



Seamless integration starts with openness

As a leading water systems manufacturer, we understand the importance of an open mindset to foster new possibilities and venture into uncharted territories. This mindset extends beyond the individual and encompasses the entire architecture of systems and interfaces. Success in system-of-systems architecture depends on blending diverse approaches and enabling unrestricted data flow.

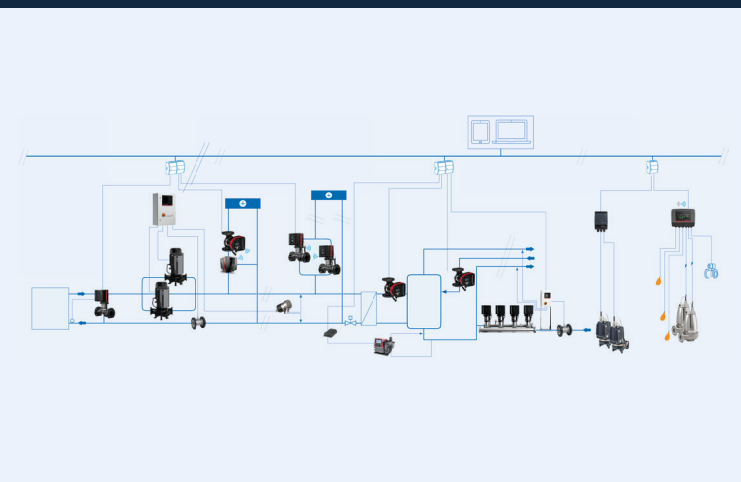
Our technologies enable system integrators to establish seamless connections, unlocking the full potential of interconnected subsystems. Through collaboration, we make seamless integration an achievable reality, not just an aspiration.



COMMERCIAL BUILDING SERVICES

Intelligent and collaborative solutions for optimised performance

Let water flow smart



Let water flow smart



GRUNDFOS 

Possibility in every drop

GRUNDFOS 

Possibility in every drop

Grundfos' intelligent solutions are setting new standards in how water is managed

Our intelligent, connected solutions improve energy efficiency and performance, making inefficiencies and wastage a thing of the past. They utilise cutting-edge technologies developed through data-driven insights, enabling significant energy savings, longer life, and simpler operations coupled with real time monitoring and control.

At Grundfos, we are committed to building a sustainable future, and our solutions are designed to not only lower buildings' carbon footprint but also promote eco-friendly practices in everyday operations.

We offer tailored services and expert consultation, and we enable seamless product integration and reduced complexity with cutting-edge solutions, such as the pioneering Grundfos MIXIT, ensuring that your exact needs are met. Partner with us to make systems future-proof with more sustainable solutions for optimal performance.



Distributed intelligence is closer to the needs

The future of system integration is distributed intelligence, such as our intelligent pumps and controllers that each handle specific tasks. Designed by our experts with sophisticated algorithms for superior functionality, our intelligent systems deliver efficiency beyond conventional automation solutions.

Integrating these systems forms a cohesive 'system of systems', enabling independence without sacrificing control or transparency. This structure not only boosts efficiency but elevates automation to a higher level, revolutionising system integration.

Reduce complexity in interconnected systems

In today's engineering landscape, integrating complex automation systems presents both challenges and opportunities. These systems, intricate networks of varied technologies and protocols, require nuanced approaches.

We aim to simplify this complexity through adaptable solutions, meticulously tailored to specific needs. Our configurable standardisation ensures precise alignment of each sub-system with its designated task. This not only reduces the effort needed on-site but also streamlines the entire construction process, significantly cutting down on potential errors.



Seamless integration starts with openness



Distributed intelligence is closer to the needs



Reduce complexity in interconnected systems



Every component is dedicated to the mission



Every component is dedicated to the mission

We are dedicated to responsible and sustainable business practices. Our products and solutions are designed to reduce customers' use of natural resources and impact on the climate. With a focus on maximising energy efficiency, we invest heavily in R&D to continuously innovate the quality and performance of our components, technologies, and solutions. Our commitment goes beyond energy efficiency – we strive to cut operating costs and reduce complexity while maximising the value of equipment and the comfort of end users. At Grundfos, innovation is not just a destination, but a constant journey. We constantly challenge ourselves to develop superior solutions and pride ourselves on delivering world-class quality in all aspects of our business.