

ARTIFICIAL INTELLIGENCE HUB KARLSRUHE



Karlsruhe is Germany's most important location for the development and application of artificial intelligence. This is no new development: the Digital Hub Karlsruhe builds upon the region's unique set of competencies in the field of software development and today relies on the joint research activities of established players in collaboration with ambitious entrepreneurs.

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Focus

Energy, Mobility and Production

Supporters

Digitales Innovationszentrum DIZ, CyberForum, FZI Research Center for Information Technology, Business 4.0 Initiative, digital@bw, Ministry of Economic Affairs, Labour and Tourism Baden-Wuerttemberg

Website

www.digitalhub-ai.de

Social Media

@digital-hub-artificial-intelligence



Artificial Intelligence Hub Karlsruhe in Numbers:



€ 10M+
Funding in start-ups of the Hub



+15
Successfully established corporations with partners



+55
Active partnerships of the Hub with their own target groups



45
Start-ups



3
Corporates



+25
SME



6
Scientific institutions



2
Employees

Top Programmes & Opportunities:

1. CyberLab PreLab

The PreLab offers start-ups an intensive six-day training in which their business model is reviewed and revised together with experts and mentors. Work is done on a long-term market orientation that can lead to qualification for early-stage funding from the Start-up 'BW Pre-Seed' programme.

Target group: *Start-ups*

2. Innovation.workshops

Innovation.workshops make artificial intelligence tangible. In individual workshops on the topics of fundamentals, brainstorming, prototyping and implementation, concrete problems are tackled together while searching for adequate AI solutions.

Target group: *Start-ups, SME*

3. Matchmaking

The Digital Hub Applied AI in Karlsruhe supports companies in their search for experts to build knowledge and/or solve specific problems with the help of Artificial Intelligence Solutions. In doing so, they draw on the versatile competencies of the network.

Target group: *Start-ups, SME, Experts*