Unlock the future of enterprise intelligence with our Information and Knowledge Management solutions. Leverage our expertise in FAIR Data, AI, Machine Learning, and Semantic Web through our innovative products: PADME, FDO Manager, TextTorch, and The FAIR Data Training. Empower your business with smarter data-driven decisions and sustainable growth.

Core Competencies

The FAIR Data and Distributed Analytics group specializes in making complex data understandable and useful. Our team has extensive experience in employing and adhering to FAIR Data principles (i.e. Findable, Accessible, Interoperable and Reusable) to ensure data is well-managed and accessible. We excel at extracting key information from unstructured sources and transforming it into a structured form for analysis. With our expertise in distributed analytics, we apply analytics models to interpret data more effectively, securely, and in compliance with privacy regulations. Our competencies simplify the journey from data collection to decision-making, thus empowering organizations to fully leverage their information assets.
Our Main Products and Services

PADME

Introducing PADME, an innovative solution developed through a collaborative effort between University of Cologne, University of Leipzig and RWTH Aachen University!

In a data-driven world, the ability to securely and efficiently analyze data across distributed sources is paramount. PADME, built on the FAIR principles, offers a robust solution to this challenge, ensuring data sovereignty, privacy, and compliance while maximizing analytical insights. PADME leverages containerization technology, utilizing Docker for seamless deployment and management. It ensures data isolation and security while minimizing performance overhead. Its flexible architecture supports a variety of data sources and programming languages, making it adaptable to diverse analytical needs. Whether you’re in healthcare, research, or industry, PADME provides the scalability and agility required for modern data analytics. By decentralizing analytics, PADME mitigates privacy risks, reduces network loads, and empowers owners to retain control over their data. Engage with PADME to transform either your isolated data sources or your partners’ data into actionable insights.

FAIR Digital Object Manager

The FDO Manager elevates the management of FAIR Digital Objects to new heights, by ensuring the secure organization and accessibility of digital assets through high management standards. It simplifies the navigation of complex data ecosystems, by ensuring digital objects are findable, accessible, interoperable, and reusable. Focusing on metadata integrity, accessibility and machine-actionability, the FDO Manager enables effective collaboration and sharing across research, healthcare, and industry sectors. As we transform isolated digital assets into actionable insights, your engagement with our FDO solution and architecture opens the door to harnessing the full potential of your digital information assets and facilitates seamless exchange and interoperability with partners.

TextTorch

TextTorch offers a specialized service for extracting clear, useful and structured information from complex texts from different areas. Powered by our team’s extensive expertise, we specialize in extracting pivotal information that is often challenging in domain-specific narratives. Utilizing the forefront of technology, including Large Language Models and advanced machine learning techniques, TextTorch surpasses traditional boundaries of text analysis. Our approach is not one-size-fits-all; we meticulously develop and apply cutting-edge strategies of AI research. This ensures our service is carefully tailored to the specific demands of our clients. By transforming dense, unstructured data into structured, actionable insights, TextTorch empowers organizations to harness the full potential of their textual data, driving forward research, development, and strategic decision-making processes with unmatched precision and efficiency.

FAIR Data Training

FAIR Data Training equips professionals and organizations with the knowledge and skills to implement the FAIR data principles-making data Findable, Accessible, Interoperable, and Reusable. Our training programs are designed to address the growing need for expert data management in an increasingly digital world. Participants learn through a mix of theoretical insights and practical workshops, guided by experts in FAIR Data. Whether you are looking to enhance your team’s capabilities or ensure your data practices meet global standards, FAIR Data Training offers a comprehensive curriculum that covers everything from the basics of FAIR principles to advanced strategies for data integration and analysis. Join us to unlock the full potential of your data, making it a powerful asset for research, innovation, and informed decision-making.

Contact

Dr. Zeyd Boukhers
Group Lead
FAIR Data and Distributed Analytics
Phone +49 2241 143-735
zeyd.boukhers@fit.fraunhofer.de

Prof. Oya Beyan
Scientific Lead
Phone +49 241 8021512
oya.deniz.beyan@fit.fraunhofer.de

Yeliz Ucer Yediel
Product Manager
Phone +49 241 80-21503
yeliz.ucer.yediel@fit.fraunhofer.de

Fraunhofer Institute for Applied Information Technology FIT
Schloss Birlinghoven
53757 Sankt Augustin | Germany
www.fit.fraunhofer.de