



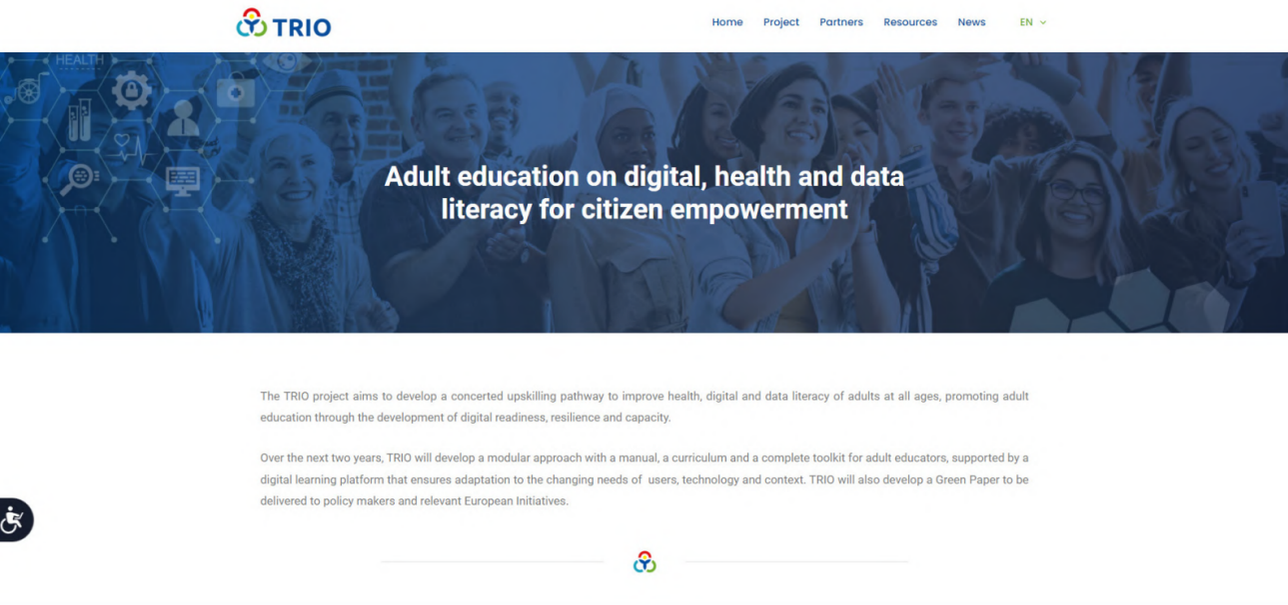
ABOUT TRIO

TRIO - Adult education on digital, health and data literacy for citizen empowerment is an Erasmus+ project that aims to develop a concerted upskilling pathway to improve health, digital and data literacy of adults of all ages, promoting adult education through the development of digital readiness, resilience and capacity, running from February 2022 to May 2024, with the involvement of 6 partners from 5 different European countries.

OUTCOMES

Over the next two years, TRIO will develop a modular approach with a manual, a curriculum and a complete toolkit for adult educators, supported by a digital learning platform that ensures adaptation to the changing needs of users, technology and context. TRIO will also develop a Green Paper to be delivered to policy makers and relevant European Initiatives.

THE TRIO WEBSITE IS ONLINE



trioproject.eu

RECENT ACTIVITIES



TRIO showcased at the International Conference Learning and Implementing Social Innovation

Maria van Zeller, from INESC TEC presented the TRIO project on November 8th in Coimbra, to illustrate how ICT and health can work together at the International Conference Learning and Implementing Social Innovation – talking about Smart Healthy Age-Friendly Environments.



Second Transnational Meeting of the TRIO project in Gouda

The TRIO project partners met in Gouda, The Netherlands, on 26 and 27 October for their second Transnational Meeting.



The official kick-off meeting of TRIO

The kick-off meeting of project TRIO took place on May 25 and 26th 2022, in Porto.

WHO WE ARE



INESCTEC (Coordinator) is a portuguese private non-profit research association, with Public Interest status, dedicated to scientific research and technological development, technology transfer, advanced consulting and training, and pre-incubation of new technology-based companies.



SHINE 2Europe is a Portuguese SME that aims to promote inclusive communities to all citizens, by delivering research and support to the implementation of tech-Savvy, Healthy and INclusivE solutions (SHINE), promoting active networking between different stakeholders and countries and developing projects in areas such as equality and inclusion, ethical behaviour and environmental responsibility.



AFEdemy, Academy on Age-Friendly Environments BV, focuses on the implementation of smart healthy age-friendly environments at local, regional or nation level in European countries. AFEdemy provides research, trainings, advice, public relations, and networking activities.



BokTech develops and implements highly accessible, user friendly and patient-centric solutions in the medical field integrating the modern concept of Electronic Health Record with IoT devices, accessible interfaces and artificial intelligence, thus creating a smart healthcare framework that is both flexible and easy extensible.



The **Technological Centre of Furniture and Wood of the Region of Murcia (CETEM)** is a private and non-profit organization located in the town of Yecla, one of the most important furniture clusters of Spain. Over the last 20 years CETEM has been promoting and implementing innovation and technological development in the Furniture Sector, making CETEM the main business reference in the industry and becoming an important economic engine in the Murcia Region.



ISIS Institut für Soziale Infrastruktur gGmbH is a non-profit institute for applied social research, social planning and policy advice. We specialise in fields such as civic engagement, (adult) education and ageing and contribute our expertise in participatory research in our European and regional projects. Together with our target groups we aim to foster self-advocacy and share tools to shape their environments to their needs.



Co-funded by the European Union

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.