



The Problem

The ongoing climate change and the environmental intervention by humans have brought about intense rainfall and higher flood risks across Europe. Many regions suffer from lack of risk information for planners, population and most of all, for decision makers.



FLOOD-serv

Public FLOOD Emergency
& Awareness SERVICE

FLOOD-serv system's innovation

A

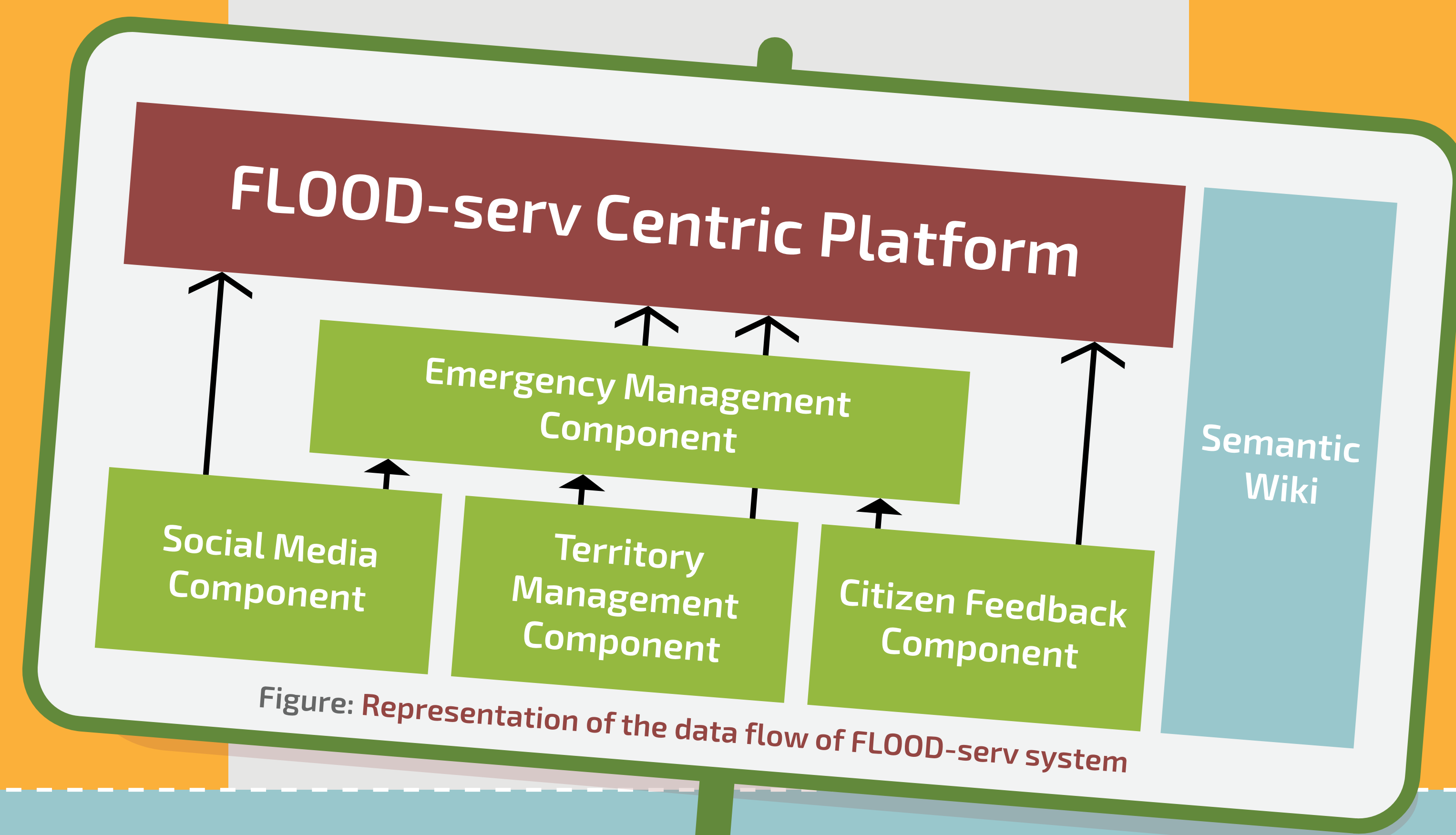
Integrated solution to address all phases of:

- Preparedness
- Flood emergency response
- Flood recovery

B

Integrated approach to include all stakeholders by two way communication via:

- Mobile
- Web
- Social media



Pilots

Genova (Italy)

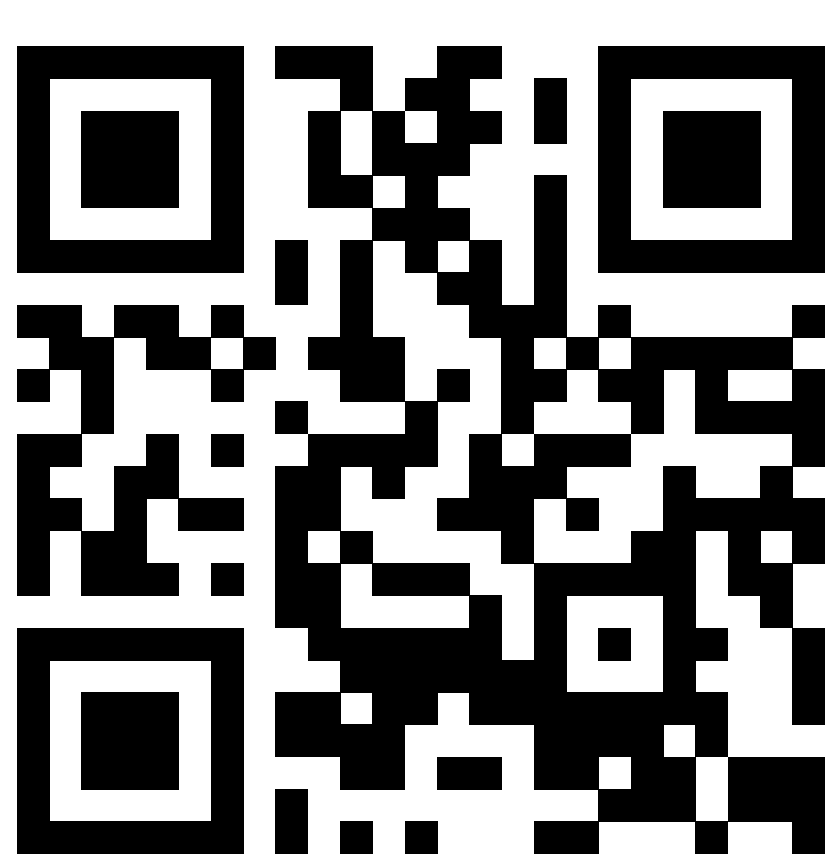
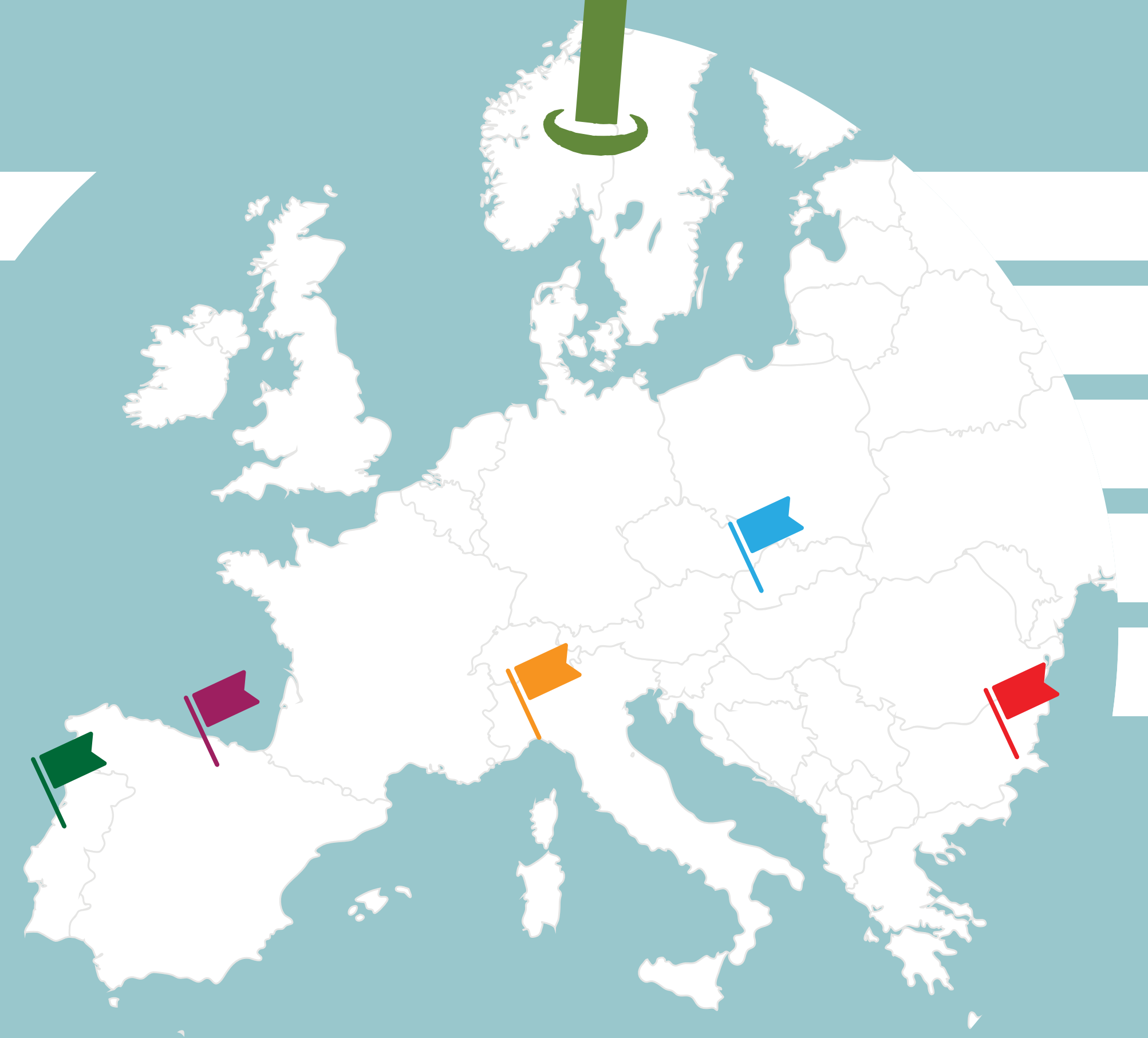
Danube Delta (Romania)

Bilbao (Spain)

Bratislava (Slovakia)

Ave Valley Region (Portugal)

Pilots in these cities will link citizens, public authorities and relevant stakeholders so that together they can experience how FLOOD-serv enables actions through innovation to reduce the adverse effects of a flood.



Project coordinator:

Dr. Monica Florea, Siveco S.A
Romania

✉ monica.florea@siveco.ro

www.floodserv-project.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 69359. This material reflects only the author's view and the Research Executive Agency (REA) is not responsible for any use that may be made of the information it contains.