In the newest edition of the ODIN newsletter, we inform you about the recently launched Community of Interest and the open call. Also, we would like to present our last sessions of the ODIN webinar series and share impressions from the first testings of ODIN robots at the Università Campus Bio-Medico di Roma (UCBM).

Stay healthy – the ODIN Team
The ODIN Open Innovation is a community of partners mainly from the healthcare and ICT domains (AI, robotics, IoT) interested in sharing experiences, learning, challenges, services and solutions, good practices and use cases positioning. It wants to take Europe at the forefront of Hospital 4.0 revolution based on highly digitized and robotized health installations.

Within the ODIN Open Innovation Digital health companies connect with Hospital providers and healthcare organizations and Regulatory entities and policy makers.

FOR MORE INFORMATION CLICK HERE!
On the 1st of July 2022 ODIN published an Open Call, where ODIN offers the opportunity to third parties to contribute in the development and sustainability of the project, working in a European environment and getting financial support. The ODIN project will bring new third parties and end users of products and services across Europe to expand the ODIN ecosystem, thanks to the enhancement of the existing ODIN platform. In this context the ODIN ecosystem will engage partners mainly from the healthcare and ICT domains (AI, robotics, IoT) and is looking for

- consortia of public, private hospitals or healthcare organizations and technology providers as well as for
- innovative tech Startups, SMEs, MID caps, Industry, Research organizations and Academia.

This Open Call targets mainly the following challenges:

- **Type 1:** will bring the technology to solve technical use case which will give organizations opportunity to further develop the platform’s functionalities. Allocated Budget: € 180,000 for the funding of 3 proposals (max budget: € 60,000 per proposal)

- **Type 2:** ODIN will allow to integrate up to 2 more pilots to test ODIN use cases (logistic, territorial and clinical) or new use case. Allocated Budget: € 240,000 for the funding of 2 proposals (max budget: € 120,000 per proposal)

FOR MORE INFORMATION CLICK HERE!
ODIN Open Call Webinar on Thursday 1st September from 12.00 am to 13.00 pm (CEST). SAVE THE DATE!

During this session we will give you an overview on the **Open Call Process** and will prepare you for the **submission of your proposal**. Additionally, the technical manager will explain how the **ODIN platform** is being built and the **requirements needed to integrate new pilots and technologies in the ecosystem**.

Naturally, all participants will have the possibility to ask any question regarding the Open Call to the expert team. You are more than welcome to join us during this session, register now!

---

**REGISTER HERE!**

---

**ODIN Open Call Webinar on July 20th - now available online**

In case you missed the first webinar for ODIN Open Call giving basic information on the and how to apply, you will be able to watch in either on the website (https://odin-smarthospitals.eu/open-call/) or on our YouTube channel, where you can also find interesting webinars on the core topics of ODIN!

---

**1ST OPEN CALL WEBINAR ON YOUTUBE**
ODIN – Hospitals of future 360° Webinars:

As part of the ODIN project, the consortium has organized a webinar series called 360° webinars. The various sessions introduce key topics of the ODIN project. The sessions which have already taken place and can be watched on our ODIN YouTube channel or directly on our website.

Webinar #7 - The Ubiquitous Hospital

This webinar #7 of our ODIN webinar series will take place on 29th September 2022 and tackles burning issues around the digital transformation in health care. The main topics in this webinar will be about interoperability of heterogeneous systems, platforms and data spaces, about chances and risks of big data in this field, data mining and big data tools to extract new knowledge.

STAY UPDATED HERE!

At the end of June 2022 a robotics integration session at Università Campus Bio-Medico di Roma took place! Under participation of our robots, thanks to Advanced Robotics and Human-Centred Technologies - Creo Lab and the Scuola Superiore Sant'Anna teams.
This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 101017331

For more information please also consult our social media channels and the website!

www.odin-smarthospitals.eu  coordination@odin-smarthospitals.eu

@ODIN_H2020  ODIN H2020  ODIN Project

 This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 101017331