

D6.15 Fiware4Water dissemination and communication report#2

Natacha Amorsi (OiEau)

29 July 2021





Disclaimer

This document reflects only the author's view. The European Commission is not responsible for any use that may be made of the information it contains.

Intellectual Property Rights

© 2021, Fiware4Water consortium

All rights reserved.

This document contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both.

This document is the property of the Fiware4Water consortium members. No copying or distributing, in any form or by any means, is allowed without the prior written agreement of the owner of the property rights. In addition to such written permission, the source must be clearly referenced.

Project Consortium































Executive Summary

Fiware4Water (F4W) Work Package 6 (WP6) is dedicated to the *Ecosystem building for communication and dissemination strategies and activities*. Communication and dissemination activities are related to task 6.1. as reported in this deliverable *D6.15 'F4W dissemination and communication activities report#2'*, focusing on the second year of the project (June 2020 – May 2021).

Over this period, the communication and dissemination achieved its objectives in terms of social media, website updated, preparing additional communication materials, webinars organised, and support to partners with their own events. The collaboration with the Digital Water 2020 synergy group (cluster of 5 sister projects) also allowed to join forces and reach out for larger audiences on social media.

Key challenges ahead of Fiware4Water are to ensure the project outcomes are well disseminated and reach out their potential end-users by May 2022. These efforts will be shared with the other projects of the DW2020 Synergy group.

To start with, from September 2021 a series of promotional videos/interviews will be published once a week to explain the different dimensions of the project. 13 of them are planned so far.

The series of videos will give way to a cycle of 4 workshops (WS):

- WS1: « Socio-Political and citizen engagement on Digital Water », January 2022
- WS2: « How AI, ML, Water Data modelling could support smart management of water », February 2022
- WS3 « Population of FIWARE platform on the water sector», March 2022
- WS4 « Contribution of F4W to EU policies », April 2022

The final conference will be organised in May 2022.

Fiware4water provisional planning for promotional videos

		Date of	Provisional
Topic	Interviewee	the	date of
		interview	publication:
#1 General Presentation	Sonia Siauve, Project coodinator	17/06/2021	01/09/2021
#2 Scientific presentation	Lydia VAMVAKERIDOU- LYROUDIA- KWR	22/07/021	08/09/2021
#3 What is digital water?	Lluis.ECHEVERRIA - EURECAT	29/07/2021	15/09/2021
#4 Why is digital water important for the European Commission?	Violeta KUZMICKAITE, EASME	28/07/2021	22/09/2021
#5 What is the role of the ICT4Water Cluster?	UE ICT4Water	Date of the interview	29/09/2021
#6 DEMO CASE #1	Vasiliki VASILOPOULOU- EYDAP	22 July 2021	06/10/2021
#7 DEMO CASE #2	Stéphane DEVEUGHELE Suez 3S		13/10/2021
#8 DEMO CASE #3	Alex VAN DER HELM - Waternet	September	20/10/2021
#9 DEMO CASE #4	Joshua Pocock, South West Water	29/07/2021	27/10/2021
#10 DEMO NETWORK #1	Ciprian NANU- BDGroup	02/09/2021	03/11/2021
#11 DEMO NETWORK #2	Eric TARDIEU- INBO	28/09/2021	10/11/2021
#12 DEMO NETWORK #3	Angeles TEJADO - FIWARE	September	17/11/2021
#13 Social and political engagement	Richard Elelman, EURECAT	27/07/2021	24/11/2021

In terms of C&D deliverables, the first version of the e-Book will be delivered by the end of September. And at the end of the project F4W policy brief will be prepared, based on the feedbacks from the social and political engagement implemented within the F4W Demo Cases and the demo network#2.

F4W generic email: fiware4water@oieau.fr

Key contacts of F4W communication and dissemination: Natacha Amorsi (OiEau, n.amorsi@oieau.fr) and Angeles Tejado (FIWARE Foundation, angeles.tejado@fiware.org)

F4W C&D Work force is composed of at least one person per organisation and internally communicate via the distribution emails list: f4w_wp6@oieau.Fr

All the public deliverables are available on https://www.fiware4water.eu/deliverables

Social media: LinkedIn: https://www.linkedin.com/showcase/euprojetfiware4water/ twitter: Fiware4Water

Website: http://fiware4water.eu/; http://fdw.eu/; http://fdw.eu/">http://fdw.eu/; http://fdw.eu/">http://fdw.eu/; <a



Document Information

Programme	H2020 – SC0511-2018
Project Acronym	Fiware4Water
Project full name	FIWARE for the Next Generation Internet Services for the WATER sector
Deliverable	D6.15: Fiware4Water dissemination and communication report#2
Work Package	WP6: Ecosystem building for communication and dissemination strategies and activities
Task	Task 6.1: Communication and dissemination of project outcomes
Lead Beneficiary	P1: OiEau
Author(s)	Natacha Amorsi (OiEau)
Contributor(s)	
Quality check	Angeles Tejado, FIWARE
Planned Delivery Date	M24 (May 2021)
Actual Delivery Date	M27 (July 2021)
Dissemination Level	Public (Information available in the Grant Agreement)

Revision history

Version	Date	Author(s)/Contributor(s)	Notes
Draft1	15 June 2021	Natacha Amorsi (OiEau)	
Draft2	17 July	Natacha Amorsi (OiEau)	Angeles Tejado, FIWARE
Final	31 July	Natacha Amorsi (OiEau)	

Related document

F4W-D6.13-Webinars&eLearningMaterials_final.pdf (detailling all the webinars, which took place during the second year of the rpoejct)



Table of content

EXE	ECUTIVE SUMMARY	3
LIS	T OF FIGURES	6
LIS	T OF TABLES	6
LIS	T OF ACRONYMS/GLOSSARY	6
I.	INTRODUCTION	7
II.	C&D ACTIVITIES RELATED TO THE STRATEGIC LEVEL	7
	a.Planned Activities	7
	b.Delivery of Year 2	7
III.	C&D ACTIVITIES RELATED TO THE INTERNAL COMMUNICATION LEVEL	7
	a.Planned Activities	7
	b.Delivery of Year 2	8
IV.	C&D ACTIVITIES RELATED TO THE EXTERNAL COMMUNICATION LEVEL	11
	a.Planned Activities	11
	b.Delivery of Year 2	11
V.	C&D ACTIVITIES RELATED TO THE DISSEMINATION LEVEL	14
	a.Planned Activities	14
	b.Delivery of Year 2	14
VI.	FOLLOW UP OF KEY PERFORMANCE INDICATORS ON C&D ACTIVITIES	15
CO	NCLUSION AND PERSPECTIVES	16
AN	INEX 1: FIWARE4WATER – LIST OF DELIVERABLES	17
AN	INEX 2: SOCIAL MEDIA POSTS AND WEBSITE'S UPDATES PUBLISHED DURING YEAR 2 OF THE PROJECT	20



List of figures

Figure 1- Poster for Demo Network #2 event	8
Figure 2- Social media cards for Demo Network #2 event	8
Figure 3- Fiware4Water PowerPoint template: 1st update	9
Figure 4- Fiware4water PowerPoint template: 2 nd update	9
Figure 5- Fiware4water PowerPoint General Presentation updated	9
Figure 6- Fiware4Water poster updated	10
Figure 7- Participants to the F4W Fridays meetings	10
Figure 8- Foreword of Fiware4Water second newsletter	12
Figure 9- Fiware4Water public webinars - year 2	13
Figure 10- Fiware4Water Website: new section on the SMEs challenges	13
Figure 11- Fiware4Water website homepage	14
List of tables	
Table 1- List of WP6 deliverables	
Table 2- Fiware4Water list of webinars	
Table 3- Fiware4Water number of visits on the website	
Table 4- F4W KPI on C&D	
Table 5- Fiware4water provisional planning for promotional videos	16
Table 6-Partner's planning to write short articles during year 3	16

List of Acronyms/Glossary

C&D Communication and dissemination

DW2020 Digital Water 2020 Synergy group

F4W Fiware4Water project

KPI Key Performance Indicator

SIF Social Innovation Factsheet



I. Introduction

Fiware4Water (F4W) Work Package 6 (WP6) is dedicated to the *Ecosystem building for communication* and dissemination strategies and activities. Communication and dissemination activities are related to task 6.1. This deliverable (D6.15) reports F4W dissemination and communication activities, which took place during the second year of the project (June 2020 – May 2021). Activities refer to the ones undertaken by F4W within WP6 and carried out by partners within their own communication channels.

Section II deals with the activities related to the strategic level (which mainly took place during the first year of the project). Section III focuses on the activities related to the internal communication. Section IV on the external communication and section V on the dissemination. The last section shows C&D activities KPIs. Each section starts with a reminder of the planned tasks as stated in the description of activities, then emphases what has been done over the period.

II. C&D activities related to the strategic level

a. Planned Activities

The strategic level deals with the establishment of a strategic plan for communication and dissemination strategy. The strategy plan focuses on how Fiware4Water outcomes promotion will be implemented to reach out the targeted groups (water utilities, SMEs, industrials users, local authorities, policy makers and citizen) with clear indications on the planning, materials and channels to be used. It will be co-built with WP1 requirements and WP5 social and economic impacts, targeting the sustainability of the project. It will also plan branding strategy.

b. Delivery of Year 2

This activity mainly took place during the first year of the project. Nevertheless, during the second year, D6.1 *Fiware4water communication and dissemination strategy* was updated after the mid-term review of the project to emphasis even more the targets of the projects and detailed the water utilities profiles as well as how the ones involved in the project could better support actions. The updated deliverable is available on F4W website¹.

III. C&D activities related to the internal communication level

a. Planned Activities

Assist the partners with leaflets, material, .pptx templates, banners, goodies, etc., as a communication kit for the partners to present the project outcomes to conferences, exhibition, networking events etc., throughout the project.

¹ https://www.fiware4water.eu/



b. Delivery of Year 2

Part of the communication materials were prepared during the first year of the project with professional support (logo, leaflet). They are available on the partners' project platform and on Fiware4Water website. No update was done during the second year of the project.

In addition to the usual support for the PowerPoint templates for example, **addition materials** were created to support partners to announce their event on social media such as specific cards or posters.



Figure 1- Poster for Demo Network #2 event

Figure 2- Social media cards for Demo Network #2 event





The PowerPoint template has updated been twice during the period to be better aligned with the professional design.

Figure 3- Fiware4Water PowerPoint template: 1st update





Figure 4- Fiware4water PowerPoint template: 2nd update









The PowerPoint for the general presentation of the project has also been updated.

Figure 5- Fiware4water PowerPoint General Presentation updated







F4W **poster** has been updated to follow the design set by the logo and the leaflet.

FIWARE Fostering
a Digital Single Market 4 WATER for Smart Water Services DUPLICATING FIWARE SUCCESS STORY IN THE WATER SECTOR TO ADRESS FOR TO BENEFIT FROM egration and standardis tion of ICT solutions FIWARE4WATER CONCEPT HARVESTING POWER OF **FIWARE** ACROSS THE WHOLE WATER VALUE CHAIN DEMONSTRATION AND REPRODUCTIBILITY OiEau EXETER ₩₩ ⑤ EYAA∏ water Onet eurecal KWR CITS FIWARE Superior in 🏏 @Fiware4water

Figure 6- Fiware4Water poster updated

The internal WP6 communication

among partners joined the regular Friday meetings (which take place every week). In addition, dedicated sessions have been organised on specific topic such as the preparation of F4W e-Book due in September 2021.

Figure 7- Participants to the F4W Fridays meetings





IV. C&D activities related to the external communication level

a. Planned Activities

Prepare a logo and branding material, set up a **project website** (portal), create social media accounts (e.g. Twitter and LinkedIn), prepare project brochures etc. as a communication kit. Fiware4Water key messages will also be presented in webinars, on social media, newsletters, social innovation factsheets and e-book. Fiware4Water will also take advantage of the ICT4WATER cluster newsletter (400+ recipients) and website to release items of news to other EC projects and link with them for common activities (e.g. common participation at innovation events).

b. Delivery of Year 2

The WP6 deliverables to be produced during the second year and corresponding to the external communication level are listed in the table below.

Deliverable Number	Deliverable Title	WP number	Lead beneficiary	Туре	Dissemination level	Due Date (in months)
D6.5	Social Innovation factsheet	WP6	1 - OIEAU	Report	Public	19
D6.9	E-newsletter #2	WP6	1 - OIEAU	Other	Public	20
D6.13	Webinars and eLearning materials#2	WP6	1 - OIEAU	Report	Public	24
D6.15	Fiware4Water dissemination and communication report#2 (this report)	WP6	1 - OIEAU	Report	Public	24

Table 1- List of WP6 deliverables

Three Social Innovation Factsheets are planned during the project. Each of them will detail F4W outcomes of Fiware4Water with the lens of the four dimensions of social innovation: technical solutions, capacity development, governance and business/economic. The overall goal of the Fiware4Water Social Innovation Factsheets (SIF) is to highlight innovation opportunities for scientists, solution designers, implementers, decision-makers, water authorities, in order to foster short-term improvements in the digital water solutions to address data collection, monitoring issues and decision process. The first SIF² focussed on the case study developed by South West Water (SWW). It deals with the development of an application for citizens. The ambition of SWW is to start rolling out smart water metering to many of their customers. SWW is hence looking to FIWARE to provide a cost effective, scalable solution to collect, store and analyse smart meter data. A number of micro-services such as a customer smart phone application and automated leakage detection will be built on FIWARE architecture.

² SIF#1 is available on https://www.fiware4water.eu/deliverables



F4W Second Newsletter was

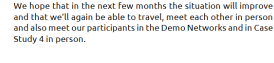
published in March 2021. It is available on F4W website³. It aimed at presenting the main achievements of the project between March 2020 and March 2021, both on the technical aspects with the progress of the Demo Cases and on the non-technical aspects with the start of the Demo Networks. It also provided information on the on-going activities with the DigitalWater2020 synergy group including F4W, Aqua3s, ScoreWater, DWC and Naiades.

Lydia Vamvakeridou-Lyroudia, F4W scientific and technical coordinator, explained the key achievements in the foreword. newsletter was spread to the 251 direct contacts of F4W and to 7224 contacts from OiEau.

Figure 8- Foreword of Fiware4Water second newsletter

Foreword

F4W progressed well during this period, in spite of the pandemic, the lockdown, the travelling restrictions and all the upset that this "new reality" brought to us and the project. F4W was affected by the situation, but we managed to overcome several hurdles, as you can see from the progress at the Case Studies and the Demo Networks that follows. All our meetings turned into remote ones, but we still collaborated more closely than ever. We even managed to hold remote meetings with citizens in Case Study #4 (developing also a manual for this), which was an achievement in itself. The highlight of our activities during this period, however, can be summarised in the significant progress in deploying sensors and in developing data models for all the Case Studies and in Artificial Intelligence (AI) approaches for Case Study#3. Another highlight has been the launching and progress of the synergies with the other sister projects, forming the DW2020 (Digital Water 2020) group. Within this group we are joining forces to face challenges, we are supporting each other and we are boosting the performance and impact potential for all the sister projects.





Each partner also sent the newsletter through their own networks. The ICT4Water cluster was also informed via its social media about the newsletter as well as the 5 projects of the DW2020 Synergy group.

The webinars organised by F4W or project partners to promote F4W achievements and engage with potentials end-users that occurred during the second year of the project are detailed in a specific deliverable⁴.

Number of Webinars Organisation Partners involved Date participants #1-FIWARE Ecosystem for water management 25/11/2019 Between 35 to 53 **FGM** FIWARE FGM University of Exeter, Universidad 26/11/2019 #2-Data models for water management Between 35 to 53 **EGM** Politécnica de Madrid, EGM #3-The EPANET Water network simulator 27/11/2019 Between 35 to 53 EGM 02/02/2020 EGM (F4W), Aqua3S project #4-F4W Developers' workshop EGM 14 FIWARE, EGM, SUEZ 3S, SSW, 17/09/2020 FIWARE #5-Digitalising the future of Water (FIWARE water day)

Table 2- Fiware4Water list of webinars

				DW2020 projects
#6-Smart water management, Using Fiware Smart Data Models for Water	16/09/2020	56	FIWARE	FIWARE, EGM, EURECAT, EXETER
#7-Harvesting the Power of FIWARE across the Entire Water Value Chain – Fiware4Water	23/09/2020	Between 45 to 55	KWR	KWR, WaterNet
#8-Digitalising the future of Water (FIWARE at Green cities)	30/09/2020	17	FIWARE	FIWARE, EGM, EURECAT
#9- Creation of a Social and Political Consensus employing Digital Water ⁵ (private)	03/11/2020	20	BDG	BDG, OiEau, EURECAT
#10 – How Water digital innovations can benefit to Basin Organisations? The on-going experience of Fiware4Water	10/11/2020	Up to 95	OiEau	OiEau, INBO, EGM, KWR, EYDAP, SWW, FIWARE, BDG
Demo Network#4 Local forum	3 sessions		SWW	Exeter, KWR, EURECAT
Data models with the FIWARE platform for the water sector	03/03/2021	ICT4Water cluster community	DigitalWater2020 synergy Group	EU projects: digital-water.city, Score Water, Fiware4Water, Naiades and aqua3S

HΔ took place on local water forum and the DigitalWater2020 synergy group organised its first webinar.

³ https://www.fiware4water.eu/sites/default/files/delivrables/F4W%20-%20Newsletter%202_0.pdf

⁴ F4W-D6.13-Webinars&eLearningMaterials_final.docx, available on https://www.fiware4water.eu/deliverables



The focus of the webinars has progressively moved to the promotion of F4W solutions (webinars#6, #7, #8) to the engagement with potential end-users: municipalities (webinar#9, DemoNetwork#4 Local forum) and basins organisations (webinar#10). All the webinars are available on F4W website in a dedicated section.5

Figure 9- Fiware4Water public webinars - year 2

First webinar dedicated to the River Benefits of digitalisation for water FIWARE Side Event à Greencities Basin Organisation (INBO) related to utilities: watch the webinar F4W De... recording Harvesting the Pov SMART WATER SESSIO of Fiware across the Entire Water Value Chain - Fiware4W **SFIWARE** egm FILLIARE Smart Water Management - Using FIWARE Water DAY - Digitalising the FIWARE Smart Data Models for Water Future of Water

The website is regularly updated with short articles from partners (see next section – social media) and latest news. For example, a specific new section has been created for the SMEs challenges in May 2021 and updated since.

Smart Water Management Using FIWARE Smart Data M

EFIWARE

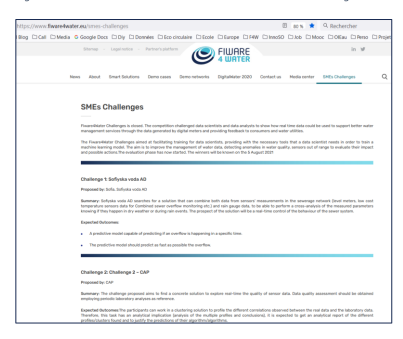


Figure 10- Fiware4Water Website: new section on the SMEs challenges

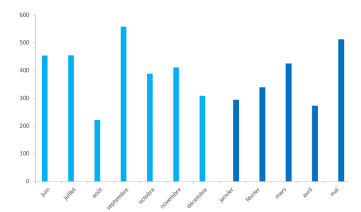
⁵ F4W webinars are available on line on: https://www.fiware4water.eu/deliverables#webinars



The monthly visits on F4W website are presented in the graph below. In total 4641 visits occurred from June 2020 to May 2021, with a second pick in May 2021 corresponding to the launch of F4W SMEs' challenges.

Table 3- Fiware4Water number of visits on the website

Figure 11- Fiware4Water website homepage





V. C&D activities related to the dissemination level

a. Planned Activities

Targeting the peer communities: Public reports (deliverables), working papers, scientific articles and MOOC will be used to promote the project and engage with researchers, SMEs. A series of social media will be used to engage on a regular basis with the peers such as twitter (to share key messages on the progress of the projects or during events), LinkedIn (to engage specific discussion groups). The dissemination level also aims at supporting other WPs activities, in WP5) is planned during the second phase of the project (after M18). The objective is to start the replication of Fiware4Water experience. The conference will gather selected stakeholders from Hungary, Serbia, Romania, Bulgaria, Moldova and Croatia to disseminate and engage with follower cities on Fiware4water innovation transfer (BDG). This task will also coordinate with other ICT4WATER projects to organize scientific special sessions at International Conferences, with the guidance of the project Scientific and Technical Manager (UNEXE), who will also advise on potential special issues in journals for scientific papers during Year 3 of the project.

b. Delivery of Year 2

Public **F4W deliverables** are available on the website in a specific section⁶. Annex 1 highlights the ones delivered during year 1 and year 2.

No **scientific article** was delivered during the period as the development of the smart solutions were not mature enough, which is planned by the partners during the last year of the project.

WP6 is working actively on **F4W Social media** with a LinkedIn account (https://www.linkedin.com/showcase/euprojetfiware4water/ gathering 327 members) and Twitter account (Fiware4Water, gathering 342 members). Since the beginning of the project, a calendar to gather

⁶ F4W public deliverables are available on : https://www.fiware4water.eu/deliverables



article from partners on their progress, innovation and ideas to share, have been put into place. The articles are also used to update the website while providing the content for the posts on F4W LinkedIn and Twitter accounts (see annex 2 for the posts). More than 80 posts have been published during the second year. Some of them are dedicated to the promotion of partners' events such as the webinars, the local forum activity of Great Torrington and the demo network#2. The last hot topic was the launch of F4W SMEs challenges. F4W is also closely working with the DigitalWater2020 Synergy group in terms of social media communication to implement a multiplier effect by joining forces.

VI. Follow up of Key Performance Indicators on C&D activities

The following KPIs have been set at the beginning of the project to monitor C&D activities during the life time of the project. It gathers project's partners' promotion of F4W outcomes within their own networks and at events with other suitable projects, activities and initiatives. The KPIs are aligned with the criteria (and sometimes combines them) requested by the European Commission for the reporting on C&D. for example the KPI *Involving stakeholders through impact creation mechanisms (multipliers)* gathers the Type of audience reached *In the context of all dissemination & communication activities, and audiences for* F4W newsletter, website over the period, F4W LinkedIn group followers, F4W LinkedIn posts, F4W twitter followers and F4W twitter posts.

Table 4- F4W KPI on C&D

KPIs	Target	Year 2
Number of related conferences in which Fiware4Water will be active	>= 2 per year	16
Number of generic medias (press) releases	>= 2 per year	60
Number of publication in scientific conferences (Web of Science / Scopus)	>=10	5
Number of publication in scientific journals (from Science Citation Index / Scopus)	>=6	0
Organizing special sessions and other dissemination actions	>=4	51
Involving stakeholders through impact creation mechanisms (multipliers)	>=50	23 263
PhD thesis	>=3	2



Conclusion and perspectives

During the second year of the project, task 6.1 dedicated to the communication and dissemination achieved its objectives in terms of social media, website updates, preparing additional communication materials, webinars organised, and support to partners with their own events. The collaboration with the DW2020 synergy group also allowed to join forces and reach out for larger audiences on social media.

Early this year, a collaboration has started for a joint article on digital water across the 5 projects including the social innovation and policy dimensions. The article should be available early 2022.

For the last year of the project, F4W partners are fully aware on the necessity to double efforts to ensure F4W outcomes (technological and non-technological) are well disseminated.

A series of promotional videos on F4W is planned to start in September. 13 interviews are scheduled. The corresponding videos will then be published once a week (see table 5). The series of videos will give way to a cycle of 4 workshops (WS):

- WS1: « Socio-Political and citizen engagement on Digital Water », January 2022
- WS2: « How AI, ML, Water Data modelling could support smart management of water »
- WS3 « Population of FIWARE platform on the water
- WS4 « Contribution of F4W to EU policies »

The final conference will be organised in May 2022

The partners will carry on with articles, corner stone Table 6-Partner's planning to write short articles during year 3 for the social media activities and F4W website update. The planning in presenting in the table 6.

In terms of C&D deliverables, the first version of the e-Book will be delivered by the end of September. And at the end of the project, a F4W policy brief will be prepared, based on the feedbacks from the social and political engagement implemented within the F4W Demo cases and demo network#2.

Table 5- Fiware4water provisional planning for promotional videos

		Date of	Provisional
Topic	Interviewee	the	date of
		interview	publication:
#1 General Presentation	Sonia Siauve, Project coodinator	17/06/2021	01/09/2021
#2 Scientific presentation	Lydia VAMVAKERIDOU- LYROUDIA- KWR	22/07/021	08/09/2021
#3 What is digital water?	Lluis.ECHEVERRIA - EURECAT	29/07/2021	15/09/2021
#4 Why is digital water important for the European Commission?	Violeta KUZMICKAITE, EASME	28/07/2021	22/09/2021
#5 What is the role of the ICT4Water Cluster?	UE ICT4Water	Date of the interview	29/09/2021
#6 DEMO CASE #1	Vasiliki VASILOPOULOU- EYDAP	22 July 2021	06/10/2021
#7 DEMO CASE #2	Stéphane DEVEUGHELE Suez 3S		13/10/2021
#8 DEMO CASE #3	Alex VAN DER HELM - Waternet	September	20/10/2021
#9 DEMO CASE #4	Joshua Pocock, South West Water	29/07/2021	27/10/2021
#10 DEMO NETWORK #1	Ciprian NANU- BDGroup	02/09/2021	03/11/2021
#11 DEMO NETWORK #2	Eric TARDIEU- INBO	28/09/2021	10/11/2021
#12 DEMO NETWORK #3	Angeles TEJADO - FIWARE	September	17/11/2021
#13 Social and political engagement	Richard Elelman, EURECAT	27/07/2021	24/11/2021

Partner 🔻	Date 7th article 🔽	Date 8th article 🔽	Date 9th article
TWZ (GE)	01/09/2021	19/01/2022	26/04/2022
NTUA (GR)	08/09/2021	26/01/2022	03/05/2022
EUT (SP)	15/09/2021	02/02/2022	10/05/2022
UNEXE (UK)	22/09/2021	09/02/2022	17/05/2022
FF (GE)	29/09/2021	16/02/2022	24/05/2022
CNRS (FR)	06/10/2021	23/02/2022	31/05/2022
EYDAP (GR)	13/10/2021	02/03/2022	
EGM (FR)	20/10/2021	09/03/2022	
KWR (NL)	27/10/2021	16/03/2022	
3S (FR)	03/11/2021	23/03/2022	
BDG (RO)	10/11/2021	30/03/2022	
WNT (NL)	17/11/2021	06/04/2022	
SWW (UK)	05/12/2021	13/04/2022	
OlEau	12/01/2021	20/04/2022	



Annex 1: Fiware4Water – List of deliverables

Year 1	Year 2	Year 3

Deliverable Number ¹⁴	Deliverable Title	WP number	Lead beneficiary	Туре	Dissemination level	Due Date (in months)
D1.1	Requirements from use cases	WP1	3 - NTUA	Report	Public	6
D1.2	Requirements from end- users	WP1	4 - EURECAT	Report	Public	6
D1.3	Requirements for innovation	WP1	10 - FIWARE	Report	Public	6
D1.4	Gap analysis and final requirements	WP1	10 - FIWARE	Report	Confidential	8
D2.1	Specification of system architecture for water consumption and quality monitoring		10 - FIWARE	Report	Public	12
D2.2	Extension of FIWARE ecosystem with Big- Data and AI frameworks	WP2	2 - EGLOBALMARK	Other	Public	18
D2.3	Extension of FIWARE for supporting water management and quality monitoring use- cases		4 - EURECAT	Report	Public	36
D3.1	FIWARE-enabled applications for Raw Water Supply	WP3	3 - NTUA	Demonstrator	Public	30
D3.2	FIWARE-enabled applications for Distribution Water	WP3	4 - EURECAT	Demonstrator	Public	30
D3.3	FIWARE-enabled applications for waste water Treatment	WP3	6 - KWR	Demonstrator	Public	30
D3.4	FIWARE-enabled applications for Customers	WP3	5 - UNEXE	Demonstrator	Public	30
D3.5	FIWARE-enabled Water Quality Sensors	WP3	8 - CNRS	Demonstrator	Public	30
D3.6	Lessons learned and recommendations to the EC for future FIWARE_smart applications	WP3	4 - EURECAT	Report	Public	36
D4.1	FIWARE4_Raw water supply system real time operational management	WP4	9 - EYDAP	Demonstrator	Confidential,	30



Deliverable Number ¹⁴	Deliverable Title	WP number ⁹	Lead beneficiary	Туре	Dissemination level	Due Date (in months)
D4.2	FIWARE4_Leakage Management	WP4	12 - SUEZ SMART SOL	Demonstrator	Confidential	30
D4.3	FIWARE4_Water Quality Monitoring and Pollution Response	WP4	7 - DVGW	Demonstrator	Confidential	30
D4.4	FIWARE4Intelligent Control for Wastewater Treatment	WP4	11 - WATNL	Demonstrator	Confidential	30
D4.5	FIWARE4_ Smart Metering and Citizen Engagement	WP4	14 - SWW	Demonstrator	Confidential	30
D4.6	FIWARE4_Water Demonstrations: Performance, Insights and Lessons Learned - a technical brief and recommendations	WP4	6 - KWR	Report	Public	36
D5.1	A Study of the current public perception digital water and other related innovations, and recommendations		4 - EURECAT	Report	Public	6
D5.2	The Fiware4Water City and Follower City Conference and Joint Declaration Of Intent signed	WP5	4 - EURECAT	Report	Public	24
D5.3	Report on the application of ConCensus	WP5	4 - EURECAT	Report	Public	30
D5.4	Fiware4Water Value proposition canvas	WP5	1 - OIEAU	Report	Confidential	16



Deliverable Number	Deliverable Title	WP number	Lead beneficiary	Туре	Dissemination level	Due Date (in months)
D5.5	Fiware4Water Business Model Canvas	WP5	1 - OIEAU	Report	Confidential	25
D5.6	The Fiware4Water Exploitation Plan	WP5	1 - OIEAU	Report	Confidential	36
D5.7	Synergies with the SC05- 11-2018 cluster	WP5	5 - UNEXE	Report	Public	12
D5.8	Report on synergies with the SC05-11- 2018 cluster	WP5	5 - UNEXE	Report	Public	36
D6.1	Fiware4Water communication and dissemination strategy towards a water smart society	WP6	1 - OIEAU	Report	Public	6
D6.2	Communication kit including a website, social media and leaflets	WP6	1 - OIEAU	Other	Public	5
D6.3	E-newsletter	WP6	1 - OIEAU	Other	Public	9
D6.4	Webinars and eLearning materials	WP6	1 - OIEAU	Other	Public	12
D6.5	Social Innovation factsheet	WP6	1 - OIEAU	Report	Public	19
D6.6	Fiware4Water challenges	WP6	10 - FIWARE	Other	Public	12, 24
D6.7	Fiware4Water dissemination and communication report #1	WP6	1 - OIEAU	Report	Public	12
D6.8	E-book	WP6	1 - OIEAU	Other	Public	28
D6.9	E-newsletter #2	WP6	1 - OIEAU	Other	Public	20
D6.10	E-newsletter#3	WP6	1 - OIEAU		Public	27
D6.11	Social Innovation factsheet	WP6	1 - OIEAU	Report	Public	25
D6.12	Social Innovation factsheet	WP6	1 - OIEAU	Report	Public	34
D6.13	Webinars and eLearning materials#2		1 - OIEAU	Report	Public	24
D6.14	Webinars and eLearning materials#3	WP6	1 - OIEAU	Report	Public	35
D6.15	Fiware4Water dissemination and communication report#2	WP6	1 - OIEAU	Report	Public	24
D6.16	Fiware4Water dissemination and communication report#3	WP6	1 - OIEAU	Report	Public	35
D7.1	communication, with tools/procedures	WP7	1 - OIEAU	Report	Public	2
D7.2	Scientific Quality Assurance Plan		5 - UNEXE	Report	Public	3
D7.3	Data Management Plan	WP7	1 - OIEAU	ORDP: Open	Public	6



Annex 2: Social media posts and website's updates published during year 2 of the project

Post about the SMEs Challenges

Twitter Published 27/05/2021

► FIWARE4Water launches a competition with three different challenges for data scientists and data analysts to show how real time data can be used to support better water management services.

Apply now and let's take the most of the data!

► https://bit.ly/2QWZCHc

Linkedin Published 27/05/2021

► FIWARE4Water launches a competition with three different challenges for data scientists and data analysts to show how real time data can be used to support better water management services.

Apply now and let's take the most of the data!

► https://bit.ly/2QWZCHc

Launch of the SMEs Challenges

Website: Publishe

https://www.fiware4water.eu/smes-challenges

Twitter Published 26/05/2021

• Fiware4Water launches its SMEs challenges today on digital water. 35 days to propose your solution!

Access the guide for applicants on our website from 4 pm today

► https://urlz.fr/fJwj

Linkedin Published 26/05/2021

► Fiware4Water launches its SMEs challenges today on digital water. 35 days to propose your solution!

Access the guide for applicants on our website from 4 pm today

► https://urlz.fr/fJwj

Announcement of the SMEs Challenges

Website:	Published 25/05/2021
https://www.fiware4water.eu/smes-challenges	
Twitter	Published 25/05/2021

Fiware4Water's partners are pleased to announce its long-awaited SMEs Challenges!

It will be officially launched tomorrow (Wednesday, 26 May at 4:00pm CEST).

To get more details and sign up, please follow this link

► https://urlz.fr/fJwj



	4 WHIER		
Linkedin	Published 25/05/2021		
► Fiware4Water's partners are pleased to announce its long-awaited SMEs Challenges!			
This competition will be challenging data scientists and analysts with the intention of raising awareness			
on how real time data can be used to support bett			
It will be officially launched tomorrow (Wednesda	_		
To get more details and sign up, please follow this	link		
►□ https://urlz.fr/fJwj			
Ultimate Water EU Webinar			
Twitter	Published 17/05/2021		
• Our partners, KWR & Waternet from	Amsterdam, will tell us about digitalisation and		
Fiware4Water at an Ultimate webinar.			
Digitalisation and water are the foundations of our	r project.		
☐Join this meeting on May, 20th, next Thurday			
N = 1 11 1 5 150 11			
►□ https://urlz.fr/fCVj			
Linkedin	Published 17/05/2021		
Our partners, KWR Water Research Institute			
digitalisation and Fiware4Water at an Ultimate Wate webinar.			
angitunisation and riware-twater at an ordinate water webinar.			
Digitalisation and water are the foundation of #F4W project.			
☐Join this meeting on May, 20th, next Thurday			
►□ https://urlz.fr/fCVj			
#water #webinar			
Demo Case #3 news			
Website:	Published 04/05/2021		
https://www.fiware4water.eu/news/fiware4wate	r-optimal-and-autonomous-wwtp-management		
Twitter	Published 05/05/2021		
■ News from #F4W Demo case #3, in Amst	terdam! By @Eurecat_news! Artificial intelligence		
and data exchange are the foundations of the industry 4.0. We are developing many different			
ways of improvement to optimize and make ar			
Linkedin	Published 05/05/2021		

Artificial intelligence, automation and data exchange are the foundations of the industry 4.0. Fiware4Water is developing many different ways of improvement through these innovations, to optimize, help and make any water operation easier.



►□ https://urlz.fr/fzpv	
#digitalwater #artificialintelligence #water	

Digital World Water Congress

Website:	Published 29/04/2021			
https://www.fiware4water.eu/news/award-winning-documentaries-feature-digital-congress				
Twitter	Published 29/04/2021			
Three award-winning water documentaries will feature at the Digital World Water Congress by				
@IWAHQ! • This virtual event will gather global water stakeholders to discuss about the whole				
water cycle. 🗂 24th May – 4 June 2021 Register here ▶□ urlz.fr/fsW7				

Linkedin Published 29/04/2021

Three award-winning water documentaries will feature at the Digital World Water Congress, by the International Water Association

- · Brave Blue World has a very optimistic and technological view towards water and humans.
- · Lords of Water investigates the 'blue gold' market around the globe
- · Dry Times goes back to one of the most awful drought of all time in 2016, in California
- ◆ This virtual event will gather global water stakeholders to discuss about the whole water cycle. From wastewater treatment to water resources, all themes will be covered.

	24th	May	– 4th	June	2021
--	------	-----	-------	------	------

Register here ▶□ https://urlz.fr/fsW7

Runoff water on construction sites – webinar

Twitter Published 21/04/2021

What if runoff water on construction sites is polluted?

• It is a real struggle, even though water always finds its way out, it can lead to many damages. Be there with @SCOREwaterEU to discuss it.

May, 10th, 10:00-11:00 CEST. Sign up here ▶□ urlz.fr/frgV

Linkedin Published 21/04/2021

What if runoff water on construction sites is polluted?

- SCOREwaterEU is organizing a webinar about the rainwater treatment on construction sites. It is a real struggle even though water always finds its way out, it can lead to many damages.
- Be there with SCOREwaterEU to discuss and share your experience.

May, 10th, between 10 and 11 CEST.

Sign up here ▶□ https://urlz.fr/frgV

#webinar #smartwater #water

Demo case #4 news

Website:	Published 13/04/2021



https://www.fiware4water.eu/news/citizen-co-creation-water-saving-campaign-using-smart-water-solutions

Twitter Published 14/04/2021

News from #F4W Demo case #4, in UK!

Knowing precisely the citizen's needs is necessary to maximise the value of data. They can monitor their water consumption thanks to more than 100 smart meters.

@SouthWestWater @KWR_Water @UniofExeter

■ urlz.fr/foyV

Linkedin Published 14/04/2021

News from #F4W Demo case #4, in UK!

Citizen's commitment is at the epicentre of the project. Knowing precisely their needs is necessary to maximise the value of data.

Consumers can monitor their water consumption thanks to more than 100 smart meters in Great Torrington.

South West Water, KWR Water Research Institute & University of Exeter

► https://urlz.fr/foyV

Demo case #2 news

Website: Published 01/04/2021

https://www.fiware4water.eu/sites/default/files/F4W%20-%20TZW%20-

%20Demo%20Case%20Update%2020210401.pdf

Twitter Published

News from #F4W Demo case #2!

Automation of water quality sensors for event detection: quite a big deal. Learn more with this article from #TZW

► □ http://ow.ly/jAzM50EhlMU

Linkedin Published 06/04/2021

News from #F4W Demo case #2! Automating water quality sensors for event detection is part of the challenges of this demo case. A new article from TZW: DVGW-Technologiezentrum Wasser details how this automation is done. ▶□ http://ow.ly/jAzM50EhIMU

Digital water online seminar

Twitter Published 02/04/2021

→□How can AI support utilities in planning inspection and rehabilitation strategies? □□Book your April 20th 15 CET to explore this question during a webinar proposed by @digitalwater_eu and @IWAHQ ow.ly/NwBi50Ef9fU

Linkedin Published 09/04/2021

- → ☐ How can Artifical Intelligence (AI) support utilities in planning inspection and rehabilitation strategies?

ow.ly/NwBi50Ef9fU

#water #digitalwater #webinar



	- Which			
Business models for digital water publication				
Twitter	Published 24/03/21			
₫□ √ □□ The business dimension of the water so	lutions is of high importance. #F4W and #DG2020			
synergy group are exploring their own business solutions and will definitely benefit from the ICT4water				
EU latest publication on that topic! (3 http://ow.ly.	/8QZB50E74Wi			
Linkedin	Published 24/03/21			
$\blacksquare \Box \checkmark \Box \Box$ The business dimension of the water so	lutions is of high importance. #F4W and #DW2020			
synergy group are exploring their own business solu	utions and will definitely benefit from the ICT4water			
EU latest publication on that topic!				
⟨₮ http://ow.ly/8QZB50E74Wi				
Demo case #1 news				
Website:	Published 18/03/21			
https://www.fiware4water.eu/sites/default/files/F				
%20Demo%20Case%20Update%20-%20180321.pd	f			
Twitter	Published 23/03/21			
News from #F4W Demo case #1! @eydap	gr made much progress in the implementation of			
Athens raw water supply monitoring systems, invo	olving eg 73 water level meters, 38 pumping station			
and probably quite some coffea! $ ightharpoonup$ $ ightharpoonup$ http://ow.	ly/6AAq50E0YvO			
Linkedin	Published 23/03/21			
● News from #F4W Demo case #1!				
	n of Athens raw water supply monitoring systems,			
	I meters, 20 flowmeters, 38 water sluice gates, 34			
pumping station (and probably quite some coffea	(b) !			
►□ http://ow.ly/6AAq50E0YvO				
Demo network #1 news				
Website:	Published			
https://www.fiware4water.eu/sites/default/files/F	4W-BDG-DemoNetwork%20update-150321_0.pdf			
Twitter	Published 18/03/21			
News from #F4W Demo network #1! 📥 🗆 Three	ee more cities from Romania and Bulgaria have joint			
the network. Which ones? ③ Find the a	inswer in this article from @BDGROUPRO:			
http://ow.ly/G3gf50E0Wnw				
Linkedin	Published 18/03/21			
News from #F4W Demo network #1! 📥 🗆 Three	ee more cities from Romania and Bulgaria have joint			
the network. Which ones? Grind the answer in this article on Fiware4water - F4W website:				
http://ow.ly/G3gf50E0Wnw 🗗 Someșul Mic river i	n the city of Cluj Napoca, ©Bogdan Pop			
Second F4W newsletter				
Website:	Published 10/03/21			
https://www.fiware4water.eu/sites/default/files/d	lelivrables/F4W%20-%20Newsletter%202_0.pdf			
Twitter	Published			
Fiware4Water				

@Fiware4WaterJust now



The second issue of #F4W newsletter was released by @OI_Eau yesterday! Not in your				
mailbox? Find it here: →□ http://ow.ly/itGN50DVUVY ←□ ⑤ Including a foreword by				
@KWR_Water, fresh news about our demo cases and our demo networks, and more. Don't miss it!				
Linkedin	Published 11/03/21			
Fiware4water - F4W	1 451151154 227 557 22			
Just now				
The second issue of #F4W newsletter w	as just released by Office International de l'Eau!			
If it was not in your mailbox today, you can fir	nd it here: →□ http://ow.ly/itGN50DVUVY			
←□ ③ Inside you will find a foreword by KV	VR Water Research Institute, fresh news about			
our demo cases and our demo networks, and n	· · · · · · · · · · · · · · · · · · ·			
News article UNEXE				
Website:	Published 01/03/21			
https://www.fiware4water.eu/news/community-	1			
Twitter	Published 10/03/21			
Fiware4Water	1 0000000 20,00,22			
@Fiware4Water				
• Just now				
In link with #Fiware4water, @Water_UofExeter	and @SouthWestWater have been meeting regularly			
with the #GreatTorrington City Council in the fram	ne of the #LocalWaterForum ● ✓ ☐ The first sessions			
were a success! EFind out more: http://ow.ly/gc				
Linkedin	Published 10/03/21			
Fiware4water - F4W				
Just now				
In link with #Fiware4water, The Centre for Wate	r Systems (CWS) at the University of Exeter and South			
West Water (SWW) have been meeting regularly	with the #GreatTorrington City Council in the frame			
of the #LocalWaterForum $lacktriangle$ \checkmark \Box The first	t sessions were a success! E Find out more:			
http://ow.ly/gcwn50DMRRE				
FIWARE #i4Trust webinar				
Twitter	Published 09/03/21			
Fiware4Water@Fiware4Water				
il y a 7 heures				
Built upon @FIWARE #i4Trust helps break data silos and creates a sustainable ecosystem for				
organisations/SMEs to share data in a trusted and effective manner. 🗂 🖫 Register for the next Info				
Sessions this Thursday 11/03: eventbrite.com/e/i4trust-info				
Linkedin Published 09/03/21				
Fiware4water - F4W@euprojetfiware4water				
il y a 8 heures				
© Breaking down barriers on data sharing Built upon FIWARE #i4Trust helps break data silos and				
creates a sustainable ecosystem for organisations/SMEs to share data in a trusted and effective				
manner. • If you missed the first two #i4Trust Info Sessions, don't forget to register for the next (and				
the last) one on March 11th. This event will provide an overview of the milestones in the ecosystem- building activities: $\checkmark \Box$ Train of Trainers Program and how #DIHs benefit from this. $\checkmark \Box$ How i4Trust will				
In addition and taking Interest of the control of	and heavy #Bulle heavefulformulate / Bull 1977 1987			



support DIHs in promoting specific challenges. \checkmark The connection between #SMEs and DIHs to create the mini-consortiums expected to apply to the #opencall. Register here: http://bit.ly/3aUWgtZ

First feedback on DW2020 webinar

Twitter Published 08/03/21

Fiware4Water@Fiware4Water

il y a 1 jour

The DigitalWater 2020 synergy group has organised a workshop on Data models with the FIWARE platform for the water sector, this Wednesday 03 March. → You can have a look at the agenda (ow.ly/9vj950DSIEf). ☐ More feedbacks will be made available soon.

Linkedin Published 08/03/21

Fiware4water - F4W@euprojetfiware4water

il y a 1 jour

The DigitalWater 2020 synergy group has organised a workshop on Data models with the FIWARE platform for the water sector, this Wednesday 03 March. ☐ You can have a look at the agenda (http://ow.ly/9vj950DSIEf). ☐ More feedbacks will be made available soon.

DEMO CASE UPDATE

Website:		Published 02/03/21
From NTUA – National Technical University of Athens		

Twitter Published 02/03/21

Fiware4Water@Fiware4Water

Mars 2

way to finalise the integration of sensors into a unique information system. Read more: ow.ly/35W550DMOTj

Linkedin Published 02/03/21

Fiware4water - F4W@euprojetfiware4water

Mars 2

News from #F4W Demo Cases! How is the Fiware-compliant platform for the Athens #DemoCase being built by the National Technical University of Athens? The answer here: http://ow.ly/35W550DMOTj

Webinaire DigitalWater2020

Twitter	Published 18/02/21
I WILLEI	

Fiware4Water@Fiware4Water

Fév 18

◆ Upcoming webinar on 3 March (11.00-12.30CET) Data Models with @FIWARE for #DigitalWater and the #IoT transition, organised by the #DigitalWater2020 synergy group.

Registration open until 1/03: ow.ly/hvVP50DCmOh

③ Agenda: fiware4water.eu/news/webinar-d...

Linkedin Published 18/02/21

Fiware4water - F4W@euprojetfiware4water

Fév 18



◆ Upcoming webinar on 3 March (11.00-12.30CET)"Data Models with @FIWARE for #DigitalWater and the #IoT transition", organised by the #DigitalWater2020 synergy group. ■ Registration open until 1/03: http://ow.ly/hvVP50DCmOh ③ Agenda: https://lnkd.in/et6CtPC

DEMO CASE UPDATE

	Website:	Published 10/02/21
Demo Case Update From CNRS - On the improvement of the Nanosensor stability		
	Twitter Published 15/02/21	

Fiware4Water@Fiware4Water

Fév 15

News from #F4W Demo Cases! @CNRS tells us about the improvement of the Nanosensor stability. This Nanosensor will help better assess the quality of water indistribution networks. **Read more: ow.ly/OQuG50DAhLs ©CNRS

Linkedin Published 15/02/21

Fiware4water - F4W@euprojetfiware4water

Fév 15

News from #F4W Demo Cases! CNRS - Centre national de la recherche scientifique tells us about the improvement of the Nanosensor stability. This Nanosensor will help better assess the quality of water indistribution networks. Read more: http://ow.ly/OQuG50DAhLs CNRS

Fiware4Water review

Twitter Published 02/02/21

Fiware4Water@Fiware4Water

Fév 2

F4W is reviewing its progress with the European Commission today and tomorrow. You can access all the public materials and deliverables produced over the first 18 months of the project on our website \$\mathref{G}\$ ow.ly/GP8c50DoWCY

Linkedin Published 02/02/21

Fiware4water - F4W@euprojetfiware4water

Fév 2

F4W is reviewing its progress with the European Commission today and tomorrow. You can access all the public materials and deliverables produced over the first 18 months of the project on our website <code>fhttp://ow.ly/Gx8U50DoWCZ</code>

Info on digital water

Twitter	Published 28/01/21
Fiware4Water@Fiware4Water	
Janv 28	
● Nice article about the inevitability of #digitalization and where is the #water and #wastewater	
sector in this evolution. →□Read more: ow.ly/GxJw50Dif6a	
Linkedin	Published 28/01/21
Fiware4water - F4W@euprojetfiware4water	
Janv 28	
■ Nice article about the inevitability of #digitalization and where is the #water and #wastewater	
sector in this evolution. →□Read more: http://ow.ly/sAzf50Dif6b	
En savoir plus	
The Inevitability Of Digitalizationow.ly	



Wetsus webinar on AI in Water technology

Twitter Published 26/01/21

Fiware4Water@Fiware4Water

Janv 26

Learn about Artificial Intelligence in Water Technology. @wetsus is organising a webinar to explore the fascinating world of water management infrastructures and data from its collection to its tranformation into information. → ☐ More info on ow.ly/A07D50DieMG

Linkedin Published 26/01/21

Fiware4water - F4W@euprojetfiware4water

Janv 26

Learn about Artificial Intelligence in Water Technology. Wetsus, European Centre of Excellence for Sustainable Water Technology is organising a webinar to explore the fascinating world of water management infrastructures and data from its collection to its tranformation into information.

→ ☐ More info on http://ow.ly/A07D50DieMG

DIGITALWATER2020 meeting with the EU commission (20/01/21)

Twitter Published 22/01/21

Fiware4Water@Fiware4Water

4 hours ago

► F4W and the #DigitalWater2020 synergy group met with the European Commission this Wednesday to present their project's results, discuss their links with EU policies and collaboration with the @ict4water_eu cluster. → ☐ More: ow.ly/cSdw50DeNnP

Linkedin Published 22/01/21

Fiware4water - F4W@euprojetfiware4water

4 hours ago

► F4W and the #DigitalWater2020 synergy group met with the European Commission this Wednesday to present their project's results, discuss their links with EU policies and collaboration with the EU ICT4Water cluster. → More: http://ow.ly/cSdw50DeNnP

ANSWER TO A TWEET

Twitter Published 12/01/20

In reply to veikkoeeva and 7 more



Fiware4Water@Fiware4Water

Janv 12

Thanks for your interest! The #EuropeINBO2020 webinar about #waterdigital innovations for River Basin Organisations is available online on our website here: fiware4water.eu/demo-networks/...



KWR ARTICLE

Twitter (retweet) Published 05/01/21

Fiware4Water retweeted

KWR

KWR Water Research Institute@KWR Water

Déc 10, 2020

@KWR_Water and @Waternet aim to demonstrate intelligent control of a #wastewater plant, through smart data collection and applications, based on the @FIWARE ecosytem. @Fiware4Water library.kwrwater.nl/publication/61...

Linkedin Published 05/01/21

Fiware4water - F4W@euprojetfiware4water

Janv 5

Very clear article to start 2021 in case you missed it! KWR Water Research Institute on how #digitalwater transition supported by FIWARE will improve energy efficiency of the Amsterdam WWTP, and can benefit to the whole #water cycle. http://ow.ly/eMh250D0bw9

TWEET – HAPPY NEW YEAR

Twitter Published 01/01/21

Fiware4Water@Fiware4Water

Janv 1

◆ Wishing you a fresh start with renewed energy to tackle #digital #water challenges in 2021!

Linkedin Published 01/01/21

Fiware4water - F4W@euprojetfiware4water

Janv 1

Wishing you a fresh start with renewed energy to tackle #digital #water challenges in 2021!

DEMO NETWORK#1 UPDATE - BDG

Website: demo network#1 update	Published 22/12/20
https://www.fiware4water.eu/sites/default/files/F4W-BDG-DemoNetwork_update-151220.pdf	
Twitter	Published 22/12/20

Fiware4Water@Fiware4Water

Déc 22, 2020

News from #F4W Demo Network! Towards a collaboration platform between Eastern European stakeholders to implement #digital solutions in the #water sector. The next webinar organised by @BDGROUPRO is planned in January 2021. **Read more: ow.ly/DcYR50CQMwl •*BDG

Linkedin Published 22/12/20

Fiware4water - F4W@euprojetfiware4water

Déc 22, 2020

News from #F4W Demo Network! Towards a collaboration platform between Eastern European stakeholders to implement #digital solutions in the #water sector. The next webinar organised by



@Business Development Group Romania is planned in January 2021. ******Read more: http://ow.ly/DcYR50CQMwl

DEMO CASE #3 UPDATE – Waternet

Website: demo case #3 updatePublished 17/12/20https://www.fiware4water.eu/sites/default/files/F4W-WTN-DemocaseUpdate-141220.pdfTwitterPublished 17/12/20

Fiware4Water@Fiware4Water

Déc 17, 2020

News from #F4W Demo Cases! @Waternet has dedicated one of the treatment lanes of the Amsterdam West WWTP to investigate AI based process control strategies for energy optimization and N2O reduction. **ERead more: ow.ly/NfVI5OCNRnW **DWATERNET** Waternet**

Linkedin Published 17/12/20

Fiware4water - F4W@euprojetfiware4water

Déc 17, 2020

News from #F4W Demo Cases! Waternet has dedicated one of the treatment lanes of the Amsterdam West WWTP to investigate AI based process control strategies for energy optimization and N2O reduction. **ERead more: http://ow.ly/NfVI5OCNRnW **Maternet**

TWEET (ARTICLE) - 15/12/20

Twitter Published 15/12/20

Fiware4Water@Fiware4Water

Déc 15, 2020

Nice piece on the importance of appropriate #instrumentation to make sure #digitalwater actually means #smartwater. **E**Read the article: ow.ly/WUNB50CLMJw International Water Association (IWA)

Linkedin Published 15/12/20

Fiware4water - F4W@euprojetfiware4water

Déc 15, 2020

Nice piece on the importance of appropriate #instrumentation to make sure #digitalwater actually means #smartwater. **Read the article: http://ow.ly/Pinq50CLMJx International Water Association (IWA)

CALL FOR VOLUNTEERS – World Water Quality Alliance and Fiware4Water – 15/12/2020

Website: news	Published 15/12/20
https://www.fiware4water.eu/news/call-volunteers-world-water-quality-alliance-and-fiware4water	
Website: demo case #4 update	Published 15/12/20
https://www.fiware4water.eu/sites/default/files/F4W_VOLUNTEER_GUIDE.pdf	
Twitter Published 29/12/20	
Fiware4Water@Fiware4Water	
Déc 29, 2020	



◆ ♠ Call for volunteers: The World Water Quality Alliance (@UN_WWQA) and #Fiware4Water invite you to take part to your Local #Water Forum and contribute to solving water-related problems. Read the volunteer's guide: ow.ly/NfE050CQNAF

Linkedin Published 29/12/20

Fiware4water - F4W@euprojetfiware4water

Déc 29, 2020

♠ ♠ Call for volunteers: The World Water Quality Alliance and #Fiware4Water invite you to take part to your Local #Water Forum and contribute to solving water-related problems. Read the volunteer's guide: http://ow.ly/NfE050CQNAF

SUEZ monthly techlive (3/12/20): presentation of F4W

Twitter Published 04/12/20

Fiware4Water@Fiware4Water

Déc 4, 2020

Yesterday, in the frame of its monthly TechLive, @SUEZsmartsol presented the FIWARE platform, used and developped in the frame of #Fiware4Water and one of its sisterproject @aqua3seu

Linkedin Published 04/12/20

Fiware4water - F4W@euprojetfiware4water

Déc 4, 2020

Yesterday, in the frame of its monthly TechLive, SUEZ Smart Solutions Limited presented the FIWARE platform, used and developped in the frame of #Fiware4Water and one of its sisterproject, aqua3S Read less

F4W partners take part to EU_ScienceHub webinar (3&9/12/20)

Twitter	Published 03/12/20

Fiware4Water@Fiware4Water

Déc 3, 2020

Today, @SUEZsmartsol is taking part in a @EU_ScienceHub webinar on monitoring and drinking water security. An occasion to share its first-hand experience with the French DemoCase in the city of Cannes, where a new generation of Nanosensors will be tested. @aqua3seu SUEZ

Twitter Published 08/12/20

Fiware4Water@Fiware4Water

Déc 8, 2020

Tomorrow, @KWR_Water will take part in the @EU_ScienceHub webinar series on water cyber security. Christos Makropoulos will present the importance of #modeling for strategic #planning and mitigating attacks on #digital systems

Linkedin Published 3/12/20

Fiware4water - F4W@euprojetfiware4water

Déc 3, 2020

Today, SUEZ Smart Solutions Limited is taking part in a webinar organised by the European Reference Network for Critical Infrastructure Protection (ERNCIP) on water monitoring and drinking water



security. An occasion to share its first-hand experience with the French DemoCase in the city of Cannes, where a new generation of Nanosensors will be tested. SUEZ

Linkedin Published 8/12/20

Fiware4water - F4W@euprojetfiware4water

Déc 8, 2020

Tomorrow, KWR Water Research Institute will take part in the webinar series from the European Reference Network for Critical Infrastructure Protection (ERNCIP) on water cyber security. Christos Makropoulos will present the importance of #modeling for strategic #planning and mitigating attacks on #digital systems

NEWS - repost from an IWA article - 11/12/20

Website: news Published 11/12/10
https://www.fiware4water.eu/news/how-data-can-transform-water-sector

SMART CITIES EVENT WEEK (16-21/11/20)

Twitter Published 17/11/20

Fiware4Water@Fiware4Water

Nov 17, 2020

©Check out the programme of the #Smart Cities Events Week (16-20 November) a collaborative initiative between @FIWARE & @FiwareInnova smartcities.events/all-events/lis...

Linkedin Published 17/11/20

Fiware4water - F4W@euprojetfiware4water

Nov 17, 2020

⊞ € Check out the programme of the #Smart Cities Events Week (16-20 November) a collaborative initiative between @FIWARE & @FiwareInnova https://Inkd.in/eyt8MBN

NEWS – demo cases latest updates – 17/11/20

Website: news	Published 17/11/20
https://www.fiware4water.eu/news/four-demo-cases-latest-updates	
Website: demo network update	Published 17/11/20
https://www.fiware4water.eu/demo-networks/international-network-basin-organisation	
Twitter	Published 24/11/20

Fiware4Water@Fiware4Water

Nov 24, 2020

4 Demo Cases latest updates! How#F4W partners in Greece, France, the Netherlands and the UK are progressing on the design and testing of new #smart solutions for water supply, wastewater treatment and citizens' engagement. **Read more: ow.ly/b1Ep50Cs55W

Linkedin Published 24/11/20

Fiware4water - F4W@euprojetfiware4water

Nov 24, 2020

4 Demo Cases latest updates! How#F4W partners in Greece, France, the Netherlands and the UK are progressing on the design and testing of new #smart solutions for water supply, wastewater treatment and citizens' engagement. Read more: http://ow.ly/eeng50Cs55X

Demo Case #3 update TZW

Website: demo case #3	Published 12/11/20
https://www.fiware4water.eu/sites/default/files/F4W_TZW_DemoCaseUpdate_201105.pdf	



Twitter Published 13/11/20

Fiware4Water@Fiware4Water

Nov 13, 2020

News from #F4W Demo Cases! To evaluate the performance of the NanoSensor developed by @CNRS a 12-month testing period on the @TZW test bench is under preparation! Read more: ow.ly/X4eu50Cjv6b

Linkedin Published 13/11/20

Fiware4water - F4W@euprojetfiware4water

Nov 13, 2020

News from #F4W Demo Cases! To evaluate the performance of the NanoSensor developed by CNRS - Centre national de la recherche scientifique a 12-month testing period on the TZW: DVGW-Technologiezentrum Wasser test bench is under preparation! Read more: http://ow.ly/X4eu50Cjv6b

NEWS – demo networks latest updates -10/11/20

Website:	Published 10/11/20
https://www.fiware4water.eu/news/three-demo-networks-latest-updates	
Twitter	Published 10/11/20

Fiware4Water@Fiware4Water

Nov 10, 2020

Image 3 Demo Networks latest updates! Read more: ow.ly/Oh4p50CgnM7 Demo Network 2 (River Basin Organisations) is about to kick off this afternoon: webinar starts at 2.30pm ✓ □ Info: ow.ly/S6aq50Cgotb @BDGROUPRO @INBO_RIOB atarotastic on Foter.com

Linkedin Published 10/11/20

Fiware4water - F4W@euprojetfiware4water

Nov 10, 2020

The substitution of the 3 Demo Networks latest updates! Click to read the latest news about each of the 3 Demo Networks of the Fiware4Water project: ow.ly/Oh4p50CgnM7 Demo Network 2 (River Basin Organisations) is about to kick off this afternoon. The webinar "how can #digital innovation for #water benefit River Basin Organisations" starts today at 2.30pm. ✓ □Info: ow.ly/S6aq50Cgotb ow.ly/S

Session "Fiware4Water" at Europe-INBO 2020 (10/11/20)

Twitter – save the date	Published 03/11/20	
https://www.fiware4water.eu/news/session-fiware4water-europe-inbo-2020		
webinar session (video) on the news section		
Website: publication of the recording of the	Published 11/12/20	

Fiware4Water@Fiware4Water

Nov 3, 2020

Save the date! Next Tuesday 10/11 #Fiware4Water workshop: How #water #digital innovations can benefit to River Basin Organisations? ✓□Register: ow.ly/70HA50C9jZ3 Agenda: ow.ly/Nlya50C9jZ2 @KWR_Water @eydapgr @eglobalmark @SouthWestWater @BDGROUPRO @OI_Eau

Twitter - call to registration	Published 06/11/20
Fiware4Water@Fiware4Water	



Nov 6, 2020

Upcoming workshop at the "Europe-INBO 2020"! Tuesday 10/11, #F4W partners will showcase the benefits of #smartwater at basin level. ✓□Register: ow.ly/YMxD50CdbyL
Agenda: ow.ly/1eQD50CdbyH
@KWR_Water
@eydapgr
@eglobalmark
@SouthWestWater
@BDGROUPRO
@OI Eau

Twitter - last call to registration

Published 09/11/20

Fiware4Water@Fiware4Water

Nov 9, 2020

✓ Join the #Fiware4Water tomorrow for the online interactive workshop "How water digital innovations can benefit to River Basin Organisations?" #EuropeINBO2020 ✓□Register: ow.ly/fAVz50C9jm9 🗳 Agenda:ow.ly/eHvd50C9jlz

Twitter - thanks

Published 12/11/20

Fiware4Water@Fiware4Water

Nov 12, 2020

#EuropeINBO2020: thanks to the 7 keynote speakers who presented the many benefits of #waterdigital innovations for River Basin Organisations. In **©**A nice summary of it! @OI_Eau @eglobalmark @KWR Water @SouthWestWater @eydapgr @SouthWestWater @FIWARE @BDGROUPRO

Twitter - video recording online!

Published 11/12/20

Fiware4Water@Fiware4Water

Déc 11, 2020

Watch the recording of Fiware4Water session dedicated to the benefits of #digitalwater for #RiverBasin Organisations at Europe-INBO 2020. → □ ow.ly/hHmo50CINWm

Linkedin – save the date

Published 03/11/20

Fiware4water - F4W@euprojetfiware4water

Nov 3, 2020

Save the date! Next Tuesday, 10 November #Fiware4Water will held an online interactive workshop "How water digital innovations can benefit to River Basin Organisations?" ✓□Register here: http://ow.ly/2fNa50C9kgJ Traft Agenda: http://ow.ly/nMxD50C9kgH KWR Water Research Institute EYDAP eglobalmark South West Water Business Development Group Romania Office International de l'Eau

Linkedin - call to registration

Published 06/11/20

Fiware4water - F4W@euprojetfiware4water

Nov 6, 2020

□ □ Upcoming interactive workshop at the virtual "Europe-INBO 2020"! Tuesday 10/11, #F4W partners will showcase the benefits of #smartwater at basin level, join us to see of #digitalisation can benefit River Basin Organisations! ✓□ Register: http://ow.ly/II3K50Cdc8x □ Agenda: http://ow.ly/953G50Cdc8w KWR Water Research Institute EYDAP EGM South West Water Business Development Group Romania Office International de l'Eau

Linkedin –last call to registration

Published 09/11/20

Fiware 4 water - F4W @euprojet fiware 4 water

Nov 9, 2020

✓ Join the #Fiware4Water tomorrow for the online interactive workshop "How water digital innovations can benefit to River Basin Organisations?" #EuropeINBO2020 ✓□Register: http://ow.ly/fAVz50C9jm9 🛎 Agenda:http://ow.ly/eHvd50C9jlz

Linkedin –thanks!

Published 12/11/20

Fiware4water - F4W@euprojetfiware4water



Nov 12, 2020

#EuropeINBO2020: thanks to the 7 keynote speakers who presented the many benefits of #waterdigital innovations for River Basin Organisations. In A nice summary of it! Office International de l'Eau @Easy Global Market KWR Water Research Institute South West Water EYDAP South West WaterFIWARE Business Development Group Romania

Linkedin -video recording online

Published 11/12/20

Fiware4water - F4W@euprojetfiware4water

Déc 11, 2020

Watch the recording of Fiware4Water session dedicated to the benefits of #digitalwater for #RiverBasin Organisations at Europe-INBO 2020.

→ □ http://ow.ly/Vhgt50CINWI

NEWS EURECAT – semantic interoperability – 05/11/20

Website: news	Published 05/11/2020
https://www.fiware4water.eu/news/semantic-interoperability-and-data-sharing-fiware4water	
Twitter	Published 05/11/20

Fiware4Water@Fiware4Water

Nov 5, 2020

How @Eurecat_news is building reference architectures for the water domain using #FIWARE Context Broker technology to manage context information? Read more: ow.ly/Ma1M50Cc844 #smartwater #interoperability

Linkedin Published 05/11/20

Fiware4water - F4W@euprojetfiware4water

Nov 5, 2020

How Eurecat - Centro Tecnológico de Catalunya is building reference architectures for the water domain using #FIWARE Context Broker technology to manage context information? *Read more: http://ow.ly/Ma1M50Cc844 #smartwater #interoperability

NEWS EYDAP – digitalisation and CC adaption – 27/10/20

Website: news	Published 27/10/20
https://www.fiware4water.eu/news/how-digitalisation-can-help-water-utilities-adapt-climate-	
change-concrete-case-athens-greece	
Twitter	Published 27/10/20

Fiware4Water@Fiware4Water

Oct 27, 2020

Imply with the water willities adapt to climate change? Read this article from @eydapgr to know more about the concrete #Fiware4Water demo case in Athens, Greece. ■Read more: ow.ly/EuQl50C3GZ3

Linkedin Published 27/10/20

Fiware4water - F4W@euprojetfiware4water

Oct 27, 2020

How #digitalisation can help #water utilities adapt to climate change? Read this article from EYDAP, to know more about the concrete #Fiware4Water demo case in Athens, Greece. Read more: http://ow.ly/ddIT50C3GJU

REPOST IWA ARTICLE OCT 19



Fiware4Water@Fiware4Water

Oct 19, 2020

The closer utilities and suppliers work together, the better the solutions address the real problems." #F4W bring together universities, utilities and companies to find innovative #digital solution for #water Read the article: iwa-network.org/the-water-futu...

Linkedin Published 19/10/20

Fiware4water - F4W@euprojetfiware4water

Oct 19, 2020

● "the closer utilities and suppliers work together, the better the solutions address the real problems." #F4W bring together universities, utilities and companies to find innovative #digital solution for #water Read the article: https://lnkd.in/eGgjRz3

Demo Case Update CNRS

	Website: demo case #2	Published 13/10/20
	https://www.fiware4water.eu/sites/default/files/CNRS-October_2020-cd_GZ.pdf	
Twitter Publ		Published 13/10/20

Fiware4Water@Fiware4Water

Oct 13, 2020

News from #F4W Demo Cases! @CNRS is working on the design of an advanced #NanoSensor in order to better assess the quality of #water in distribution networks. Prototypes are now ready to be tested! **Read more: ow.ly/blPo50BQWle

Linkedin Published 13/10/20

Fiware4water - F4W@euprojetfiware4water

Oct 13, 2020

News from #F4W Demo Cases! CNRS - Centre national de la recherche scientifique is working on the design of an advanced #NanoSensor in order to better assess the quality of #water in distribution networks. Prototypes are now ready to be tested by TZW: DVGW-Technologiezentrum Wasser! **Read more: ow.ly/blPo50BQWIe

Read less

NEWS KWR - webinar recording - 08/10/20

Website: news	Published 08/10/20
https://www.fiware4water.eu/news/benefits-digitalisation-water-utilities-watch-webinar-recording	
Twitter	Published 08/10/20

Fiware4Water@Fiware4Water

Oct 8, 2020

Benefits of digitalisation for water utilities: watch the webinar recording! @KWR_Water, held a webinar on 23 September to explain the potential of #digitalwater and the Fiware ecosystem for water utilities and SMEs. Video available here: fiware4water.eu/news/benefits-...

Linkedin Published 08/10/20

Fiware4water - F4W@euprojetfiware4water

Oct 8, 2020

DEMO CASE#2 UPDATE - KWR

Website: demo case#2 update	Published 02/10/20
-----------------------------	--------------------



https://www.fiware4water.eu/sites/default/files/F4W- KWR- DemoCase update-02.10.20.pdf

Twitter Published 07/10/20

Fiware4Water@Fiware4Water

Oct 7, 2020

News from #F4W Demo Cases! @KWR_Water & @Waternet colaborate to reduce Amsterdam WWTP's energy consumption thanks to #smartwater management. Update on how to ensure data quality in data driven control strategies. ■ Read more: ow.ly/harF50BJI5Q ow.ly/DMkE50BASTb

Linkedin Published 07/10/20

Fiware4water - F4W@euprojetfiware4water

Oct 7, 2020

News from #F4W Demo Cases! @KWR_Water & @Waternet colaborate to reduce Amsterdam WWTP's energy consumption thanks to #smartwater management. Update on how to ensure data quality in data driven control strategies. **Read more: http://ow.ly/harF50BJI5Q http://ow.ly/DMkE50BASTb

REPOST ARTICLE SMART WATER MAGAZINE ON DIGITALWATER 2020 - OCT 5

Twitter Published 05/10/20

Fiware4Water@Fiware4Water

Oct 5, 2020

##DigitalWater2020: 5 EU-funded projects (@aqua3seu @digitalwater_eu @Fiware4Water @naiadesproject @SCOREwaterEU) together to improve water's quality and security **Read more: ow.ly/neW050BJkTK #DW 2020 #smartwater

Linkedin Published 05/10/20

Fiware4water - F4W@euprojetfiware4water

Oct 5, 2020

#DigitalWater2020: 5 EU-funded projects (@aqua3seu @digitalwater_eu @Fiware4Water @naiadesproject @SCOREwaterEU) together to improve water's quality and security Read more: http://ow.ly/DIme50BJkTL #DW 2020 #smartwater

REPOST-TUW PODCAST "talk under water" -SEPT 29

Twitter Published 29/09/20

Fiware4Water@Fiware4Water

Sept 29, 2020

◆ While waiting for the opportunity to share lunch and chat with your colleagues again, you can listen to the @TUWpodcast on the increasing role of #digital technologies across the #water sector ow.ly/r2yo50BE530 #talkingunderwaterpod #digitalwater

Linkedin Published 29/09/20

Fiware4water - F4W@euprojetfiware4water

Sept 29, 2020

♦ While waiting for the opportunity to share lunch and chat with your colleagues again, you can listen to the @TUWpodcast on the increasing role of #digital technologies across the #water sector http://ow.ly/7aaR50BE5NO #talkingunderwaterpod #digitalwater

RE-TWEET FROM EGM – SEPT 27

Twitter (retweet)	Published 27/09/20
Fiware4Water retweeted	





EGM@eglobalmark

Sept 27, 2020

Will you be in Málaga to join us to discuss SmartWater @GreenCitiesConf? Also available as an on-line event @Fiware4Water @aqua3seu @Lotus_IndiaEU @ict4water_eu

DEMO NETWORK# 1 – BDG GROUP - SERIES OF ONLINE MEETINGS

Website: demo network	24/09/20
https://www.fiware4water.eu/sites/default/files/F4WBDGDemoNetwork_update240920.pdf	
Twitter (retweet)	Published 10/09/20

Ciprian Nanu@CiprianNanu

3 days ago

Starting to involve the municipalities and water utilities in #Timisoara, #Szeged & #NoviSad on #Danube to build a social&political consensus employing #digitalwater. SAVE THE DATE! Nov3rd, 2020 ONLINE.@Fiware4Water

Twitter Published 25/09/2020

News from #F4W Demo Networks!

This Autumn, @BDGROUPRO is organising a series of online meetings for #Danube region on how to use #digitalwater to enhance #consensus and co-creation in the water sector. First online meeting planned on November 3!

Read more: http://ow.ly/Zp4n50BASrl

Linkedin Published 10/09/20

News from #F4W Demo Networks! This Autumn, Business Development Group Romania is organising a series of online meetings for #Danube Lower River Basin on the theme of using #digitalwater to enhance #ConCensus and co-creation in the water sector. First online meeting planned on November 3! Read more:

FIWARE Water Day event - post on d-day

Twitter Published 09/09/20

• #FIWAREWaterDAY webinar: moving towards a connected #digitalwater sector! #Fiware4Water presented its demo case 4: an illustration of how people can take ownership of technologies to be part of the global water challenge.

Webinar INBO event

Website: public event 04/09/20

The International Network of Basin Organisations was established by organisations whose common goal was to implement integrated basin Water Resource Management. INBO has, among its objectives, a role of support to its members, to facilitate the implementation of tools suitable for institutional and financial management, programming, organization of databanks and information systems, and to promote information and training programs for basin organizations. Read more: http://ow.ly/sn7M50Bi3zS

Published 10/09/20 Twitter:

■ Save the Date! On September 15th, @INBO_RIOB organises a #Webinar on #water information systems, #governance and the interest of #RemoteSensing The recording of the event will then be available on INBO website in GB, FR and ES Read more: http://ow.ly/sn7M50Bi3zS

Published 10/09/20	LinkedIn:
--------------------	-----------



■★Save the Date! On September 15th, #INBO (International Network of Basin Organisations) organises a #Webinar on #water information systems, #governance and the interest of #RemoteSensing The recording of this event will be available on INBO website in GB, FR and ES **Read more: http://ow.ly/sn7M50Bi3zS

FIWARE Water Day event - Dragan Savic

Published 09/09/20

LinkedIn:

Don't miss the keynote speech of Dragan Savic FREng, CEO of our project partner KWR Water Research Institute, to the #FIWAREWaterDay!

Join the #FIWARE community, #Fiware4Water and our sister projects on September 17th for this free and open #DigitalEvent!

Share

 \rightarrow

https://www.linkedin.com/feed/update/urn:li:activity:6709393778400075777/?actorCompanyld=34704093

FIWARE Water Day event

Website: Public event

04/09/20

The FIWARE Foundation is the legal independent body providing shared resources to help achieve the FIWARE mission by promoting, augmenting, protecting, and validating the FIWARE technologies as well as the activities of the FIWARE community, empowering its members including end-users, developers and rest of stakeholders in the entire ecosystem. The FIWARE Foundation is one of the 14 partners of the Fiware4Water project and actively involved in its activities. Read more: http://ow.ly/npFv50BhRkh

Published 07/09/20

Twitter:

Save the date! On September 17th, @FIWARE organises its #FIWAREWaterDay "Digitalising the Future of Water" ◆ Join the #FIWARE community, #Fiware4Water and our sister projects for this free and open #DigitalEvent! Learn more: http://ow.ly/npFv50BhRkh #SmartWater #Digital

Published 07/09/20

LinkedIn:

Save the date! On September 17th, FIWARE organises its #FIWAREWaterDay "Digitalising the Future of Water" Water is one of our most precious natural resources, it is at the very heart of our daily activities and a key element for global well-being and #sustainable economic growth. However, the water domain has not yet reached a satisfying level of maturity when tackling #digitization challenges such as fragmentation, lack of a holistic vision, or integration, and #standardization of the technology. The #FIWAREWaterDAY will analyze how to overcome existing water #challenges from different perspectives, as well as how we can do more with less #water in a sustainable manner. Join the #FIWARE community, #Fiware4Water and our sister projects for this free and open #DigitalEvent!

Article Smart Water Magazine

Published 31/08/20

Twitter:

Check out this article on the potential of IoT for the water sector: "The water industry is making huge progress in terms of saving water and efficient supply through digitalization and smart techniques" → https://twitter.com/smartwatermag/status/1300153816529080320

News article FIWARE

Website: News 21/08/20

Globally, climate change, population growth, and land-use change will likely result in surface flows and groundwater levels decreasing over time. Drastic climatic extremes will result in water scarcity



becoming more frequent in less obvious areas, while traditionally drier areas will experience more severe storms in between long dry spells. Read more: https://bit.ly/32gEWeT

Published 24/08/20

Twitter:

With #ClimateChange the #WaterSector is now facing new and important #issues that can lead to severe natural events Read @FIWARE's article in collaboration with @Robert_Brears on the challenges of the water sector and future perspectives ③ ③https://bit.ly/32gEWeT

Published 24/08/20

LinkedIn:

With #ClimateChange the #WaterSector is now facing new and important #issues that can lead to severe natural events Read FIWARE's article in collaboration with @Robert Brears on the challenges of the water sector and future perspectives ③ ③ https://bit.ly/32gEWeT

AG AA interviews

Published 12/08/20

Twitter:

The @ict4water_eu Cluster #ActionGroup "Raising Actor Awareness" aims to promote #DigitalWater and increase the impacts of the projects ◆ ● So far, 3 projects have already been interviewed to explore their initiatives and practices to #RaiseAwareness, and others will follow

Published 12/08/20

LinkedIn:

#F4W is participating in the work of the #ICT4Water Cluster #ActionGroup "Raising Actor Awareness" which aims to promote #DigitalWater and increase the impacts of the projects involved in the cluster.

◆ We are currently conducting #interviews with various projects to explore their initiatives and tools to #RaiseAwareness and gather their views to develop a common language and feed a white paper for policy makers.
So far, 3 projects have already been interviewed and more will follow. An exciting initiative to learn more about the importance and current practices of raising awareness!

WP5 interviews

Published 10/08/20

Twitter:

♦ Work in progress! #F4W is currently conducting #interviews with all its partners to gather all the information needed to build an effective #BusinesModel They will then be analyzed to provide us with a better insight into our #ValueProposition and our #End-Users

Published 10/08/20

LinkedIn:

♦ Work in progress! #F4W is currently conducting #interviews with all its partners to gather all the information needed to build an effective #BusinesModel They will then be analyzed to provide us with a better insight into our #ValueProposition and our #End-Users

Demo Case Update NTUA

Website: Demo Case #1

05/08/20

After the completion of WP1, the National Technical University of Athens (NTUA) has focused on the development of applications and tools for the Athens Demo Case, as part of WP3 and WP4 activities. These applications aim to support EYDAP S.A. in the real-time management and operation of the external raw-water supply system that serves the city of Athens, Greece (5.000.000 inhabitants). Read more: http://ow.ly/k74850AR9uW

Published 06/08/20

Twitter:

News from #F4W Demo Cases! #NTUA is developing two #FIWARE-compliant applications for the Athens #DemoCase to support @eydapgr in the real-time management and operation of the external raw-water supply system of the city of #Athens ** ** Read more: http://ow.ly/k74850AR9uW

Published 06/08/20

LinkedIn:



News from #F4W Demo Cases! The National Technical University of Athens has focused on the development of #applications and #tools for the Athens #DemoCase. Two #FIWARE-compliant applications are now being developed to support EYDAP in the real-time management and operation of the external #raw-watersupply system that serves the city of #Athens, Greece. Read more about the work done on this Demo Case: http://ow.ly/k74850AR9uW

Retweet SmartWater magazine article

Published 04/08/20

Twitter:

The use of state of the art technologies and new innovative methods is an opportunity for the water sector to improve its efficiency and reduce the risk of incidents https://twitter.com/smartwatermag/status/1290218350384017409

News article UNEXE

Website: News article 28/07/20

The Centre for Water Systems (CWS) at the University of Exeter and the South West Water (SWW) presented the FIWARE4Water project to Great Torrington town council at the end of July at their (now virtual) monthly council meeting. Read more: http://ow.ly/9pPh50AJXs6

Published 30/07/20 Twitter:

Recently, @Water_UofExeter and @SouthWestWater presented the #Fiware4Water project to #GreatTorrington City Council (The goal of the presentation was to outline the aims of #F4W and its potential positive impacts WRead full article: http://ow.ly/9pPh50AJXs6

Published 30/07/20 LinkedIn:

Recently, the Centre for Water Systems of University of Exeter and South West Water presented the #Fiware4Water project to #GreatTorrington City Council. The goal of the presentation was to outline the aims of #F4W and its potential positive impacts.

Demo Case Update TZW 2

Published 28/07/20 Twitter:

You haven't had the chance to read our latest Demo Case Update yet? Read now #TZW's article about their work on our French #DemoCase on improving the #WaterSupply System in #Cannes! http://ow.ly/61Pl50AlZc5



Demo Case Update TZW

Website: Demo Case #2 20/07/20

After work package 1 was finished, TZW is concentrating its efforts on WPs 3 and 4, especially on the French Demo Case: the drinking water supply system (production, transport and distribution) of SICASIL, a public water union, which has delegated to SUEZ Group the management of its facilities. Read more: http://ow.ly/Zouj50ACRqQ

Published 22/07/20 Twitter:

News from #F4W Demo Cases! @DVGW#TZW is currently working closely with @SUEZsmartsol, @CNRS and @eglobalmark on the French #DemoCase to: -Install multi-parameter probes -Design and develop scientific models -Develop IT connectors Read More: http://ow.ly/Zouj50ACRqQ

Published 22/07/20 LinkedIn

News from #F4W Demo Cases! TZW: DVGW-Technologiezentrum Wasser is currently working closely with 3 other project partners, SUEZ Smart Solutions Limited, CNRS - Centre national de la recherche scientifique and Easy Global Market on the French #DemoCase for the improvement of #WaterSupply management. They defined 3 main actions for that Demo Case: -Install multi-parameter probes - Design and develop scientific models - Develop IT connectors Read More: http://ow.ly/Zouj50ACRqQ

Forthcoming webinars

Published 20/07/20 Twitter:

Save the Date! the #Fiware4Water project will participate in 2 @FIWARE #webinars next September as part of the #DigitalWater2020 #SynergyGroup • More information coming soon! Webinar #DigitalWater #Smartsolutions #SmartWater

Published 20/07/20 LinkedIn:

Save the Date! the #Fiware4Water project will participate in 2 FIWARE #webinars next September as part of the #DigitalWater2020 #SynergyGroup More information coming soon! #Webinar #DigitalWater #SmartSolutions #SmartWater

FIWARE challenges

Published 13/07/20 Twitter:

News on the #project! A #TaskForce is going to be created to define the next topics covered during the forthcoming @FIWARE challenges within #Fiware4Water project! #Challenges #FIWARE #EUproject

Published 16/07/20 LinkedIn:

News on the #project! A #TaskForce is going to be created to define the next topics covered during the forthcoming FIWARE challenges within #Fiware4Water project! #Challenges #FIWARE #EUproject

DW2020 Task Force 3 Business Model

Published 13/07/20 Twitter:

Last friday #TaskForce 3 of the #DW2020 #SynergyGroup met to define its first efforts on the #BusinessModel \mathcal{P} A great prospect of #synergy between the 5 #EUprojects members of @ict4water eu! @@aqua3seu@naiadesproject@SCOREwaterEU@digitalwater eu@Fiware4Water

Published 13/07/20 LinkedIn:

Last friday #TaskForce 3 of the #DW2020 #SynergyGroup met to define its first efforts on the #BusinessModel \mathcal{P} A great prospect of #synergy between the 5 #EUprojects members of the #ICT4Water Cluster! aqua3S #NAIADES SCOREwaterEU digital-water.city #Fiware4Water



Business Model

Published 08/07/20 Twitter:

A good #BusinessModel is one of the key elements required for a good #strategy \mathcal{P} The F4W project will soon build its own thanks to the #ValueProposition Canvas tools from @strategyzer and the active participation of its project members!

Published 08/07/20 LinkedIn:

A good #BusinessModel is one of the key elements required for a good #strategy \mathcal{P} The F4W project will soon build its own thanks to the #ValueProposition Canvas tools from Strategyzer and the active participation of its project members!

Thanks for GA members

Published 06/07/20

Twitter:

The @Fiware4Water project held its #GeneralAssembly for its first year of activity last week! • On behalf of the project partners, thank you to Violeta Kuzmickaite from @EU_EASME for her participation and to our #AdvisoryBoard members for their presence and advices!

Published 06/07/20

LinkedIn:

Last week, the #Fiware4Water project held its #GeneralAssembly virtually for its first year of activity!

On behalf of the project partners, thank you to Violeta Kuzmickaite from the Executive Agency for Small and Medium-sized Enterprises (EASME) for her participation and to all our #AdvisoryBoard members for their presence and advices!

Learn more about the #F4W project: http://ow.ly/otLU50AoREC

Update on DW2020

Published 03/07/20

Twitter:

The #SynergyGroup #DW2020 management #team met this week! Task forces 1 & 2 are progressing well Task force 3 is about to start transversaly with the @ict4water_eu Task force 4 will soon provide more info on forthcoming events organised with @FIWARE! https://bit.ly/3gzvkS7

Published 03/07/20

LinkedIn:

The #SynergyGroup DigitalWater2020 management team met this week! ** #Fiware and Ontology and #Sensors and Demonstrations task forces (1 & 2) are progressing well ** Business model #TaskForce (3) is about to start in a transversal way with the #ICT4Water Cluster ** The #Communication task force (4) will soon provide more info on forthcoming events organised with FIWARE! Learn more about the #DigitalWater2020: http://ow.ly/NBVG50AoPqR The 5 member projetcs: aqua3S; digital-water.city; #Fiware4Water; #NAIADES; SCOREwaterEU

F4W GA

Published 2/07/20

Twitter:

Westerday, the #Fiware4Water project held its #GeneralAssembly with the project partners and members of the Advisory Board. A great #virtual moment of sharing and discussion for #F4W! wirtualmeeting #Team #EUproject #Happyfaces

Published 2/07/20

LinkedIn:

Yesterday, the #Fiware4Water project held its #GeneralAssembly with the project partners and members of the Advisory Board. A great #virtual moment of sharing and discussion for #F4W! Learn more about the project here: http://ow.ly/MD8L50An12I And if you haven't already, meet the members of our Advisory Board: http://ow.ly/RPgt50An12m #Virtualmeeting #Team #EUproject #Happyfaces

FF Booklet news



Website: Demo Case #4 24/06/20

The 4th edition of the "Fighting Climate Change with FIWARE" booklet is out!

Climate change and its impact on our environment are nowadays highly worrying subjects that require concrete and adapted actions in order to build the world of tomorrow, where human actions could be in harmony with the environment. Read more: http://ow.ly/YqsL50Aghlu

Published 25/06/20 Twitter:

#ClimateChange issues require concrete and adapted actions in order to build the world of tomorrow

③ You haven't read the #FIWARE Booklet yet? ②♂□ Read it now: http://ow.ly/YqsL50Aghlu

Published 25/06/20 LinkedIn:

#ClimateChange issues require concrete and adapted actions in order to build the world of tomorrow

🏵 You haven't read the #FIWARE Booklet yet? ੴ□ Read it now: http://ow.ly/YqsL50Aghlu

Demo Case Update SWW

Website: Demo Case #4 18/06/20

Fiware4Water kicked off in June '19 with a general assembly of the consortium in Brussels which included partners from 14 different institutions across Europe. South West Water (SWW) were one of four demo cases ready to test the FIWARE technology. Read more: http://ow.ly/qdcR50AbkpG

Published 22/06/20 Twitter:

News from #F4W Demo Cases! Learn more about the #Democase 4 conducted by @SouthWestWater to create a #FIWARE compatible pipeline to retrieve consumption data from #smartmeters and deliver this data to #customers via a smart phone application Read More: http://ow.ly/qdcR50AbkpG

Published 22/06/20 LinkedIn:

News from #F4W Demo Cases! Learn more about the #Democase 4 conducted by @SouthWestWater to create a #FIWARE compatible pipeline to retrieve consumption data from #smartmeters and deliver this data to #customers via a smart phone application **Read More: http://ow.ly/qdcR50AbkpG

Desertification and Drought day

Published 17/06/20 Twitter:

* Today is the World Day to Combat Desertification and Drought #DesertificationAndDroughtDay, under the slogan "Food.Feed.Fibre." seeks to #educate individuals on how to reduce their personal impact Learn More: https://www.unccd.int/#FoodFeedFibre #Sustainability #Nature

Published 17/06/20 LinkedIn:

* Today is the World Day to Combat Desertification and Drought #DesertificationAndDroughtDay, under the slogan "Food.Feed.Fibre." seeks to #educate individuals on how to reduce their personal impact Learn More: https://www.unccd.int/#FoodFeedFibre #Sustainability #Nature

FIWARE Booklet

Published 16/06/20 Twitter:

The 4th edition of the "Fighting Climate Change with FIWARE" #booklet is out! This edition contains an article from the Synergy Group #DigitalWater2020 including #F4W; @aqua3seu; @digitalwater_eu; @naiadesproject and @SCOREwaterEU Read now: http://ow.ly/zQhf50A8N6x

Published 16/06/20 LinkedIn:

The 4th edition of the "Fighting Climate Change with FIWARE" #booklet from #FIWARE is now available! It features over 30 'off-the-shelf' disruptive solutions from #FIWARECommunity members, with an article from the Synergy Group #DigitalWater2020 including #Fiware4Water; aqua3S



; digital-water.city ; #NAIADES and SCOREwaterEU ***** Read the booklet here : http://ow.ly/zQhf50A8N6x

Demo Case Update WTN

Website: Demo Case #3	10/06/20
-----------------------	----------

Despite the measures which are taken due to the current corona pandemic, considerable progress has been made. At April 15-16 Waternet, KWR, Eurecat and NTUA had a joined online working session on applications of Artificial Intelligence in wastewater treatment.

Read more: http://ow.ly/8aHi50A3Txj

Published 11/06/20 Twitter:

News from #F4W Demo Cases! Despite the measures which are taken due to the current #CoronaPandemic, considerable progress has been made in the #DemoCase n°3 led by @Waternet Read more on the @Fiware4Water website: http://ow.ly/8aHi50A3Txj

Published 11/06/20 LinkedIn:

News from #F4W Demo Cases! Despite the measures which are taken due to the current #CoronaPandemic, considerable progress has been made in the #DemoCase n°3 led by Waternet **

**Read more on the #Fiware4Water website: http://ow.ly/8aHi50A3Txj