

SMART4ALL awards a total of 320.000 € to 4 projects in its 3rd Open Call for Cross-domain Technology Transfer Experiments (CTTEs)

4 projects across South Eastern and Central Europe will be funded (with 80.000 € each) by SMART4ALL project, in support of complex multidisciplinary transfers and productization of novel CLEC CPS and the IoT technologies to wider markets, under the 3rd Open Call for Cross-domain Technology Transfer Experiments (CTTE), which ran from 21st of October 2022 until 17th of January 2023.

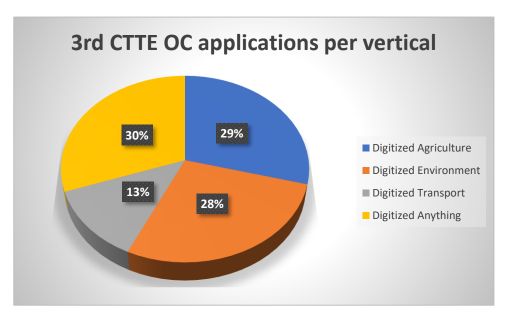
Candidates were invited to submit their application online at https://app.getonepass.eu/opportunities/smart4all-ctte. The proposals had to fall under one of the following domains: Digitized Transport, Digitized Environment, Digitized Agriculture, or Digitized Anything.

The 4 winning proposals in the 3rd CTTE are:

- 1) ITHACA (Automation of The electricAl vehicle ChArging) formed by INFOCOM LTD (Ukraine), CTAG (Spain) and IKEM AD (Bulgaria) Digitized Transport
- 2) **SMARTLAB** (SMART Lab for Efficient Use of Energy) formed by **Plamen d.o.o. Indjija** (Serbia), **Testing Laboratory of the «LIZO Ltd.»** (Ukraine) and **Ivana Kurtovic PR Code IN** (Serbia) Digitized Agriculture
- 3) IoT SOLTRACK (IoT for mobile solar photovoltaic tracking) formed by ICUN Innovation Center University of Nis, LTD (Serbia), Faculty Of Electrical Engineering And Information Technologies Feeit (North Macedonia) and ALFA KLIMA (Serbia) Digitized Agriculture
- 4) **BC4GRID** (BC for creating decentralized smart GRID system) formed by **B Solutions** (Montenegro), **Matematicki Institut SANU- Mathematical Institute of the Serbian Academy of Sciences and Arts MISANU** (Serbia) and **INCEPTON** (Croatia) Digitized Environment.

The winning consortia were selected amongst 79 applications that included entities from 26 different countries including member states of the European Union and H2020 associated countries. The five countries with most applications* were Greece (9), Romania (8), Slovenia (8), Serbia (8) and Ukraine (7).

The verticals with most eligible applications received were Digitized Anything with 24 applications, Digitized Agriculture with 23 applications and Digitized Environment with 22, while Digitized Transport followed with 10 applications.



This was the last (out of three) Open Calls for Cross-domain Technology Transfer Experiments and the last open call of SMART4ALL project in total.