

THE PROJECT

SocKETs develops and tests co-creation methods and tools to exploit the potential of technologies and develop innovative and inclusive ideas, towards the needs of all.

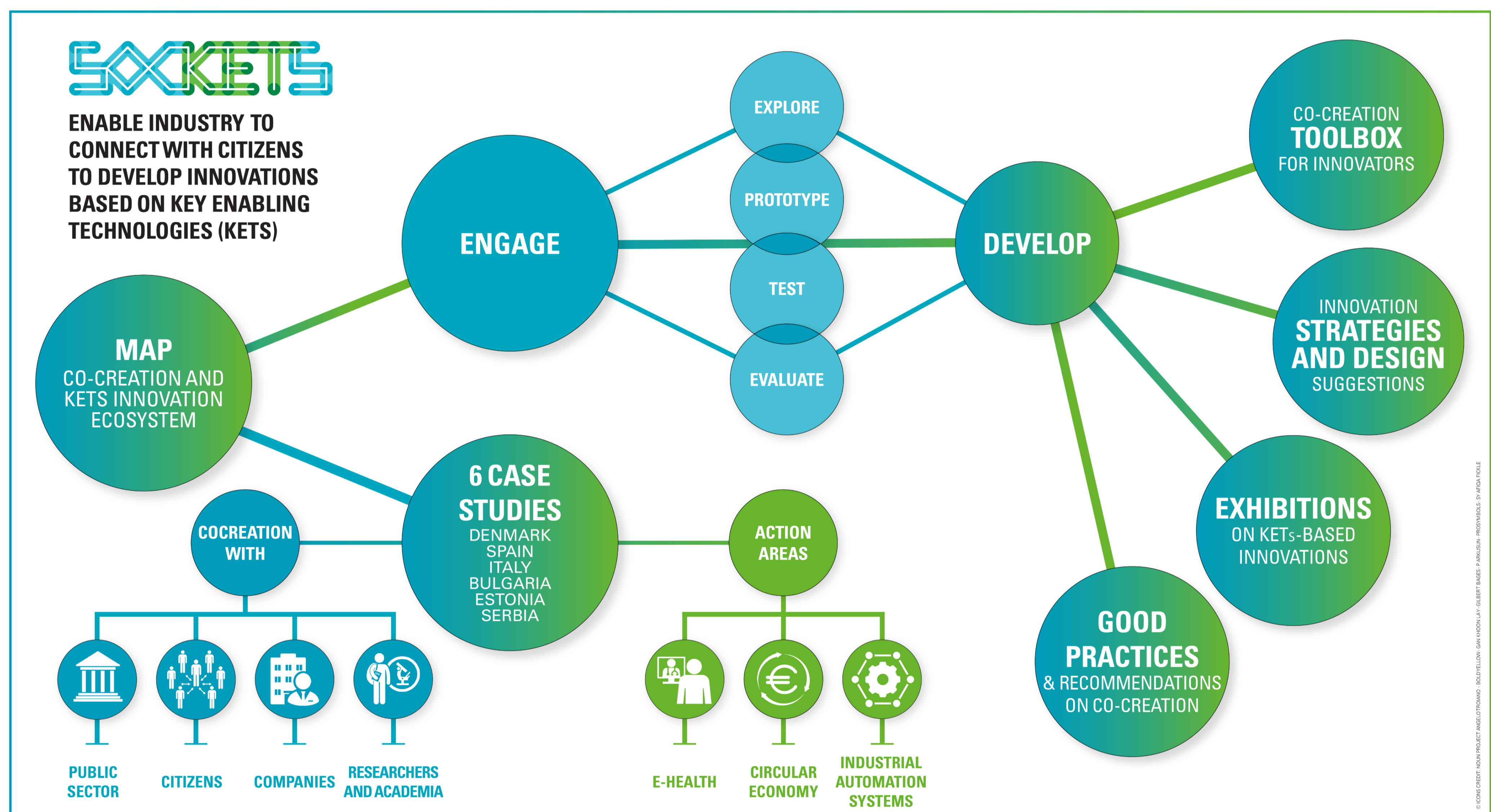
It will facilitate co-creation amongst industry, researchers, authorities and policymakers, end-users, civil society representatives and citizens within national and regional innovation eco-system.

The goal is to co-create **innovative ideas for KETs-based innovation, a toolbox with good practices and methods for co-creation, a set of living exhibitions.**

OUR CASE STUDIES: THE SOCKETS LABS

Six co-creation case studies conducted across Europe by partners within national and regional innovation eco-system, on the application of KETs toward a diversity of innovation and societal challenges:

- **Circular economy (Italia, Estonia)**
- **Electronic health applications (Denmark, Bulgaria, Serbia)**
- **Industrial Automation Systems (Spain)**



- **KETs involved:** Advanced Materials, Advanced Manufacturing Systems, Internet of Things, ICT, Robotics, Artificial Intelligence, Life Science
- **Benefits to participate:** cooperate & share knowledge & practices, experiment with co-creation, develop innovation strategies and design solutions, raise awareness, and showcase innovations

The focus of the Italian SocKETs Lab (by Airi & MUST –Science Museum of Milano):

Materials, manufacturing, digital techs for circular economy in urban and buildings planning, restoration and renovation.