

**05.12.2023**

# **DIGITALISATION IN THE WATER SECTOR: WASTE WATER TREATMENT PROCESS**



In today's changing world, the influence of digital technologies can be seen in nearly every sector. The water utility sector is no exception. Digitalisation is often mentioned as a key tool to achieve current and upcoming regulatory goals and to support the decarbonisation objectives in the water sector.

But how is the digital transformation impacting the water sector?

This event will facilitate a discussion on the current and upcoming digitalisation aspect of the water sector and wastewater management. One of the main discussed points will be cyber security.

We will also hear from professionals on their experiences and know-how.

## **Sponsor of the webinar:**

**Bentley**<sup>®</sup>  
Advancing Infrastructure

*Bentley's mission is to provide innovative applications and services for the enterprises and professionals who design, build, and operate the world's infrastructure - advancing both the global economy and the environment for improved quality of life. In particular, Bentley has helped water utilities, governments, and engineering firms around the world demonstrate excellence and cutting-edge digital advancements in water, wastewater, and stormwater infrastructure.*

**5.12.2023  
10:00-11:30 AM CET  
ONLINE FREE WEBINAR**

**REGISTER  
NOW!**

10:00 - 10:05

Welcome Address



Arthur Guischet - EWA Deputy Secretary General

10:05 - 10:30

Navigating the Waters of Cybersecurity:  
Unveiling the Impact of NIS2 Directive on Drinking and Waste Water  
Companies



Marianthi Theocharidou - Cybersecurity Expert at European Union Agency  
for Cybersecurity (ENISA)

10:30 - 11:10

Round Table



Cloud-powered Solutions for Water and Wastewater Systems  
Slavco Velickov - Global Advancement Director, Water Industry  
Bentley Systems, Inc.



Presentation of the DIGIWATER project achievements  
Daan Buekenhout - KU Leuven -DIGIWATER Project - Erasmus+



Ditization and artificial intelligence in the sewage network  
Johannes Laures - Deputy Chief Operating Officer - Zahnen Technik

11:10 - 11:25

Q&A with the audience

11:25 - 11:30

Conclusion and closing

