

# Warehouse Automation Analytics

Performance metrics and automation optimization insights

Generated by: Vanguard Warehouse Controller  
Date: 8/3/2025, 8:01:33 AM  
Use Case: warehouse-automation

## Automation Overview

Total Warehouses: 5  
Total Robots: 63  
Average Utilization: 72.4%  
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     | 63.9%         | 1,962       | 3,000        | 97.4%            | 66.1%            | Improvement Needed |
| Distribution Center B | Dallas, TX      | 37.4%         | 2,691       | 3,840        | 97.4%            | 81.3%            | Optimized          |
| Distribution Center C | Atlanta, GA     | 50.3%         | 1,422       | 3,932        | 97.2%            | 77.5%            | Improvement Needed |
| Distribution Center D | Los Angeles, CA | 66.2%         | 1,139       | 3,391        | 95.9%            | 61.4%            | Improvement Needed |
| Distribution Center E | Newark, NJ      | 69.7%         | 1,601       | 2,222        | 97.8%            | 75.9%            | Improvement Needed |

## Optimization Opportunities

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

- Implement voice-picking system to improve accuracy to 99.8%

- Upgrade WMS integration for real-time inventory visibility

- Add automated sortation system for small package handling

- Implement predictive analytics for demand-based staffing

- Consider AS/RS system for high-velocity SKUs