



# Fiware4Water

fostering a Digital Single Market for Smart Water Services

## In a nutshell

3 years  
2019-2022

14 partners, experts in ITC,  
water and social sciences,  
coordinated by OIEau

Contact  
s.siauve@oieau.fr

### 4 Demo Cases

Athens Water Supply and Sewerage (GR)  
Cannes Water Distribution System (FR)  
Amsterdam Wastewater Treatment (NL)  
Smart metering (UK)

### 3 Demo Networks

Municipal Governments  
Policymakers and managers  
SMEs and innovators

## To address

The low level of maturity of  
the water sector on:

- the integration and standardization of ICT solutions
- the business processes of these solutions
- the relative implementation of legislative framework

## Concept



## For

Water sector end-users: cities,  
water utilities & authorities, citizens and  
consumers

Solutions providers: private  
utilities, SMEs, developers

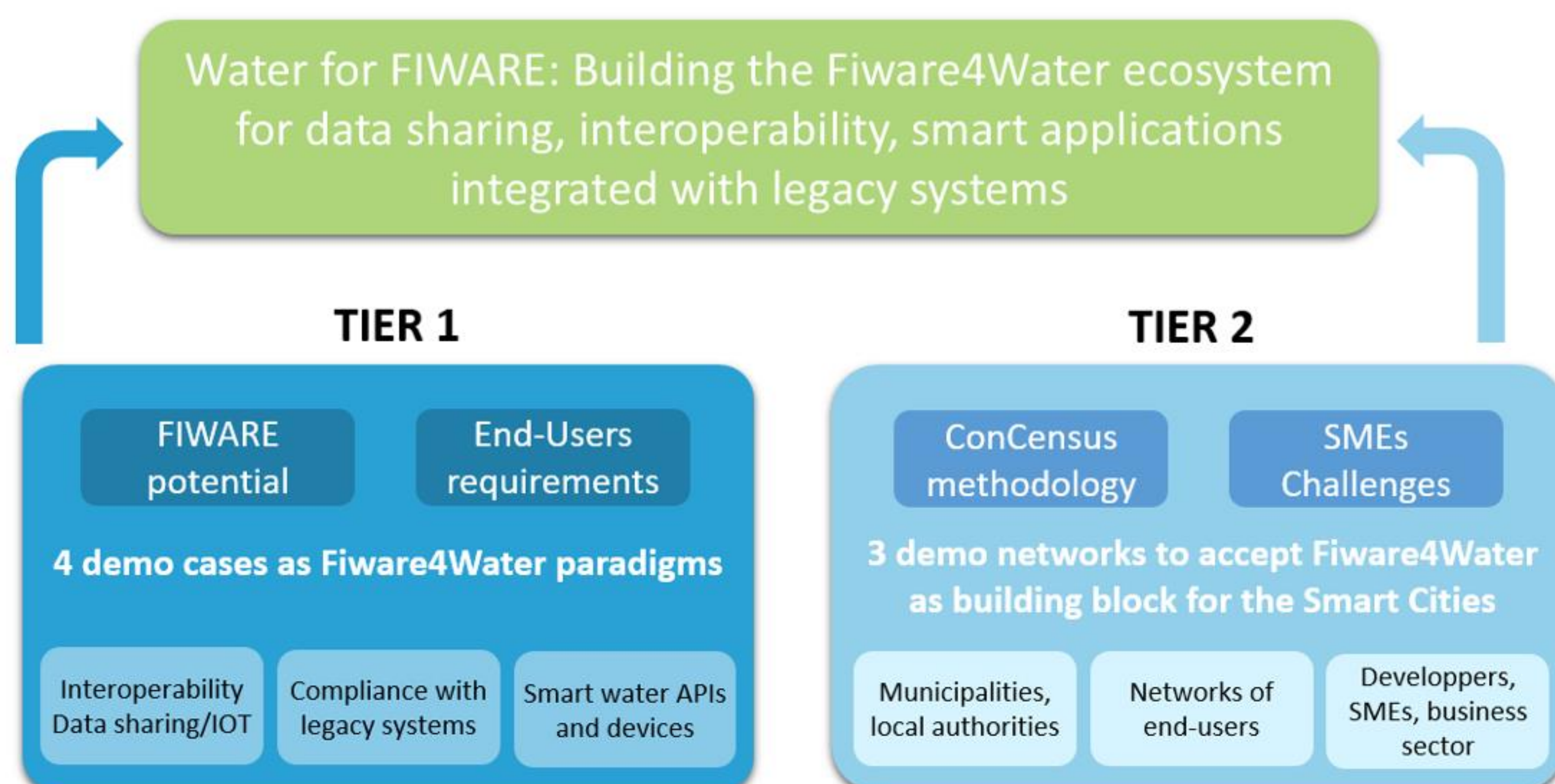
## To

## benefit from

The innovative solutions that will be  
available through **Fiware4Water  
ecosystem**, open and license free  
smart platform:

- showing the potential of its interoperable and standardized interfaces
- demonstrating a series of complementary and exemplary paradigms (4 Demo Cases)
- promoting an EU and global wide network of users (3 demo networks & SMEs Challenges)

## Approach



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 821036.