# **Warehouse Automation Analytics**

## Performance metrics and automation optimization insights

Generated by: Vanguard Warehouse Controller

Date: 8/3/2025, 8:02:00 AM Use Case: warehouse-automation

#### **Automation Overview**

Total Warehouses: 5 Total Robots: 33

Average Utilization: 69.2% 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 Status Level		
	Distribution Ch Center A	icago, IL	45.8%	2,670	2,753	97.0%	69.1%	Improvemen t Needed
	Distribution Da Center B	ıllas, TX	59.6%	1,484	3,362	97.0%	63.8%	Improvemen t Needed
	Distribution Atl Center C	anta, GA	50.6%	2,930	2,668	98.2%	68.1%	Improvemen t Needed
	Distribution Los Center D An	s igeles, CA	63.9%	2,805	1,689	99.3%	74.2%	Improvemen t Needed
	Distribution Ne Center E	wark, NJ	64.0%	2,331	2,220	96.4%	70.6%	Improvemen t Needed

# 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