

InTempo Software and Wise Systems Announce Joint Development Initiative for Connected Transport

Together, the companies have developed InTempo CTX – the first Al-driven dispatching system built specifically for the rental industry.□

INDIANAPOLIS, INDIANA, USA, March 25, 2024 /EINPresswire.com/ -- InTempo Software is pleased to announce their newest partnership with Wise Systems, a leading provider of Al-driven solutions for strategic route planning.



Together, the companies have developed InTempo CTX – the first AI-driven dispatching system built specifically for the rental industry. The Connected Transport system will bring together route optimization, load optimization, rental optimization, and geolocation-driven scheduling – all integrated with rental, jobsite, and telematics data from the user's ERP.

Al will allow InTempo CTX to reduce the manual work associated with the current rental dispatching process. Meanwhile, Machine Learning will allow ongoing learning to continually streamline operations and reduce waste.

"Now more than ever, rental companies are looking for ways to connect their entire fleet. The dispatch piece has always been a challenge, with constantly shifting delivery times, pickup locations, and traffic conditions," explained Matt Hopp, General Manager of InTempo. "The solutions on the market to this point haven't taken into account the unique challenges that rental operators face; we're leveraging our customers' feedback and Wise Systems' considerable expertise in the logistics field to fill that gap in the market."

"When we decided to find a partner to help us bring our Connected Transport idea to life, Wise Systems was the natural choice," said Tony Tye, Product Manager for InTempo CTX. "Their ability to connect seamlessly with our Enterprise rental software makes a huge difference for the end user. They don't have to refer to multiple systems or wait for updates as they plan and monitor

their routes; everything they need is available in real time. Independent rental companies can focus on one of their greatest competitive strengths: getting the requested equipment to their customers at the promised time."

"For last-mile operators, on-time performance, accuracy, and reliability are paramount," said Erin Blair, Wise Systems' VP of Strategic Partnerships. "This new partnership addresses these needs by combining Wise Systems' delivery automation platform with the rental and jobsite data that InTempo users store in their ERP."

To learn more about InTempo CTX, I request a demo here.

About InTempo Software

InTempo Software Inc. is a leading provider of mission-critical technology solutions for regional and local independent equipment, tool, event and specialty rental businesses. The company's portfolio of rental software systems includes RentalMan®□(InTempo Enterprise™), Enfinity ®□(InTempo Core™) CounterPro®, and InTempo MX product lines. Learn more at intemposoftware.com.

About Wise Systems

Trusted by the world's largest brands, Wise Systems is a delivery automation platform that streamlines every step of last-mile delivery operations. For teams that want to strike the perfect balance between customer experience and operational efficiency, the Wise Systems platform continuously improves customer service, fleet efficiency, and reduces fleet mileage, carbon footprint and late deliveries. Wise Systems is headquartered in Cambridge, MA. For more information, visit www.wisesystems.com.

Faith Kubicki InTempo Software +1 407-490-6277 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/698627235

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.