

**AI Service Centre Berlin-Brandenburg /  
KI-Servicezentrum Berlin-Brandenburg  
des Hasso-Plattner-Instituts für  
Digital Engineering gGmbH**

Prof.-Dr.-Helmert-Str. 2-3

14482 Potsdam

<https://hpi.de/en/kisz/home.html>

**KI Service  
Zentrum**  
by Hasso-Plattner-Institut



**Lasse Kohlmeyer**

AI Engineer and Project Manager

Tel.: +49 331 5509310

Mob.: +49 176 36357376

E-mail: Lasse.Kohlmeyer@hpi.de

**Company Description:**

The Hasso Plattner Institute (HPI) stands as a distinctive entity in Germany's educational landscape, particularly known for its unique integration of academic rigor with practical and innovation-oriented study programs in digital engineering. Located at the University of Potsdam as an independent Faculty of Digital Engineering, HPI distinguishes itself through a combination of excellent research, teaching, and the benefits of being a privately financed, tuition-free institution.

The HPI is renowned for offering specialized degrees in "IT Systems Engineering," along with Master's programs in areas such as Digital Health, Data Engineering, Cybersecurity, and Software Systems Engineering.

The AI Service Centre Berlin-Brandenburg is a project of the HPI funded by the Federal Ministry of Education and Research (BMBF) with the aim of lowering barriers to the use of AI in business and society through knowledge transfer and networking. The research focuses on operational research to investigate an AI data centre with heterogeneous hardware and methodological research to adapt and optimise AI models.

The AI Service Centre provides resources such as computing power, storage space, data and models for the development and use of AI applications. It also offers educational and advisory services in the form of workshops, individual consultations and online courses.

**Sector:** Computer Science and IT

**Products and Services:**

The AI service center offers the following services: access to computing resources such as GPUs, educational offers such as AI workshops and meetings for research collaborations, e.g. for the development of joint AI prototypes

**Typical Clients:** SMEs, public administration, associations, science, start-ups