

Luxembourg, 27 October 2017

## RTC4Water selected by global water technology innovation group to present their fully autonomous water network optimisation system at this year's Aquatech Amsterdam trade fair

- BlueTech Research, a global provider of water technology market intelligence, has selected RTC4Water as one of nine innovative global companies leading the development of the next generation of water technologies.
- RTC4Water has been selected to demonstrate a prototype of their latest product; a fully autonomous and predictive system designed to optimise water resources across multiple water distribution networks.

RTC4Water, a pioneer in the development of a new breed of artificial intelligence software systems for water and sewer distribution networks, will present the latest in predictive and autonomous software systems from October 31<sup>st</sup> to November 3<sup>rd</sup> at Aquatech Amsterdam; one of the world's leading trade exhibitions for water technology professionals.

RTC4Water develops software systems which optimize water and wastewater (sewer) networks. By applying the latest technologies from the software development and automation domains, water and sewer network administrators can now achieve a higher level of efficiency which would typically not be possible with human operators. "We are extremely excited to be selected by BlueTech Research to present the newest advances in water distribution control. It is a recognition of our team and all water providers here in Luxembourg, who together have developed a world leading solution to tomorrows water problems" said Alex Cornelissen, one of the founders of RTC4Water.

As part of its participation in Aquatech's innovation activities, RTC4Water will showcase a new technology designed to model and optimise the behaviour of multiple water distribution networks which are managed by different communities and who may have diverse water utilization goals. This new technology builds upon RTC4Water's successful Global Predictive Controller™ system which has given small to medium-sized communities the ability to reduce water supply costs while improving water quality.

Photo: Prototype virtual multi-network optimization system (source: RTC4Water)

## **About RTC4Water**



## PRESS FOR IMMEDIATE RELEASE

RTC4Water S.A.R.L develops fully autonomous, predictive software systems which greatly improve the efficiency of water and wastewater (sewer) networks. The company's mission is to help communities of all sizes optimise the distribution and storage of water resources and reduce the impact of wastewater overflow events on the environment. Based on research from the IT and water domains, RTC4Water's continued involvement in international research and development programs insures that its customer's will always have access to the latest advances in autonomous network management technologies.

For more information, visit <a href="https://www.rtc4water.com">www.rtc4water.com</a> Questions? Please contact: Don MARTIN

Email: <a href="mailto:don.martin@rtc4water.com">don.martin@rtc4water.com</a>

Phone: +352 545 580 362