



## SMART4ALL

# 2nd Open Call on Knowledge Transfer Experiments

<b>Deadline</b>	June 15th, 2021 at 18:00 CEST
<b>Open to</b>	Universities/Academic Institutions, SME/Slightly Bigger Companies, Technology Providers in general
<b>Benefits</b>	up to 8,000 € to cover mobility allowance for implementing the internship/ up to 6,000 € for experiments executed remotely
<b>Read more</b>	<a href="https://smart4all-project.eu/opencalls-apply-now">https://smart4all-project.eu/opencalls-apply-now</a>
<b>Submit application</b>	<a href="https://smart4all-2nd-kte.fundingbox.com/">https://smart4all-2nd-kte.fundingbox.com/</a>

*SMART4ALL invites nominations for its 2nd Open Call on KTE. The Prizes are part of the SMART4ALL programme which is supported by the European Union under Horizon 2020.*

### **About Knowledge Transfer Experiments (KTEs)**

KTEs are novel type of experiments allowing smaller projects, or less mature ideas to be presented, tested and thus potentially find the fertile ground to grow and reveal its product potentials. KTEs act as internships / traineeships, apprenticeships and short-term training programmes (3 months). KTEs are between two different entities from two different Countries: one Academic/Industrial partner who acts as Sending Organization and one Academic/Industrial partner who acts as Host Organization.

KTE proposals have to target the exchange of knowledge of CLEC for CPS and IoT, in one of the following domains:

- Digitized Transport
- Digitized Environment
- Digitized Agriculture
- Digitized Anything

### **COVID-19 crisis**

SMART4ALL through its Open Calls will pay special attention to CLEC (Customized Low Energy Computing) applications facilitating COVID-19 management crisis and all aspects of life focusing on its four verticals, i.e. Digitized Transport, Digitized Environment, Digitized Agriculture and Digitized Anything. In order to ensure that innovative solutions for attacking this crisis will be properly attended, experiments that are related to these issues are going to be evaluated positively. Specifically, during the evaluation process, open call submissions that are related to SMART4ALL domains and are addressing current and future problems stemming from the COVID-19 crisis will be awarded with 1 extra point in their overall evaluation score.

### **Who can apply?**

Consortia must include the following type of applicants:

- Universities or Academic Institutions
- SME and Slightly Bigger Companies
- Technology Providers in general

Proposals can be submitted by any of the afore-mentioned type of entities, but the participation of, at least, one SMEs/Slightly Bigger Companies is compulsory and should be the lead of the cross.

The proposals must be cross border, involving at least two independent entities from two different EU Member States or associated countries. All the participating partners must be established in EU member state or in Associated Countries. The applicants involved in the consortia can NOT include any SMART4ALL partners.

#### What are the Benefits?

- Get financial support of up to €8,000 (or up to € 6,000 for experiments executed remotely due to Covid-19 travel restrictions)
- Establish new collaboration
- Get business, **ethics, technology, funding** development help from international lead experts
- Join novel coaching services

#### How to Apply?

Guide for Applicants and FAQs are available at SMART4ALL [Application Kit](https://smart4all-project.eu/opencalls-apply-now) (<https://smart4all-project.eu/opencalls-apply-now>)

**The KTE proposal submission deadline is June 15th, 2021 at 18:00 CEST.**

## About SMART4ALL project

SMART4ALL is funded by the EU program Horizon 2020 and aims to bring together a Digital Innovation Hub across Europe. It comprises a consortium of 25 partners from 16 countries but aims to reach out many more.

SMART4ALL Digital Innovation Hub builds capacity amongst European stakeholders via the development of self-sustained, cross-border experiments that transfer knowledge and technology between academia and industry. It targets customized low energy computing cyberphysical systems and the IoT and combines a set of unique characteristics that join together under a common vision different cultures, different policies, different geographical areas and different application domains.

You may subscribe at SMART4ALL #[newsletter](https://smart4all-project.eu/joinus/) (<https://smart4all-project.eu/joinus/>) for the latest news and announcements of next calls.

All regional and national organizations that are interested in following up Open Calls for funded experiments should stay tuned either by visiting the website <http://www.smart4all-project.eu> or by following the project on



page: <https://www.linkedin.com/groups/12369183/> group: <https://www.linkedin.com/groups/12369183/>



[https://twitter.com/smart\\_4all](https://twitter.com/smart_4all)



<https://www.facebook.com/SMART4ALL.Project/>



<https://www.youtube.com/channel/SMART4ALL>