The innovative transport management solution

On.TMS is the web software developed by Onit Group to plan and optimise transport logistics. The modular platform adapts itself to the different existing needs between single or multi-site manufacturing companies, road haulage companies, transport brokerage companies and intralogistics operators, etc. This software ensures the following key advantages:

- Improvement in Customer Service
- Reduction in operating costs
- Improvement in space utilization
- Reduction in office activity time
- Full load traceability

On.TMS is an excellent tool to support transport operators, allowing them to:

- optimise vehicle load
- plan journeys minimising routes on online maps
- control costs for hauliers and revenues for clients
- monitor the fleet and progress of deliveries
- enable effective communication between the subjects via collaborative portals
- book loading/unloading slots and direct yard access
- manage the return of transport documents dematerialised and electronically signed

Increased productivity

- Reduction in journey planning time
- Reduction in information management time
- Increased reliability thanks to online maps updated in real time

Reduced transport costs

- Reduction in km travelled
- Reduction in hours driven
- Reduction in fuel
- Improved use of available resources between vehicles and drivers

Total supervision

- Monitoring GPS fleet
- Centralised delivery information for back-office
- Yard access management
- Statistical reports and KPI of transport activity

OUR CLIENTS:

- Manufacturing companies
- Intralogistics operators
- Transport intermediaries
- Carriers
- Freight forwarders
- 3PL Logistics Services Companies
- Large-scale retail trade
- Distribution Centres
10 REASONS FOR CHOOSING ON.TMS:

1. Full load traceability to delivery point
2. Automatic journey planning with vehicle fleet optimization
3. Cost and revenue allocation on transported goods
4. 3D simulation with load plan optimisation
5. Share information through collaborative portals
6. Digitalisation of transport documents
7. Management of separate areas for storage of different types of goods or at different temperatures
8. Integrated with all major ERP or WMS and telematics systems for GPS fleet management
9. Availability of advanced maps with limitations for heavy vehicles
10. Modular web software which can be installed on site or via Cloud service