months

Data-Driven Insights

Centralized, real-time operation and management business intelligence dashboards

Dimensions	22.2"x20"x58" / 563cm x 511cm x 1473.2cm
Payload Capacity	Up to 80 pounds/36 kilos
Container Types	Wide range of formats
Operating Time	8 hours typical operation before charging
Charge Time	50 minutes to full charge









