



FIWARE 4 WATER

Fostering
a Digital Single Market
for Smart Water Services

DUPLICATING FIWARE SUCCESS STORY IN THE WATER SECTOR



TO
ADDRESS

Increasing the maturity of the water sector on the integration and standardisation of ICT solutions



FOR

Water sector end-users (cities, water utilities and authorities, citizens and consumers) and solution provider (private utilities, SMEs, developers)



TO BENEFIT
FROM

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

FIWARE4WATER CONCEPT



DEMONSTRATION AND REPRODUCIBILITY

4 DEMO CASES

Athens Water supply and sewerage (GR)
Cannes Improving the water supply system (FR)
Amsterdam Wastewater treatment (NL)
Great Torrington Smart metering (UK)

4 DEMO NETWORKS

Create various networks in order to disseminate the results of the project and involved : Municipalities, water authorities and technology providers

BOOST SMEs INNOVATION

Fiware4Water ecosystem opens up innovation in the water domain by accelerating SMEs involvement with solutions addressed to different stakeholders

PLURIDISCIPLINARY TEAM

14 partners: Experts in ICT, water and social sciences, coordinated by the International Office for Water

SMART SOLUTIONS

Smart applications for raw water supply
Smart applications for water supply
Smart applications for water treatment
Smart applications customers

AN ADAPTABLE SOLUTION

FIWARE can adapt to existing structures and boosts data intelligent application thanks to its architecture and the possibility to plug seamlessly intelligent additional functions



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



www.firmware4water.eu



@Fiware4water



Fiware4water@oieau.fr