

CRANE

Welcome to CRANE 4th newsletter-Tender results

April 2023

The 6th of November CRANE closed its tender procedure for a new technological solution to facilitate effective, efficient, and user-friendly health data-driven services for improving the wellbeing of patients with chronic conditions. We received 21 proposals from all over Europe, with high level of quality and competences. From the eligible eighteen, the CRANE Consortium had quite an intense evaluation and assessment in order to reach its final decision. Finally, on the 23rd of January, CRANE Consortium gladly announced the 5 selected bids to develop an integrated self-management model to improve chronic patient's wellbeing. Now that we are half way the Phase 1 of our Tender procedure we are glad to share with you the results of the process.

MEET OUR AWARDESS

planning.

DATA for GOOD FOUNDATION

DATA for GOOD-Data for care

Data For Care will design, develop and test a radically new solution to revolutionize the way personal data are generated, stored, accessed and elaborated in the health domain. The solution will facilitate citizens control over their own data, yet supporting ethical use of data for fostering the single market of digital health products and leveraging data value for policy

Egde Consulting AS-Antigone

The aim of this complementary consortium is to integrate two existing products to provide an engaging, user friendly and motivating platform that allows patients to achieve self-care and empowerment of ownership of their health in collaboration with their healthcare providers...



Televes[®]

TELEVES-MyRuralHealth

MyRuralHealth aims to provide a comprehensive solution that enables the monitoring and follow-up of patients with diabetes, cardiovascular diseases and Chronic obstructive pulmonary disease between regular visits by medical staff, as well as empowerment and self-management of patients and their caregivers, in rural areas.

8WIRES-HABEATS project

HABEATS consortium will develop a new model for selfmanagement of chronic conditions in rural areas by creating new care frameworks for home monitoring, increasing privacy and security mechanisms, providing support to data interoperability and integration, and affording a system of governance and an environment of trust that involves all stakeholders.



COMBITECH

COMBITECH-Decentralised Health Data Space Infrastructure (dHDSI)

The dHDSI solution establishes a
Health Data Space enabling an open,
secure and auditable health data
ecosystem for patients, caregivers and
researchers, focussing on improved
self-management and integrated care
for patients with chronic disease.

CRANE at **EWAHA**



EWAHA 2022

CRANE consortium had two representatives on the European Week of Active and Healthy Ageing 2022 that was held in Gdansk (Poland) in October. Sophia Moreno Perez was presenting the project in the poster session while Jonathan Raja was talking about the capital role of data in integratedcare for chronicdiseases management.

European Health Data Space Study

On December 22nd 2022, the Policy Department for Economic, Scientific and Quality of Life Policies at the request of the committee on Industry, Research and Energy (ITRE) published the European Health Data Space Study.

This research paper provides an assessment of the legislative proposal for "The European Health Data Space", including linkages with other EU measures and with Member State rules and laws. It also seeks to provide rules, common standards and practices, infrastructures and a governance framework for both primary use (using personal electronic health data to provide health services to an individual) and secondary use (using electronic health data for broader needs such as health research or public policy) of public health data.

Find out more



STAY TUNED!

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