

Organize, optimize and digitalize your transport

Rising customer demands, the shift to omnichannel, the shortage of drivers, tighter regulations... Transport has now become a major challenge for manufacturers and distributors.

The DDS Shipper TMS, designed for shippers like you, addresses these problems by offering a comprehensive system to control distribution and export flows whether by road, air or sea.

DDS Shipper is a genuine collaborative solution that automates and tracks your transport operations, offering visibility of both flows and costs.



Visibility and control of deliveries

DDS Shipper is a control tower for your transport operations made up of a set of modules adapted to shippers' various business needs:

Planning and chartering

DDS Shipper features powerful transport plan calculation functions, with automatic order consolidation and selection of the best plans and carriers. The collaborative portal allows for realtime communications with carriers for chartering and to manage meetings.

Tracing and alerts

The TMS tracks shipments in real time from end to end. It can also be supplemented by a mobile tracking application for carriers. Our alert engine technology detects incidents and automatically raises alerts in order to take corrective action.

Finance

DDE Shipper calculates service pre-invoices that the carriers can check in the collaborative portal. It also features functions to check invoices received and to simulate and compare prices.

Dashboard

DDS Dashboard is a decision-support solution integrated in DDS Shipper that clearly and quickly displays key performance indicators so they can be shared between employees. The KPIs generated by DDS Dashboard include analyses of every flow, cost items and service provider quality.

Significant gains

- A 5% to 15% reduction in the transport budget by optimizing the transport plan and controlling costs,
- A 10% to 50% increase in staff productivity by automating processes,
- Improved customer service, thanks to an improved control of flows: tracking of shipments, reduction of disputes, anticipation of transport hazards, etc.,
- Control of the environmental impact.

