

SERVICE OVERVIEW

Contract Analysis & Negotiation

Save Up to 20% on Shipping

Are you getting the best pricing from your shipping carrier? Many business owners think there couldn't possibly be room to negotiate more savings on their carrier contracts, but you'd be surprised. Every day, we save companies just like yours 15% to 20%.

Carrier contracts can be overly complex and difficult to understand. They contain pricing tiers with different discounts for different weights and zones, and no shortage of fine print that can change the pricing altogether. The truth is these contracts are cleverly designed by pricing analysts to be as profitable as possible.

Expert Team, Expert Results

Our expert team of former FedEx, UPS, and DHL pricing analysts understand carrier contracts. They'll perform a market analysis of your current contract and give you localized insights that will help you negotiate the best savings. With Reveel, you'll have access to the most competitive pricing available in today's marketplace.

With our guidance, you can use the money you save on shipping to run specials like free shipping or discounts on top-selling products. Our clients have outpaced competitors and seen double-digit increases in both revenue and market share.

Zero Out-of-Pocket Cost

Negotiate a better deal with your favorite carrier or explore a new carrier's rates for a potential new level of savings. Either way, you'll have more money in your pocket with zero new costs incurred. With Reveel, you pay nothing out of pocket. We're only paid a share of what we actually save your business.

"Reveel are very interested partners. They are really on our side. The solutions they propose are not one-size-fits-all. It is a tailored service. They seem to care about the results."

David Moritz

Chief Executive Officer Society Awards

Contact us today to see how much we can save your company on shipping. With zero new out-of-pocket costs, you have absolutely nothing to lose!

(877) 421-4994 info@reveelgroup.com www.reveelgroup.com