



FZI Research Center for Information Technology

Our Research Shapes the Future

Who We Are.



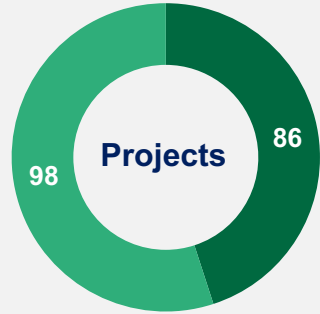
- Founded 1985 as a research, training and transfer institution in the field of information and communication technologies as well as its areas of application.
- 35 years of top interdisciplinary research in all application areas of information and communication technologies and with partners from industry, business, science, associations and the public sector.
- Innovation partner of the Karlsruhe Institute of Technology (KIT).
- Main Research Topics 2020: Applied Artificial Intelligence; Safety, Security and the Law; Intelligent Transportation Systems; Smart Infrastructure and Energy Solutions; Collaborative Robots and Virtual Engineering



What We Do: Figures, Data and Facts about the FZI

184

projects overall



■ Publicly founded projects
■ Direct commissions

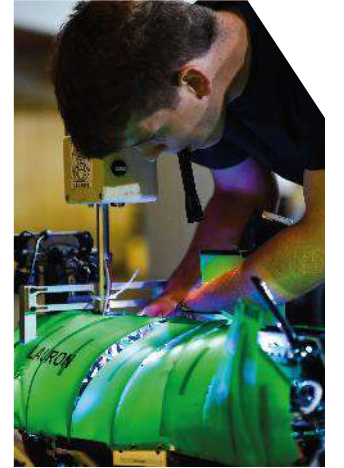
Total turnover of

EUR **24** million

Average duration of

24,7

of the projects



239

employees
supported by

232

(research)
assistants



Legal form:

Non-profit foundation under civil law

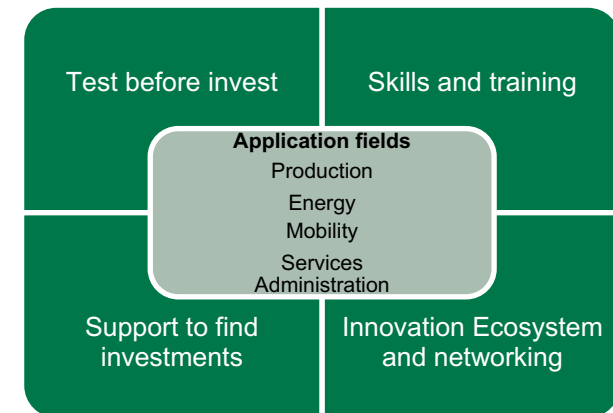
Stand: 2019

Digital Hub for Applied Artificial Intelligence



Karlsruhe is Germany's most important location for the development and application of artificial intelligence.

- Supporters e.g.: Partners of the CyberForum e. V., the Karlsruhe universities as well as the Fraunhofer Institute IOSB, the FZI Research Center for Information Technology and the DIZ | Digital Innovation Center
- Region: More than 4,400 digital companies from the region, > 30 Start-ups
- Base for the Application as EDIH Artificial Intelligence and CyberSecurity



Contact



FZI Forschungszentrum Informatik
Research Center for Information Technology

Dr. Frauke Goll
Division Manager and Manager Digital Innovation Center

Haid-und-Neu-Str. 10-14
76131 Karlsruhe, Germany

Phone: +49 721 9654 - 908

Email: goll@fzi.de

Web: www.fzi.de/en

