

DB SCHENKER | connect

Save time and effort when booking your shipments

Designed for efficiency

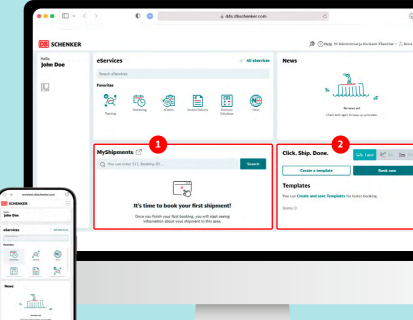
Our booking flow has been optimized to save clicks and lower the risk of mistakes. The new dynamic interface reacts immediately at your fingertips!

A new starting point

lust let us know what you want to ship and where and we will suggest the best products and options available for you.

Full visibility of your shipments

Monitor the status of your bookings directly from your welcome page.



eServices



Booking

Manage your booking orders easily online and benefit from full transparency regarding the status of all your bookings. Bookings can be made for all modes of transport.



Tracking

Allows any user to see the progress of a shipment of any transport mode. Download tracking results, document uploads, access to the signed proof of delivery or ePOD.



Emission Calculator

Calculate emissions for all transport modes based on the data of the EcoTransIT database.



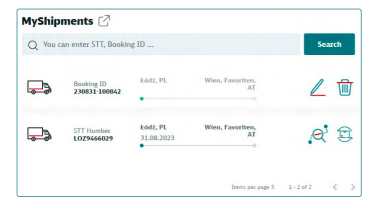


Booking

The Booking core allows the **DB SCHENKER** customers to place booking requests (pickup request) online via the **DB SCHENKER** | **connect** dashboard using a widget, or via one of the inbound interfaces to **DB SCHENKER** | **connect**. Customers can create bookings for all transport modes.

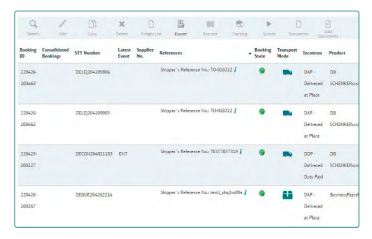


Requests

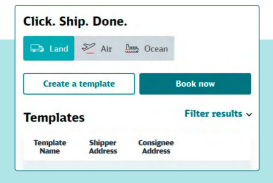


Booking requests that are created in the Booking core are forwarded to the **DB SCHENKER** branch office that is responsible for this respective booking request. The Booking core receives instant updates to provide you with full visibility on the status of your bookings via the "MyShipments" widget.

Upload Documents



The booking may also contain documents (e. g. for dangerous goods) that can be uploaded during the booking process. Labels can be printed on customers' printing devices.

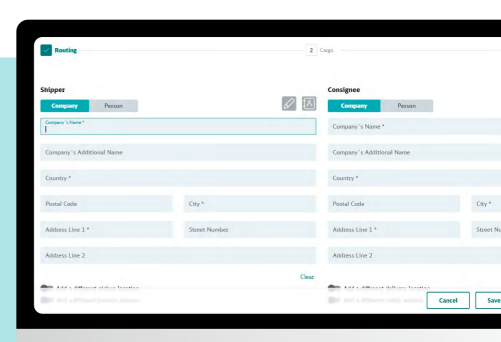




User-friendly booking mask



Monitoring of your booked shipments





Tracking

Tracking allows any user to see the progress of a shipment of any transport mode. Users with advanced tracking permissions in their configuration will be able to see all shipment and cargo related details and documents that are related to their shipments.

Downloading of tracking results, document uploads, access to the signed proof of delivery or ePOD.



Search



Using a STT (**DB SCHENKER** track and trace) number, booking ID or waybill number. Use a customer reference number of various types. Search via specific criteria is also possible. You can search for multiple shipments at the same time, if needed.

Details

Transport Mode	DB Schenker Reference	Waybill No	Shipper Reference	Order Date	Origin Country	Origin Place	Destination Country
- >	PLKRK312000001			04.12.2023	Polska	Krakow	Niemcy
	PLKRK312000002			04.12.2023	Polska	Krakow	Niemcy
=	PLKRK312000004			04.12.2023	Polska	Krakow	Hiszpania
	PLKRK312000005			04.12.2023	Polska	Krakow	Hiszpania
	PLKRK312000006			04.12.2023	Polska	Krakow	Hiszpania
	PLKRK312000007			04.12.2023	Polska	Krakow	Hiszpania
	PLKRK312000013			04.12.2023	Polska	Krakow	Hiszpania
	PLWAW312000006			04.12.2023	Polska	Krakow	Austria
= 3	PLWAX312000003		test 1 dla Ultiomo+1,	01.12.2023	Polska	Krakow	Austria

Milestones/events as well as any other shipment details can be downloaded e.g. in Excel format. Furthermore, you have the possibility to customize your view and rearrange columns for example.

Notification

Can be created by subscribing to a shipment to be informed of updates via e-mails.



Download the data in different formats



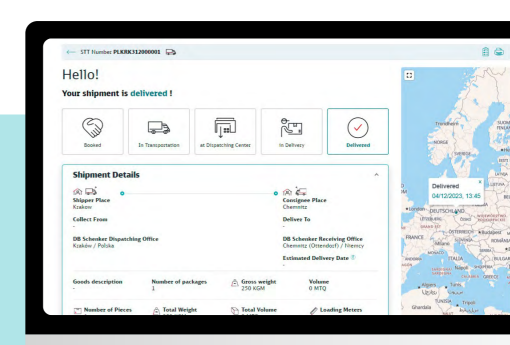
Route on map included



Set up notifications



User-friendly design





Emission Calculator

Calculates emissions for all transport modes based on the data of the EcoTransIT database. The Emission Calculator is a public eService that calculates the environmental cost of shipments based on data that is provided by EcoTransIT according to EN16258.

For details refer to the methodology report at www.ecotransit.org

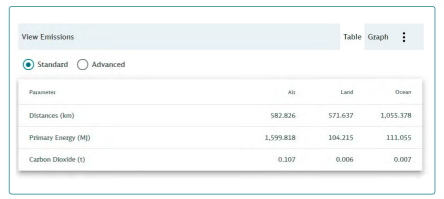


Modes



The Emission Calculator calculates emissions for all available transport modes. This can be done to facilitate the decision for a certain transport mode.

Details



The costs are calculated based on weight, distance and transport mode (Land, Air and Ocean) and displayed as a graph or a table. The origin and destination locations can be entered using IATA codes, UN location codes or city names.

