

UNIVERSITY TRUCKING · CONFIDENTIAL

Data & Revenue Audit

A data-science and financial-operations review of the summer-storage business — where the money comes from, where it leaks, and where to grow.

Prepared as an independent analytics review · July 2, 2026

Sources: live Dispatch board (1,663 orders) & Service/Invoice sheet (654 records)

\$87,782

Invoiced, summer-storage season

74%

of revenue in just 5 days

86%

of orders completed

65%

of revenue from one product

EXECUTIVE SUMMARY

The one-week business

UTrucking's summer-storage operation invoiced **\$87,782** across **553** paid orders — nearly all of it inside a **13-day move-out window**. This is a highly seasonal, highly concentrated business: it lives or dies on execution during roughly ten days in May.

\$159
Average order value
median \$132 · max \$593

97%
Orders with a UTrucking Box
the core, near-universal product

7
Items per order (avg)
strong basket size

212
Orders not yet dispatched
13% of the board

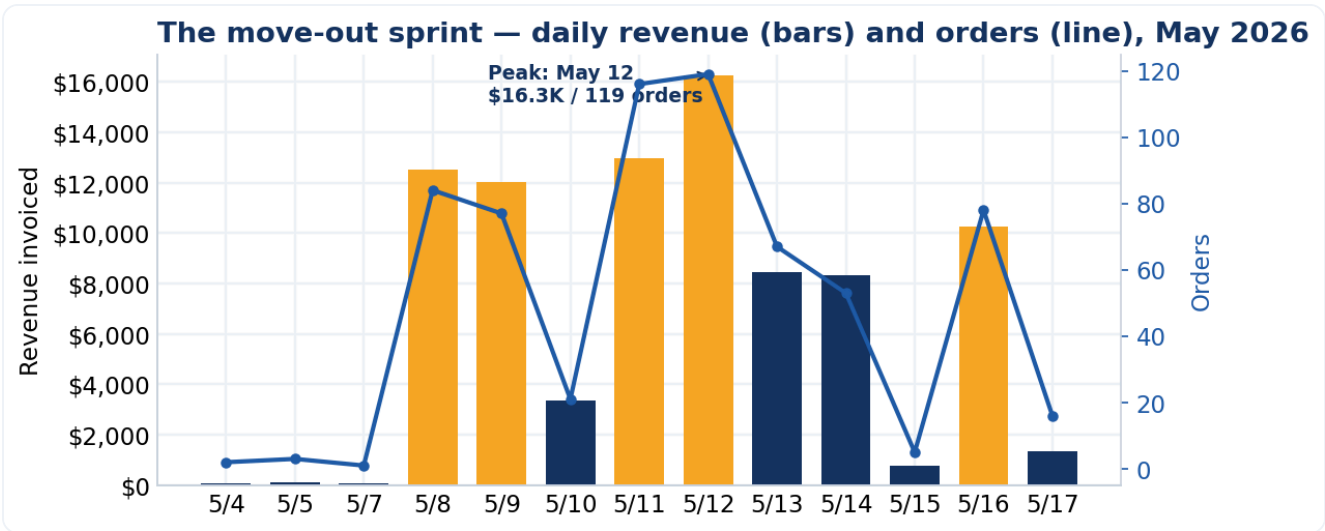
What matters most

Finding	So what
Revenue is a spike, not a stream	74% of revenue lands in 5 days (peak May 12 = \$16.3K / 119 orders). Capacity must be planned to the <i>peak day</i> , not the average.
One product carries the P&L	The UTrucking Box is 65% of revenue at a flat \$22, with a 97% attach rate — the clearest pricing lever in the business.
Pricing is left on the table	A \$2 box increase adds \$5,186 (+5.9%) to a captive, low-elasticity move-out audience.
Money leaks quietly	8 storage orders invoiced at \$0 and 2 have no invoice ID; 80 orders have an unknown building (routing waste).
The AI phone agent is the lever	It can pre-book and smooth demand off the two peak days, upsell the box/containers, and capture clean building + phone data at the source.

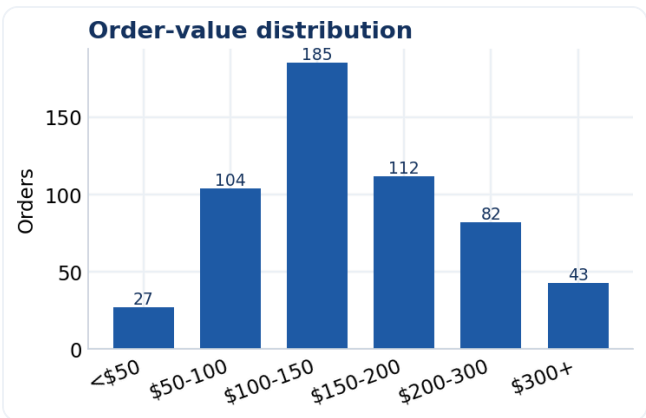
SECTION 1

Where the money comes from

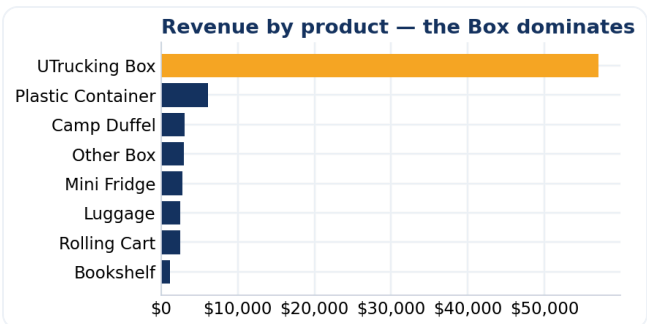
Every paid order is itemized (boxes, containers, fridges...) with a total. Parsing all 553 paid invoices gives a clean revenue picture.



Daily invoiced revenue (bars; orange = 5 peak days) and order count (line). The season is a single sharp wave.



Most orders fall in the \$100–150 band; a long tail above \$300.



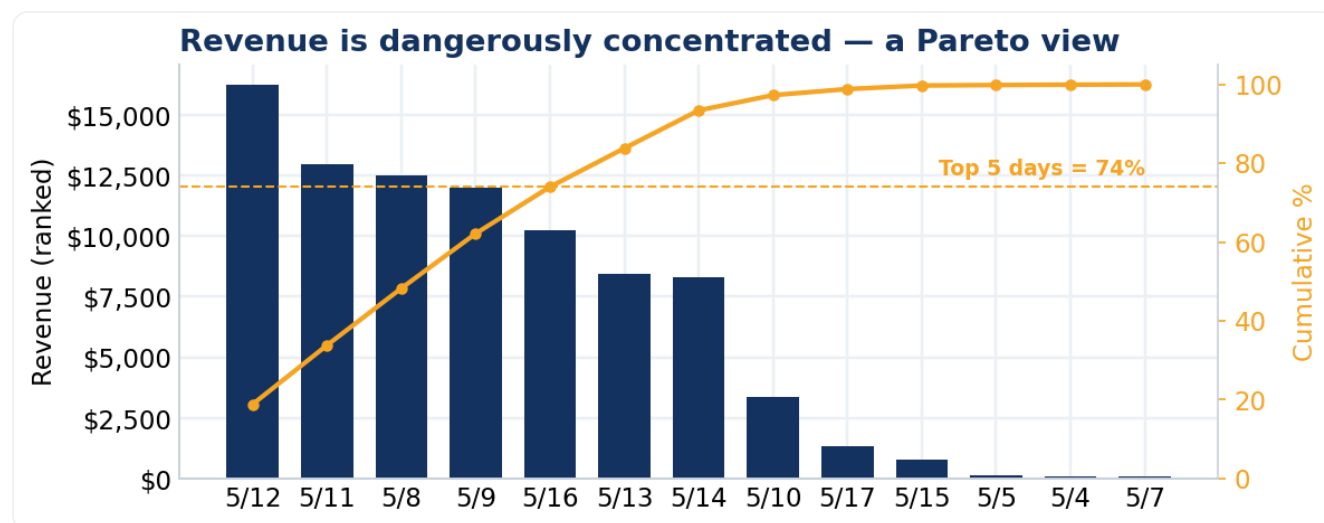
Revenue by product. The Box (65%) is the franchise; containers & fridges are the upsell.

Takeaway. The business is a box-rental business with a moving service attached. Anything that raises box price, box attach, or basket size flows almost directly to the bottom line.

SECTION 2

The spike — seasonality & capacity

Demand is almost perfectly predictable: it is the week after finals. That is good news (you can plan for it) and a risk (you must staff for the peak, or lose orders).



Days ranked by revenue with a cumulative line. The top 5 days account for 74% of the season.

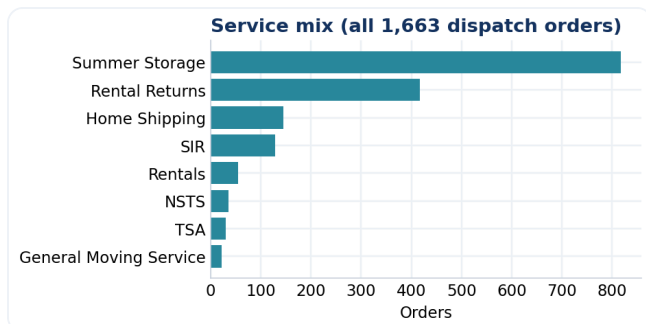
The predictor. Demand $\approx$ academic calendar. Within the week, weekdays beat weekends (May 10 & 15 were the quiet days). Pre-commit trucks and movers to the ~10-day window and staff heaviest on the two peak days.

The capacity math

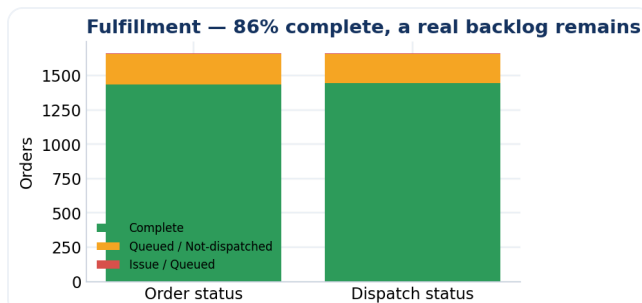
Peak day (May 12) handled **119 orders / \$16.3K**. If crews cap out below peak demand, the overflow either slips to a slower day (a scheduling win) or is lost (a revenue loss). The AI agent — with booking enabled — can actively steer callers toward the shoulder days that still had headroom.

SECTION 3

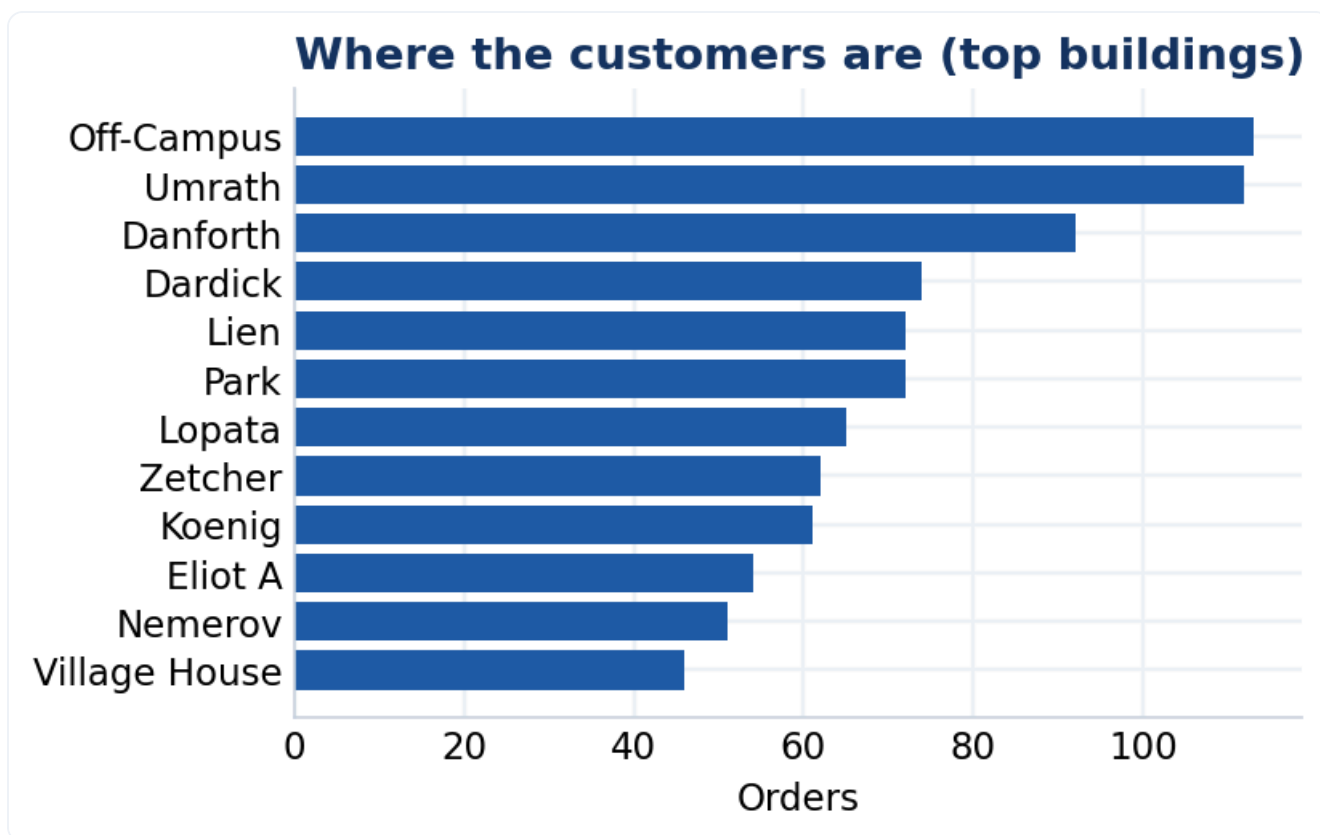
Operations & fulfillment



Summer Storage (49%) and Rental Returns (25%) are the volume drivers.



86% complete, but 212 orders sit "not dispatched".

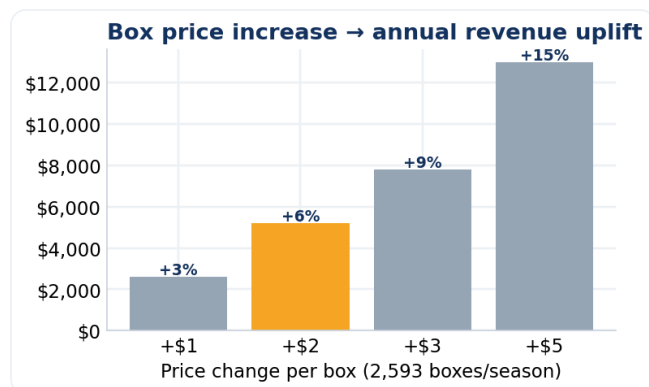


Order volume by building — natural routing clusters (Umrath, Danforth, Park, Koenig...).

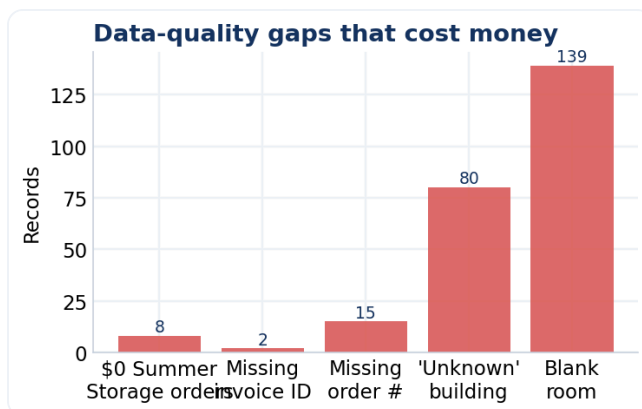
Takeaway. Fulfillment is strong but not clean: a 13% not-dispatched tail is cash and goodwill waiting to be captured. Buildings cluster tightly — route optimization by building/day is a quick efficiency win.

SECTION 4

Pricing power & leakage



Uplift from a per-box price change across ~2,593 boxes/season.



Quiet leaks: zero-dollar orders, missing invoices/IDs, unknown buildings.

Should they raise prices? Yes — surgically. The box is a captive purchase during a stressful move-out; price sensitivity is low and the attach rate is 97%. A **\$2** increase is nearly invisible to a customer already spending ~\$132, yet adds **\$5,186/season**. Hold the moving-service and specialty-item prices; move the box.

Recover the leak. 8 storage orders were invoiced at \$0 and 2 have no invoice ID — an estimated **~\$1,056** plus process risk. A single validation ("no order ships without a non-zero invoice") closes it.

SECTION 5

Recommendations — ranked by return

Move	Impact	Effort	Why / estimated value
Raise the box \$2	High	Low	+\$5,186/season (+5.9%). Captive, low-elasticity demand.
Smooth the peak via the AI agent	High	Med	Steer callers from the 2 peak days to shoulder days; protects the 74%-concentrated revenue from capacity loss.
Close billing leakage	Med	Low	Block \$0 / no-invoice orders. Recovers ~\$1,056 + audit trail.
Clear the not-dispatched backlog	Med	Med	212 orders (13%) pending — cash + customer experience.
Fix data at the source	Med	Low	Kill "unknown building" (80), require room/phone → route efficiency & auto-caller-ID.
Upsell containers & fridges	Med	Med	Agent offers Plastic Container (\$18) / Mini Fridge (\$23) at booking — lifts basket beyond 7 items.

How the AI phone agent pays for itself

Four of the six moves run on the AI assistant — (1) smooth the peak, (2) upsell containers & fridges, (3) close the invoice leak, and (4) clean building/phone data at the source — all unlocked by the same Phase 2 booking capability. **Two it already does today:** quote consistent pricing (so a box-price rise needs no agent change) and confirm each caller's building during identity checks. The other two — setting the price and clearing the dispatch backlog — sit with management and the ops team. The agent is not just call deflection; it is the **distribution channel** for these gains.

APPENDIX

Methodology & data quality

Sources. Two live Google Sheets read on July 2, 2026: the Dispatch board (1,663 order rows) and the Service/Invoice sheet (654 submissions). Revenue is parsed from the itemized "Item List" field on each invoice ("Amount: 22.00 USD, Quantity: 5 ... Total: \$176.00").

Scope & caveats. Itemized revenue exists for the Summer-Storage line (553 paid orders, \$87,782); Home-Shipping submissions (93) are priced elsewhere and show as \$0 here — they are excluded from revenue, not counted as leakage. Only 8 *storage* orders at \$0 are treated as leakage. Dates reflect submission timestamps; a small number of dispatch rows have no date (7).

Reproducibility. All figures regenerate from source with `source/analytics/build_audit.py`. No numbers are hand-entered; every KPI and chart is computed from the raw sheets.

Metric	Value
Season revenue (parsed)	\$87,782
Paid orders / zero-total	553 / 101
Average / median order	\$159 / \$132
Box units / revenue share	2,593 / 65%
Completion / not-dispatched	86% / 212
Date window	2026-05-04 → 2026-05-17