



smartIBL

Confirmation of Arrival – Starterkit (external)

Important User informationen, status 07.01.2026

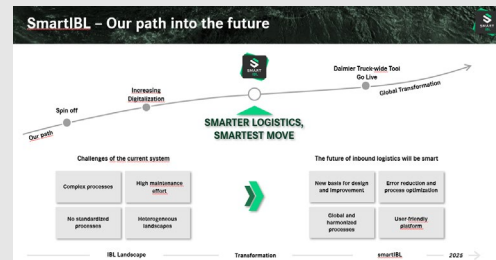


Overview Starterkit User information



Click to go to the chapter

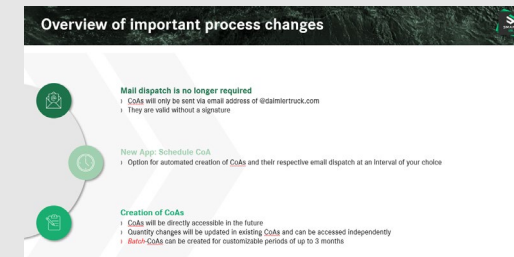
smartIBL – Our path into the future



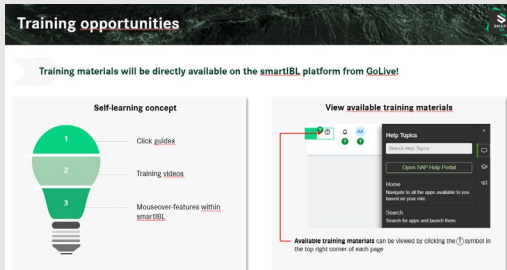
Change transactions in CoA

Transaction IBL		NEW - smartIBL	
1000	Search	Manage CoA	Overview of existing and creation of new CoA. View quantity updates.
1001	New	View Delivery Note	Search for delivery notes and part numbers with goods receipt.
1006	Confirmation of arrival per part number	Schedule CoA	Job for automated creation of CoA.
			NEW! Automated creation

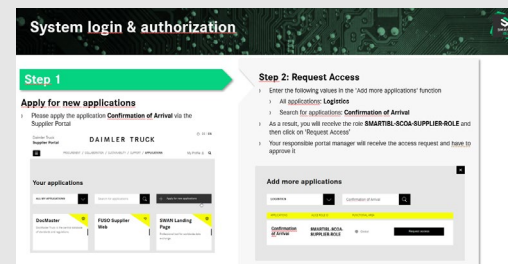
Overview of important process changes



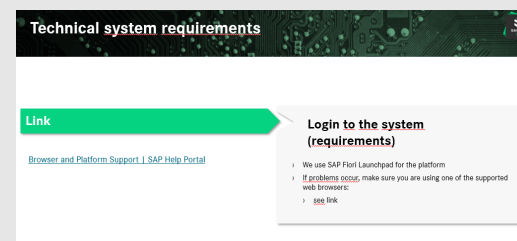
Training opportunities



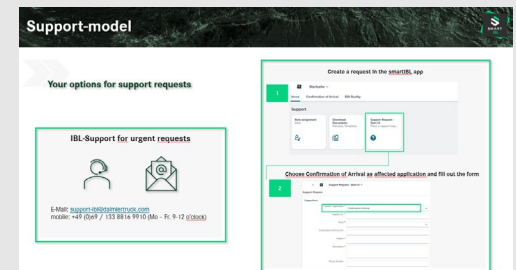
System login & authorization



Technical system requirements



Support model



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 CoA



Transaction IBL

I200	Search	→
I201	New	→
I206	Confirmation of arrival per part number	→
-	-	→

NEW - smartIBL

Manage CoA	› Overview of existing and creation of new CoA, View quantity updates
View Delivery Notes	› Search for delivery notes and part numbers with goods receipt
Schedule CoA	› Job for automated creation of CoA

New
Function

Overview of important process changes



Mail dispatch is no longer required

- › CoAs will only be sent via email address of @daimlertruck.com
- › They are valid without a signature



New App: Schedule CoA

- › Option for automated creation of CoAs and their respective email dispatch at an interval of your choice



Creation of CoAs

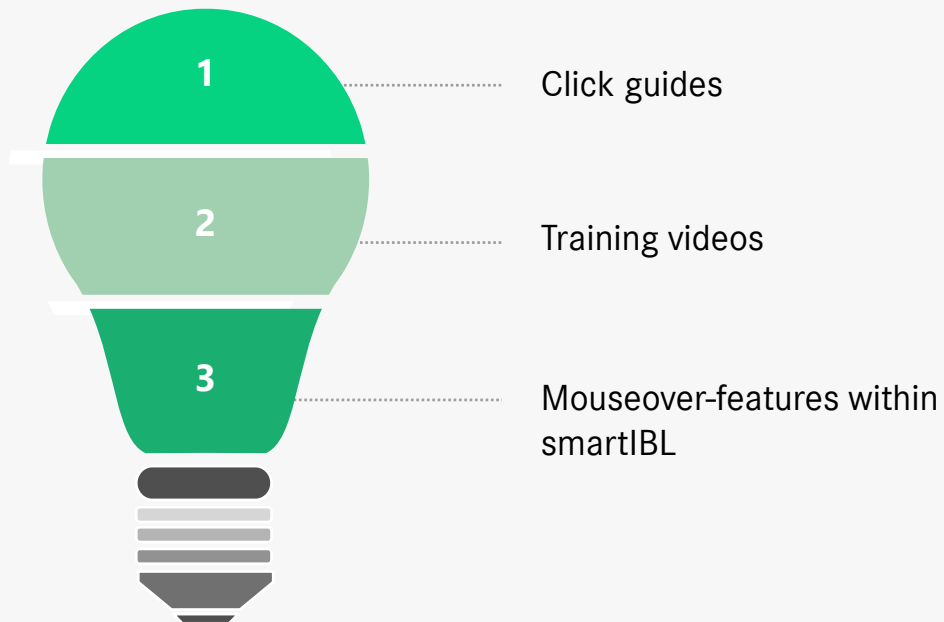
- › CoAs will be directly accessible in the future
- › Quantity changes will be updated in existing CoAs and can be accessed independently
- › Batch-CoAs can be created for customizable periods of up to 3 months

Training opportunities

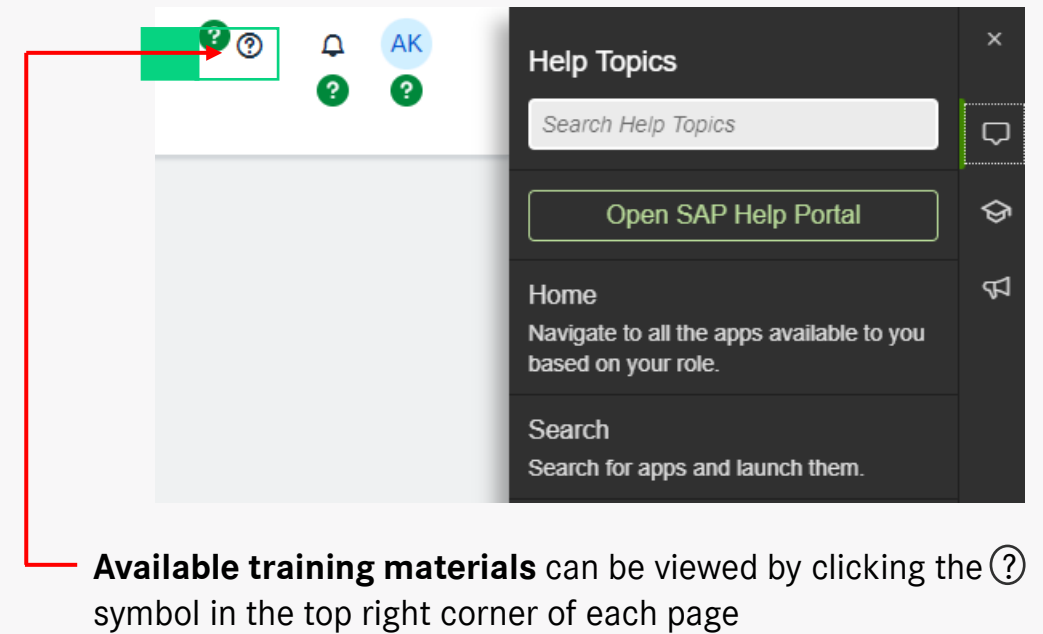


Training materials will be directly available on the smartIBL platform from GoLive!

Self-learning concept



View available training materials



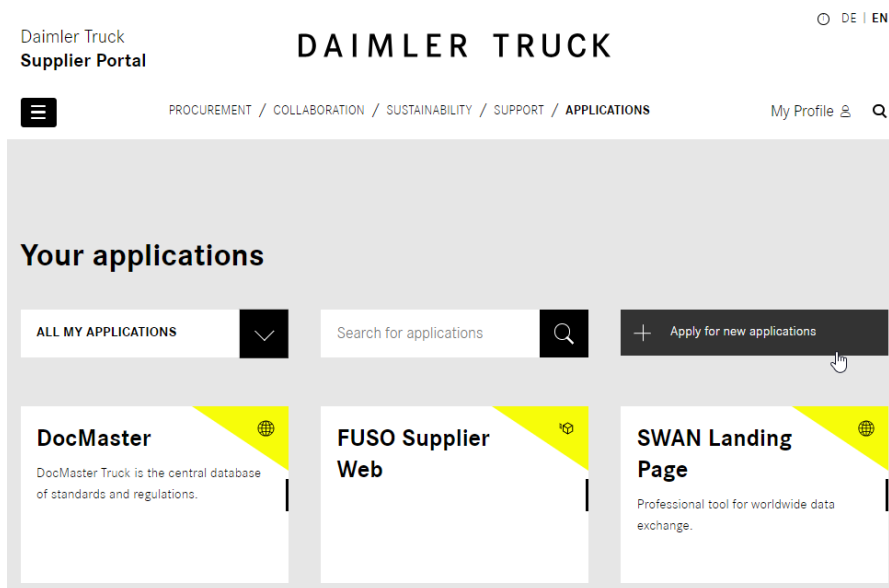
System login & authorization



Step 1

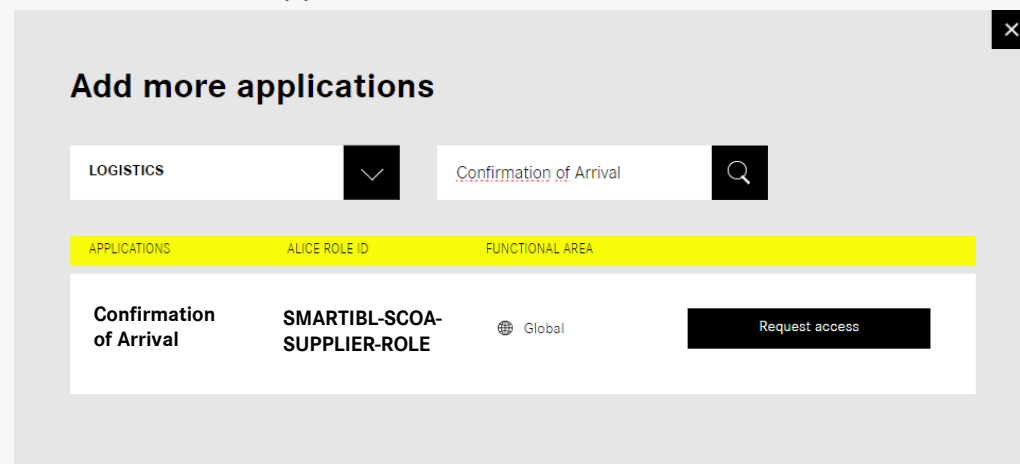
Apply for new applications

- › Please apply the application **Confirmation of Arrival** via the Supplier Portal



Step 2: Request Access

- › Enter the following values in the 'Add more applications' function
 - › All applications: **Logistics**
 - › Search for applications: **Confirmation of Arrival**
- › As a result, you will receive the role **SMARTIBL-SCOA-SUPPLIER-ROLE** and then click on 'Request Access'
- › Your responsible portal manager will receive the access request and have to approve it



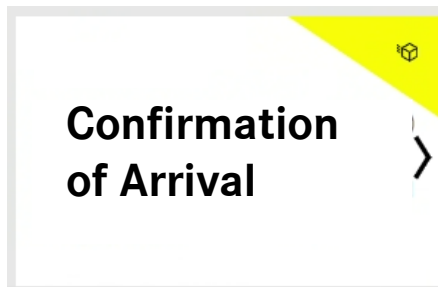
System login & authorization



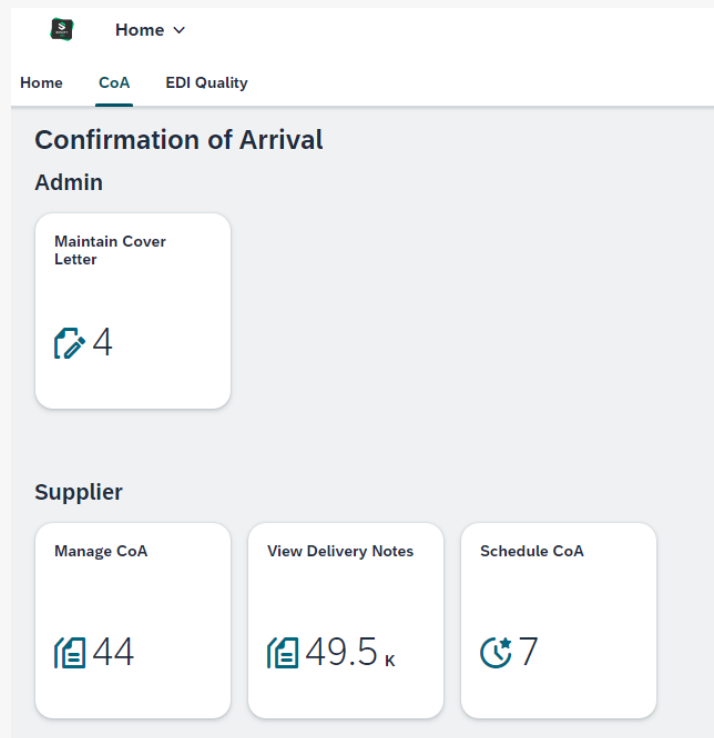
Step 3

Login to the system

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



Step 4: System access



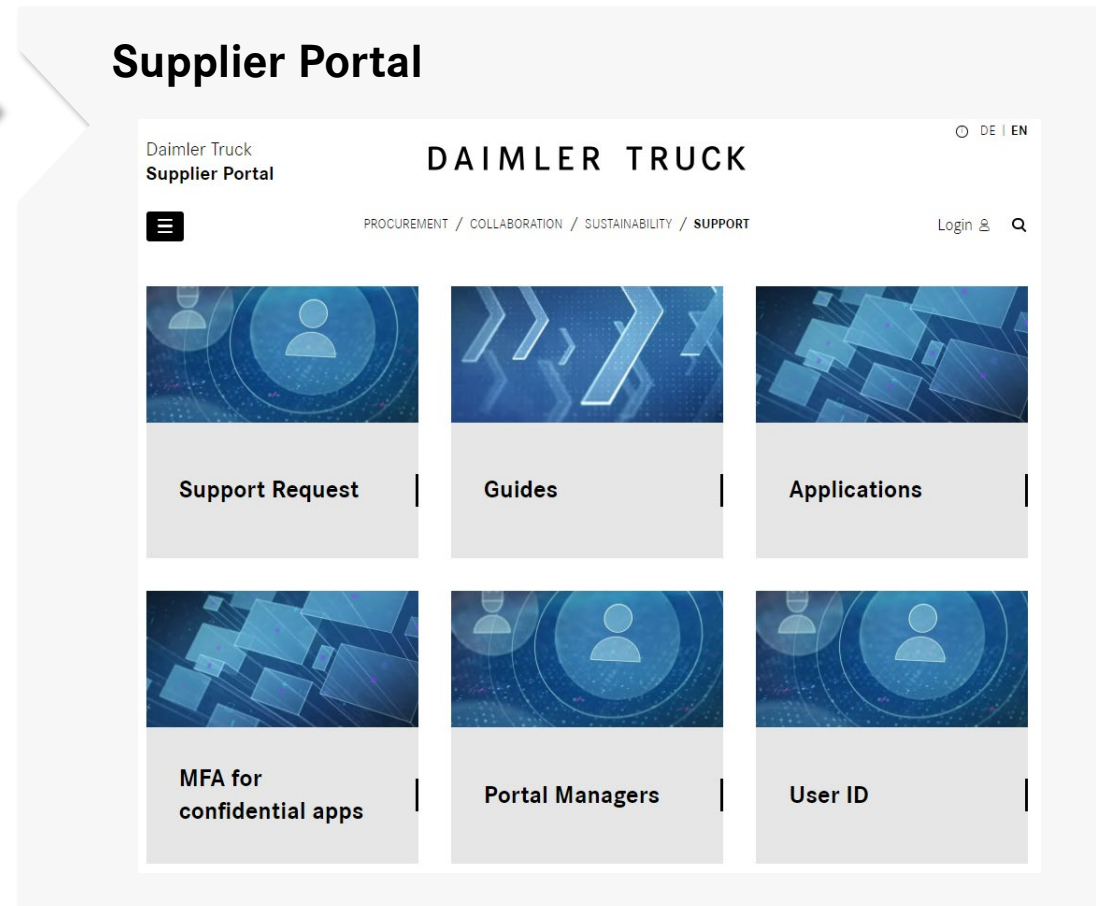
System login & authorization



Further information on the Supplier Portal

- › On Topics such as:
 - › Support request
 - › Portalmanagers
 - › User ID
- › **Link:** [Support | Daimler Truck Supplier Portal](#)

Supplier Portal



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

smartIBL-Support for urgent requests

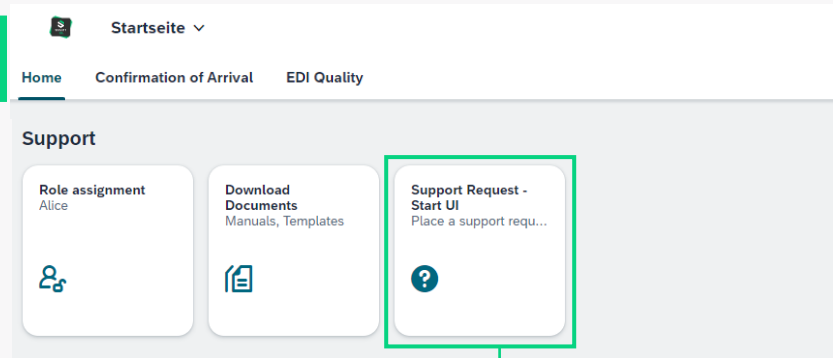


E-Mail: support-ibl@daimlertruck.com

mobile: +49 561 - 802 4920 (Mo - Fr. 8-10 AM)

Create a request in the smartIBL app

1



Choose Confirmation of Arrival as affected application and fill out the form

2

