

# 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

↓30-50%\*

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

## 2. Network optimization

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

↑10-20%\*

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

## 3. Item optimization

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

↓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.”

—Outdoor sports equipment and apparel company

\*Ranges based on Flexe customer data analysis, results may vary

Flexe

# 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](http://www.flexe.com)

Flexe