

# XCargo

## The Flexible Logistics Solution for Excel

### Flexible Solution

Display a complex logistics network, plan and visualize the optimal transport route, calculate emissions and tolls, or the corresponding tariffs – many tasks, one solution: XCargo.

XCargo seamlessly integrates with your Microsoft Excel® and supports you with logistic and optimization functions.

Thus, transport cost calculations, tour planning and location planning of small to medium complexity can be created quick and efficient. Additionally, XCargo supports logistics service providers and forwarders with a comprehensive collection of templates for their daily work.

### Logistics Planners

Logistics planners need to know what's going on in their logistics network, from the current degree of service to targeted costs and real costs, to expected performance demands. XCargo is an ideal tool for keeping everything in view. As an Excel-based software solution, it simulates changes and how these affect the entire system. It enables you to see real figures and scenarios in a model of your whole system and then use these as well-founded and transparent foundations for decision-making.

### Freight Buyers

Successful calls for bids begin with proper preparation: You can get twice the benefits by wording your calls efficiently and then evaluating the bids comprehensively. The bids you get will be of a better quality and greater reliability and your transport costs will be lower. Throughout the entire process, XCargo gives you a standardized tool for planning and evaluating offers. It lets you apply different freight rates to one and the same shipment and then choose the most cost-efficient service provider. This also benefits your procurement manager: If you need a service provider for specific shipments, your price inquiries will get fast and reliable replies.

### Controllers

It's not enough to plan and then select a logistics service provider and get your goods transported – you still have to audit. Controllers will find that XCargo offers many supportive functions for easily evaluating invoices.

