

Inbound Logistics

Optimizing return on investment during the build-phase

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Optimizing return on investment during the build-phase involves effectively managing costs and ensuring timely completion of tasks.

Your key questions, challenges and objectives



- How to integrate different delivery methods and custom / free trade zones requirements in inbound logistics processes?
- How can logistic service provider models (3PL/4PL) be integrated in the IT-landscape?
- How is my logistic design affecting the balance sheet?
- How can transparency be achieved over my whole inbound supply chain?

How we support



- Development and implementation of tech-specific process models, including KPIs, roles and integration points
- Rollout and customization to local legal requirements
- Development and customization of logistics inbound, and line supply process models based on system-specific process models (e.g. SAP, Microsoft Dynamics, etc.)
- Ramp-up support and process governance implementation via process mining

Examples of relevant credentials

Pre-phase – Site selection and state subsidies Pre-phase – Other Build-phase – Core business Build-phase – Support processes

KPMG 
European Automotive OEM
Inbound logistic operations rollout support for global production plant network, including integration of 3 PL systems and processes
2014 – 2024

KPMG 
Tier 1 Electronic Component Supplier
Implementation of supply chain transparency solutions to build resilient process capabilities
2022 – ongoing

KPMG 
FMCG Bottling Company
Greenfield business process design for European and Asian system transformation of production and distribution sites based on SAP S/4 HANA
2020 – ongoing

KPMG 
Premium Automotive OEM
Implementation of supply chain financing solutions to strengthen suppliers cash positions and optimize payment terms for the OEM
2019 – 2020

KPMG 
Truck OEM
Greenfield process design of warehouse processes in the worldwide aftersales business
2022 – ongoing



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