

## OPEN CALL #1 INNOVATE Call for Tech



Apply by the 8th of April 2022 17:00 CET

€200k fund for Startups/SMEs developing technology components usable in AI-powered healthcare solutions.

Open Call #1 - INNOVATE Call for Tech is looking for Startups/SMEs developing technology components usable in AI-powered healthcare solutions. A total budget of €200,000 is available to support 4 Startups/SMEs in the design, development and integration of their health-interoperable technologies into the HosmartAI's platform.

You can apply for solving a particular HosmartAI challenge, or for bringing new technology to be integrated in the HosmartAI platform.

Your Startup/SME must be legally established in a EU Member State, H2020 associated countries or Overseas Countries and Territories (OCT) linked to the Member States, in order to be eligible.



## TOPICS

Al- or data-based services for the healthcare sector enabled by the HosmartAl platform Creation of a HL7-FHIR de-identification and pseudonymization tool



Creation of a federated database system based on a popular open source FHIR Server implementation Vector space map with 3D-5D interactive graphic interface

Data Parsing and Mapping Utility

## **TIMELINE 2022**

Open Call	Evaluation	Selection & Contracting	Innovate Sprint #1	Innovate Sprint #2	Innovate Sprint #3
Feb 8 <sup>th</sup> - Apr 8 <sup>th</sup>	Apr 9th - May 31st	Jun 1 <sup>st</sup> - Jun 14 <sup>th</sup>	Jun 15 <sup>th</sup> - Aug 15 <sup>th</sup>	Aug 15 <sup>th</sup> - Oct 15 <sup>th</sup>	Oct 15 <sup>th</sup> - Dec 15 <sup>th</sup>



HosmartAI – "Hospital Smart development based on AI" aims to promote an effective and efficient healthcare system transformation, by the use of AI technological developments and robotics.

In order to achieve this transformation, HosmartAI will create a common open integration platform with the necessary tools to facilitate and measure the benefits of integrating digital technologies (robotics and AI) for healthcare professionals, patients, information system managers and health organisation administrations.





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101016834. This material reflects only the views of the Consortium, and the EC cannot be held responsible for any use that may be made of the information in it.