

## **IWA organiza webinar sobre transformación digital de empresas de agua potable**

### ***Oportunidades e impacto para el sector de agua, saneamiento e infraestructura:***

La [Asociación Internacional del Agua](#) (IWA por sus siglas en inglés) organiza el webinar “Pasado, Presente y Futuro de Gemelos Digitales para Sistemas de Distribución de Agua Potable”.

*Este evento está dirigido a profesionales del sector agua, académicos, ingenieros y funcionarios gubernamentales.*

*Entre los temas a tratar están: desafíos y lecciones aprendidas con pioneros que han implementado gemelos digitales para optimizar la gestión de agua potable, evolución de gemelos digitales y recomendaciones sobre el impacto de esta tecnología con expertos en la industria.*

**Fecha:** martes 13-febrero-2024

**Hora:** 10h00 am de Ecuador continental

En este [link](#) puede registrarse gratuitamente online, previa inscripción

### **Past, present and future of digital twins for water supply**

#### ***Target Audience***

Practitioners, utilities, students, engineers

#### ***Description***

This webinar is organised by the members of the [IWA Digital Water Programme](#)'s Steering Committee.

Join our upcoming webinar for an examination of the term “digital twin” and its impact on water supply systems. While recognised in various industries, there is ongoing debate and uncertainty surrounding its definition and practical applications. Throughout the webinar, we will address these debates surrounding the definition and scope of digital twins for water distribution. The speakers will also explore the challenges faced

and lessons learned by industry pioneers who have utilised digital twins for water management optimisation, as well as the anticipated prospects and potential evolution of digital twins, providing pragmatic insights into how this technology may impact future practices.

Whether you're a seasoned professional in the water industry or simply curious about the practicalities of digital twins, this webinar offers an opportunity to gain insights from experts of digital twin technology. Register today!

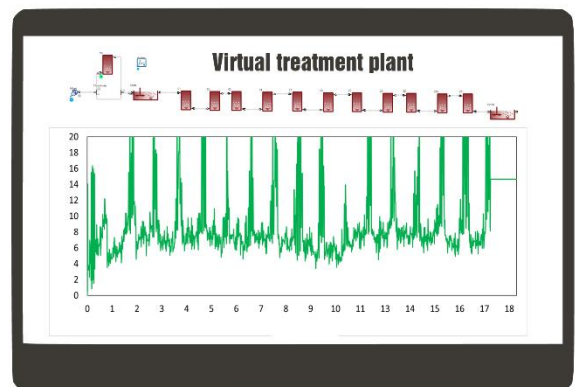
### ***Learning Objectives***

After the session, participants should be able to:

- Grasp the concept of a digital twin
- Comprehend the practical application of digital twin technology for water supply through real case studies
- Understand the future prospects and potential advancements in this technology

### ***Host IWA Panelists***

- [Oliver Grievson](#) - Associate Director at AtkinsRéalis, UK
- [Pilar Conejos](#) - Idrica, Digital Twin Manager, Spain
- [Wim Audenaert](#) - AM-Team , CEO and Founder, Belgium
- [James Ballard](#) - Control and Automation Architect, Severn Trent, UK



Fuente: [International Water Association](#), febrero-2024.