

Warehouse Automation Analytics

Performance metrics and automation optimization insights

Generated by: Vanguard Warehouse Controller
Date: 8/3/2025, 8:01:26 AM
Use Case: warehouse-automation

Automation Overview

Total Warehouses: 5
Total Robots: 54
Average Utilization: 80.2%
Throughput Increase: 34.2%
Labor Cost Reduction: 28.5%
ROI Period: 2.3 years

Warehouse Performance

Warehouse Location		Capacity Used	Inbound/Day	Outbound/Day	Picking Accuracy	Automation Level	Status
Distribution Center A	Chicago, IL	108.4%	2,087	2,190	98.4%	68.0%	Improvement Needed
Distribution Center B	Dallas, TX	51.4%	2,420	2,706	98.6%	77.9%	Improvement Needed
Distribution Center C	Atlanta, GA	85.8%	1,274	1,696	95.3%	91.8%	Optimized
Distribution Center D	Los Angeles, CA	41.0%	1,949	2,175	95.3%	72.8%	Improvement Needed
Distribution Center E	Newark, NJ	101.1%	1,561	2,315	98.3%	90.5%	Optimized

Optimization Opportunities

- Deploy 5 additional AGVs in Warehouse 3 to increase throughput by 20%
- Implement predictive maintenance for all automated systems

ment voice-
picking
system to
improve
accuracy to
99.8%

- Upgra
de WMS
integration
for real-time
inventory
visibility

- Add au
tomated
sortation
system for
small
package
handling

- Imple
ment
predictive
analytics for
demand-
based
staffing

- Consid
er AS/RS
system for
high-
velocity
SKUs