

PLATINUM SPONSORS

Cosmos Instruments Sdn Bhd

COSMOS INSTRUMENTS: YOUR TRUSTED PARTNER IN ADVANCED AUTOMATION, PROCESS CONTROL AND DIGITALIZATION OF INTEGRATED WATER MANAGEMENT AND NRW SOLUTIONS PROVIDER.

With over 20 years of experience, Cosmos Instruments is a reliable partner in water and automation solutions across Malaysia and the region, delivering efficient, high-quality control systems to meet diverse industry needs.

As a certified Siemens Solution Partner in the Digital Factory and Process Industries and Drives Division, we provide cutting-edge products, including Siemens electromagnetic flowmeters and instrumentation. Siemens SITRANS electromagnetic flowmeters are known for their accuracy and durability, ideal for both general and leak-sensitive applications in water networks. Siemens' SIWA LeakFinder, a cloud-based tool leveraging AI, identifies and localizes leaks in real time, minimizing non-revenue water.

Our partnership with Lacroix further strengthens our offerings. Lacroix Data Loggers, such as the SOFREL LS and LT models, facilitate remote monitoring and leak detection in water systems. Additionally, the SOFREL Ydrix RTU offers advanced 4G communication and cybersecurity for effective water network management. These Lacroix solutions integrate seamlessly into smart water networks, ensuring precise control and monitoring.

With additional partnerships, including HEDA, IFM, TackGPS, and Axioma, Cosmos Instruments provides comprehensive solutions that improve operational efficiency and support sustainable water management and NRW solution. From system design to commissioning, Cosmos Instruments is committed to delivering innovative, reliable solutions tailored to client needs.



Gutermann AG

Gutermann is a global technology leader and innovator in intelligent water loss management products and solutions. The product offering covers the full range of conventional acoustic leak detection technology, from smart handheld instruments to fully automatic, permanently installed correlating network monitoring systems based on IoT communication, enabling utilities to pinpoint leaks with the highest accuracy. Established in 1948 and still privately held, Gutermann is headquartered in Zug/Switzerland, with R&D and manufacturing facilities in Germany, and own sales teams based in France, UK, USA and Australia as well as a comprehensive distribution network around the world.



PLATINUM SPONSORS

HWM Global

Since 1979, HWM Global has made detection our mission, driving us to constantly, innovate and manufacture products built to perform above and below the surface. Our innovations help simplify the critical job of monitoring water, wastewater, and energy infrastructure to safeguard the reliable flow of our most valuable resources.

Our products and innovations aren't the kind everyone notices and talks about, but the job they do is critical to everyday life, monitoring utility networks around the world, from the United States to Australia to the UK. A network of reliable products designed to perform in extreme environments, working seamlessly to alert and inform field crews, guiding them with pinpoint accuracy to intervene in the performance of critical infrastructure, preventing disruption and pollution of our precious resources.

Innovation is in our products. Trusted, accurate, and reliable technology backed by a commitment to unmatched quality and service that keeps critical resources flowing every day.



Ovarro Sdn Bhd

At Ovarro, we are committed to ensuring that everyone has access to clean water. Our innovative technology supports water authorities worldwide in addressing the critical challenges of water management and climate change. By enabling precise data collection and enhancing situational awareness, we deliver trusted insights that drive informed business decisions.

Our solutions help optimise operations, reduce leakage, and minimise environmental impact, all while supporting organisations in controlling costs and extending the life of their assets. Through close collaboration with our partners, we champion sustainable practices that benefit industries and communities alike. Together, we are shaping a cleaner, more sustainable future for water management.

Discover how Ovarro's advanced technologies—from leak detection to flow metering—can enhance your water and wastewater networks.



PLATINUM SPONSORS

Ranhill Utilities Berhad

SUSTAINING GROWTH MOMENTUM

Founded in 1973 as an engineering consulting company, Ranhill Utilities Berhad today owns and operates assets in the environment and energy sectors. We are aspiring to lift the quality of life by being in the forefront of nation building through sustainable environment and power solutions using innovative and clean technology.

With proven capabilities as a leading water operator in Johor, Ranhill's presence in the environment sector also extends to waste water management in Thailand and China, while in the energy sector, it is the largest Independent Power Producer (IPP) in Sabah.

Driven by sustainability-oriented strategies and its circular economy model, Ranhill is resiliently meeting challenges and tapping opportunities in both sectors.

Ranhill aspires to meet the needs for an enhanced quality of life and a cleaner planet through innovation. Hence, the focus on the environment is driven by a motivation to be a force for good, to safeguard the future and to play a meaningful role in ensuring a liveable environment, while delivering a positive impact to society.



Ranhill

Water Systems Optimisation (WSO)

Waterframe Limited, established in 2005 through the acquisition of the international business operations of Bristol Water, has since become a trusted partner for Non-Revenue Water (NRW) reduction projects and technical assistance worldwide. Rebranded as WSO (Water Systems Optimisation), our global brand is renowned for delivering top-tier NRW expertise in diverse markets.

Our highly skilled team brings a wealth of industry experience, committed to providing comprehensive services tailored to meet our clients' needs. We proudly deploy NRWManager, our cutting-edge SaaS solution, for public water utilities across Southeast Asia and the USA, helping them achieve their economic loss reduction targets effectively.

Collaborating with local consultants and contractors, we foster NRW reduction capacity in regions we serve, with many of our trainees advancing to leadership roles within the water industry.

Reach out today to discover how our expertise can support your water management goals.

W S O



PLATINUM SPONSORS

Yokogawa Engineering Asia

With over 100 years of expertise in automation and technology, Yokogawa empowers global customers with advanced solutions in measurement, control, and information across diverse industries, including energy, water, chemicals, materials, pharmaceuticals, and food.

Recognising the vital role of water in sustaining life, ecosystems, and economies, Yokogawa is dedicated to transforming the status quo. Our multifaceted approach to water sustainability emphasises optimising water usage, minimising waste, and safeguarding water quality through innovative technologies and collaborative partnerships aimed at advancing Sustainable Development Goals and environmental objectives.

Yokogawa continually seeks to collaborate with like-minded partners, governmental bodies, and communities to drive collective action toward a sustainable water future and supporting our customers in Southeast Asia to ensure access to clean water for all.

Founded in Tokyo in 1915, Yokogawa continues to work toward a sustainable society through its 17,000+ employees in a global network of 126 companies spanning 60 countries.



YOKOGAWA

Co-innovating tomorrow™

GOLD SPONSORS

AFC Valves Malaysia Sdn Bhd

AFC Valves Malaysia Sdn Bhd, as part of AFC's global network, leads in innovative valve solutions across Southeast Asia. Strategically based in Shah Alam, Selangor, AFC Valves Malaysia serves as AFC's regional hub, combining manufacturing, R&D, logistics, and customer care to meet the diverse needs of clients in Malaysia, Singapore, Indonesia, Brunei, and Vietnam. The facility boasts a state-of-the-art assembly line managed by skilled engineers using advanced CAD technology, ensuring top-quality production. An in-house reliability testing lab upholds high standards through consistent product evaluation. The company's expansive warehouse offers a ready supply of valves, components, and parts to meet urgent demands. Customer support is at the core, with a dedicated care center for inquiries, and a technical advisory team offering customized valve solutions. Additionally, a specialized workshop provides repair and refurbishment services, reaffirming AFC Valves Malaysia's commitment to excellence and customer satisfaction.



GOLD SPONSORS

BIMAGE Consulting (M) Sdn Bhd

BIMAGE Consulting drives digital transformation and IR4.0 in the steel and construction sectors, offering specialized BIM (Building Information Modeling) services across diverse industries, including Smart Cities, Healthcare, and Infrastructure. Partnering with architects and designers, BIMAGE manages project workflows by creating BIM Execution Plans, performing clash detection, advising on BIM software, and producing documentation, enabling clients to focus on design and project management.

For corporate clients, BIMAGE provides strategic BIM/VDC (Virtual Design and Construction) direction, conducting project assessments, establishing BIM standards, and aligning tender documents with project requirements. With over eight years of expertise, BIMAGE's BIM modeling services convert 2D designs into 3D models, assist in constructability reviews, and produce as-built drawings. Additional offerings, like GIS Solution, 4D construction sequencing and site logistics modeling, support every stage from design to project completion. BIMAGE ensures efficient, precise solutions, enhancing productivity and quality across all project phases.



Crowder Consulting

Crowder Consulting have been at the leading edge of developing innovative solutions for water network management for over 30 years. Our focus is the support of our UK and International water operator clients with advanced solutions and high-quality services, for their water network management, leakage and NRW reduction initiatives by offering:

- **Netbase & Digital Solutions:** industry-leading solutions supporting our clients to monitor, manage and report on their networks efficiently.
- **Consultancy Services:** innovative and progressive services for the management, monitoring and improvement of water networks from source to tap.
- **Data Science Services:** a key partner to our Clients on their journey towards efficient data management and network intelligence.
- **Field & Leakage Services:** managing critical field tests; delivering high accuracy results through multiskilled teams with advanced knowledge of the latest technology & equipment.
- **Training Services:** providing a wide range of training including Production Planning, Water Industry, Leakage Detection, Netbase, and much more.



GOLD SPONSORS

Cubiq Meters Sdn Bhd

Cubiq Meters is a leading provider of smart water management solutions. We empower water utilities to optimize operations, reduce water loss, and enhance customer service.

Our cutting-edge ultrasonic smart water meters offer precise measurement, remote monitoring, and advanced data analytics. Coupled with our robust field service management system and data concentrator units, we provide a comprehensive solution for efficient water distribution and consumption management.

We are committed to helping our clients achieve a sustainable future through innovative technologies and expert support. By leveraging our expertise in migration strategy, implementation, and NRW management, we deliver tailored solutions to meet the unique needs of each utility.



EFAS Technologies, Inc.

EFAS Technologies is a software company headquartered in California, United States. By applying advanced technologies such as AI and Digital Twins, our solution – Global AI Leak Locator (GAILL) helps water utilities reduce Non-Revenue Water (NRW) and improve operational efficiency.

GAILL is designed to detect leaks within water pipelines, providing a non-invasive and cost-effective approach for water utilities. Beyond identifying leaks, GAILL also detects other anomalies, such as meter inaccuracies, ensuring comprehensive monitoring of the network. With 24/7 monitoring capabilities, GAILL serves as an ideal solution for maintaining pipeline integrity and optimizing water distribution networks.



GOLD SPONSORS

FAST, a company of Group Claire

WATER NETWORK MONITORING, LEAK DETECTION, MANAGEMENT

For over 40 years, FAST GmbH has manufactured solutions for monitoring, pre-locating, correlating, and pinpointing leakages in water transmission and distribution networks. Precise sensor technology and advanced algorithms developed by FAST allow the exact location of underground water leakages.

LESS WATER LOSS THANKS TO COMBINED INTELLIGENT MONITORING

Thanks to a close synergy with innovative instrumentation solutions from IJINUS, manufacturer of autonomous and connected devices (sensors, loggers and supervision platform), the entire network can be monitored and optimised.

The Claire Group, through its FAST and IJINUS brands, offers connected solutions that are ideal for the day-to-day work of water network operators, local authorities, and installers.

FAST training center

We provide our customers our own training programs are developed in-house and in accordance with leak detection methods and how the equipment and systems are used in the field.



FAST
GROUPE CLAIRE

Oracle

At Oracle, we pair the latest technology with innovative behavioral design to deliver solutions that solve your biggest challenges.

From intelligent grid management systems to insight-fueled customer engagement programs, we are proud to support utilities worldwide as together we drive towards a sustainable water and energy future.

Mission: See data in new ways. Discover insights. Unlock endless possibilities.

ORACLE
Energy and Water