



OPEN CALL #2

EXPERIMENTCall for Pilots



Apply by the 15th of Nov 2022 17:00 CET

Apply with an innovative AI/Robotics pilot for smart healthcare and get the chance to win grants up to €145k.

HosmartAl welcomes small consortia of 2-3 partners:

- #1: SME/Start-up Al/Robotics technology provider/integrator
- #2: Healthcare facility technology adopter/end user
- #3: (optional) **Research centre/academia** and/or another SME/Start-up as a competence centre between innovation and healthcare industry

Demonstrate the value and benefits of your technology integrated into the HosmartAl platform in different healthcare environments across Europe, by exploring new usabilities and customers.



YOU WILL GET



Grants up to €145k (equity-free)



Support Services



Access to HosmartAl Ecosystem



Visibility and Promotion

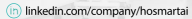


12 Months Mentorship Programme

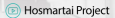
Want to know more? Missing a partner?

Stay tuned for the upcoming Webinar and the Brokerage Event - www.hosmartai.eu

Follow us on:







EXPERIMENT PROGRAMME

DESIGN:

Fine-tune the pilot planning and technology usage with HosmartAl

(2 months)

2

DEVELOP, DEPLOY & OPERATE:

Perform the technical developments & deploy them

(6 months)



ASSESS:

Focus on the assessment and exploitation of results

(4 months)

EXPECTED TIMELINE

OPEN CALL

Sep 15th -Nov 15th 2022 EVALUATION

Nov 16th -Dec 31st 2022 SELECTION & CONTRACTING

Jan 2023

DESIGN

Feb 1st -

DEVELOP, DEPLOY & OPERATE

Apr 1st - Sep 30th 2023

ASSESS

Jan 31^{tt} 2024



HosmartAl – "Hospital Smart development based on Al" aims to promote an effective and efficient healthcare system transformation, by the use of Al 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.

netcompany























































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.