

You know PTV Intertour as a standard software solution for operative and strategic trip planning and optimisation. PTV LogisticsPlatform has been developed to integrate PTV Intertour into your existing IT landscape or adapt it to your specific requirements in upstream or downstream steps - it is our standard software for individual solutions.

PTV LogisticsPlatform

You have opted for the trip planning system PTV Intertour to optimise your transport tasks. PTV LogisticsPlatform provides the solution for connecting your existing system to PTV Intertour. PTV LogisticsPlatform also offers extended functionalities that allow you to visualise your company-specific processes.

are met on the basis of PTV LogisticsPlatform, e.g. preplanning, freight calculation, manual data export, connection of telematics services, data analyses and validation. This allows you to visualise your individual processes around the logistics transport chain.

Your benefits

Connecting PTV Intertour to your systems

You are already using an ERP, warehouse planning or transport management system. With PTV LogisticsPlatform you can connect these systems to the trip planning system PTV Intertour. Especially if you have a shared and complex system landscape, PTV LogisticsPlatform is an excellent choice. It comprises all the functions and data required for trip planning, so that an optimum use of PTV Intertour is guaranteed - even if your system does not provide all the elements needed.

- ▶ Using the PTV LogisticsPlatform you can connect the standard solution PTV Intertour to your system via ASCII interfaces, Transfer DB or SAP-IDOC and adapt it to your requirements.
- ▶ The modules and functions of PTV LogisticsPlatform have been designed for interoperability with PTV Intertour.
- ▶ You benefit from an individual solution based on a tried-and-trusted standard software.
- ▶ In case of an overall implementation project, you'll profit from a one-stop solution: the planning and optimisation system PTV Intertour, integration via PTV LogisticsPlatform as well as customisation and extension of the functionality, where required.
- ▶ Security of investment: later customisation or extension of the system is easy to realise.

Extension of the overall solution

PTV Intertour is a standard solution for operative or strategic trip planning and optimisation. Additional requirements

Core functions – integrate trip planning into your processes

PTV LogisticsPlatform provides the following core functions to support you in operative trip planning:

- ▶ **Import/Export**
Master and order data can be manually or periodically imported from your external system via an interface (ASCII, Transfer DB, SAP-IDOC). Via the export process the planning results are reported to your system for further processing.
- ▶ **Master data management**
All relevant master data, as e.g. customer data, fleet data, depot information, contracts, etc. are imported and administered here. Alongside this you can also enter and update specific detail data for trip planning.
- ▶ **Order management**
Order management allows you to enter, import or edit order data as required.

- ▶ **Access to PTV Intertour**
This function allows you to access the planning and optimisation system PTV Intertour. The trip overview provides you with the most important trip data and the course of the trip is displayed on a map.
- ▶ **Process monitoring**
Process monitoring gives you an overview of the orders, vehicles, trips and plans in PTV LogisticsPlatform.
- ▶ **Operative reporting**
Within process monitoring you can generate, export and print out reports based on master data, order data or trip data. Within the framework of the project, the reports are customised to meet the customer's requirements.
- ▶ **User management**
In PTV Logistics Platform you can create several users with different access rights.

Extended functionality - complete your logistics process chain

Augment your planning process with the following PTV LogisticsPlatform functions:

- ▶ **Preplanning:**
 - Preplanning, main planning, follow-up planning (route split)
 - Quantity splitting
 - Allocation planning
 - Consideration of Master trips
- ▶ Freight calculation
- ▶ Manual export: Transferring information during trip processing
- ▶ Connection of telematics service providers
- ▶ Invoicing/issuing credit notes
- ▶ Analysis and cost control based on operative data

