

BUILDING BLOCKS OF ARTIFICIAL INTELLIGENCE

Become a partner in our consortium project and prepare yourself for the groundbreaking potentials of artificial intelligence for industrial systems or in the context of commercial products and services.

Your benefits joining the consortium

- Identify and evaluate business relevant applications driven by AI-technologies like machine data pattern recognition, text mining, natural language processing or machine vision
- Understand the technological building blocks of AI and learn about relevant machine learning disciplines and algorithms
- Evaluate the business potential of AI-based solutions
- Expand your research and industry network for future collaborative activities
- Gain practical data analytics experience with our data science certification course (RWTH certificate)

Outcome

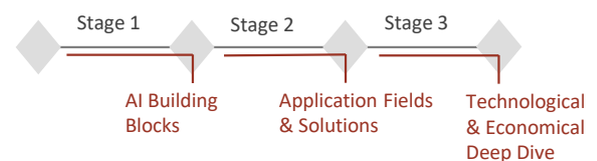
- Global overview on market ready solutions and on the state of the art in research & development including use cases, pilots and concepts for AI applications
- Identification of key enabler technologies and deep dive on implementation challenges and solution approaches
- Business case and business model evaluation on selected applications
- Networking with a cross-industrial consortium and renowned research entities

Why this project?

Artificial intelligence currently is hyped as the next big thing to revolutionize the way people interact with industrial systems, robotics, consumer products and apps. The automation of intelligent behavior will lead to the creation of future autonomous systems that influence our every day life and businesses. Together with our research network KEX AG will deliver comprehensive technology and market information and help you to extend your cross-industrial network for further collaboration.

Procedure

The consortium consists of research Partners, experts and about 20 industrial partners. In a kick-off meeting, three milestone meetings and additional web-meetings you will get in contact with your new network to track the progress of the project and continuously influence the content of the upcoming phase.



Framework

Start: June 12th 2019

End: Q2 2020

Costs: 29,000 Euro

Research Partners



Your Contact

Marius Heidweiler
KEX Knowledge Exchange AG
+49 241 51038 631
marius.heidweiler@kex-ag.com

