

Smarter Systems. Sharper Insights.

Transforming freight audit with AI-driven precision. Only from Trax.



The Evolution of Freight Audit

Historical freight audit was a backward-looking exercise in damage control—catching errors after the fact and making decisions based on outdated data. Today's intelligent solutions have transformed this reactive process into a proactive strategy engine.



Technology is Transforming the Freight Audit Landscape

Advanced AI and machine learning technology are revolutionizing freight operations: smarter audits, sharper forecasts, and streamlined processes from accruals to analytics.



Do More With Less

Reduce manual, error prone efforts with automation and artificial intelligence



Improved Planning

Increased insights to allow for improved forecasting & recasting



Predictive Applications

Use of AI for improving processes such as accruals, etc.

Trax Technologies is leading innovation with cutting-edge artificial intelligence assets that fundamentally transform how global shippers operate.



Computer vision & AI models enable extraction and data normalization that was NOT possible before.



Machine learning models identify patterns & recommendations for automating complex decisions.



Shifting the focus of Freight Audit from clearing exceptions and keeping the lights on to driving impactful business decisions.

Not just a buzzword. Strategic AI applications for global logistics leaders:

98%

Invoice Ingestion & Correction

Extract and normalize data from any freight document with 98% accuracy

70%

Audit Exception Handling

Cut exception handling time by 70% with AI-powered pattern detection.



Projection & Cost Modeling

Transform freight data into predictive insights and network-wide savings.



"AI is redefining freight audit from a routine accounting function into a powerful tool for strategic business intelligence."

Jason Westigard
Chief Product Officer

72% of supply chains use AI, but success requires more than technology—investing in skilled talent and strong ecosystems is key.

Source: Gartner, "Future of Supply Chain" – gartner.com



www.traxtech.com

[CONTACT US](#)

SALES@TRAXTECH.COM