



Info text long

3,618 characters

Where building services technology becomes a system: ISH 2027

The complexity of buildings is increasing worldwide. High-density housing and rising demands in residential construction as well as in public buildings are leading to higher requirements in terms of energy efficiency, resource conservation and user comfort. What was once planned separately is now increasingly converging into integrated systems. ISH is responding to this development and will bring the industry together in Frankfurt am Main from 15 to 19 March 2027.

As the world's leading trade fair for HVAC + Water, ISH brings together the international HVAC and water sector. Skilled tradespeople, planners and engineers, architects and designers, as well as representatives from industry, trade and the construction and real estate sectors, use the platform to gain insights into current developments, experience innovations and initiate new projects. Operators, investors and representatives of municipal institutions also come to Frankfurt to exchange ideas and find solutions tailored to their requirements.

Under the motto "The Power of Solutions", ISH 2027 places the system approach at the centre. Decisions are increasingly made in the context of specific applications and projects. Solutions must work together seamlessly and connect different requirements. ISH demonstrates how technologies can be integrated into effective systems and provides a platform for exchange and collaboration across the entire value chain.

Structure for growing complexity

To make the diversity of building services technology accessible, ISH structures its offering into eight solution fields. These are oriented towards specific applications and cover the full spectrum of modern building services technology. They include Bathrooms, Water-Bearing Systems and Installation, as well as Heat Generation and Indoor Air. Intelligent Building Management, Software and Sanitary & HVAC Production complete the structure.

This approach provides guidance and helps visitors identify suitable solutions for their projects. Technologies are presented in context rather than in isolation, creating a comprehensive overview that makes interconnections clear and opens up new perspectives for planning and implementation.

Focus on key developments

Two special areas highlight current developments. "Green Roofs & Facades" focuses on the building envelope as an integral part of modern building concepts and shows how green infrastructure, rainwater management and energy efficiency interact.

With "Pools & Spas", ISH addresses a growing market segment situated between private wellness areas, public swimming pools and hotel facilities. The focus is on energy-efficient technologies for swimming pools and spas, responsible water use, hygiene, comfort and design. The area demonstrates how individual solutions can be integrated into holistic concepts and how intelligent technologies and sustainable concepts can be combined along the entire value chain to create integrated water worlds.

Space for exchange and knowledge transfer

The varied programme of events, including conferences, talks and guided tours, explores current topics in the sector and creates opportunities for exchange across the entire value

ISH

chain. In this way, ISH promotes knowledge transfer, dialogue and networking while demonstrating how innovation, digitalisation and sustainability can be translated into practical applications.

ISH 2027 thus becomes the place where technological possibilities are turned into workable solutions and ideas into real projects.

Further information: www.ish.messefrankfurt.com