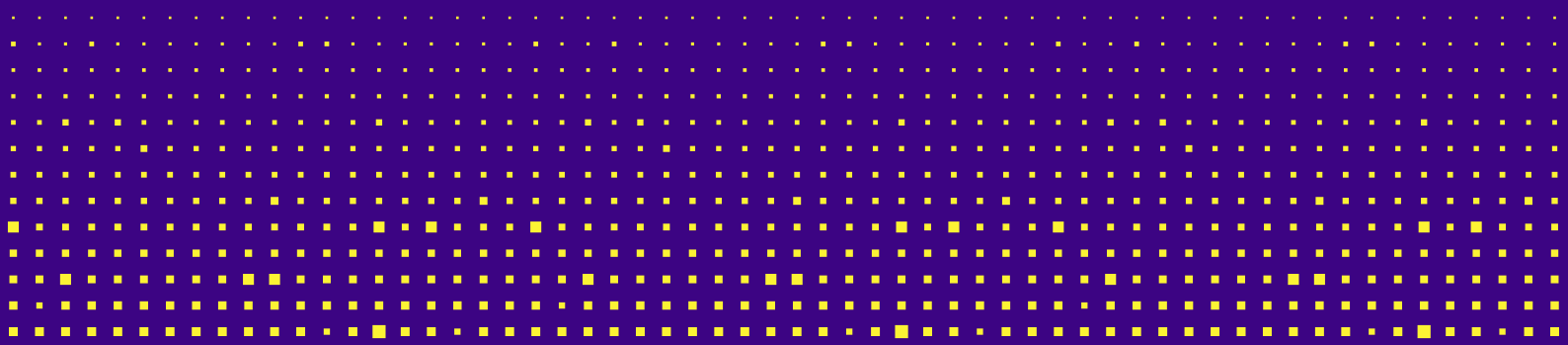


MISSION KI

National Initiative for
Artificial Intelligence
and Data Economy



MISSION KI – National Initiative for Artificial Intelligence and Data Economy is a project of acatech – National Academy of Science and Engineering, funded in the amount of €32 million by the Federal Ministry for Digital and Transport. The project aims to strengthen digital competitiveness and, as a key project of the digital strategy, serves two of the fields of action: it supports the development of uniform standards and improves the availability and findability of data.

Gefördert durch:



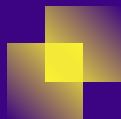
Bundesministerium
für Digitales
und Verkehr



aufgrund eines Beschlusses
des Deutschen Bundestages

mission-ki.de

MISSION KI pursues three goals:



Pillar – 1

Improving the data foundation for AI

We support the interoperability of data spaces across sectors and national borders, thereby improving the exchange and use of data for new AI innovations.

We develop open source products and services that ensure the discoverability, use and sharing of data across data spaces. These solutions are tested in data spaces – for example, the Mobility Data Space – and are designed to be used flexibly by other stakeholders.



Pillar – 2

Strengthening the development of trustworthy AI

By developing a voluntary, practical AI quality standard, we ensure the quality and trustworthiness of AI without inhibiting innovation. The aim is to create competitive advantages for AI providers, strengthen reliability for AI operators and increase user confidence in AI.

Through our AI Innovation & Quality Centers, founders, start-ups and SMEs receive tailor-made support in the development of trustworthy AI “Made in Germany”. These centers also feature interactive exhibition spaces designed to make AI more accessible and understandable for the wider public.



Pillar – 3

Supporting the growth of AI Innovations

We develop tools to accelerate both the transfer of strong AI research into practice and the growth of outstanding AI innovations. With the AI Founder Fellowship, MISSION KI is launching an innovative start-up program that builds the crucial bridge between cutting-edge research and successful start-ups.

MISSION KI also strategically links AI start-ups and SMEs. Based on an identification of the particular innovation needs of SMEs, we work with our partners to match them with suitable developers. This fosters long-term collaborations and delivers mutual benefits for both sides.