

RateLinx

Freight Audit & Pay

Resolve Invoice Issues 92X Faster and
100% Accurately without Human
Touch



Up to
10x ROI

92x

Faster Freight
Invoice Audits



Network
Modeling Savings



ROI in 30
Days



Cut Audit
Labor Hour

RateLinx Freight Audit & Pay automates freight invoice auditing, cost allocation, and carrier payments across all parcel and freight modes. Identify billing errors, eliminate overcharges, and gain complete visibility into transportation spend with powerful analytics and automated workflows.

Key Benefits of RateLinx Freight Audit & Pay:

Why RateLinx Freight Audit & Pay?



Eliminate carrier
overbilling



Automate freight
invoice auditing



Gain visibility into
transportation spend



Identify billing
errors instantly



Integrate with ERP
and financial systems



Carrier dispute
resolution included

1. ELIMINATE FREIGHT OVERCHARGES

Automatically audit parcel and freight invoices to detect billing errors, incorrect rates, and duplicate charges.

2. AUTOMATE INVOICE PROCESSING

Replace manual auditing with automated workflows that validate invoices, apply rates, and streamline approvals.

3. RESOLVE CARRIER DISPUTES FASTER

Identify discrepancies and work directly with carriers to recover overcharges and eliminate balance-due invoices.

4. GAIN COMPLETE SPEND VISIBILITY

Track detailed freight costs including fuel surcharges, accessorial, and lane costs across all carriers and modes.

5. IMPROVE FINANCIAL ACCURACY

Automate cost allocation by G/L code or cost center and integrate freight invoices directly into your ERP.

6. CAPTURE MISSED SAVINGS OPPORTUNITIES

Advanced analytics highlight cost trends, savings opportunities, and performance improvements.

7. SIMPLIFY CARRIER PAYMENTS

Manage freight invoice approvals and carrier payments efficiently with built-in reporting and reconciliation tools.

8. EXPERT SUPPORT INCLUDED

Receive Scottsdale-based technical support, training, and all personalizations with \$0 professional service fees included.

[RateLinx.com](https://www.ratelinx.com)

vbcc