

PORTFOLIO OF DIGITAL SOLUTIONS

Dr Sonia SIAUVE,
International Office for Water

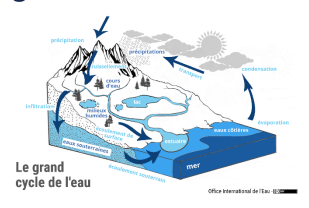
9/12/2021, Online



What is digital water?

A NOVEL CONCEPT

→ Digital transformation of the whole water sector







Office International de l'Eau - [60]

BASED ON 5 PILLARS

1- Physical systems (sources of data: sensors) 2- Internet of Things (network of sensors) 3- Internet Services (online access and process of data)

4- Big and Small
Data Analytics
(algorithms to
develop smart
management tools)

5- Cyber Security (prevent online attacks)









Artificial Intelligence
Machine Mearning
Reinforced Learning...





Usefull for who?

FOR WATER MANAGERS

→ To manage efficiently water resources





- real-time water monitoring (quality and quantity)
- water availability assessment
- water demand forecast
- early warning systems for leak detection
- Etc...

Session 1

Technical solutions





Session 2

FOR THE WHOLE SOCIETY

- Because protecting water is a societal challenge for all, including cities and citizens
- Especially under current Climate Change





8 DECENT WORK AND ECONOMIC GROWTH

14 LIFE BELOW WATER













4 QUALITY EDUCATION







6 CLEAN WATER AND SANITATION



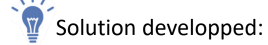
NON **Technical** solutions Local **Water Forum**



RAW WATER SUPPLY



Need expressed: Upgrade the supervisory system for water quality and flow in the conveyence system



Legacy system

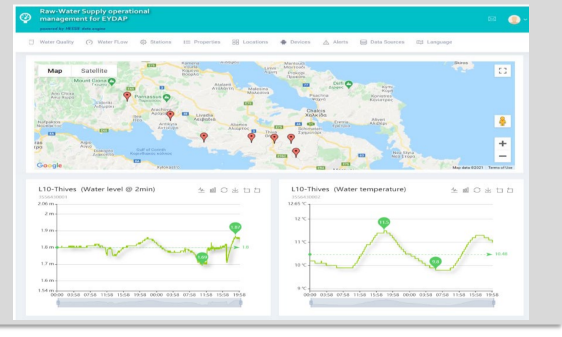
- Water Company of Athens's (EYDAP)
- external raw water supply system serves the city of Athens (5.000.000 inhabitants) with 420 hm³/y
- 250 km of aqueducts, and 4 major water reservoirs
- network of water quantity and quality sensors + NESSIE system (calculations)

Elements added/developped

- 5 level meter stations installed in 1 aqueduct
- 1 web platform (based on F4W free architecture)
- IT connectors to allow communication between NESSIE and F4W platform
- Algorithms and APIs

Digital Solution

2 dashboards to visualise real-time data either for water quality or for water flow -> provide feedback to operation staff

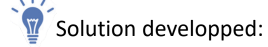




DRINKING WATER SUPPLY AND DISTRIBUTION



Need expressed: Leakage detection on the distribution network



Legacy system

- SUEZ Eau France for SICASIL (South FR)
- drinking water supply service in 8 municipalities, including Cannes
- From 181,000 permanent inhab. to 500,000 during the peak season
- 987 km of supply network, production of 26 hm³/y on average
- network of sensors + AQUADVANCED® softwares (calculations)

Elements added/developped

- 4 S::CAN multiparameter nanostations installed in the distribution network
- Collection of historical and real-time data
- Algorithms and « blackbox » model

Digital Solution

Inclusion of a new leak detection module into AQUADVANCED® Water Networks solution



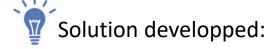




WASTEWATER TREATMENT



Need expressed: Improve operational efficiency - reduction of N₂O emissions



Legacy system

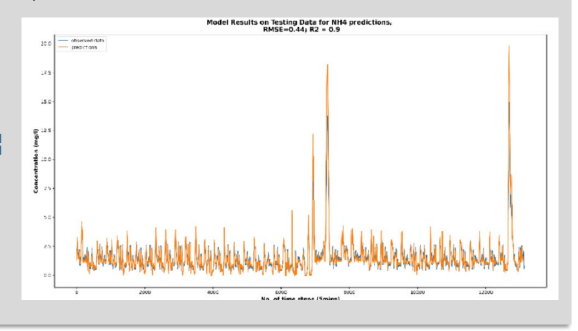
- WATERNET's Wastewater Treatment Plant West of Amsterdam
- capacity: 1 Million population equivalent
- of 7 treatment lanes -> 1 dedicated to investigate AI based process control strategy
- Legacy system: network of sensors +SCADA + calculations (PIMS) +dashboards

Elements added/developped

- Installation of 25 new sensors+ calculation of soft sensors(= virtual calculated sensors)
- Dev of an automated Data Validation framework (to ensure data robustness)
- IT connectors to allow communication between legacy system and F4W platform
- NGSI-LD data models based on historical and real-time data

Digital Solution

40 parameters measured and transmit online NH₄ prediction modelised in relation with waste water quality





CITIZEN ENGAGEMENT IN A MORE WATER-EFFICIENT CONSUMPTION



Need expressed: Raise awareness and engage citizens in water efficiency practices



Solution developped:

- South West Water (SWW) the Water Utility for the South West of the UK
- 1 District Metered Area (DMA) serving a population of circa 5000 people
- 2,000 smart meters, flow and pressure meters at the entrance of the DMA, and a data transmission & management system.
- lump-sum bill for drinking water

Elements added/developped

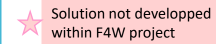
- 100+ smartmeters installed in households
- 1 web platform (based on F4W free architecture) to collect/analyse data
- 1 new API for SWW to follow water real consumption and detect leaks
- 1 mobile app for citizens

Average Daily Consumption (litres per day) Average Daily Consumption (litres per day) Active Meters 91 Active Meters Act



Figure 4: wireframe design of customer mobile app



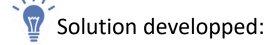




WATER RESOURCES MANAGEMENT



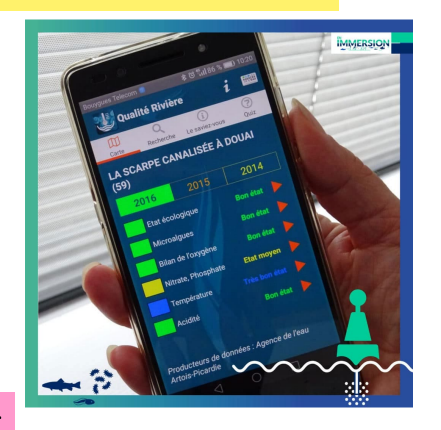
Need expressed: Raise general public awareness about rivers water quality



- ◆ A free mobile application « En immersion »
- ◆ Developed by French Water Agencies and OFB (French Office of Biodiversity), in 2015
- https://enimmersion-eau.fr/application-qualite-riviere/
- Allow anyone to know:
 - * the ecological status of a FR river,
 - * the species of fish living in,
 - * know the quality of supervised bathing waters

This is an example of digital solution developped by the French river basin agencies.

I hope that further examples will be provided during the discussion!!





Thank you for your attention

Dr Sonia SiauveInternational Office for Water s.siauve@oieau.fr





@Fiware4Water



@Fiware4Water

www.fiware4water.eu