SLB Performance helps reduce your cost by 20% or more



TRANSPORTATION COSTS ARE INCREASING DUE TO:

- Rising Service Requirements
- Rate Increases
- Increasing Accessorial Charges
- LET SLB PERFORMANCE ASSIST YOU!

Our Service Offerings

TRANSPORTATION

- Contract Negotiations
- Carrier Sourcing
- Market Intelligence

- Audit/Recovery
- Dynamic Reporting
- Freight Payment

SUPPLY CHAIN

- Network Analysis
- Outsourcing Impact Analysis
- Expense Forecasting

VENDOR PERFORMANCE

- Scorecard Development
- Cycle Time Reduction
- Automated Chargebacks

SUPPLY CHAIN/ MANUFACTURING CONSULTING

- Process Improvements
- Expense Reduction
- Best in Class Technology

HOW WE ADD VALUE

- Reduce Supply Chain Costs
- Optimize Inventory Levels
- Optimize Supply Chain
- Improve Inventory Turn
- Provide Dynamic Reporting
- Improve Vendor Performance
- Improve Operational Efficiencies

ZERO COST ASSESSMENT

- Zero cost assessment of your transportation spend by mode, freight audit recovery opportunities and vendor performance benchmarking.
- Our fees are performance based. If we don't save you money, you don't pay for our services.

Why SLB Performance?

COST MODELING TECHNOLOGY

 SLB Performance can help reduce your cost by 20% or more utilizing proprietary modeling tools.

INDUSTRY EXPERTISE

Omnichannel
 Retail

CPG

- B2B
 Manufacturing
- High-Tech/Electronics Pharmaceutical
- Nutraceutical
 Wholesale
 - Private Label

COMPETITIVE ADVANTAGE

SLB Performance and its affiliate partners combined experience is leveraged to reduce your costs while improving the analytics to manage your business more effectively.

ABOUT SLB PERFORMANCE

Increasing Dimensional Charges
 Lack of Shipment Visibility

Carrier Capacity

SLB Performance is led by Jay Kent, supply chainmanufacturing expert with over 25 years C-Suite experience for medium to Fortune 150 companies. The consulting group partners

with the best in class supply chain solution providers to bring deep expertise, broad market intelligence and world class analytics/reporting.