

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 872698.

“HUBCAP will create new opportunities for SMEs in the vast domains of Cyber-Physical Systems”

Are you an SME interested in developing highly innovative CPS solutions? Form a consortium and apply to HUBCAP Programme with innovative and challenging projects and deploy new CPS solutions using MBD!

HUBCAP Call #3 INNOVATE is now open for applications!

[HUBCAP \(Digital Innovation Hubs and Collaborative Platform for Cyber-Physical Systems\)](#) is the one-stop-shop for European SMEs wanting to embrace digital innovation using Model-Based Design (MBD) technology for Cyber-Physical Systems (CPS).

Backed by the [Smart Anything Everywhere](#) initiative, this EU funded project builds on seven Digital Innovation Hubs (DIHs) across Europe, each embedded in its regional innovation ecosystem, offering complementary technical expertise, experimental capabilities, and specialist knowledge in CPS application domains.

HUBCAP will organise three series of Open Calls throughout 2020-2022, with €3,2 million committed in cascade funding for SMEs, namely: Call #1 PULL, Call #2 EXPERIMENT and Call #3 INNOVATE.

HUBCAP has just launched the first Open Call #3 INNOVATE: we are currently seeking highly innovative collaborations of 2-3 SMEs, that will work together to create tools, develop and deploy innovative CPS products and solutions using MBD, with the goal of developing new CPS technologies and enlarging the value and outreach of the HUBCAP Ecosystem.

How does it work?

The INNOVATE call will fund 10 innovation projects composed by a consortia of 2–3 SMEs representing at least one provider SME and one adopter SME, that will work towards the development and implementation of highly innovative and challenging MBD CPS solutions, which will become part of the HUBCAP portfolio of success stories. The INNOVATE call projects will have a total duration of 12 months divided in three stages: Design, Develop & Operate, Assess. At the end of each phase, each consortium must deliver a report in which they will show their progress and milestones achieved. HUBCAP will provide technology and business support to assure the highest impact possible for each project. The expected

Follow us:



@hubcap_eu



@hubcap-eu



www.hubcap.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 872698.

outcome will be 10 innovative Application Experiments (AEs) by European SMEs, demonstrating the value and benefits of HUBCAP MBD CPS technologies in different industry environments.

What your consortium will receive?

- ✓ Funding of up to €200k (per consortium)
- ✓ Coaching and mentoring support from our DIHs
- ✓ Opportunity to connect with other SMEs and organisations from various industries
- ✓ Opportunities to access MBD CPS solutions and services provided by specialised entities
- ✓ Access to the HUBCAP Community ecosystem
- ✓ Opportunity to reach potential new customers



Join us and develop **new products and improved processes** using MBD methods and tools from the HUBCAP platform.

CALL #3 INNOVATE
Up to €200k in cascade funding
Receive tech & business support!

APPLY NOW

Deadline: 30 June 2021 (17h00 CEST)



Interested in joining the Cyber-Physical Systems revolution?

Applications to Call #3 INNOVATE are open until 30 June 2021, 5pm CEST (Brussels Time)

Find out more about HUBCAP on www.hubcap.eu

Read the programme guidelines carefully and [APPLY NOW!](#)

Follow us:

