# Optimize your 1P network with Flexible Warehousing Infrastructure

Identify optimal warehouse markets based on transit times, warehouse costs and item suitability for Flexible Warehousing Infrastructure.

# 1. Replenishment optimization

Optimize inventory allocation, avoid stockouts and decrease supply chain spend when replenishing stores, plants, or DCs

# 2. Network optimization

Maximize final-mile delivery speed, decrease parcel spend and reduce overall emissions

# 3. Item optimization

Manage fluctuations in demand across item assortment to minimize risk in fixed infrastructure

√30-50%\*

Reduction in distance traveled to restock stores, plants, or DCs with one to two additional Flexe nodes.

10-20%\*

Increase in the number of US households reached in one day with one to two additional Flexe nodes.

√10-30%\*

Decrease in per unit storage costs by identifying product lines best suited to store in a flexible storage environment.

Through Flexe's expert consulting services and their extensive network, we were able to maximize distribution efficiencies, reduce lead times, improve service levels, and reduce transportation costs.





# Your business is dynamic, your supply chain should be too.

Let data-driven insights and Flexe's innovative network intelligence inform how to use and implement Flexible Warehousing Infrastructure. Improve customer service, lower costs, create resilience and efficiently allocate inventory.

# How it works

Analyze customer shipment and order data, along with third-party data, to recommend optimal warehouse market locations and item suitability for Flexible Warehousing Infrastructure

# Input

Historical shipment and/or item-level order data Baseline outline of inventory flows across distribution network

Desired outcome(s)

- lower transportation costs
- + decrease risk
- + improve customer satisfaction
- increase diversity of network locations



# Output

Optimization of speed, cost, and/or emissions by analyzing different network configurations

Identification of items best suited for flexible warehousing infrastructure

Guidance pricing for recommended warehousing locations

# Move fast, flexibly and at scale

Four components distinguish Flexible Warehousing Infrastructure from traditional solutions

# **Technology Platform**

Simple, scalable technology

# **Logistics Network**

Flexible network of 700+ warehouse operators

## **Operations Team**

Dedicated team of logistics experts

# Data Intelligence

Proprietary data and market intelligence

# Flexe your logistics

Request a customized network optimization analysis.

Get Started

### About Flexe

Flexe provides Flexible Warehousing Infrastructure: tech-enabled warehouse services that allow enterprises to evolve, optimize and prepare networks for long-term strategic growth. A single technology integration opens access to 700+ warehouse operators across the U.S. and Canada.

Founded in 2013 and headquartered in Seattle, Flexe brings deep logistics expertise and enterprise-grade technology to deliver innovative eCommerce fulfillment, retail distribution, and network capacity solutions to Fortune 500 enterprises.

Learn more at www.flexe.com

