

## EVERYSENS SIGNS AN INTERNATIONAL CONTRACT WITH TOTAL GROUP TO DEPLOY ITS AI - POWERED TRANSPORT SOFTWARE

Everysens, leader in supply chain visibility solutions, announces the signing of a contract with Total, a multi-energy group, to deploy the first rail Transport Management System (TMS) software powered by artificial intelligence.

Total transports millions of tonne-kilometres of goods per year from its production sites to its storage depots and end customers. In its group-wide innovation process, Total has identified the digitalisation of its transport planning processes as a real performance lever.

Everysens and Total will start their collaboration in Germany, an important hub for Total's rail logistics in Europe, before extending the deployment to the rest of Europe, once the business gains have been confirmed.

Youri Trinh, Director of Supply Sales and Optimization of Total Germany explains: "With Everysens' solution, we are digitising a complex process to plan our product shipments by rail. This simplifies the collaboration between many stakeholders, internally with our production site, our depots and externally with our multiple partner rail companies and of course with our customers. This will enable us to plan, execute and monitor our logistics operations more efficiently and to optimise them. Ultimately, we want to better satisfy our customers while optimising our logistics costs."

**Youness Lemrabet, CEO of Everysens** adds: "This first deployment with Total in Germany is a strong indication of the level of industrialisation of our solution. Being part of a project on this scale also confirms our unique value proposition in the petrochemical market with a software that meets the challenges of tomorrow's rail transport."



## THE EVERYSENS TMS RAIL: WHEN ARTIFICIAL INTELLIGENCE IS AT THE SERVICE OF THE SUPPLY CHAIN

By launching the very first TMS dedicated to the rail market, assisted by Artificial Intelligence, Everysens enables its transport suppliers to manage the entire transport chain in a collaborative manner by sharing information in real time.

Everysens has also launched a second technological brick with **Ralf**, **the very first digital transport assistant**. Powered by AI, Ralf enables operational teams to proactively anticipate hazards rather than react to them.

Today, rail transport requires synchronisation between a dozen different players and IT tools to centralise all the information needed for planning. This data compilation is often manual or oral, and therefore time-consuming.

"Ralf" allows users to exchange information in real time on potential hazards and to automate the construction of transport plans thanks to predictive information and the control of field data.



## **ABOUT EVERYSENS**

Everysens offers a collaborative SaaS platform, specialized in predictive planning and real-time visibility of freight transport.

We offer a complete suite of functionalities to automate the transport processes of rail and road supply chain actors. Each module is self-contained, and is even more effective when combined with the others.

This supply chain planning and control tool has been designed for all those who purchase or manage a transport activity, including dedicated fleets. It simplifies exchanges between shippers, forwarders and carriers for a better **execution of transport flows.** 

www.everysens.com