

# SHARE YOUR INFRASTRUCTURE

## Challenge

Investing in an infrastructure often poses difficulties for organizations:

1. how can we use the infrastructure properly,
2. which use cases exist in our company or research organization for this technology
3. how can we ensure that the infrastructure is fully used

## What we offer

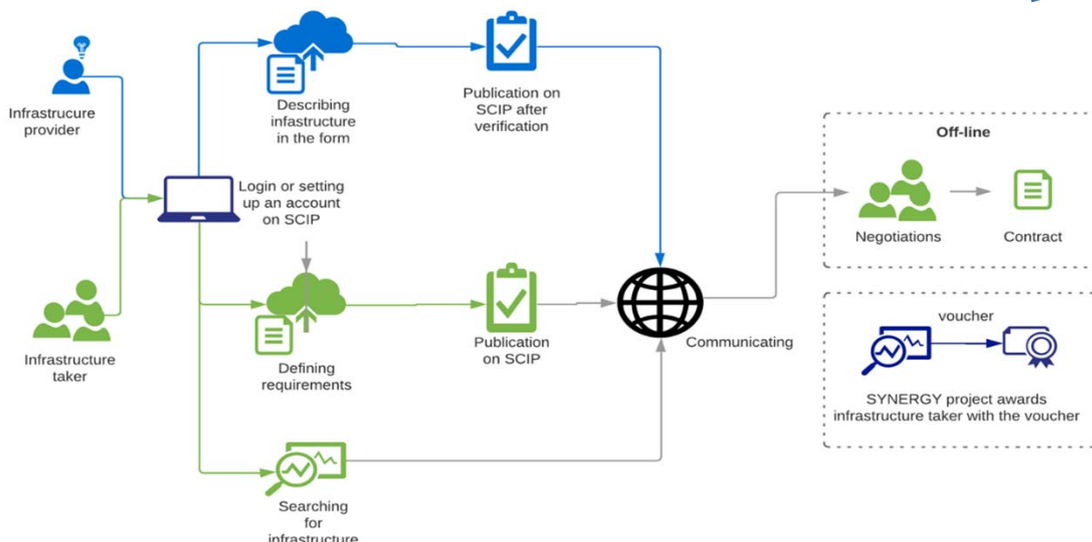
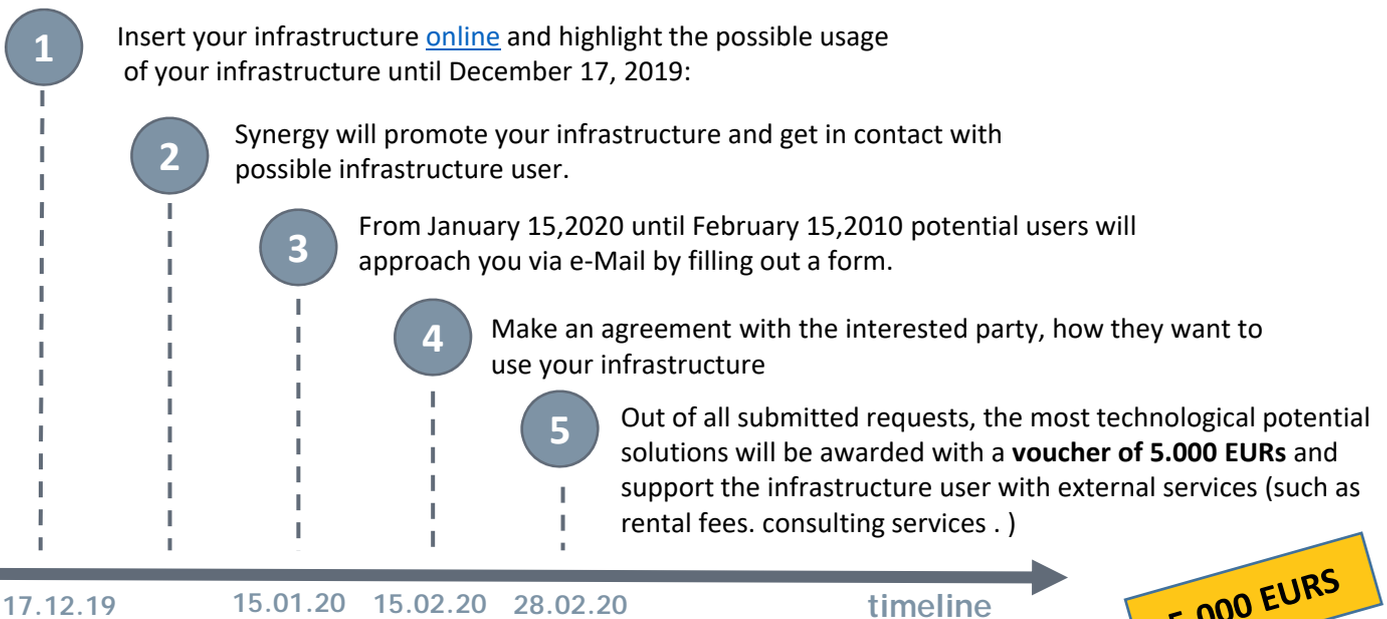
Infrastructure sharing offers the possibility to test infrastructure/technologies and gives the possibility to better utilize and commercialize your technologies.

We develop a **Synergic Crowd Innovation Platform** to share infrastructure among companies, research institutions and universities.

<https://synergyplatform.pwr.edu.pl>

## How to share infrastructure

Share infrastructure does not mean it is for free. You can either **rent** the infrastructure, combine it with **workshops** or any **research services**.



# SHARE YOUR INFRASTRUCTURE

## Your benefits

Use and benefit from this new business model to help companies make the right technology investment decision and increase the infrastructure utilization rate.



## Up-coming crowd innovation activities

The Synergy Crowd Innovation Platform (SCIP) will offer crowdfunding and crowdsourcing for innovative solutions for the CE society. Apart from resource sharing, the platform will facilitate microworking, being an approach where community solves smaller tasks which are then reassembled into an overall result at the end and a crowdfunding mechanism to directly fund idea givers.

Upcoming services enhancing crowd innovation initiatives will be:



## Win a voucher

To boost crowd innovation at the SCIP, Synergy will award solution providers and a infrastructure taker with vouchers in the first pilot actions for each activity at the SCIP.

Vouchers are intended as services such as consultancy, training, business plan, law service, market analysis, renting, research ordering etc.

# About Synergy

## SYNERGY: What we do

The **SYNERGY** project will create a space for crowd innovation and building networks.

SYNERGY aims to strengthen linkages among organizations and people involved in:

- additive manufacturing and 3D printing,
- micro- and nanotechnology,
- Industry 4.0

<https://www.interreg-central.eu/Content.Node/SYNERGY.html>

WITHIN **SYNERGY** PROJECT YOU CAN BENEFIT BY:

