

TEAM-X

Trusted Ecosystem of Applied Medical Data eXchange

The aim of TEAM-X is to establish a secure and trustworthy digital ecosystem based on the Gaia-X infrastructure that will serve as a foundation for the evolution of data-driven business models, products and services to shape the future of healthcare. The collected data will be utilized to enhance prevention, prediction, personalization and patient engagement in healthcare services. Currently inaccessible or difficult-to-reach health data will become available and usable with patients having full control over their data. They will be able to decide who can access these highly sensitive data and under what conditions they are shared. The data will be encrypted and its usage will be fully documented. The TEAM-X dataspace will allow access from any device and enable data sharing for research purposes.

The project shows how these innovations can be applied in real-world healthcare scenarios by implementing two concrete use cases: women's health and a digital care platform for both inpatient and outpatient elderly care.

TEAM-X is thus working towards empowering the citizens to take charge of their health and care data, but also enhancing the digital competency and innovative potential of the healthcare sector.

Domain	Health
Start	January 2022
Term	3 years
Funding amount	9.326.809,21 €

Consortium management	Bayern Innovativ – Bayerische Gesellschaft für Innovation und Wissenstransfer mbH
	Mr. Sebastian Hilke

Press contact	E-Mail: sebastian.hilke@bayern-innovativ.de
----------------------	--

Partner

C&S Computer und Software GmbH
ecsec GmbH
Identity Valley Research gUG (haftungsbeschränkt)
NeuroSys GmbH
ProCurement GmbH
REFINIO GmbH
Siemens Healthineers AG
Fraunhofer-Institut für Integrierte Schaltungen IIS
Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)
Universitätsklinikum Erlangen

Website

<https://project-team-x.eu/>

Social Media

[LinkedIn](#)

Further information:



✉ gaia-x-hub@acatech.de
🌐 gaia-x-hub.de
in [@GaiaXGermany](#)
X [Gaia-X Hub Germany](#)