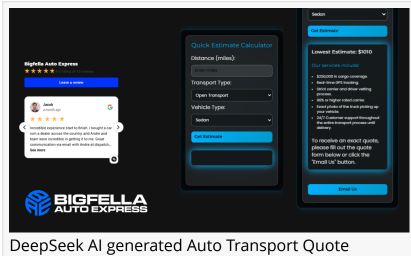


## New AI-Powered Auto Transport Quoting Tool Built with DeepSeek Transforms Pricing

New Tool Leverages DeepSeek Al to Streamline Pricing and Enhance Transparency in Auto Transport

HOUSTON, TX, UNITED STATES, February 16, 2025 /EINPresswire.com/ -- A new Al-driven auto transport quoting tool, built using DeepSeek's advanced Al technology, is set to change how customers shop for vehicle shipping. Designed to eliminate the hassle of traditional quote comparisons, this innovative tool provides instant, data-backed



DeepSeek Al generated Auto Transport Quote Calculator

pricing—without requiring users to submit personal information.

Currently in its Minimum Viable Product (MVP) stage, this Al-powered solution simplifies the auto transport process by analyzing historical pricing, transport routes, vehicle types, and real-time

"

"We built this tool to make the quoting process faster and easier for customers," said Andre Bramwell, owner of Houston-based auto transport brokerage Bigfella Auto Express."

Andre Bramwell

market conditions. By leveraging DeepSeek's intelligent algorithms, the tool ensures accuracy, transparency, and efficiency in price estimates, giving users more control when making shipping decisions.

Revolutionizing the Auto Transport Industry
For years, customers seeking auto transport quotes have
had to submit contact information, endure follow-up sales
calls, or manually compare estimates from different
providers. This new AI tool eliminates those pain points by
generating instant, competitive pricing without requiring

users to disclose personal details.

"We built this tool to make the quoting process faster and easier for customers," said Andre Bramwell, owner of Houston-based auto transport brokerage Bigfella Auto Express. "Shopping for transport quotes shouldn't be complicated or intrusive. With Al-driven analysis, we offer fast,

transparent, and reliable pricing, so users can make informed decisions without pressure."

How the DeepSeek-Powered Tool Works

The tool utilizes DeepSeek's AI capabilities to analyze thousands of past transport moves, incorporating variables such as:

Distance & Route Data – Examines pricing trends based on similar shipments across different lanes.

Vehicle Type & Condition – Accounts for size, weight, and operability to ensure accurate cost assessments.

Market Demand & Seasonality – Adapts pricing to reflect peak seasons, fuel costs, and carrier availability.

By drawing from this data, the AI tool delivers highly precise and fair estimates, ensuring customers receive quotes that align with actual market rates.

$\square$ No Personal Information Required – Unlike traditional quoting systems, users receive pricir	ıg
without sharing contact details, eliminating unwanted sales calls and emails.	

☐ Instant, Al-Backed	l Pricing – The tool	provides near-instant	: estimates, help	ing users compare
options efficiently.				

☐ Data-Driven Accuracy – Al analyzes historical trends to deliver precise and competitive quotes based on real-world transport data.

☐ User-Friendly Interface – Designed for ease of use, the platform enables quick and seamless navigation for all users.

## Future Enhancements & Al Expansion

Although in its MVP stage, the quoting tool is set for further development, integrating even more Al-powered features. Future updates will refine predictive capabilities, allowing the tool to anticipate pricing shifts based on real-time industry trends. Additional enhancements may include tailored recommendations for enclosed vs. open transport, price forecasting, and a more personalized user experience.

"Al is reshaping the auto transport industry, and this is just the beginning," Bramwell added. "As we continue to refine the tool, we aim to set a new standard for efficiency and transparency in vehicle shipping."

For more information or to try the Al-powered quoting tool, visit www.bigfellaautoexpress.com.

Media Contact Andre Bramwell Owner, Bigfella Auto Express

☐ support@bigfellaautoexpress.com
☐ (346) 536-8700

Andre bramwell
Bigfella Auto Express
+1 346-536-8700
email us here
Visit us on social media:
Facebook
X
LinkedIn
Instagram
YouTube

TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/786393141

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.