

Are you looking for ready-made AI modules to use for your company's own AI projects?

The Al.Lab has a code library which provides numerous Al modules, for example for document preparation, layout analysis or text recognition. In the corresponding Design Studio, the individual Al modules can be assembled and tested like a building set to create fully functional applications. The Al.Lab is designed as a no-code environment, meaning that although technical understanding is required, no programming knowledge is necessary.

Learn more and try it out for free on:



Do you have any questions? We would be happy to help you.

Direct contact to the KI.NRW team

>> E-mail: info-kinrw@iais.fraunhofer.de

>> Contact form: https://www.ki.nrw/en/contact/



Find out more about KI.NRW

With KI.NRW, we are turning North Rhine-Westphalia into one of Germany's leading locations for applied artificial intelligence and support small and medium-sized companies to identify their Al potential and put it into practice. Based at Fraunhofer IAIS, one of the leading scientific institutes in the fields of artificial intelligence, machine learning and big data in Germany and Europe, we can draw on the latest research findings and share our expertise with companies.

KI.NRW is funded by the government of North Rhine-Westphalia.

Die Landesregierung Nordrhein-Westfalen



Competence Platform Artificial Intelligence North Rhine-Westphalia (KI.NRW)

c/o Fraunhofer Institute for Intelligent Analysis and Information Systems IAIS Schloss Birlinghoven 1 | 53757 Sankt Augustin Germany

www.ki.nrw/en



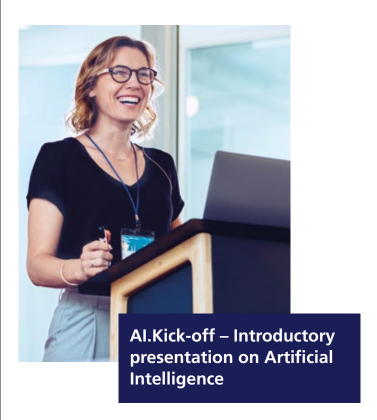
Get ready for Artificial Intelligence

Our offers for companies





www.ai-lab.nrw



Would you like to understand the concept of artificial intelligence and how the terms AI, machine learning and more are connected?

In about 90 minutes, you will get an overview of the basics of artificial intelligence. You will learn how the terms artificial intelligence, machine learning, deep learning and artificial neural networks are connected, but also what opportunities and challenges are associated with them. We underpin the topics with many visual examples and find areas of application that are suitable for your company. The interactive presentation is aimed especially at larger groups.

Learn more and register for free on:
www.ki.nrw/en/ai-kick-off/





Would you like to find out about the possible applications of artificial intelligence for existing or new products or optimize processes with the help of AI?

In various sprint modules, employees of your company autonomously develop AI solutions in small groups together with our AI experts and under certain time limit. These are then tested and evaluated. Hereby, the focus lies on the application area relevant to the group. The workshops are particularly suitable for AI beginners who have little to no experience with AI and its areas of application.

Learn more and register for free on:

www.ki.nrw/en/ai-design-sprint-en/





Would you like to explore the possible applications of artificial intelligence, have initial ideas or have already implemented Al-based pilot projects?

As part of the one-day Al.shadowing we visit your company and individually identify potentials of artificial intelligence tailored to your needs in the form of use cases (application examples). Therefor we work closely with Fraunhofer IAIS. Once the potential uses of Al have been determined, our Al experts work with your company to prioritize these and offer an implementation preparation for the most relevant use case.

Learn more and register for free on:
www.ki.nrw/en/ai-shadowing-en/

