DAIMLER TRUCK

SmartIBL Introduction

Supplier & Carrier Information





















FROM IBL TO SMART IBL



IBL SYSTEM LANDSCAPE

- Heterogeneous landscape
- Many individual solutions & system providers
- Processes are not harmonized
- Due to the Group spin-off, increased run costs for licenses and support
- MBAG based architecture would require high maintenance efforts to keep it running



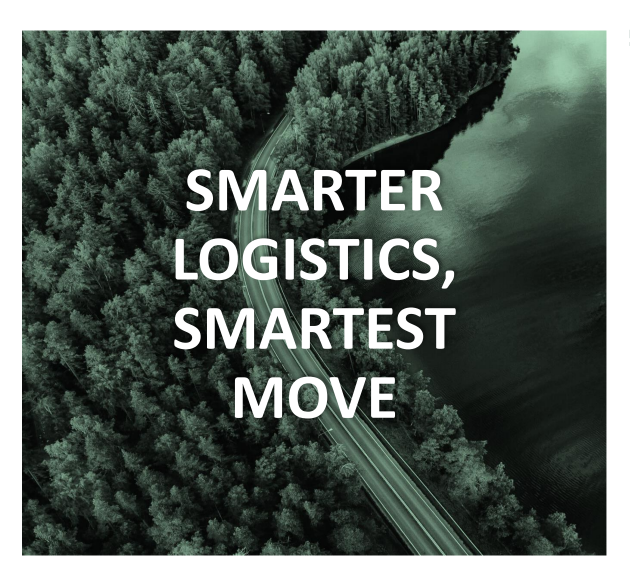
ALL-IN-ONE SOLUTION
STANDARDIZED
COST & RESSOURCE SAVINGS
SCALABILITY
ADD-ON-ABILITY

QUALITY IMPROVEMENT TRACEABILITY

SUSTAINABLE

ABOUT SMART IBL





"

We are moving away from the legacy MBAG systems, becoming independent and setting up our own advanced, easy-to-understand and streamlined inbound logistics system. By integrating Smart IBL, we assessed the current systems, engaged key stakeholders and identified areas for improvement and prioritization— to establish the highest standard IBL system possible.

77



Andrea Güdemann

Director E2E Supply Chain & Network Management Truck PT



Modern and state of the art software

Smart IBL accurate, secure, simple and efficient. Focus on simplified and scalable processes.



Single source of truth

Smart IBL is the all-in-one solution that ensures company wide transparency by traceability and ensures data quality. That concludes in general to a sustainable solution.



Economical benefits

The simplified platform approach reduces Daimler Trucks resources and costs.



Cross Collaboration

Close cooperation between business partners to ensure Go-Live of Smart IBL in 2025.

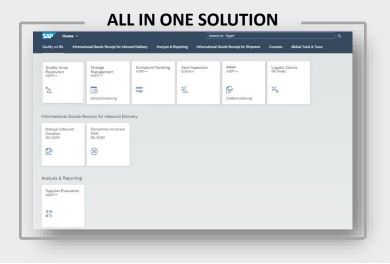
DEEP DIVE SUPPLIER & CARRIER



MOVING SMARTER TOGETHER

- The launch of Smart IBL will start on 1st of January 2025
- We will inform you about all necessary changes in time
- Your Training Journey will be available in advance

SIMPLIFIED DAILY WORKFLOW



IMPORTANT DATES

SUNDOWN

Phase one: 01.01.2025 eSEP++ Logistic Supplier Evaluation & OER

Phase two: 01.04.2025 IBL-Platform

Phase three: Q4.2025 eSEP++

!Please note that changes may accrue!

GO-LIVE OVERVIEW

