

Demo Network Update

From BDG – Business Development Group

16 April 2020

As part of project assessment of user requirements, different stakeholder categories in different national contexts were inquired as regards the public perception on digitization, accessibility of water services and customer satisfaction for the current business-as-usual model. Project partner Business Development Group, conducted the survey in the Danube region (Romania, Hungary, Bulgaria, Serbia, Moldova) during autumn 2019.

This revealed different stages of digitization of the water services along with significant fragmentation of the sector. A special interest was raised among water companies in Romania and Hungary (Aquatim SA from Timisoara or Budapest Waterworks being interested in the development of FIWARE4Water products and implementation in their own strategies). The survey results and initial FIWARE4Water project were disseminated during a workshop organized by Regional Development Agency North East Romania to an audience of 20 regional water companies, universities and public administration.

The objectives of our project were key topic, strategic steps being planned through North eastern Romania regional development strategies. Similar events are planned further during the whole project period for co-creation and validation of aimed project products.

Author: BDG



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

© 2020, 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This document contains original unpublished work except where clearly indicated otherwise.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



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

