

# TMS (TRANSPORT MANGEMENT SYSTEM)

A TMS is a software for the management and organization of transport, allowing to manage fleets of drivers and vehicles, to organize loading schedules, monitoring delivery routes as well as invoicing.

#### SUPPLY CHAIN CONTROL TOWER

The control towers allow to manage operations easily and collaboratively thanks to a shared real-time dashboard. Their main use is to identify and solve issues faster.

1

### TRACK & TRACE SOLUTIONS

Using vehicle geolocation, Track & Trace solutions ensure the management and monitoring of the deliveries in real-time. They can calculate and update the the estimated time of arrival (ETA) and send notifications in case of delays, thus improving problem solving and anticipating issues.

### REAL-TIME ROUTE OPTIMIZATION

Real-time optimization consists in monitoring and improving ongoing routes by using data coming from the field (geolocation of vehicles, traffic data, etc.). This allows to overcome uncertainties in real time in order to reduce their impact on the performance of the routes.

## INTERESTED IN TRANSPORT VISIBILITY?

CHECK OUR ARTICLE ON THE TOPIC

Want to get more insights on your transport activities?

Contact us to talk about it!