

SMART WATER WORKSHOPS



Transforming Data into Information for Greater Water Efficiency
A Unique Opportunity to Hear Top Experts in Smart Water Networks











Monday, 6th May 2019: Malmo (venue TBD) Tuesday, 7th May 2019: Stockholm (venue TBD)

FREE REGISTRATION HERE

For the first time in Scandinavia, industry experts are coming together with leading service operator Pisara (Finland) to present the latest smart water innovations and case studies.

Data analytics, Central Event Management (CEM), acoustic-based leak detection, real-time data management and intelligent revenue-generating wastewater management – all in one place!

Learn how to manage your operation effectively with greater VISIBILITY and ACTIONABLE INSIGHTS for:

- Increased operational efficiency
- Reduced water loss & improved wastewater quality
- Reduced maintenance costs
- Energy savings
- Improved customer service
- Intelligent data management

AGENDA

08:30 - 09:00	Coffee & Registration
09:00 - 09:15	Welcome – Ziv Zaretsky, EVP Sales & Business Development, TaKaDu
09:15 - 09:45	Jyväskylä Energy Smart Water Network Journey Use Case – Aki Finer, Technology Manager, M.Sc. (Tech.) Water Services, Pisara
09:45 - 10:30	Central Event Management: Bridging the Silos – Ziv Zaretsky
10:30 - 11:00	Water Leak Detection & Pipe Condition Assessment – David Solomon MSc, CTO, Aquarius Spectrum
11:00 - 11:15	Coffee Break
11:15 - 11:45	Kando: Wastewater Intelligence System – Ido Blank, VP Sales, Kando
11:45 - 12:15	Digital Transformations in Water: Case Studies – Turning Data into Action – Gary Wong, Principal, Global Water Industry, OSIsoft
12:15 - 13:15	Light Lunch & Networking
13:15 - 13:45	Pisara's Comprehensive Management of Water Supply – Aki Finer
13:45 - 14:30	Q&A, Open Discussion
14:30 - 15:30	Drinks & Networking

FREE REGISTRATION HERE

WHAT IS A SMART WATER NETWORK?



TaKaDu (www.takadu.com) is a global software provider of Central Event Management solutions for the water and gas industries. TaKaDu's technology is based on data analytics and machine learning, converting raw data into critical knowledge and actionable insights. Our cloud-based service enables utilities to detect, analyse and manage network events and incidents such as leaks, bursts, faulty assets, telemetry and data issues, operational failures and more.

Pisara® (www.pisara.com) is a service concept provided by Jyväskylä Energy Ltd. Pisara combines high technology and Finnish water expertise into a new kind of service. Pisara's intelligent solutions help to ensure reliability and cost efficiency of water supply. As a water supply operator and development partner Pisara has productised service models for both domestic and international markets.

OSIsoft (www.osisoft.com) Founded in 1980, OSIsoft, LLC is a privately held software company, headquartered in San Leandro, California, with offices around the world. We develop and deliver the PI System, the industry standard in enterprise infrastructure, for management of real-time data and events to drive operational intelligence. With 19,000+ installations in 125 countries spanning the globe, the PI System is used in energy, water, utilities, life sciences, data centres, facilities, manufacturing and process industries.

Aquarius Spectrum (www.aquarius-spectrum.com) is a leader in cloud technology solutions for monitoring municipal water distribution networks, detection of underground leaks from the earliest stages of their development and pipe condition assessment using both fixed and mobile acoustic sensors.

Kando (www.kando.co.il) provides wastewater-network intelligence as a service. The company has developed a holistic solution to analyse and predict network behaviour. The solution includes connected water quality sensors and samplers, user-friendly data fusion and analytics engine software, installation and maintenance services, consulting and support.

FREE REGISTRATION HERE