



# AI in Medicine and Research – Secure, Networked, Practical

**KI  Med**

Network for Artificial  
Intelligence in Medicine

# KIMed – Shaping the Opportunities of Artificial Intelligence



Artificial intelligence (AI) offers enormous potential for diagnostics, therapy and research. To ensure that medical data can be processed securely and in compliance with data protection regulations, trustworthy infrastructures are required.

Do you work with medical data or develop AI solutions?

Become part of our network and actively shape AI innovations. Together, we promote the responsible use of AI in medicine and research.

[info@kimed-netzwerk.de](mailto:info@kimed-netzwerk.de) · [www.kimed-netzwerk.de/en](http://www.kimed-netzwerk.de/en)



## Stronger Together

KIMed brings together data holders, companies, researchers, medical users and technology within a high-performance network – cooperative, on equal footing and reliable.

We develop concepts for a protected application and research environment (Secure Processing Environment – SPE). This will ensure the highest data protection standards in the future when using large, networked datasets and AI algorithms, as well as when training AI models.



## KIMed – Based in Saxony, Connected Beyond the Region



# Contact

Leipzig University · Dresden University of Technology · Mittweida University of Applied Sciences

Email: [info@kimed-netzwerk.de](mailto:info@kimed-netzwerk.de)

Web: [www.kimed-netzwerk.de/en](http://www.kimed-netzwerk.de/en)



UNIVERSITÄT  
LEIPZIG

Faculty of Medicine



Dresden  
University of  
Technology



HOCHSCHULE  
MITTWEIDA  
University of Applied Sciences



Co-funded by  
the European Union



Freistaat  
SACHSEN

This project is co-financed from tax revenues on the basis of the budget adopted by the Saxon State Parliament.

*KIMed is funded from April 2025 to December 2027 with €3.6 million from the European Regional Development Fund (ERDF) and tax funds based on the budget approved by the Saxon State Parliament. | Funding code: 100734224*