

# LOGISTICS 4.0 & DIGITAL SCM

**Production processes and supplier networks become increasingly complex. Be part of the consortium and learn how to handle future challenges in the horizontal and vertical supply chain.**

## Your benefits

- Understand the potential of automation in supply chain processes and how to integrate potential solutions in the fields of industrial supply chains, freight transportation and intralogistics processes
- Cope with constantly increasing complexity, turnover quantity and customization requirements in the future
- Learn how to use new technologies like predictive analytics and blockchain to create greater transparency and flexibility across the entire supply chain

## Results

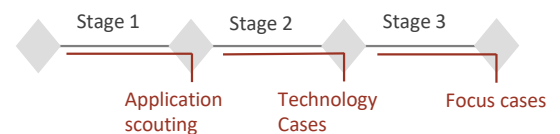
- A comprehensive and structured overview of about 200 innovative applications currently in research or market-ready
- Technological feasibility analyses, implementation roadmaps and demonstrators for selected applications
- Strategic market assessment and business model generation

## Why this project?

Forced by the significant progress in the field of digital transformation in recent years, the logistics industry experiences a strong shift away from products focus to a more customer-centric and data-driven approach. Be part of the project and understand how these fundamental changes will affect your business processes. Learn how to benefit from new and innovative technologies that have the potential to disrupt the way businesses or entire industries operate and collaborate on a company as well as global level.

## Procedure

The consortium consists of research partners, experts, and about 20 industrial partners. In a kick-off meeting, three milestone meetings and workshops, you will meet consortium and research partners, follow the progress of the project and continuously influence the content of the upcoming project phase.



## Framework

Start: September 2019

End: June 2020

Costs: 29,000 Euro

## Research Partners\*



\*We are currently in cooperation negotiations with further research partners.

## Your Contact

Tim Robens  
KEX Knowledge Exchange AG  
+49 241 51038 635  
tim.robens@kex-ag.com

