

Case Study: Managed Services with Brokerage

Logistics Reimagined: A Global Manufacturer's Route to Peak Efficiency

LOGISTICS

Background:

A global manufacturer struggled with efficiency and communication due to its logistics team's limited expertise in transportation. Decisions were made by customer service reps without operational knowledge, leading to departmental communication lapses and issues in coordinating over 300 monthly shipments.

The Challenges:



Inexperienced Team



Inadequate 24/7 Support



Poor Communication



Staffing Problems



Multi-Modal & Cross-Boarder Issues

Key Strategies Implemented:



Centralized **Expertise Hub**

A dedicated team of skilled CSRs was established to boost the client's supply chain by enhancing visibility, routing compliance, and more.



Day-to-Day Management

KAG Logistics took over daily tasks including carrier coordination, which allowed the client to dedicate more time to their core business activities.



Leveraging **Expertise**

Through our partnership, the client gained continuous access to our specialized expertise, essential for efficiently managing their operations.



Contract **Management**

Due to high technology integration costs, a solution was developed to manage carrier contracts, pricing/bid events, and TMS.



continued support. This allowed the client to focus on core business, expanding market share and realizing

Versatile **Solutions**

Addressing Westlake's diverse transportation needs, our solutions encompass multimodal approaches and efficient cross-border

The Solution:

KAG Logistics provided comprehensive managed services solutions, effectively serving as the liaison between the client and stakeholders, providing a cost-effective solution in 30 days without disrupting service or communications.

The Results:



Improved Customer Service



Increased Communication



Market Share Expansion

The client saw improved customer service and communication, leading to greater satisfaction and



Cost Savings

cost savings of 5-10%.