

# LOGISTICS 4.0 & DIGITAL SCM

**Become a partner in our consortium project and learn about new approaches and technologies in logistics and supply chain management that enable improved flexibility, reliable quality and reduced cost.**

## 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 make productive use of existing technologies like predictive analytics and blockchain to create greater transparency and flexibility.

## Results

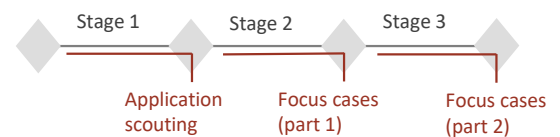
- A comprehensive and structured overview of about 200 innovative applications currently in research or market-ready
- Technological feasibility analyses, implementation roadmaps and demonstrators for selected applications
- Strategic market assessment and business model generation

## Why this project?

The industry experiences a strong shift from a pure production towards more customer-centric and data-driven approaches. Specifically, (intra)-logistic and supply chain processes offer a tremendous potential to be optimized in order to meet the demands of this shift. Lacking standardization, the large number of transfers are non-transparent, generate unnecessary costs and avoid to meet customers' requirements in time. Thus, industry needs to be aware of technological solutions that can be deployed to overcome these issues.

## 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: January 2020  
End: October 2020  
Costs: 29,000 Euro

## Research Partners\*



## Your Contact

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