



smartIBL

EDI Quality – Starterkit (external)

Important User information, status 17th March 2025



Overview Starterkit User information



Click to go to the chapter

smartIBL – Our path into the future

The diagram illustrates the path from current challenges to a smarter logistics future. It starts with 'Challenges of the current system' (Complex processes, High maintenance effort, No standardized processes, Inhomogeneous landscapes) and 'Our path' (Spin off, Increasing Digitalization, Global Transformation). The goal is 'SMARTER LOGISTICS, SMARTEST MOVE' and 'The future of inbound logistics will be smart'. Key enablers include 'Daimler Truck wide Tool On Line' and 'Global Transformation'. The final state is 'smartIBL' in 2023, characterized by 'New basis for design and improvement', 'Error reduction and process optimization', 'Global and harmonized processes', and 'User-friendly platform'.

Change transactions in EDI Quality

transactions IBL	NEW - smartIBL
0001 Search engagement data	Development Output: Display and correction of EDI ASN data
0002 New consignment - existing order number	Creation of webEDI ASN data with an existing order number
0003 New consignment - serial/truck serial	Creation of webEDI ASN data for serial and truck serial parts
0004 Search transport references	Comparison of transmitted consignments and manifests
0004-0005 statistics	Reporting: Verify reporting functions
0005 Manual delivery notes	Carrier Documents: Display and connecting functions for manually received delivery notes entered in the goods receipt systems of DRG - preferably transmitted EDI message (J2B)
0006 Incoming EDI data	Master Parameters weight: Verification and correction of part number weights
0010 Search article weight	

Training opportunities

Training materials will be directly available on the smartIBL platform from GoLive!

Self-learning concept

- Click guides
- Training videos
- Mouseover features within smartIBL

View available training materials

Available training materials can be viewed by clicking the ⓘ symbol in the top right corner of each page.

System login & authorization

System login & authorization

Step 1: Apply for new applications

- Existing IBL users will be automatically transferred to smartIBL.
- New users must request the role in advance via the Supplier Portal under **Apply for new applications**.

Step 2: Request Access

- Enter the following values in the "Add more applications" function:
 - All applications: **Logistics**
 - Search for applications: **EDI Quality**
- As a result, you will receive an overview that includes the roles: **SMARTIBL-IGSR SUPPLIER ROLE** and **SMARTIBL-IGSR CARRIER ROLE**.
- Please select the correct one and then click on "Request Access".
- Your responsible portal manager will receive the access request and have to approve it.

Technical system requirements

Technical system requirements

Link

[Browser and Platform Support | SAP Help Portal](#)

Login to the system (requirements)

- We use SAP Fiori Launchpad for the platform.
- If problems occur, make sure you are using one of the supported web browsers:
 - see link.

First Steps for System Access smartIBL

First Steps for System Access smartIBL

- Check Email Notification Settings
 - App: Supplier / Carrier Preference
- Creation of Templates for webEDI Entries
 - IBL: DRG, TOS
 - New: Function „Save as Template“
- Label print
 - Label creation and printing are still possible.
 - New: Function „Print Documents“
- Select filter settings and default views
 - See the training video: [Link](#)

Support model

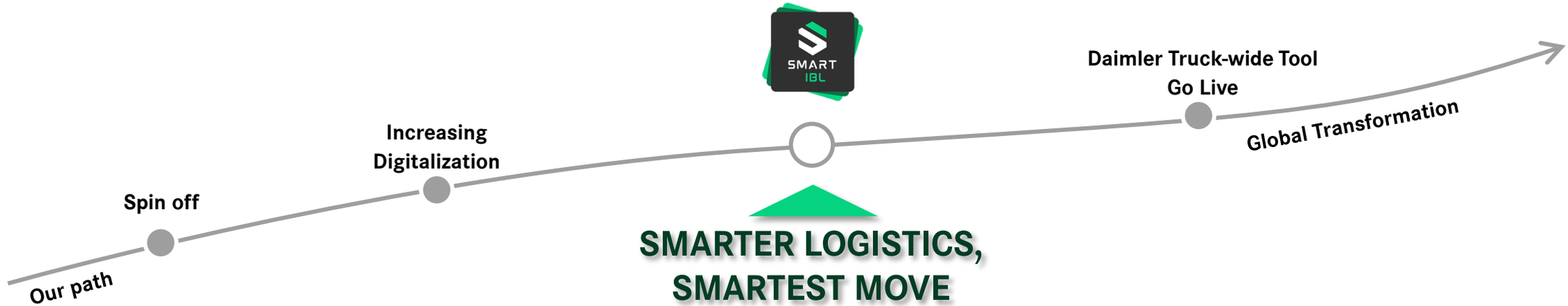
Support-model

Your options for support requests

IBL-Support for urgent requests

E-Mail: support-ibl@daimlertruck.com
mobile: +47 (0)67 / 133 8816 9910 (Mo - Fr, 9-12 o'clock)

smartIBL – Our path into the future



Challenges of the current system



The future of inbound logistics will be smart



IBL Landscape

Transformation

smartIBL

2025 →

Change transactions in EDI Quality

transactions IBL

D301	Search consignment data	→
D302	New consignment - existing order number	→
D303	New consignment - series/non series	→
D340	Search transport references	→
D400-D405	statistics	→
D500	Manual delivery notes	→
D502	Incorrect EDI data	→
D510	Search article weight	→

NEW - smartIBL

Consignment Cockpit	Display and correction of EDI ASN data
	Creation of webEDI ASN data with an existing order number
Transport Referances - not in Go-Live Scope	Creation of webEDI ASN data for serial and non-serial parts
	Comparison of transmitted consignments and transports
Reporting	Various reporting functions
Carrier Statements	Display and commenting functions for:
	<ul style="list-style-type: none"> – manually recorded delivery notes entered in the goods receipt systems of DTAG – erroneously transmitted EDI messages (ASN)
Manage Partnumbers Weight	Verification and correction of part number weights

Change transactions in EDI Quality

transactions IBL

I002	Personal settings	→
I023	Unloading point information	→
I030	GS contact persons	→
I040	Suppliers in carrier area	→
I060	Debit notes	→
I065	Cost rates	→
I071	Refund display	→

NEW - smartIBL

Supplier/ Carrier Preference	Self-service functions for user preferences regarding notifications
-	EDIS unloading point routing via CarIEDI
Search Area Carrier	Search for suppliers to determine the responsible area carrier
Search Supplier in Area	Search for area carriers to identify the suppliers located in the area
Display Debit Notes	Overview of quarterly reports on the incurred rework efforts
Cost Rates	Overview of cost rates for rework efforts in the goods receipt areas
Display Debit Notes	Overview of quarterly reports on the incurred rework efforts incl. credit notes

Change transactions in EDI Quality

transactions IBL

T400-T405	Statistics	→
T500	Manual transport	→
T502	EDI Transport	→
T600	Search transport	→
T603	New Main Transport	→
T611	Download forecast data	→
T615	Search worklist GS	→
T700	Search consignment data	→

NEW - smartIBL

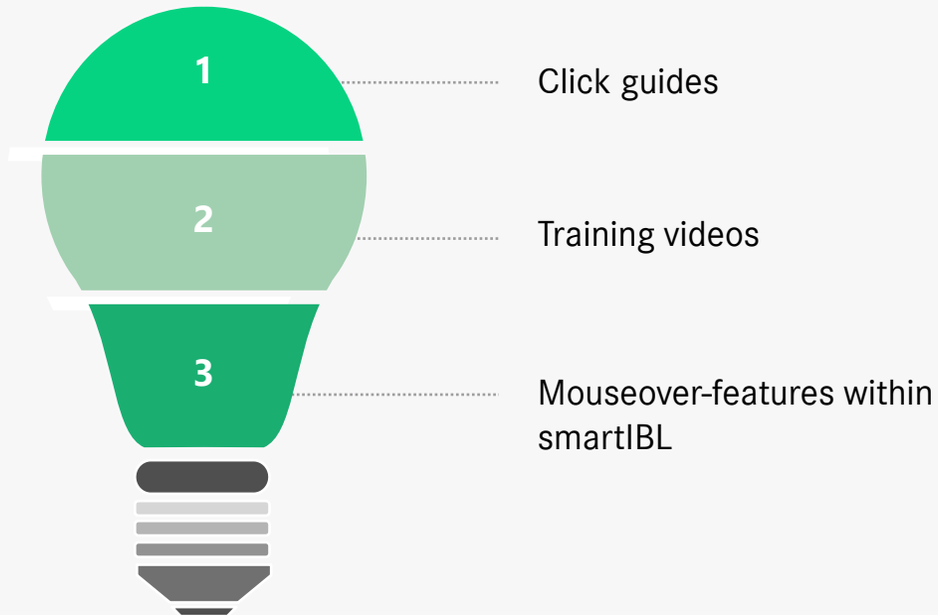
Reporting	Various reporting functions
Carrier Statements	Display and commenting functions for: <ul style="list-style-type: none"> – manually recorded transports in the goods receipt systems of DTAG – erroneously transmitted EDI messages (ASNs)
Transport Cockpit	Display and correction of EDI transport data
	Creation of webEDI transport data
Transport Forecast	6-month preview of shipment volume by region (in tons)
Transport Cockpit	Overview of open consignment data within the assigned region
	Label reprint for consignments within the assigned region

Training opportunities

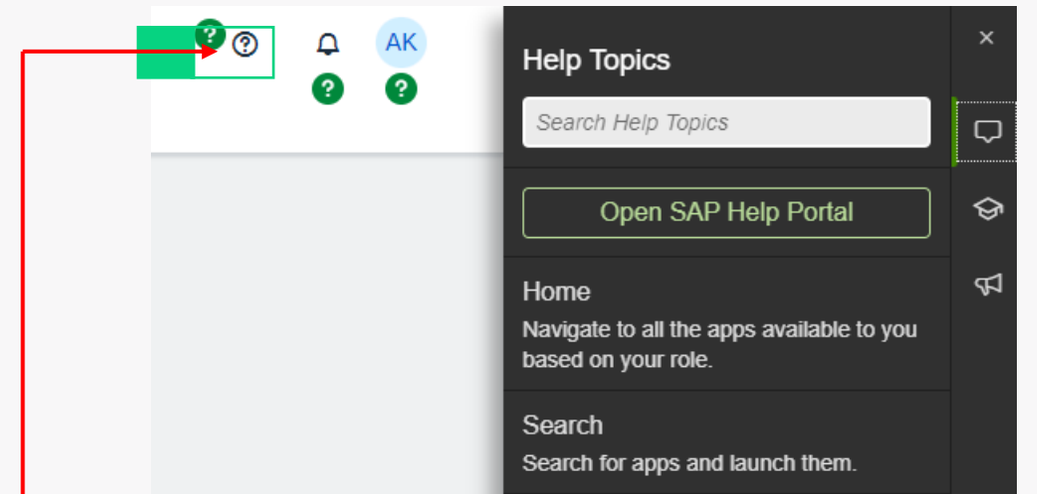


Training materials will be directly available on the smartIBL platform from GoLive!

Self-learning concept



View available training materials



Available training materials can be viewed by clicking the (?) symbol in the top right corner of each page

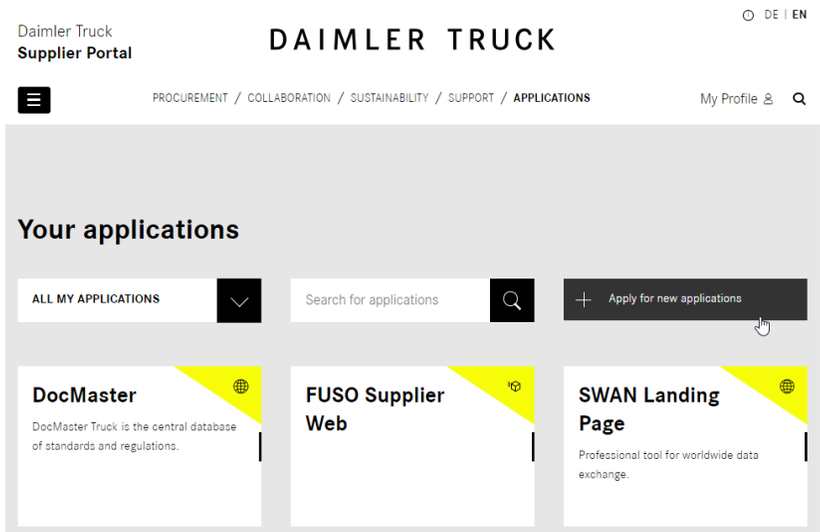
System login & authorization (1)



Step 1

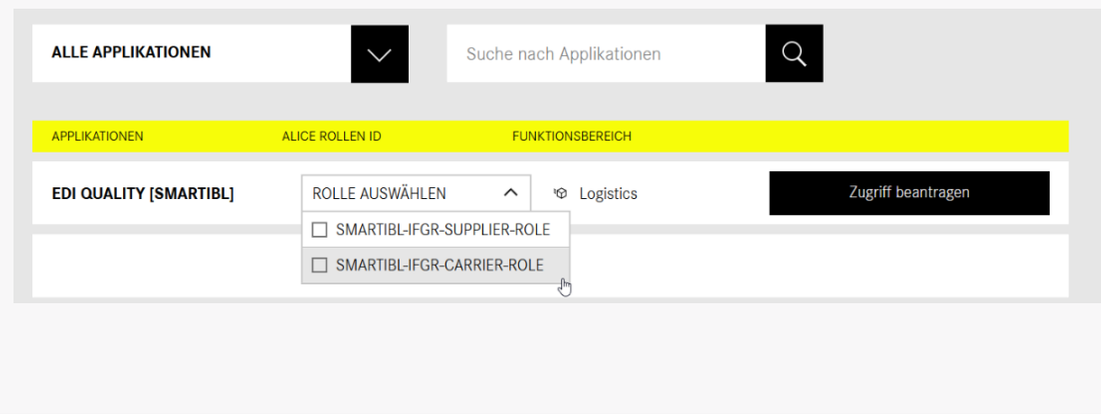
Apply for new applications

- › Existing IBL users will be automatically transferred to smartIBL.
- › New users must request the role in advance via the Supplier Portal under **Apply for new applications**



Step 2: Request Access

- › Enter the following values in the “Add more applications” function
 - › All applications: **Logistics**
 - › Search for applications: **EDI Quality**
- › As a result, you will receive an overview that includes the roles **SMARTIBL-IFGR-SUPPLIER-ROLE** and **SMARTIBL-IFGR-CARRIER-ROLE**
- › Please select the correct one and then click on "Request Access"
- › Your responsible portal manager will receive the access request and have to approve it



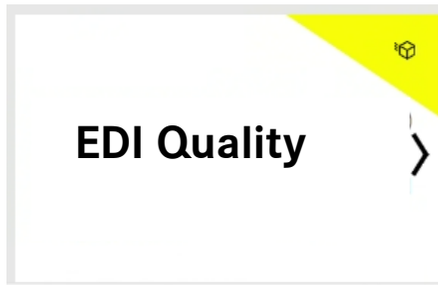
System login & authorization (2)



Step 3

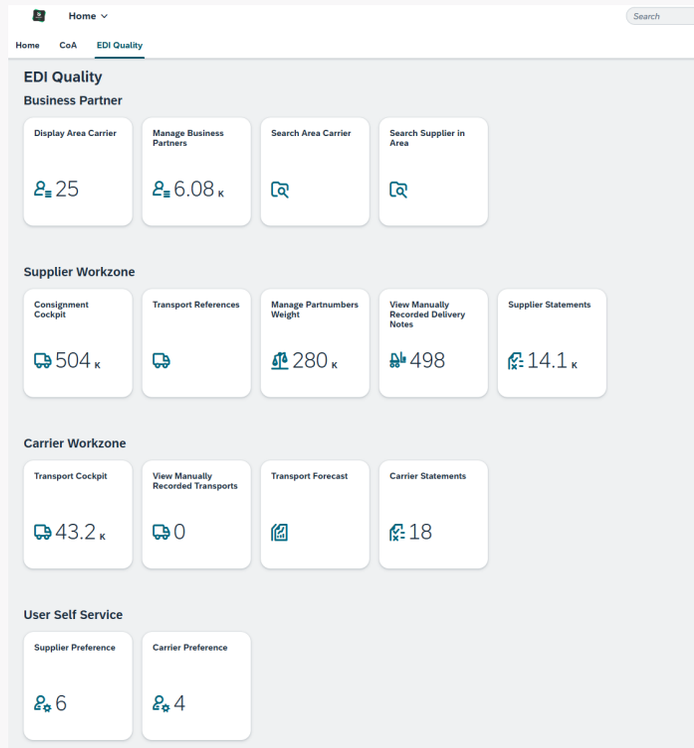
Login to the system

- › After the **approval** of your request by your **portal manager**, you can now open the application **EDI Quality** via the Supplier Portal



- › **Attention:** You need a **separate user ID** for each supplier number with an index ([Link](#))

! Step 4: System access will only be possible starting from 31st March, 2025 !



System login & authorization (3)



Further information on the Supplier Portal

- › On Topics such as:
 - › Support Request
 - › Portal Managers
 - › User ID

- › **Link:** [Support | Daimler Truck Supplier Portal](#)

Supplier Portal

Daimler Truck
Supplier Portal

DAIMLER TRUCK

DE | EN

PROCUREMENT / COLLABORATION / SUSTAINABILITY / SUPPORT

Login

Support Request

Guides

Applications

MFA for confidential apps

Portal Managers

User ID



Check Email Notification Settings

- › App: Supplier/ Carrier Preference



Creation of Templates for webEDI Entries

- › IBL: D303, T603
- › New: Function „Save as Template“



Label print

- › Label creation and printing are still possible.
- › New: Function „Print Documents“



Select filter settings and default views

- › See the training video: [Link](#)

Link

[Browser and Platform Support | SAP Help Portal](#)

Login to the system (requirements)

- › We use SAP Fiori Launchpad for the platform
- › If problems occur, make sure you are using one of the supported web browsers:
 - › see link

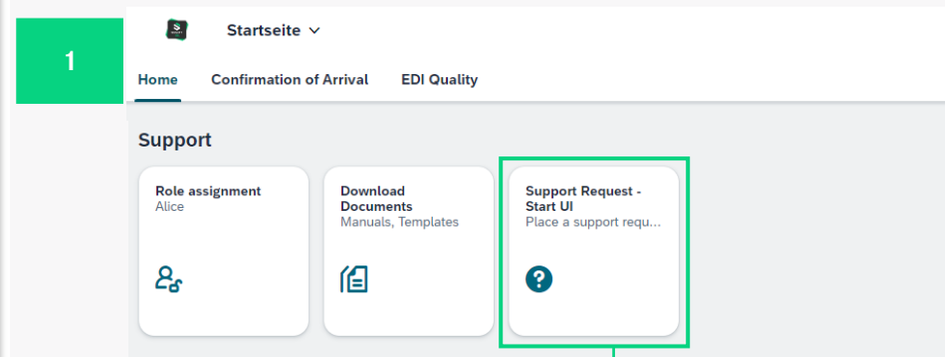
Your options for support requests

IBL-Support for urgent requests

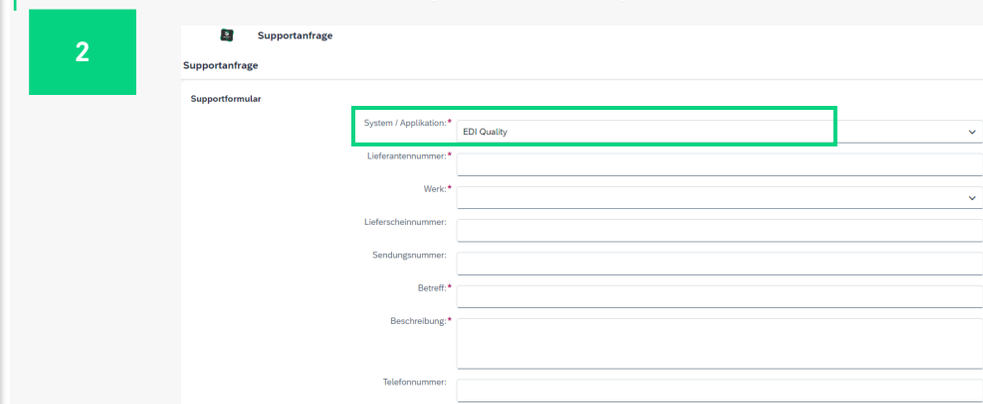


E-Mail: support-ibl@daimlertruck.com
mobile: +49 (0)69 / 133 8816 9910 (Mo – Fr. 9-12 o'clock)

Create a request in the smartIBL app



Choose EDI Quality as affected application and fill out the form



Supportanfrage

Supportformular

System / Application.* EDI Quality

Lieferantennummer.*

Werk.*

Lieferscheinnummer:

Sendungsnummer:

Betreff.*

Beschreibung.*

Telefonnummer: