

RETHINKING INNOVATION TOGETHER

Societal engagement is the key to exploit the potential of technologies and develop innovative and inclusive ideas, towards the needs of all.

Join our SocKETs labs and experiment with innovators, businesses, users and citizens to co-create innovative ideas involving Key Enabling Technologies

WWW.SOCKETS-COCREATION.EU

SOCKETS

**SOCIETAL ENGAGEMENT
WITH KEY ENABLING TECHNOLOGIES**

WHY YOU MIGHT CARE ABOUT KETS

Key enabling technologies (KETs) have the potential to renew production processes, enable healthcare disruptive services and generate giant leaps in users' capabilities. From monitoring remote rehabilitation with the blockchain to using the Internet of Thing to create an efficient and linked eHealth network, KETs are enabler of the future of our society.

ABOUT SOCKETS LABS

We, believe that early and continuous societal engagement is the key to **improve the quality, desirability and sustainability of innovations**.

Our 6 SockETS labs located across Europe will offer the opportunity to explore and co-create inventive solutions based on KETs, in three application fields: circular economy, eHealth, industrial automation.

THE SERBIAN LAB

eHealth APPLICATIONS FOR THE NATIONAL HEALTHCARE SYSTEM IN SERBIA: TOWARDS GOOD HEALTH OF ALL

Key facts on the eHealth in Serbia:

- Large social and economic distinctions and different citizens' needs and attitudes
- Limited use of new and emerging technologies
- Population aging as one of the main features of demographic conditions

Opportunities:

- ✓ Sustained collaboration between the academic and SME participants
- ✓ Key role for healthcare disruptive services, manufacturing systems, ICT, Internet of Things, Artificial Intelligence, blockchain
- ✓ Increasing need for human-centered, user-driven innovation

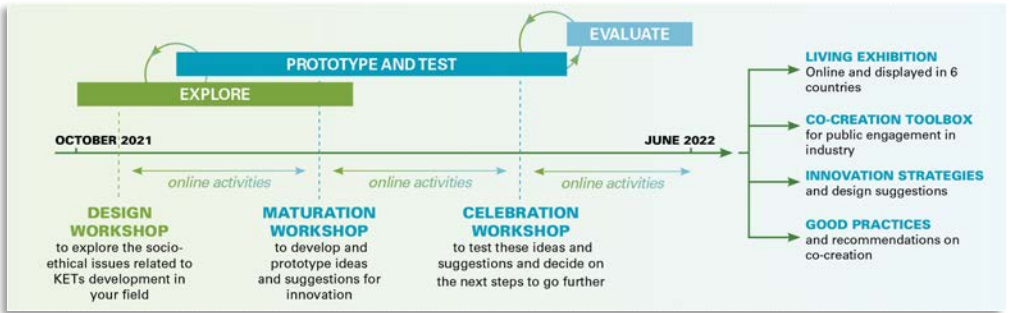
The Serbian lab will work with stakeholders and citizens to discuss ideas, visions, strategies on the application of advanced technologies for the improvement of public healthcare outlook and beneficial effect on the personal healthcare.

HIT THE MARK

Join us, you will be guided through the SocketETs lab process by CPN, with various actors from the digital healthcare **innovation ecosystem**. Three workshops and a series of on-line interactions will take place to discuss aspects related to eHealth improvement, digital healthcare innovation impact, implications of the digital transformation for the business sector

The goal of the lab is twofold:

- Co-create innovative solutions, prototypes and alternatives **aligned with societal need and challenges**
- **Facilitate co-creation** among innovators, researchers, procurers, policy-makers, citizens, etc.



WHAT IS THERE FOR YOU?



Experiment with co-creation methods and take part in the development of a co-creation toolbox for innovators



Propose innovation strategies and design solutions to improve products in the circular economy, e-health and industrial automation



Contribute to living exhibitions in Science Museums across Europe



Collaborate with different actors from various fields and take advantage of many networking opportunities





WANT TO BE PART OF
THE EXPERIMENT?
THEN, CONNECT
WITH US

sdukovic@cpn.rs
mjenic@cpn.rs
plausevic@cpn.rs

SocketTs is led by the Danish Board of Technology with 9 partners across Europe. They come from the research and innovation sector and the science engagement field.

In SERBIA the project is managed by CPN - CENTER FOR THE PROMOTION OF SCIENCE, RS

SocketTs has received funding from the European Union's Horizon 2020 Framework Programme for Research and Innovation under grant agreement No.958277

