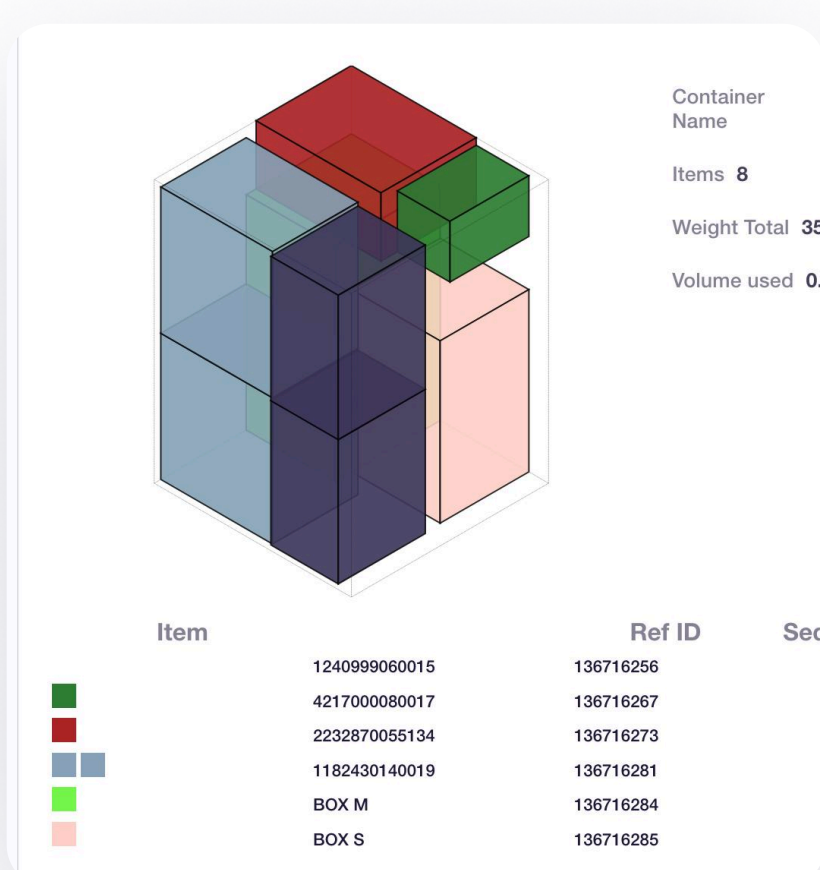


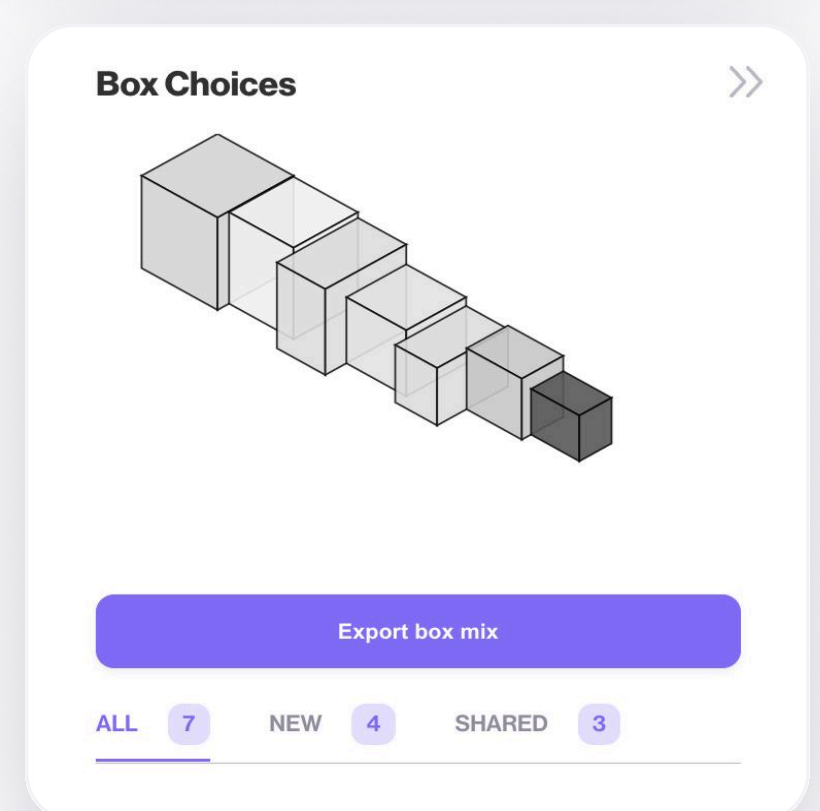
Better Packing Results, Together

Paccurate is the Packing Control System (PCS) built on cost-aware cartonization that identifies and corrects inefficiencies within the packing process. Together, Paccurate and ShipScience help businesses ensure every order is perfectly packed while maximizing transportation savings, recovering hidden charges, and turning parcel data into a clear path to continuous improvement.



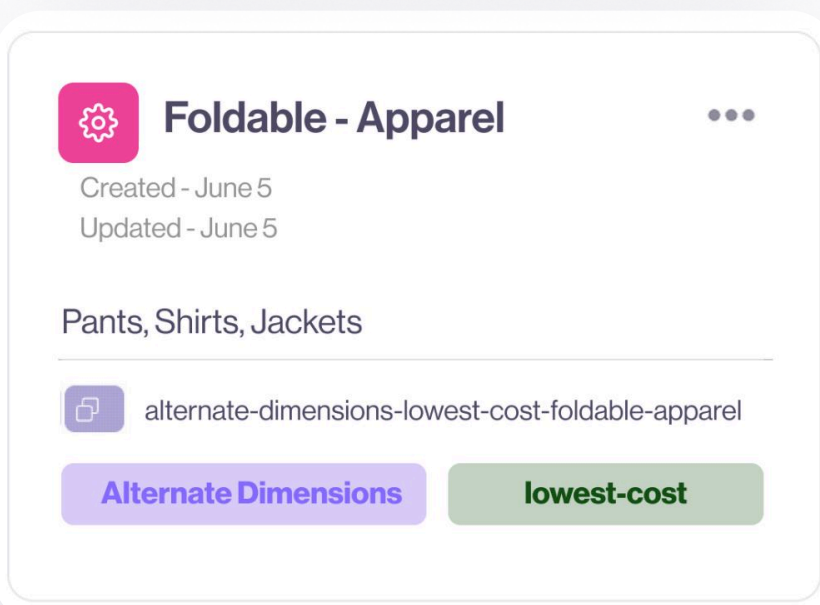
Pack smarter to reduce shipping costs.

PacAPI provides cost-aware 3D packing instructions in milliseconds, factoring in SKU geometry, materials costs, and your negotiated rate cards to optimize every order. The right-sized boxes mean accurate dimensional weight fees, which ShipScience monitors and corrects as needed.



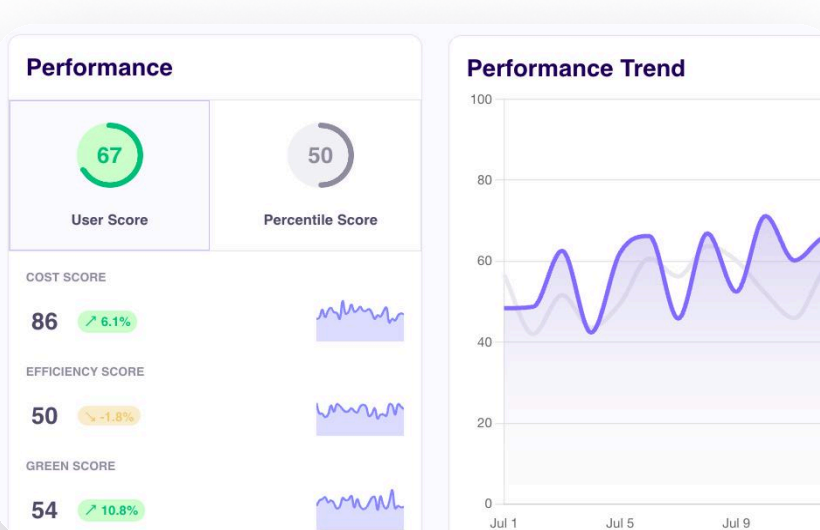
Uncover and recover hidden charges.

With **PacSimulate**[®], teams can analyze millions of shipments to identify the perfect packaging suite and understand how any operational change such as introducing on-demand packaging or new rules affects costs and efficiency.



Manage and test packing logic with complete control.

PacManage[™] centralizes all packing logic, storing box types, rate cards, and rules in one place. Teams can build, test, and refine packing rules on actual pack scenarios before implementing, all without backend changes or IT involvement.



Monitor performance and improve over time.

Through **PacHealth**[®] and ShipScience's **Parcel Data Platform**, shippers gain unified visibility into packing efficiency, carrier performance, and cost trends across every facility, every carrier, and every order. Clear data insights means fewer surprises and faster decisions.

Packing Shouldn't Be So Hard. We Make It Easier Together.

Together, Paccurate and ShipScience close the loop between what goes in the box and what shows up on the invoice. By combining a Packing Control System with automated parcel auditing, businesses can reduce dimensional weight charges, recover overpayments, and build a continuous improvement cycle grounded in real shipment data - not guesswork.