

Project Acronym:

Full title: **SCOREwater: : Smart City Observatories implement REsilient Water management**

Topic: Digital solutions for water: linking the physical and digital world for water solutions, SC5-11-2018

Funding instrument: H2020

Coordinator: Johan M. Sanne, IVL Swedish Environmental Research Institute

Beneficiaries: 14; Countries: ES, SE, NL

EU contribution: € 4.999.557,15

Start date: May 1st, 2019 End date: April 30th, 2023

Duration: 48 months

Contact point for the ICT4Water cluster: Johan M. Sanne





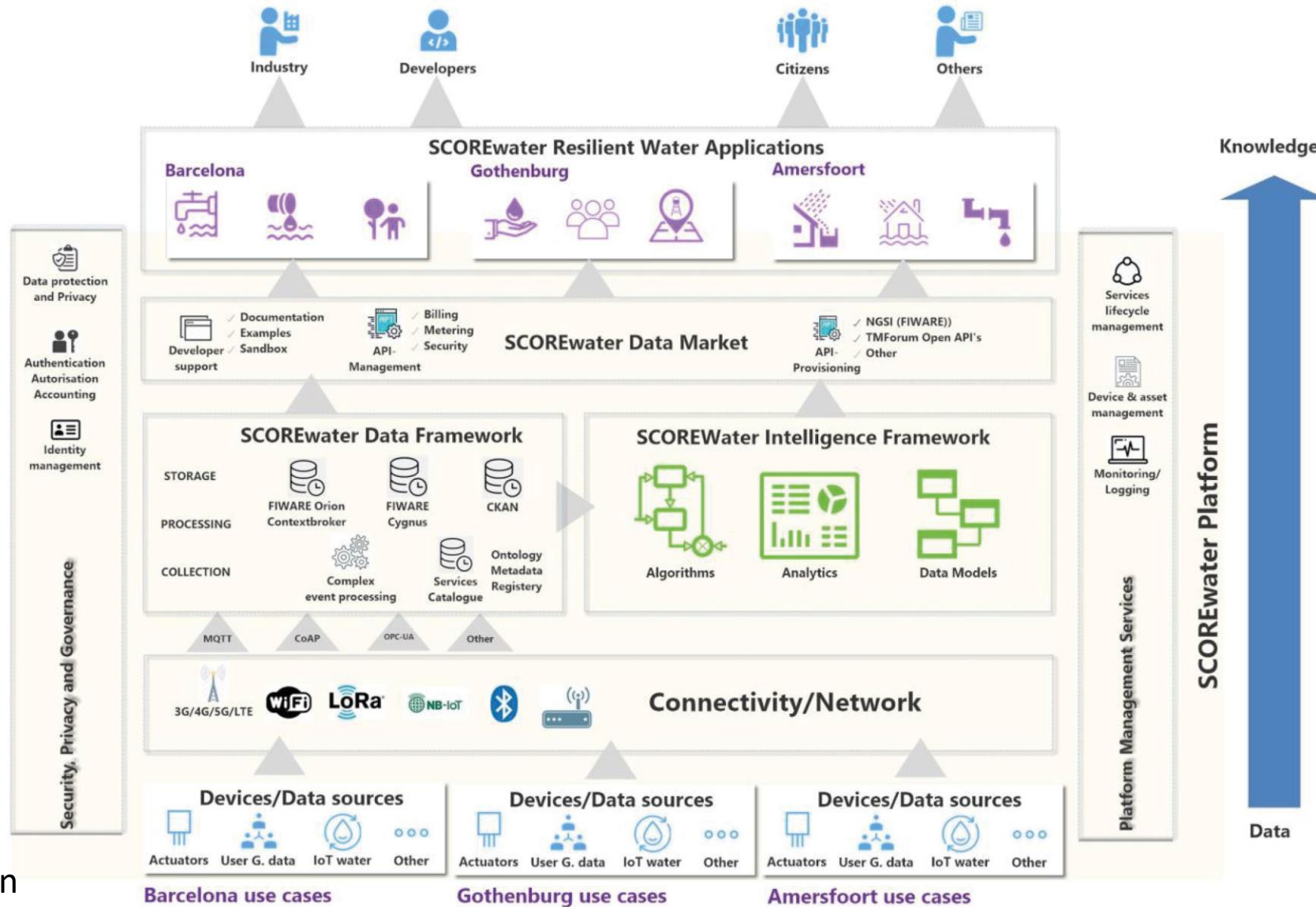
Main problem and goal

- Climate change and urbanization have **increased cities' challenges** for managing wastewater, stormwater and flooding events.
- How can cities handle these challenges:
 - In a cost-effective way?
 - Addressing UN Development Goals?
 - EU policies and directives, national/local goals?
 - Engaging citizens in sustainable water management?
 - Contribute to a growing market for ICT/water-related SMEs?



Key solutions in SCOREwater

Open Platform



IoT, Artificial Intelligence, Big Data and new water monitoring techniques for accurate real-time predictions and refined information



Looking for collaboration



*Reaching out to potential stakeholders beyond the consortium
How to build a market beyond the project?*



Keywords



*Identifying
social enablers*



*Use and test
ICT-tools*



*Citizen
engagement*



*Creating
a market*

