# **Warehouse Automation Analytics**

### Performance metrics and automation optimization insights

Generated by: Vanguard Warehouse Controller

Date: 8/3/2025, 8:01:52 AM Use Case: warehouse-automation

#### **Automation Overview**

Total Warehouses: 5 Total Robots: 55

Average Utilization: 77.5% Throughput Increase: 34.2% Labor Cost Reduction: 28.5%

ROI Period: 2.3 years

## **Warehouse Performance**

| Warehouse Location                              | Capacity<br>Used | Inbound/<br>Day | Outbound/<br>Day | Picking<br>Accuracy | Automation<br>Level | Status              |
|---|------------------|-----------------|------------------|---------------------|---------------------|---------------------|
| Distribution Chicago, IL                        | 69.1%            | 2,970           | 3,085            | 96.7%               | 83.9%               | Optimized           |
| Center A<br>Distribution Dallas, TX<br>Center B | 66.8%            | 2,681           | 1,724            | 95.6%               | 69.1%               | Improvemen t Needed |
| Distribution Atlanta, GA                        | 97.7%            | 1,558           | 3,940            | 96.1%               | 82.3%               | Optimized           |
| Center C Distribution Los Center D Angeles, CA  | 82.9%<br>A       | 1,000           | 3,237            | 97.0%               | 61.8%               | Improvemen t Needed |
| Distribution Newark, NJ<br>Center E             | 66.7%            | 2,946           | 2,857            | 95.5%               | 90.6%               | Optimized           |

# Optimiz ation O pportun ities

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