Warehouse Automation Analytics

Performance metrics and automation optimization insights

Generated by: Vanguard Warehouse Controller

Date: 8/3/2025, 8:08:25 AM Use Case: warehouse-automation

Automation Overview

Total Warehouses: 5
Total Robots: 34

Average Utilization: 77.7% Throughput Increase: 34.2% Labor Cost Reduction: 28.5%

ROI Period: 2.3 years

Warehouse Performance

| Warehouse Location | | Capacity Inbound/ Outbour Used Day Day | | Outbound/ Day | Picking Accuracy | Automation Status Level | |
|--------------------|---|---|-------|------------------|---------------------|----------------------------|---------------------|
| | Distribution Chicago, IL | 72.9% | 2,574 | 2,524 | 98.8% | 81.1% | Optimized |
| | Center A Distribution Dallas, TX Center B | 60.5% | 1,237 | 2,039 | 99.2% | 73.1% | Improvemen t Needed |
| | Distribution Atlanta, GA Center C | 74.5% | 2,869 | 1,628 | 98.3% | 77.3% | Improvemen t Needed |
| | Distribution Los Center D Angeles, CA | 33.9% A | 2,772 | 3,181 | 95.2% | 70.3% | Improvemen t Needed |
| | Distribution Newark, NJ Center E | 78.2% | 1,853 | 2,670 | 97.9% | 86.8% | Optimized |

Optimiz ation O pportun ities

Deploy 5
additional
AGVs in
Warehouse
3 to
increase
throughput
by 20%
• Imple

ment voicepicking 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 highvelocity SKUs