

triangulum

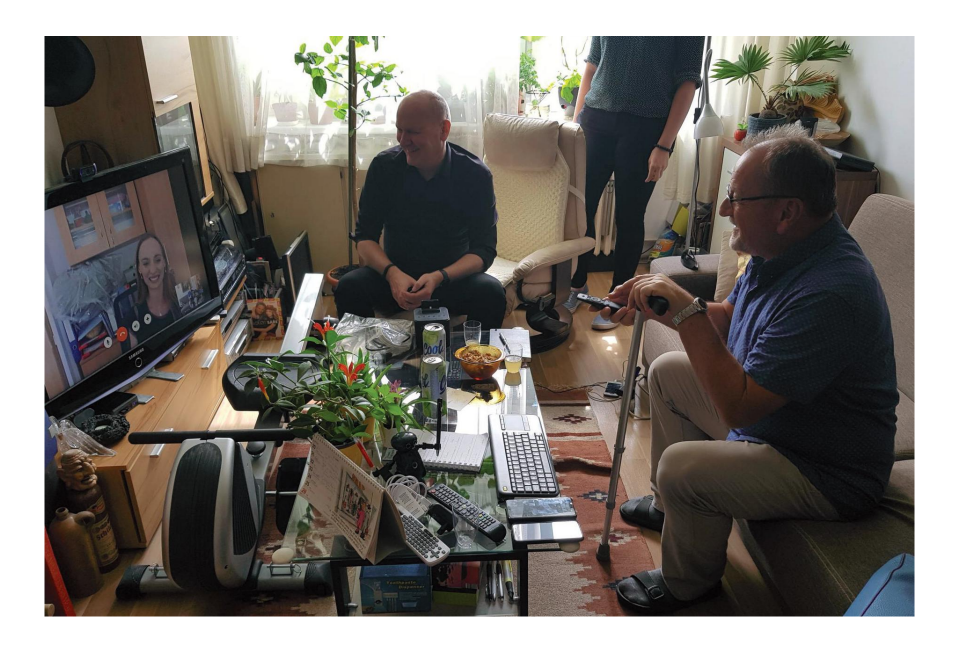
$DEMONSTRATE \cdot DISSEMINATE \cdot REPLICATE$



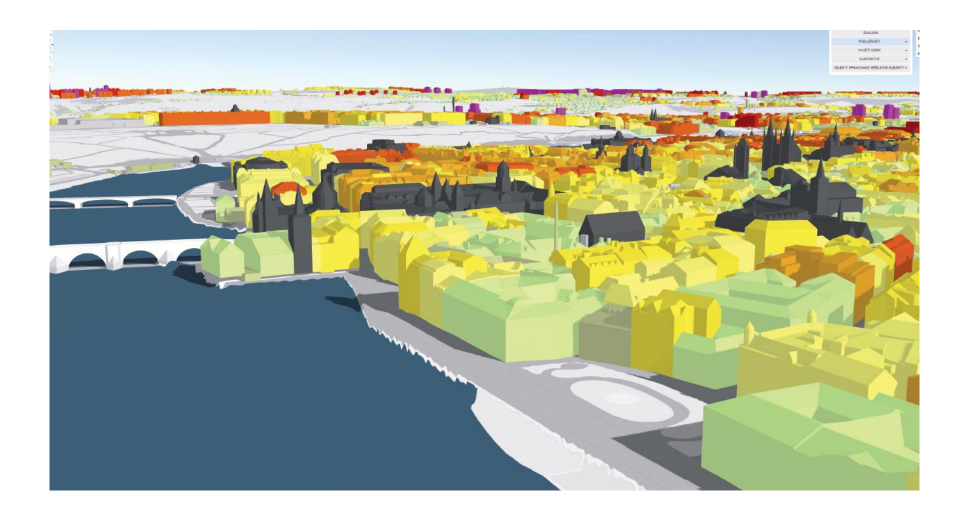


PRaha

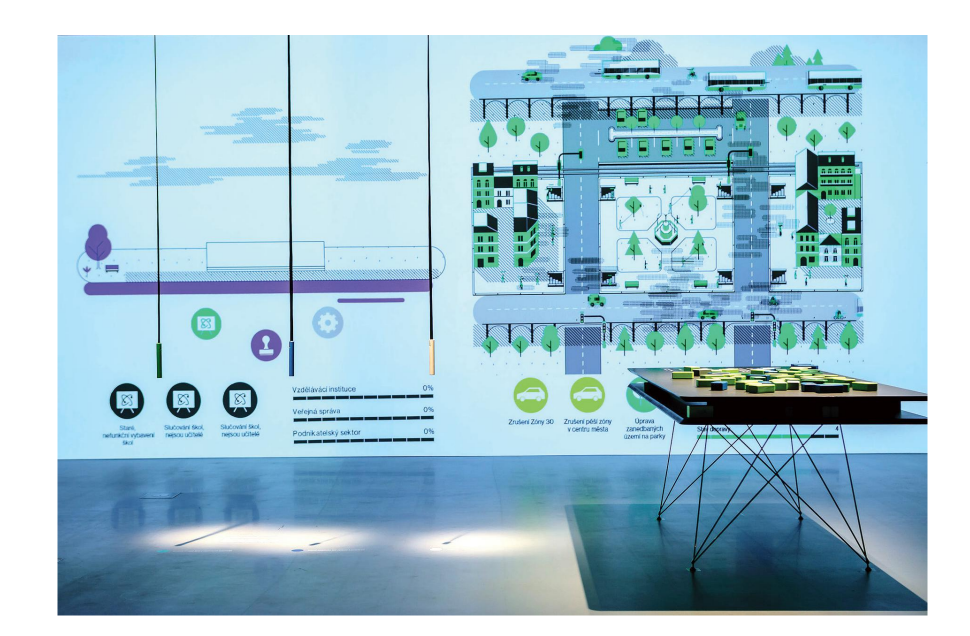
FOLLOWER CITY



Pilot testing of Blink video device in Prague Credits: Per Fjeld



3D Model of Prague Credits: IPR Prague



Outcomes of the Prague Implementation Strategy

Part 1

The Prague 7 Smart Home Care pilot project aims to increase the quality, availability and efficiency of services offered to senior citizens in their home environment using innovative technology. The following measures (that were defined in a participatory process with local stakeholders) focus on complex solutions in assistive technologies, ICT, energy efficiency and e-mobility.

Systems for support of integrated care:

- Integrated Data Platform,
- Digitisation of the Care Centre,
- Case Management: a collaborative process of assessment, planning, facilitation and care coordination.

Service portal for senior citizens:

- Informative website,
- Marketplace of services.

Interactive exhibition at IPR Prague Credits: IPR Prague

Smart homes for seniors:

Pilot testing of Blink video device (by LYSE AS) together with local service providers to promote benefits of smartification of households.

E-mobility for services and seniors:

The Care Centre has purchased an e-car to distribute staff and lunch to clients.

Showroom of medical & compensatory aids for citizens:

Educational showroom with instructional videos and explanatory materials to eliminate misconceptions about the available technologies and its potential benefits.

Part 2

Update of Prague's 3D model:

Linked in

Implementation of the new system and launch of a web presentation of the city model.

Cookbook / Interactive exhibition of culture of cooperation:

Presentation of main principles of cooperation as a key criterion for the successful launch and effective management of urban development projects in the public sector.

Website





Fraunhofer

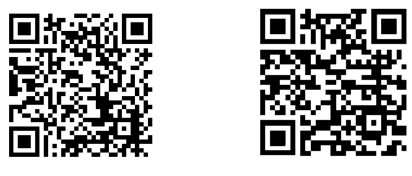


STEINBEIS-

EUROPA-

ZENTRUM

Y



You Tube

CITY OF STAVANGER





Stavanger



Ajuntament de Sabadell

内

GREATER

STAVANGER





This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No 646578