Navigating the Future of Transport Management Systems

04 November 2025 - Royal Johannesburg & Kensington Golf Club

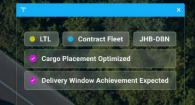
Transport Management Systems are evolving from simple operational tools into essential platforms for managing resilience, visibility, and efficiency across supply chains. Rising costs, changing customer expectations, and rapid technological shifts mean that companies need to adopt innovation to remain competitive and adaptable.

This industry event offers an opportunity to learn from established leaders in the field of TMS. The speakers will share insights into:

- the future of logistics technology, exploring in detail how AI in all its forms (Agentic, GenAI, ML, NLP etc), data governance, and adaptability will reshape the industry
- how companies can gain a competitive edge by mastering data, embracing rapid innovation and staying agile in a volatile market
- and how cutting-edge hardware acceleration and a breakthrough in planning algorithm is transforming real-world operational efficiency
- a TMS demo by the development team at Opsi Systems, offering insights into the latest range of updates to Tramm - setting new global standards for Transport Management Systems.

this event is sponsored by:







Logistics News extends an invitation to logistics & supply chain executives that drive strategy & operations for their organisation to attend this informative breakfast and engage with fellow practitioners and industry leaders.

The content will benefit companies in the logistics, manufacturing, retail and distribution industries. There is no fee to attend this event, but seats are limited, so please book early to avoid disappointment.



Agenda:

07h00: Registration and coffee

07h30: Seated breakfast & networking

08h10: Brief welcome and sessions start

Al in Supply Chain - Where Al meets Transport Management

Join us for a forward-looking discussion on the future of logistics technology, exploring in detail how AI in all its forms (Agentic, GenAI, ML, NLP etc), data governance, and adaptability will reshape the industry. From autonomous agents and bespoke applications to digitized business rules and shifts around implementations, Mike will unpack the trends driving transformation.

Learn how companies can gain a competitive edge by mastering data, embracing rapid innovation, and staying agile in a volatile market.

Our key speaker Mike Mulqueen is Executive Principal for Strategy & Innovation at JBF Consulting, specializing in logistics technology and supply chain transformation for over 30 years. He holds degrees from MIT and the University of Maryland and is recognized for expertise in transportation management and supply chain visibility.

Mike actively shapes industry thinking on next-generation technologies, including AI and its strategic integration in logistics operations, emphasizing AI's role in driving efficiency, resilience, and competitive advantage for shippers.

Speaker: Mike Mulqueen, Executive Principal for Strategy & Innovation at JBF Consulting (based in USA)

Unleashing GPU Power: A Breakthrough in Vehicle Routing Optimization

In this session, delegates will experience the future of logistics optimization with a revolutionary GPU-powered solver for the Vehicle Routing Problem (VRP). Leveraging NVIDIA's parallel processing capabilities, this solver

delivers unprecedented speed and solution quality - outperforming traditional single-threaded approaches by orders of magnitude.

Whether you're managing fleets, reducing delivery costs, or optimizing supply chains, this talk unveils how cutting-edge hardware acceleration is transforming operational efficiency.

Join us for a deep dive into the architecture, performance benchmarks, and real-world impact of this game-changing technology. Solves that used to take 30 minutes are done in 2 minutes with much better results allowing continuous through-the-day re-optimisation rather than a single shot approach.

Speaker: David Lubinsky, Managing Director, Opsi Systems

TRAMM – Advancing. Faster. Future-Ready.

In this session, delegates will be lead through a demo of the latest offering of Tramm by the Chora development team.

Some of the recent updates include features such as multi-modal transport planning, bay/door scheduling, automation of transporter allocation with rate and contract management and many more.

Tramm TMS is the first SaaS platform that encapsulates advanced technology to easily enable management of all moving assets - whether your own or contracted, primary, secondary, or service-oriented - from the first mile to the last.

Opsi has been building transport management and optimisation systems for some of the world's largest warehousing and transport companies for the last 26 years and has distilled all of that experience into this new platform. This session offers an opportunity to benchmark your own (or comparative) Transport Management Systems in the marketplace against Tramm.

10h30: Wrap-up and event concludes

To reserve your seat at the breakfast event, please email a confirmation with your details to:

karl@logisticsnews.co.za

or contact Logistics News at +2710 500 1006

The invitation is extended to 2 guests per company.

Space at the event is limited and Logistics News reserves the right to limit attendance to the companies and individuals that fit the intended audience profile (see pg 1).

Logistics NEWS

For 40 years, Logistics News has consistently shared relevant insights and valuable content for our local logistics & supply chain professionals. With a focus on reader-value, we share insights on best practices, local & international trends, industry news, emerging technologies and thought leadership from industry experts and local practitioners.



Whether first mile, middle mile, or last mile, Tramm Transportation
Management System is designed for the realities of your cargo and
transporters, stripping the disconnect between operations and systems with
real-time, precise information, the ability to accommodate any customisation or
constraint, and a streamlined experience.

