

Selfsustained Cross-Border Customized Cyberphysical System Experiments for Capacity Building among European Stakeholders



SMART4ALL is a four-year Innovation Action project funded under call DT-ICT-01-2019: Smart Anything Everywhere Area 2: Customized low energy computing powering CPS and the loT



SMART4ALL is an extensive network of Digital Innovation Hubs aiming at boosting digital technology uptake and corresponding business development across South, Eastern and Central Europe



It builds capacity via the development of self-sustained, cross-border Pathfinder **Application Experiments that transfer** knowledge and technology between academia and industry



SMART4ALL offers funding of 2,2 Mio Euros via 9 open calls and novel coaching services from world lead experts in ethics, technology, funding and business development



The main domains targeted are digitized environment, digitized agriculture, digitized transport and digitized anything

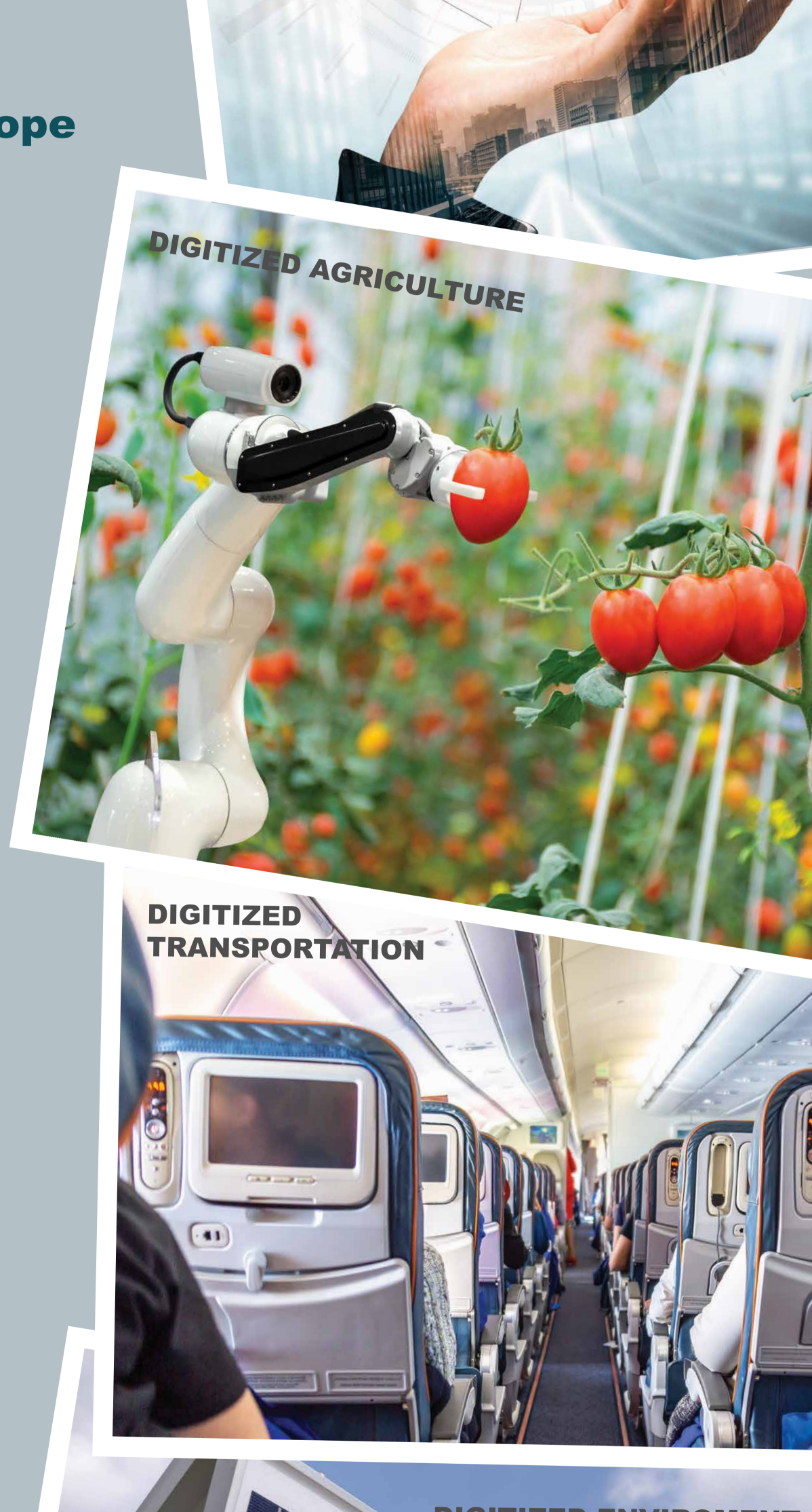


Three types of Pathfinder **Application Experiments:**

- Knowledge Transfer **Experiments (KTE)**
- Focused Technology **Transfer Experiments (FTTE)**
- Cross-domain Technology **Transfer Experiments (CTTE)**



SMART4ALL provides Al based services through Marketplace-as-a-Service, an one-stop-smart-shop for startups, SMEs and Slightly Bigger Companies, that revolutionizes entrepreneurship and leverages market penetration for startups, spin offs and spin outs



Check at SMART4ALL official Website for details how to fund your application experiment, the Open Calls' cutoff dates and detailed guidelines for proposal 1 preparation

www.smart4all-project.eu



REZ

Delivering Value

Rezos Brands

Greece



FastTrack Ventures

Portugal



TUDelft

Delft University of Technology

The Netherlands





Engineering and Bioeconomy

Germany



JataProgNet

DATAPROGNET SH.P.K.

Kosovo



Margarita

Vocational Training Centre

MARGARITA

Greece



c redpitaya

RED PITAYA D.D.

Slovenia





OF TECHNOLOGY

Polland



Spain



Prof. Nikolaos Voros Project Coordinator

University of Peloponnese Electrical & Computer Engineering Department Embedded System Design and Applications Laboratory



