

Same-day delivery at the price of ground. **No warehouses.**

\$3.5M SEED · NYC + NORTH JERSEY · 24 MONTHS

Hundreds of thousands

GEOCODED ORDERS ·
FOUNDING TEAM'S 3PL

78.1%

OF THAT FLOW WITHIN FIVE
MILES OF A NODE ·
MEASURED

10 years

OF PROFITABLE 3PL,
OPERATING TODAY

Built pre-capital

REAL ORDERS, END TO END

If the package starts 500 miles away, the shipping decision has already been made for you.

GROUND

\$17.09

3-5 DAYS

2ND DAY AIR

\$35.98

2 DAYS

NEXT DAY AIR

\$109.01

1 DAY

SAME DAY

NOT OFFERED

UPS PUBLISHED 2026 RATES · 5 LB PARCEL · ZONE 4, 301-600 MILES

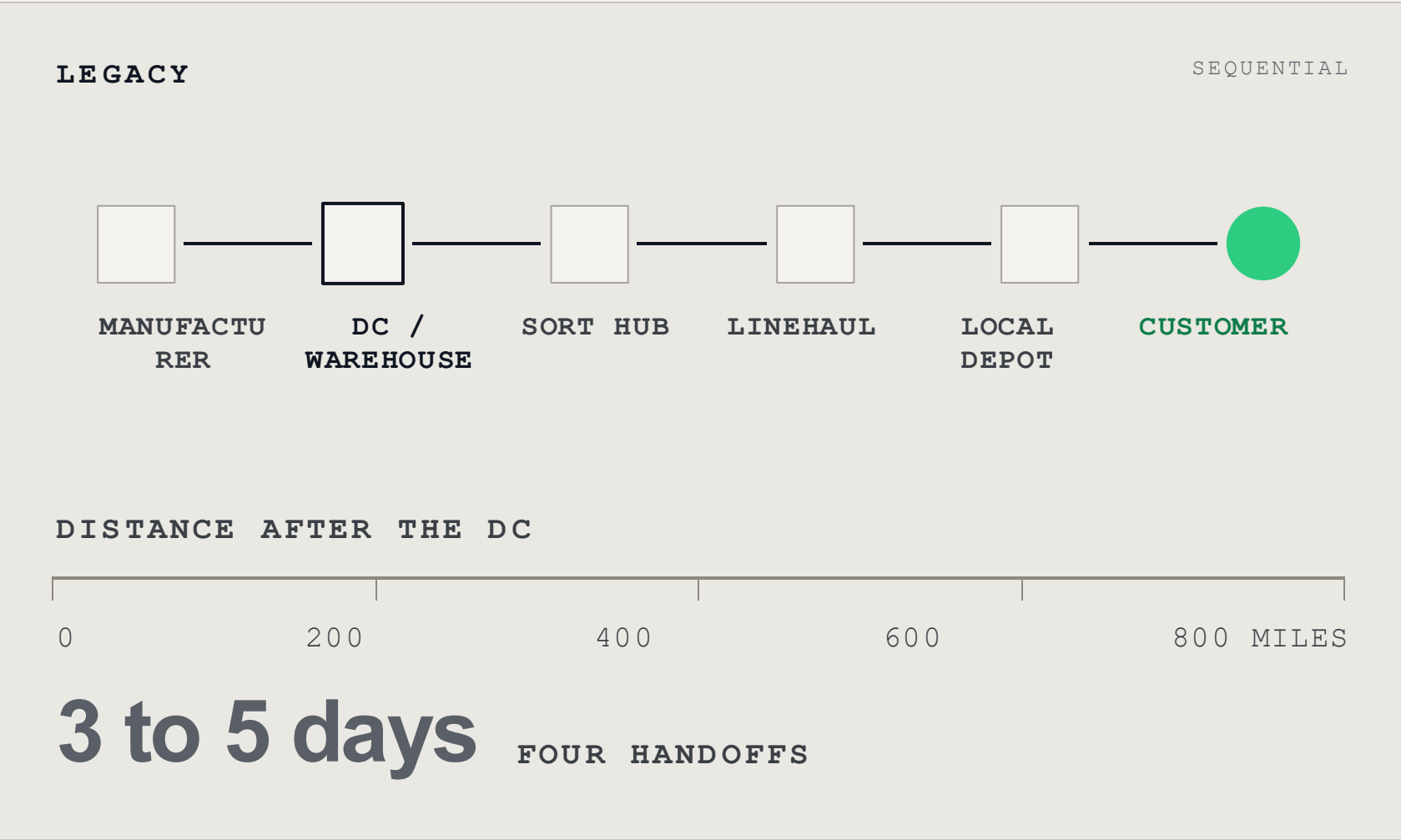
Brands already spend \$8 to \$15 all-in on ground fulfillment.

Shoppers now expect Amazon speed from brands that ship out of one warehouse.

No carrier can compress 500 miles into an afternoon. That part is not a pricing problem.

The delivery is not slow because the courier is slow. It is slow because the inventory starts hundreds of miles away.

Move the inventory near the customer in bulk before checkout and the last leg becomes a local trip.



STOCK MOVES TO NODES IN BULK, ON THE BRAND'S NORMAL REPLENISHMENT SCHEDULE

A shelf and a scanner inside a business that is already open.

The host already pays the rent and already has someone behind the counter. We pay for the small amount of space and work we actually use.

SELF-STORAGE · PACK & SHIP · LAUNDROMAT · DRY CLEANER · BUDGET MOTEL

Inventory placement

Past orders tell us which products belong in which neighborhoods

Order routing

An eligible order goes to the closest node holding the item

Local delivery

A courier API picks it up and covers the last few miles

Airbnb sold spare bedrooms and Uber sold idle cars. The spare capacity here is commercial space that is already rented and already staffed.

WHAT THE SHOPPER SEES AT CHECKOUT

Shipping method

☒ On-Demand Same-Day Delivery (by 6:00 PM)

FREE

Delivered today from a store near you

☐ Standard Shipping (3–5 business days)

FREE

26 minutes, click to door
MEASURED

The system already works.

Built before we raised anything. Routing is rules-based today. The next version learns from order density, stock levels and courier performance.

SHOPIFY APP · ORDER ROUTING CUSTODY
TRACKING · COURIER DISPATCH

NETWORK AND ORDER OPERATIONS

RENDERING

ON A LIVE SHOPIFY STORE

RENDERING

NodeAI

Admin Panel

Dashboard

Nodes

Inventory

Brands

Products

Orders

3PL Partners

Credits

Replenishments

Analytics

Shopify Sync

Locations

Integrations

Dispatcher

Users

Settings

System Overview

Tuesday, July 29, 2026 — 10:21 PM

Active Nodes

48/52

92% of target

Orders Today

126

+18% vs yesterday

Today's Earnings

\$1,247.86

+23% vs yesterday

Avg Delivery Time

26 min

-7 min vs yesterday

On-Time Rate

98.6%

+1.8% vs yesterday

Node Network

Online

Offline

In Maintenance

Online

48

In Maintenance

2

Offline

2

Total Nodes

52

Activity Feed

View all

Laundromat Express (Elmhurst, NY)

New node activated

2m ago

Inventory sync completed

UrbanGlow

5m ago

Order #1042 delivered

26 min • \$5.25 fee

11m ago

Order #1041 delivered

23 min • \$5.60 fee

18m ago

Node maintenance scheduled

BK HomeBase (Park Slope)

32m ago

Inventory sync completed

PureWell

47m ago

Main St. Market (Jersey City, NJ)

New node activated

1h ago

Order #1039 delivered

28 min • \$5.10 fee

1h ago

STATUS

Connected

CHECKOUT RATE

Active

PRODUCTS SYNCED

1,247

STORE LOCATIONS

12

12 fulfillment nodes serving your store in Passaic, NJ and NYC.

Last 7 days: 1,842 checkout eligibility checks — same-day offered on 71%.

DISPATCHED AND DELIVERED

RENDERING

Order delivered

Delivered Wednesday, Jul 29 at 11:36 PM

(26 minutes from pickup)

Service

NodeAI Same-Day Delivery

Order reference

NodeAI Order #1042

Pickup location (Node)

Laundromat Express

87-15 Broadway

Elmhurst, NY 11373

Delivered to

83-22 41st Ave

Elmhurst, NY 11373

(1.2 miles from pickup)

Drop off notes

Leave at front door

All Orders								
Real-time order management across all brands								
ORDER	CUSTOMER CITY	BRAND	NODE (STORE)	AMOUNT	STATUS	COURIER	COURIER FEE	DATE
#1042	Sarah Johnson New York, NY	UrbanGlow	Laundromat Express (Elmhurst, NY)	\$64.00	Delivered	Uber Courier	\$5.25	Jul 29, 2026 2:41 PM
#1041	Michael Chen Brooklyn, NY	UrbanGlow	Brooklyn Print & Ship (Park Slope, BK)	\$78.50	Delivered	Uber Courier	\$5.60	Jul 29, 2026 1:58 PM
#1040	Jessica Williams Jersey City, NJ	PureWell	Main St. Market (Jersey City, NJ)	\$52.30	Delivered	Uber Courier	\$4.95	Jul 29, 2026 12:17 PM

Volumes and earnings on screen are illustrative, not traction.

Darkstore and Ohi built capacity before they knew where demand was.

 **Darkstore**

CAPITAL INTENSIVE



NODE

CAPITAL LIGHT

Demand location	Estimated before opening	Existing geocoded order history
Cost of being wrong	Dedicated site and staffing	A shelf, a retirable floor payment
What the brand changes	Moves fulfillment first	Runs alongside existing 3PL

THREE THINGS THAT MAKE THIS POSSIBLE TODAY

Courier APIs exist

We don't need drivers or vehicles of our own

We already know where the orders are

Ten years of order history shows where the demand sits

Hosts already pay for the space

Rent and staff are covered, so a shelf costs us very little

Node starts inside a profitable 3PL with ten years of order history.

Independent brands are already buying same-day on their own storefronts.

LA, 2023

ONE METRO, THREE YEARS IN

18

NAMED BRAND PARTNERS

\$6

PER PACKAGE



CAPITAL INTENSIVE



CAPITAL LIGHT

Warehouse, W2 drivers, company fleet

Host shelves, existing staff, courier APIs

New city requires infrastructure

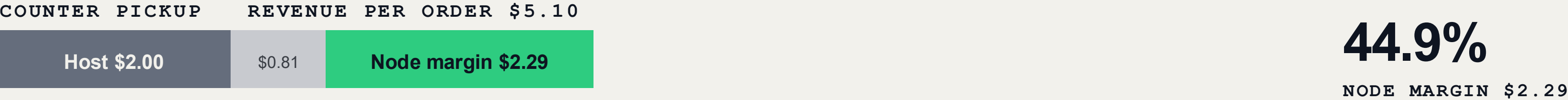
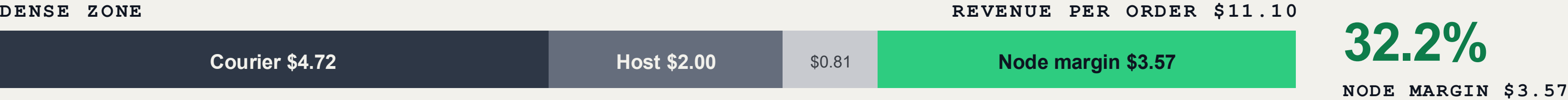
New city requires hosts

Gently is proof that brands will pay for this. We are trying to deliver the same thing while renting shelf space instead of running a warehouse and a fleet.

Sources in appendix.

A new zone already covers its costs. As the nodes fill in, the courier bill drops and margin goes from 13% to 32%.

MODELED



More nodes mean the order starts closer to the customer. Shorter trips cost less, and enough orders in one area can share a run. Counter pickup has no courier at all.

The brand pays this out of the fulfillment budget it already has. COURIER LEG FIELD TESTED

The order history is what tells us where to put inventory.

78.1%

WITHIN FIVE MILES OF A DEMAND-
PLACED NODE · MEASURED

26 min

CLICK TO DOOR, MEASURED ON
A LIVE ORDER

<\$6

NYC COURIER COST · FIELD
TESTED

Hundreds of thousands

GEOCODED ORDERS IN THE LOGYSTICO
FILE

RUNNING TODAY

- Eligibility
- Shelf assignment
- Custody
- Dispatch
- Stock tracking

THIS ROUND

- Demand forecasting
- Predictive placement
- Dynamic stock depth
- Predictive replenishment

What we start with: ten years of order history, a 3PL that already runs, and brands that already know us.

Neither side has to change much.

HOST

\$2.00 per pick

- Space they are already renting, staff already on shift
- No hires and no buildout beyond a shelf and a scanner
- Minutes of counter work per order

BRAND

- Same-day priced near what they already pay for ground
- Their current 3PL stays where it is
- The brand keeps the customer and the order data
- One bundled fee per order

On a live storefront the badge shows a faster date at the same price, so nobody is asked to pay a premium for speed. Early capture rates are in the appendix.

The same node gets cheaper as more orders move through it.

Once a host is picking enough orders, the monthly minimum stops applying. Courier runs get shorter as nodes fill in, and orders in the same neighborhood start sharing a run.

LEVEL	BRANDS	NODES	ORDERS / MO	RUN-RATE
One zone	8–10	5–8	~1,200	~\$0.16M
One metro · Year 1	25	20–25	~4,000	~\$0.5M
One metro · mature	~95	65	24,000	~\$3M
National · 22 metros	~500	~2,300	1,600,000	~\$213M
Run-rate is orders × \$11.10 × 12. MODELED				

TODAY	1,400 routable orders a month across the current book	LOGYSTICO ORDER FILE
YEAR 1	25 brands in one metro, roughly two signed a month	MODELED

The idea came out of ten years of running a 3PL.

Elor Kahalany

CEO · FOUNDER, LOGYSTICO

More than ten years running Logystico, a profitable Newark 3PL: receiving, storage, pick and pack, carrier costs. Node started with something he kept seeing in his own order file, packages traveling hundreds of miles to customers who lived minutes from usable commercial space. He brings the order history to model against and a roster of brand relationships already willing to run a pilot.

Alex Groysman

HEAD OF PRODUCT

Co-founder and early hire at several technology startups with exits, and two decades building enterprise systems, most recently as VP of Ad Product Development at Spectrum. Named inventor on multiple patents. He has spent his career on real-time allocation problems in software, which is the same problem Node is solving in physical space. He built the Shopify app and the courier integrations before we raised anything.

David Nyurenberg

HEAD OF REVENUE

More than a decade selling data, advertising and technology to brands, including four years running his own company before selling it. He has spent that time explaining complicated systems to the people who have to budget for them. He has also spent years watching DTC brands pay to acquire a customer and then lose that customer's next order to Amazon because it arrives tomorrow. He owns brand sales.

● WE ARE RAISING

\$3.5M

SEED ROUND · 24 MONTHS OF RUNWAY

WHAT THE ROUND PAYS FOR

■ Node subsidies

■ Founder salaries

WHERE SERIES A GOES

THIS ROUND

New York and North Jersey. One metro, 20 to 25 nodes.

\$3.5M gets us to 20 to 25 live nodes across New York and North Jersey.

That is enough live volume to know what this looks like at density: what customers pick at checkout, what a courier run actually costs when the nodes fill in, and how fast the host minimums retire. The order history and the 3PL are already here. What we are buying with this round is evidence.

■ Sales reps

■ Courier costs

WHAT IT PRODUCES

Real numbers on checkout take-rate, on what couriers cost at density, and on how long a host needs a minimum.

■ Paid and organic marketing

■ Technology and compute

SERIES A

If it works in New York, Series A is replication. The next metros come out of our brands' own order data.

Appendix

Detail behind the core deck.

A1 · COMPETITIVE DETAIL

A2 · UNIT ECONOMICS ASSUMPTIONS

A3 · HOST ECONOMICS

A4 · ADOPTION DETAIL

A5 · EXPANSION MODEL

A6 · FUTURE OPTIONALITY

A7 · METRO MATH

Darkstore, Ohi and Gently

DARKSTORE / OHI

Every new location had to be underwritten before they knew how much brand demand would sit around it. They built the network and learned the demand curve at the same time, with venture dollars paying for the mistakes.

GENTLY, OPERATING MODEL

W2 drivers on payroll with benefits. Company-provided EV fleet. A warehouse in Santa Monica plus shipping containers placed around LA to hold stock near demand. Inventory received, stored and rebalanced by Gently. 100 ZIP codes, all in Los Angeles, three years in.

NODE, SAME LINES

Delivery labor: courier APIs, priced per run. Vehicles: none. Facilities: shelves inside businesses already open and staffed. Inventory: placed by software, picked by staff already on shift. Coverage grows by signing hosts.

SOURCES

gently.io and their Shopify listing, August 2026; Gently driver posting; Supply Chain Dive, May 2023.

Assumptions behind the margin bars

Inside the \$0.81

Payments, customer and host support, packaging, labels, shrink and controls. An allowance in the model, not another fee charged to the brand.

The courier leg is the swing cost

Two-thirds of variable cost in a new zone. Modeled at \$6.85 there and \$4.72 at density, billed through rather than guaranteed. Field runs inside five miles came in under \$6, so the assumption sits above what has been observed.

FIELD TESTED

Pricing

\$10.75 for a courier delivery, \$4.75 for counter pickup. On pickup the courier line disappears, so it is not charged. The brand pays half and the margin still lands above a new zone.

Same host fee and same overhead across all three states. What moves is the courier run, and it moves because of node count. Five to eight nodes in a zone instead of two means the shelf serving an order is closer to that customer, and denser flow lets a courier batch several drops into one run.

What a host is paid

COMPONENT	AMOUNT	WHAT IT SOLVES
Signing bonus	\$250–750 once	Covers installing a shelf and a scanner
Monthly floor	Guaranteed minimum	Pays while the zone builds. Service marks required
Per-pick fee	\$2.00, capped	The permanent engine, per order picked
Established node	\$1,240/mo	Floor retired, capped fee only. About 620 picks
Dense-zone anchor	\$1,680/mo	25–35 orders a day, minutes of counter work

The floor is a minimum, not extra compensation. A host gets the floor or its earned pick fees, whichever is higher. Once pick fees clear the minimum, the guarantee disappears.

Early adoption signal

8—30%

OF ELIGIBLE CHECKOUTS SELECTED SAME-DAY AT PARITY

40—66%

OF ELIGIBLE SUBSCRIPTION REBILLS ROUTED THROUGH NODE

Subscription rebills route at a higher rate because there is no shopper decision involved. Capture at parity pricing is the metric that matters most now, and the seed round provides enough volume to measure it properly.

The badge is presented as a faster date at the same price, so the shopper is not asked to pay a premium. For the brand, that puts the conversation closer to conversion than to freight optimization.

Ranges reflect a small number of live storefronts. Volumes are early and not yet statistically stable.

The full ladder

LEVEL	NODES	ORDERS / MO	RUN - RATE
One zone	5–8	~2,400	~\$0.3M
One metro · Year 1	65	24,000	~\$3M
2–3 metros	~350	215,000	~\$29M
8–12 metros	~1,400	1,000,000	~\$129M
National, 22 metros	~2,300	1,600,000	~\$213M

Every number above is orders × revenue per order. Metros are sequenced on where the order data says demand already sits. **MODELED**

In-store sale: a retail shelf the brand never had to open

Stock sitting in a node can also be sold over the counter. That gives a DTC brand physical presence in a neighborhood without a lease or a wholesale deal, and gives the host a second reason to want the shelf.

Mechanics and margin split are open. Nothing in the core model depends on this.

How the metro number is built.

THE METRO CONSTANT

A brand's NYC metro volume is ~4.5% of its national volume.

SOURCE	NATIONAL/MO	NYC 25MI/MO	SHARE
Subscription CPG brand	21,079	923	4.4%
Logystico book, 72 brands	10,532	488	4.6%

Two unrelated order files, 0.2 points apart **MEASURED**

FIVE-MILE COVERAGE

78.1% Placement simulation on a subset of the geocoded book.
MEASURED

WHAT THE LADDER RESTS ON

Basket coherence is modeled at 50%. The 12-month file measured 27–32% at top-8 and top-12, which would cut these yields by roughly a third.

THE ROUTABLE CHAIN

Rebills	35% subscription × 78% coverage × 85% fixed-basket fill × 90% in-stock	20.9%
Checkout	65% × 78% coverage × 50% basket coherence × 90% fill × 25% badge take-rate	5.7%
Total routable	of metro orders	26.6%

4.5% × 26.6% ≈ 1.2% of a brand's national order volume

A mid-size brand yields ~120 routable NYC orders a month. An anchor brand yields ~250.

The 25% badge take-rate is the assumption the pilot exists to measure. It is the single number the seed round is designed to resolve.