

# ARTIFICIAL INTELLIGENCE HUB KARLSRUHE



Federal Ministry  
for Economic Affairs  
and Climate Action

de:hub  
digital ecosystems

Karlsruhe is Germany's most important location for the development and application of artificial intelligence. The Digital Hub Karlsruhe builds upon the region's unique set of competencies in the field of software development and acts as a driving force for developments in this area, and as such makes a valuable contribution to Germany's digitization and

competitiveness. The Hub today relies on the joint research activities of established players in collaboration with ambitious entrepreneurs. Focusing on industries such as energy, mobility, and production, the Hub connects AI experts and enables small and medium-sized companies to implement AI-driven solutions.

## Address

DIZ | Digitales Innovationszentrum  
Haid-und-Neu-Str. 18  
76131 Karlsruhe  
Germany

## Hub Management

Sebastian Felzmann  
Email: felzmann@fzi.de  
Tel.: +49 (0)721 9654-977

Charlène Fischer  
Email: charlene.fischer@cyberforum.de  
Tel.: +49 (0)721 602 897 639

## Focus

Energy, Mobility, and Production

## Supporters

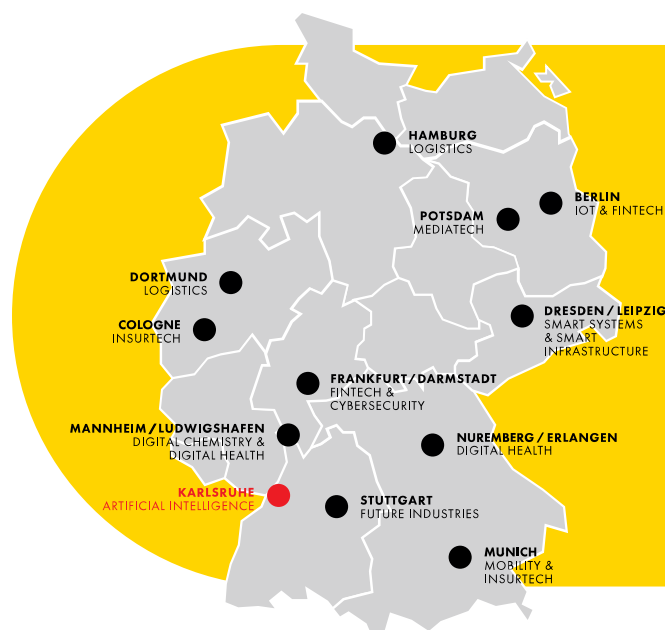
Digitales Innovationszentrum (DIZ),  
CyberForum e.V., FZI Research Center for  
Information

## Website

[www.digitalhub-ai.de](http://www.digitalhub-ai.de)

## Social Media

@digital-hub-artificial-intelligence



## Artificial Intelligence Hub Karlsruhe in Numbers

### Partners of the Hub



100

Start-ups



5

Corporates



28

SMEs



6

Academia  
and R&D



35

Active  
Cooperations  
with Partners



5

Thereof  
International  
Cooperations



> €10 mil.

Funding in  
Start-ups of the  
Hub in 2021



4

Employees of  
the Hub

## Top Programs & Opportunities

### 1. KI Readiness Check & KI Workshops

Kickstarting successful AI projects, the Hub offers an AI readiness check, which helps companies to identify their AI potential. In addition, the Hub offers AI workshops to develop AI use cases or an AI strategy.

Target group: SMEs

### 2. Virtual AI Showroom

What is AI and what use cases have already been implemented into reality? This shows the 3D-based virtual AI showroom, which introduces the basic concepts of AI and presents several use cases from the partners of the Hub to make AI tangible for SMEs and the general public, and to inspire the development of new AI solutions.

Target group: SMEs, start-ups, AI experts, general public

### 3. AI Education Academy

What does artificial intelligence actually mean? And how can AI be used in companies? The basic courses offered by the AI Education Academy support companies in the first steps of the AI life cycle.

Target group: SMEs