

WaterLink 2017

Advanced monitoring of potable water networks

Andrea Rossi
Distribution Technical Center
26th of January 2017



ready for the resource revolution

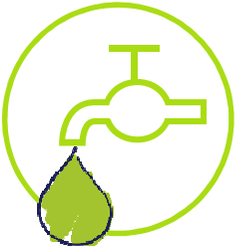


Preserve water resources is our mission,
since more than 150 years we work as
operator to improve water systems
performance

📍 70 

82,500 

>150 years 

 ~100 M PEOPLE

A global network of research & competence centers

Pooling expertise Resources, Platforms & Techno Watch

€74 M devoted to R&I

a network of 6 research centers

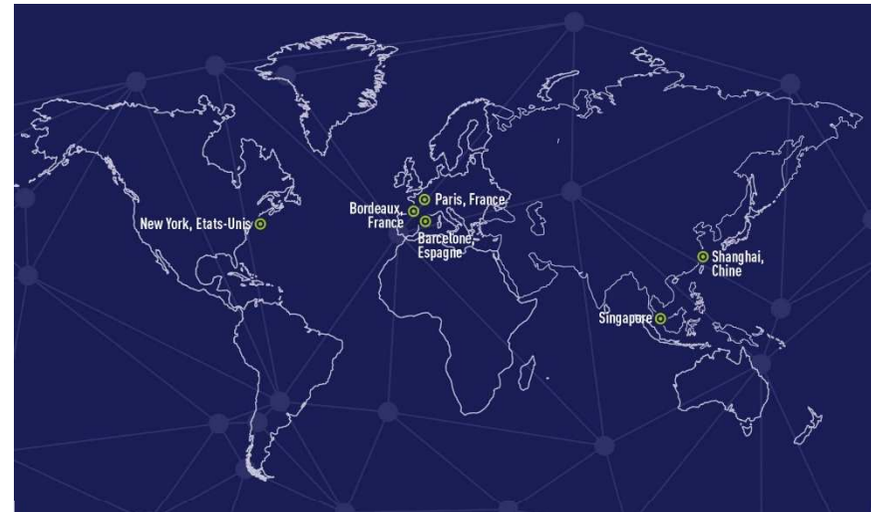
over 200 analysis laboratories

400 experts and researchers

65 research programs

2,000 national patents in 70 countries

333 patent families

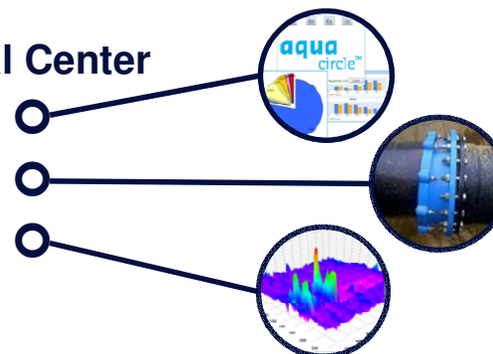


Distribution Technical Center

Network performance

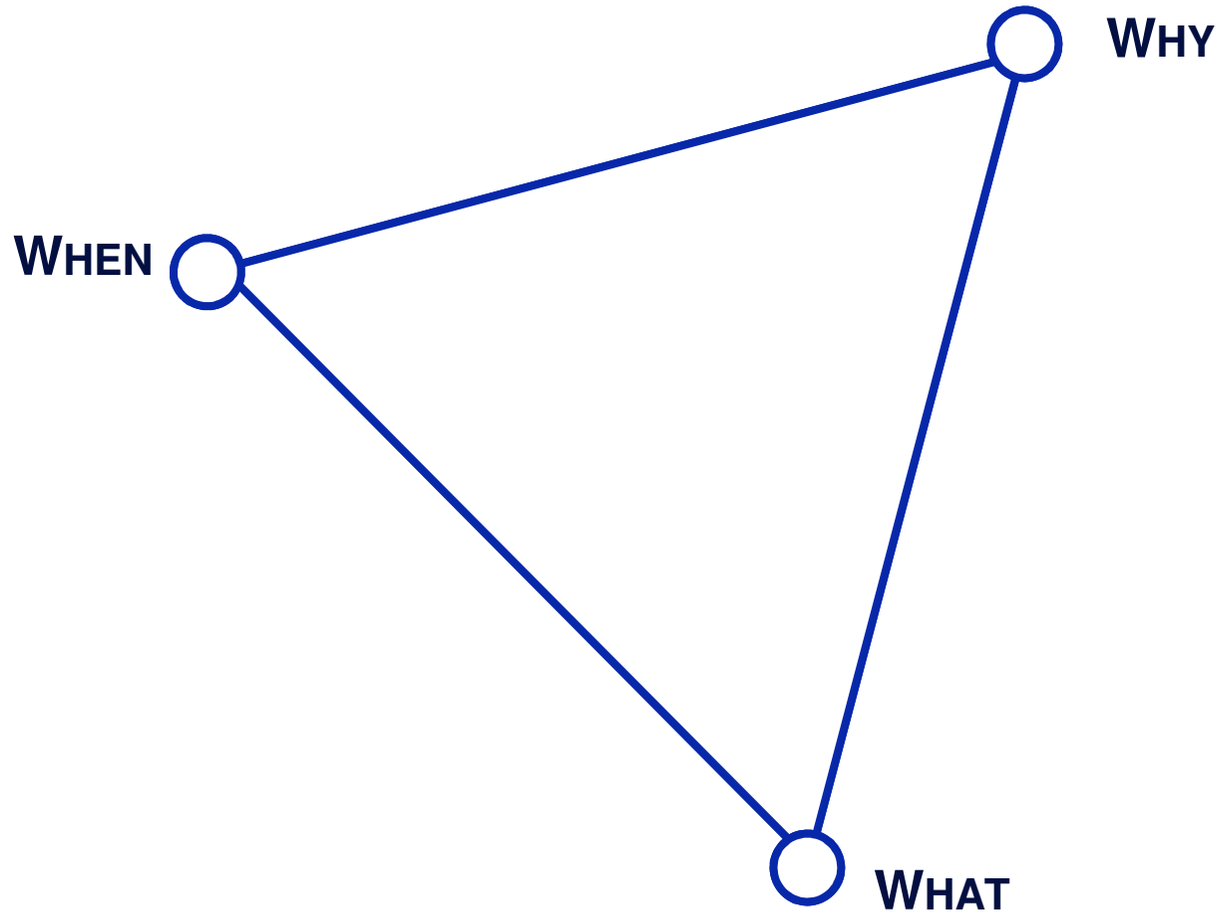
Asset management

Smart network



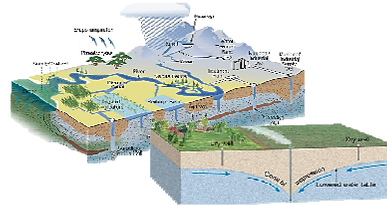
Permanent monitoring of a potable water network

3 questions



Permanent monitoring of a potable water network

Why: the need of water operators



MANAGE & PRESERVE
THE RESOURCE



IDENTIFY OPERATIONAL &
ASSET ANOMALIES



MEET DEMAND 24/7



ASSET MANAGEMENT



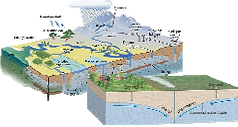
WATER QUALITY



NETWORK PERFORMANCE

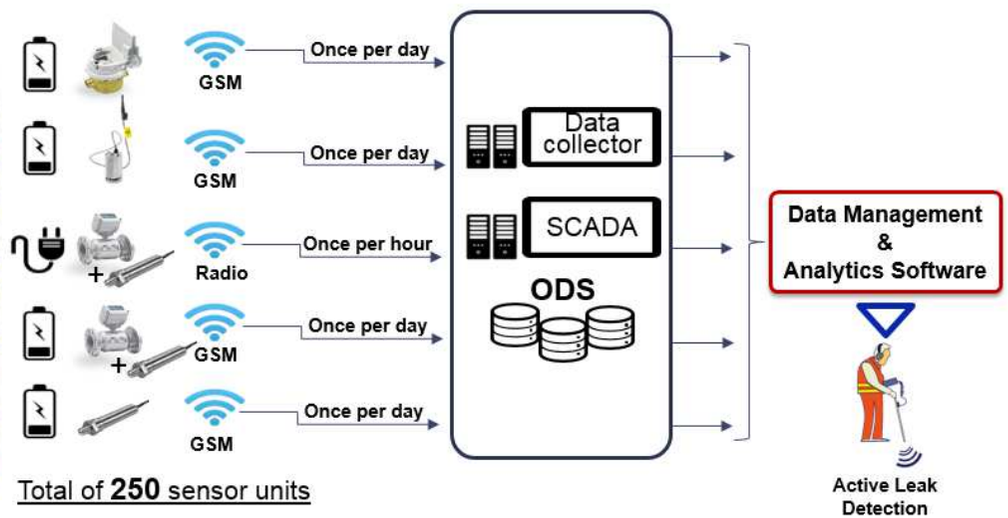
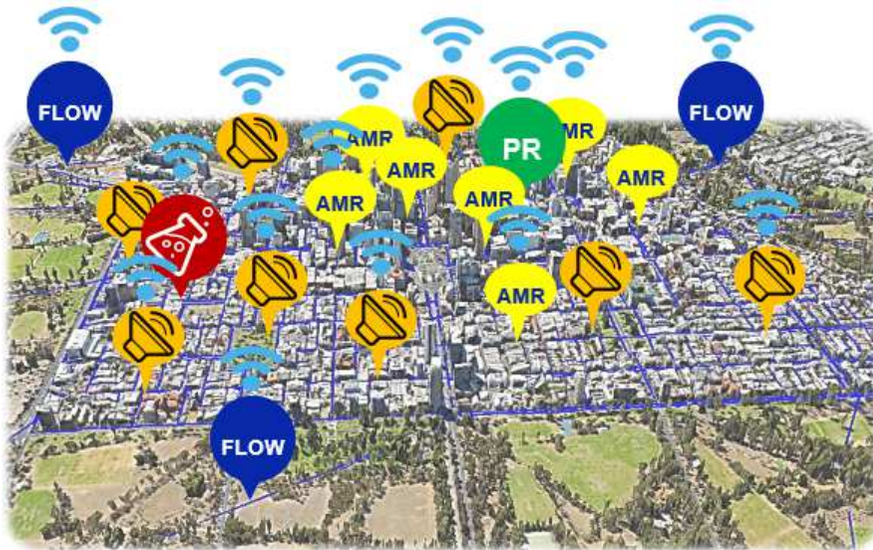
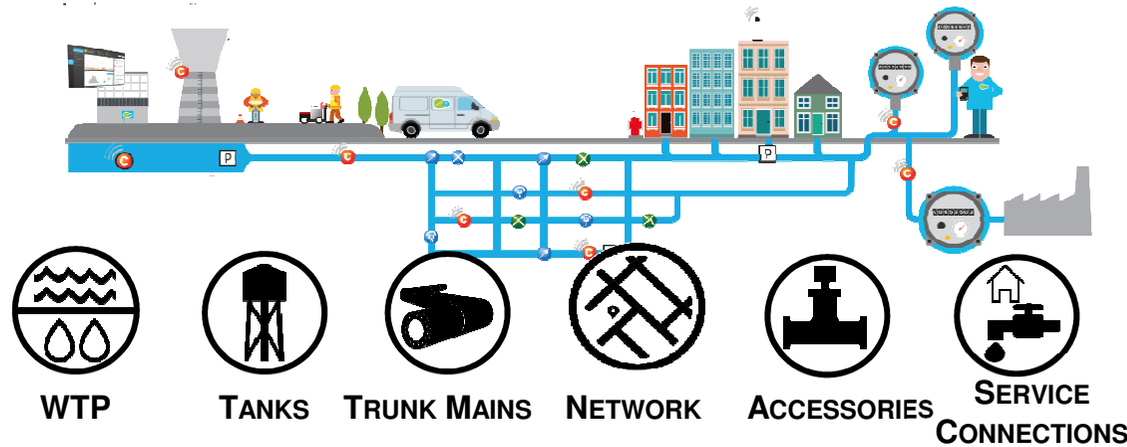
Permanent monitoring of a potable water network

What

		 QUALITY	 FLOW	 PRESSURE	 LEVEL	 NOISE
 MANAGE & PRESERVE THE RESOURCE		●	●	●	●	
 MEET DEMAND 24/7			●	●	●	
 WATER QUALITY		●	●	●	●	
 NETWORK PERFORMANCE			●	●	●	●
 ASSET MANAGEMENT		●		●		●
 OPERATIONAL & ASSET ANOMALIES		●	●	●	●	●

Permanent monitoring of a potable water network

When (and where)



Permanent monitoring of a potable water network

Our role

We help operators all over the world to:

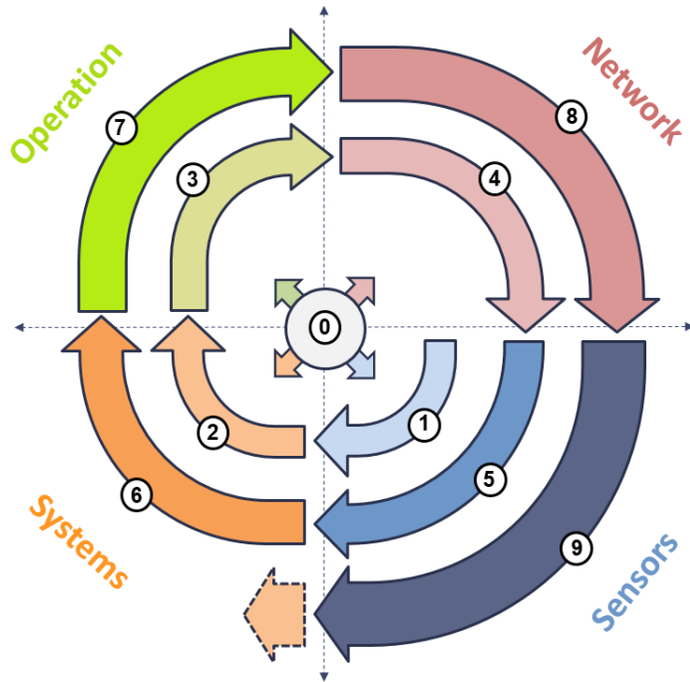
- Understand and describe their need
- Define the right technology, the needed density and location
- Define the frequency of data sampling, acquisition and transmission
- Define the power and communication requirements
- Determine the data communication technology
- Defining the data treatment and analytics technology
- Define the operating strategy and methods



The Driver: Guarantee the result and reduce total cost

Permanent monitoring of a potable water network

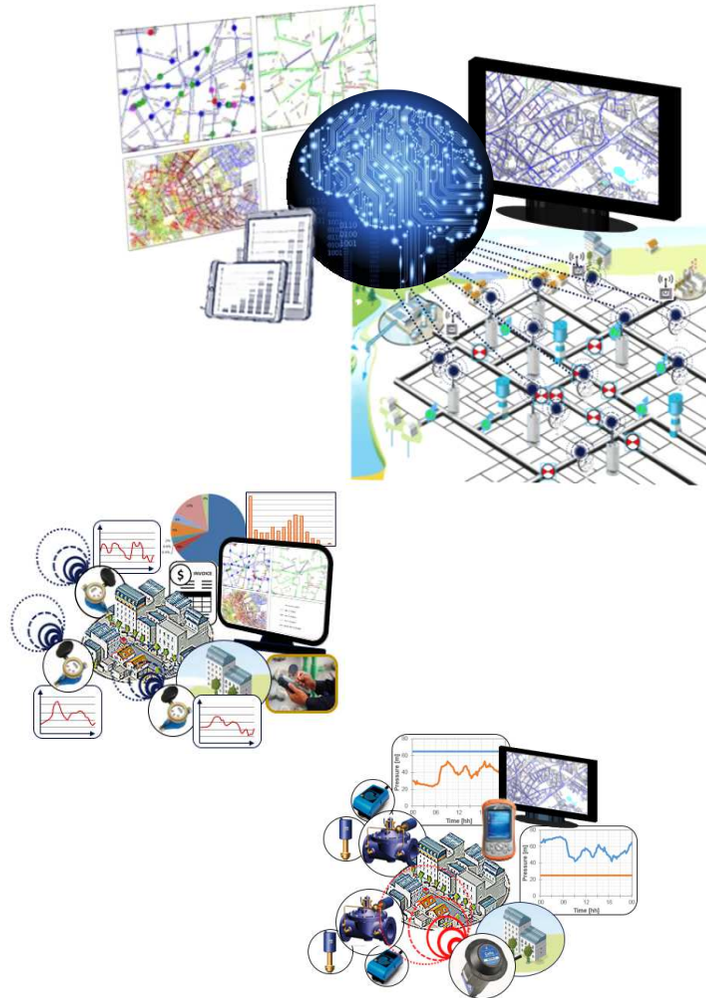
Our role, an example



Advanced Network Transformation

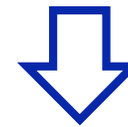
An iterative enhancing approach to progressively achieve increasing levels of maturity toward a smart network, through incremental improvements on the four technical components of a smart network: network, sensors, systems and operation

Our dream



The sensing unit of the future:

- Small, reliable, cheap, embedded on pipes and accessories, with efficient and cheap communication



**Technology barrier:
Data Transmission**



Thank you!