



Perseuss

Smarter Packaging.

Real Savings

save money on shipping

What We Do

Perseuss helps fulfillment centers, warehouses, and brands save money on shipping through AI-powered Cartonization.

We optimize how your orders are packed, reducing dimensional weight, improving fill rate, and minimizing waste.

How It Works

1. Input your order, SKU, and box data
2. Our engine simulates thousands of combinations
3. You get the best box and carrier every time
4. Plug into your WMS, Scan & Pack, or Pick-to-Light

Proven Results



10-20%

savings on shipping costs



Perseuss



TOMAS DAVID YE



tom@getperseuss.com



www.getperseuss.com



206-356-8911

THE PROBLEM

Fulfillment operations today face three major challenges:

Too Many Items: Orders come in with all shapes, sizes, and special handling needs.

Too Many Constraints: Some SKUs need refrigeration, can't ship by air, or follow Hazmat rules

Too Many Carriers: FedEx, USPS, UPS managing rate contracts and choosing the best option is overwhelming.

All this leads to wasted spend, slow operations, and manual errors

WHAT PERSEUSS DOES

Perseuss is an AI-powered Cartonization and shipping intelligence platform that helps fulfillment centers and 3PLs:



Select the best-fit box



Pack SKUs efficiently based on real constraints



Apply Hazmat & compliance rules



Choose the cheapest & fastest carrier

WHAT OUR CUSTOMERS SAY

Andrew Haner - COO @ Medusa Distribution LLC



"We were thoroughly impressed with Perseuss's solution, which has reduced our shipping costs significantly, while meticulously respecting our unique business constraints."

WHO WE HELP

- Brands and 3PLs looking to improve margins on shipping
- Works for Parcel, LTL and FTL ship methods
- Integrates with common WMS systems like: Deposco, SnapFulfil, ShipHero, Extensive and more
- Extra useful for handling heavy, bulky or fragile items
- and B2B shipments with 100+ SKUs/order

LET'S TALK

If you're spending over \$30K/month on parcel or freight, there's a good chance you're leaving money on the table. Let's find out.