

CONSIGNMENT NOTES GO FULL DIGITAL WITH QR CODES

After shaking up the rail freight industry with the digitalization of the consignment note, EverySens improved its innovation by facilitating the creation of consignment notes directly in the field. To add wagons to the consignment note, a simple QR code scan is now sufficient.

The consignment note is a contractual document that formalizes the transport order between a shipper and its railway undertaking, much like the CMR edited in road transport. Whether handwritten or on an Excel sheet, this document is usually time-consuming for logistics coordinators.

After having digitized the creation and validation of the consignment note, EverySens extends the optimization of this transport process. By scanning a QR code affixed to each wagon, the logistics coordinator automatically adds them to the document.

Amadou Sall, Rail Logistics Coordinator at Eqiom, had advanced access to test this new functionality. He explains:

"Today an operator writes down the train composition information on paper from the platform and sends it to the person in charge of creating the consignment note. Adding the cars to the consignment note by QR code greatly simplifies the creation of the document, as it can now be composed directly on the ground. This removes the risk of data entry errors, and is a real time saver for us."

Click [here](#) to see a video on how the digital consignment note works and how it is composed by QR code.



Jérôme Becamel, Rail & Shipping Manager at Eqiom, adds:

*"What I like about the digital consignment note by QR code is that it **makes collaboration between teams smoother and increases the reliability of information**. This then allows us to build statistics that we can confidently rely on for decision making."*

Digitized, the consignment note in fact **automatically triggers the monitoring of transport on the EverySens platform**, allowing manufacturers to obtain reliable ETAs and statistics on their transport performance.

ABOUT EVERYSENS

EverySens offers the first Transport Visibility Management System (TVMS): a TMS that natively integrates visibility from the field into your transport processes. You can thus plan, monitor and optimize in real time all the flows of your Supply Chain on a collaborative and predictive platform specially designed to help manufacturers and transport actors to improve their quality of service and to gain in productivity.

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

PRESS CONTACT

VALERIE DEMANNE

Product Marketing Manager

T : +33 (0)7 83 71 27 05

valerie.demanne@everysens.com

ON THE WEB

www.everysens.com

T : +33 (0)3 66 72 57 04

165 Avenue de Bretagne, 59000 Lille