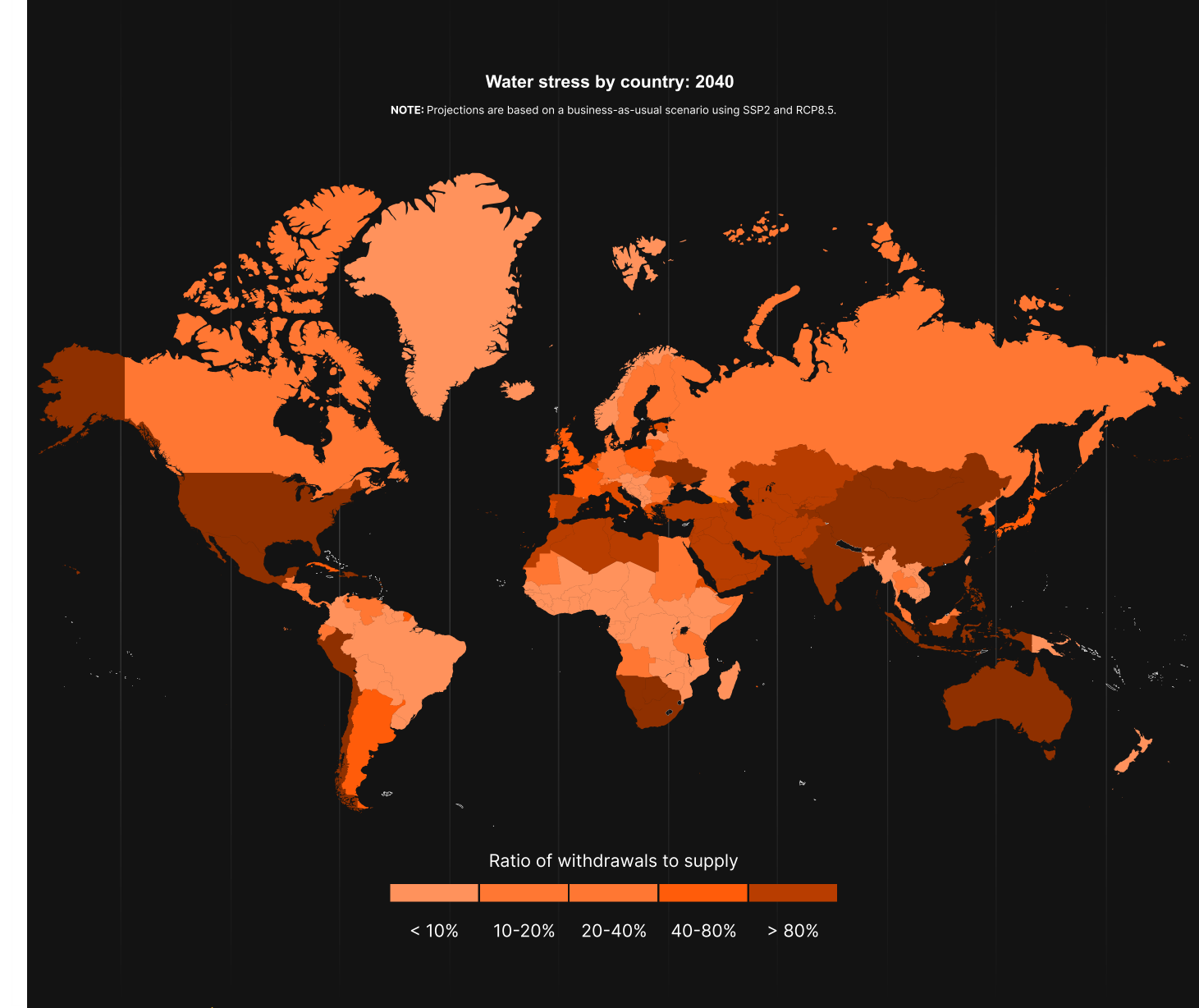


Water Scarcity is No Longer a Distant Concern

Urbanization and **climate change** are increasing water scarcity.

Fact: By 2030, global water demand is expected to exceed supply by 40%, according to the United Nations.

What if every drop of water could be reused?

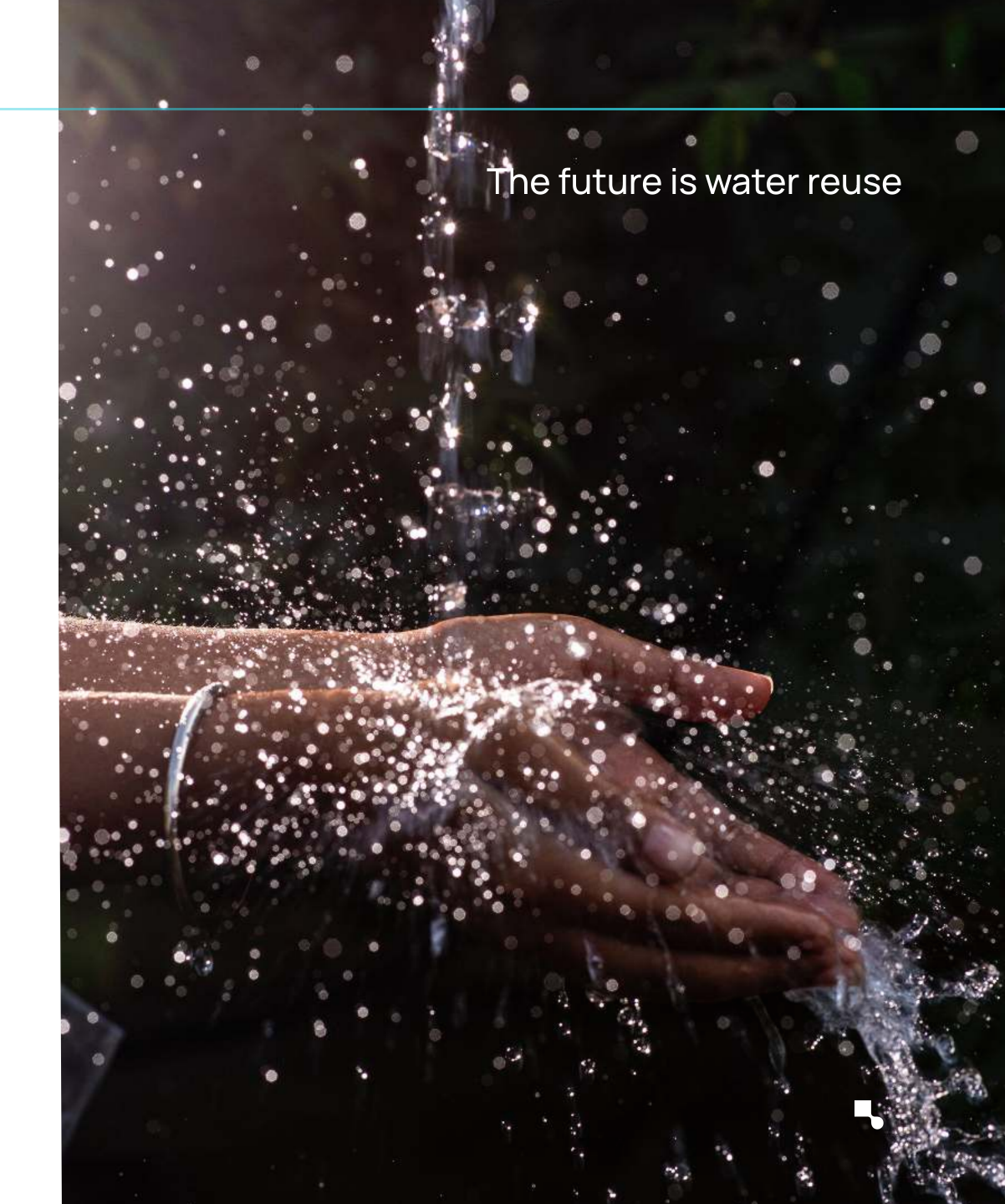




Spacedrip is an Estonian tech company with a vision for a healthy and sustainable use of Earth's most vital resource — water

Founded in 2020 — Spacedrip has developed systems that provide wastewater treatment and water reuse systems for defence, emergency, industrial sectors, and off-grid and urban communities.

Our goal is to build water resilience by decentralizing water management with onsite water reuse

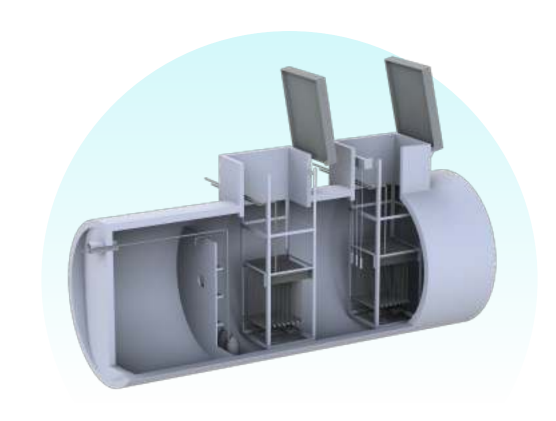


The product lineup of Spacedrip



Rapid

Closed-loop fully-containerized water reuse systems for providing potable and non-potable water access.



Remote & Modular

Underground, in-building or containerized systems suitable for real estate developers or utility companies that need to provide water and sewer access in remote or water-stressed communities. Water reuse as non-potable or potable water.



Industry & special projects

Containerized and in-building systems for industries with non-toxic water-heavy processes with water reuse on non-potable or potable quality level.



Innovative Water Solutions

Shippable containers - a budget-friendly solution by minimizing civil engineering expenses associated with traditional construction methods.

Option to rent mobile containerized systems - flexibility to rent mobile containerized systems, providing a water treatment solution that meets specific needs without the commitment of ownership.

Plug & Play system - plug-and-play design ensures seamless installation and operation, minimizing disruption to existing infrastructure

Water as a Service - a unique subscription-based model, providing access to high-quality water treatment solutions without upfront investment

The future is water reuse





Sustainability

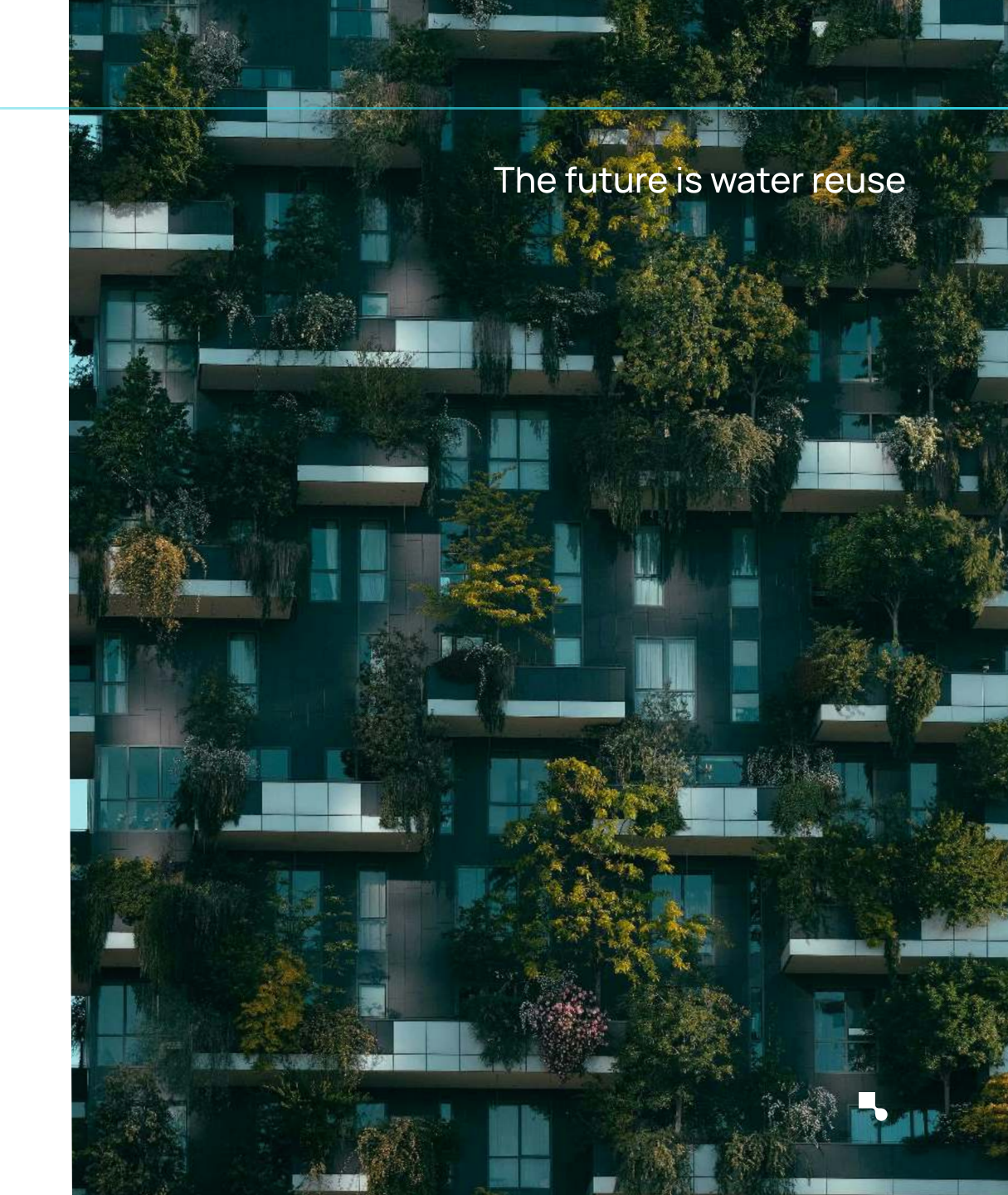
Spacedrip reduces water consumption by up to 70%. That's a huge saving, especially when you consider how the cost of water is rising across France

Enables eligibility for green certifications like BREEAM/LEEDS (and others), for preferential terms and incentives for sustainable investments.

Energy-efficient systems with up to 70% reduced power consumption

Long-term cost savings through **low operational expenses** and reduced maintenance.

Eliminate financial risks such as fines, and penalties, through **reliable treatment performance** and adherence to **strict regulatory compliance**



Technology

Improved wastewater treatment technology paired with advanced sensors, user-friendly software and **automation** for more efficient results.

Our core technology is **aerobic membrane bioreactor (MBR)**. Wastewater is treated with activated sludge, and water is filtered to solid-free permeate with microfiltration membranes with a pore size of $0.2 \, \mu m$.

An additional automated **reverse osmosis module** with a disinfection module is used when treated water is reused for potable applications.

Technologies are fitted in on-ground or underground tanks and containers by Spacedrip or by Spacedrip's partners.



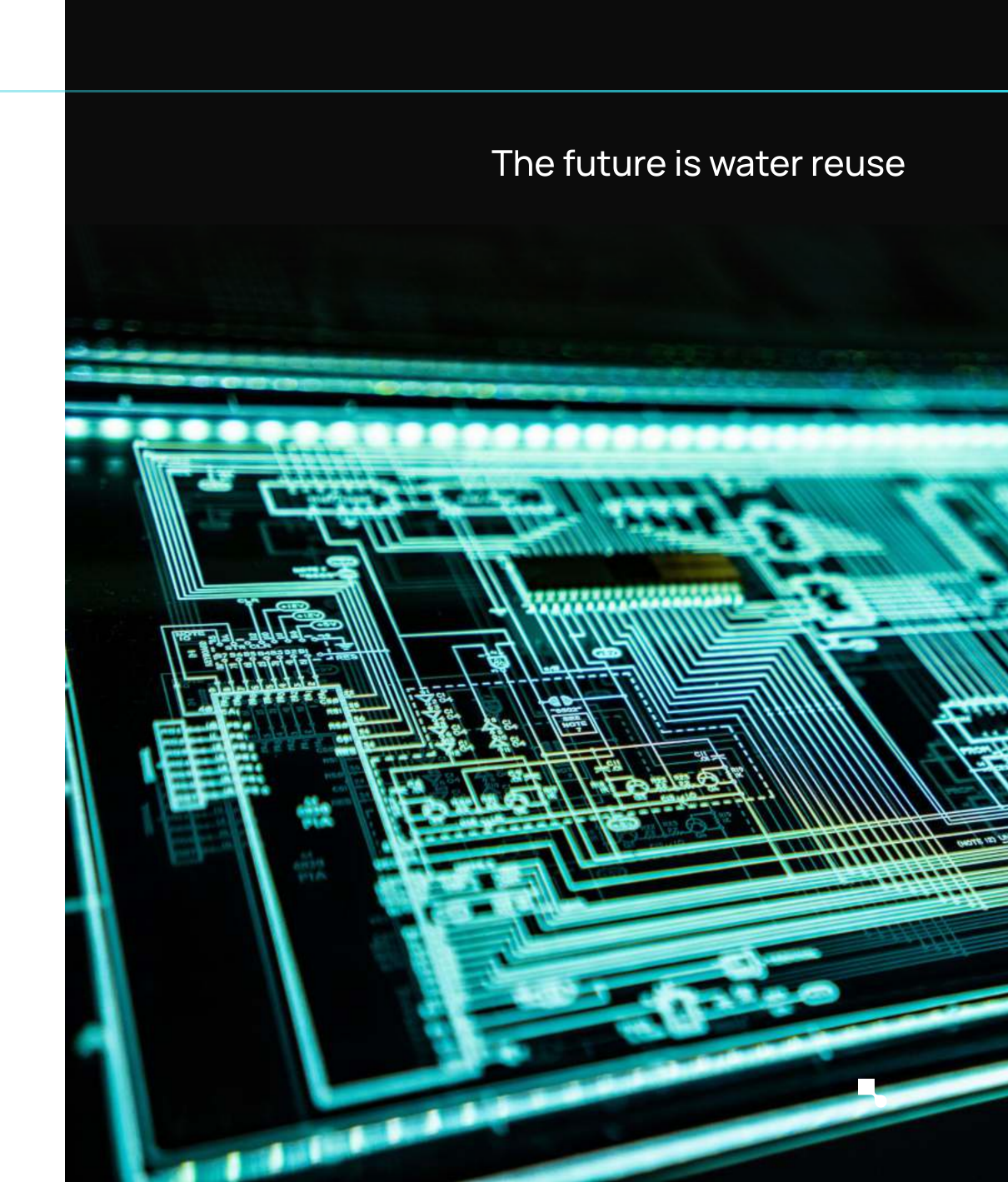
Automation

Biological processes such as activated sludge and membrane control, aeration and nitrogen removal are optimized for best performance.

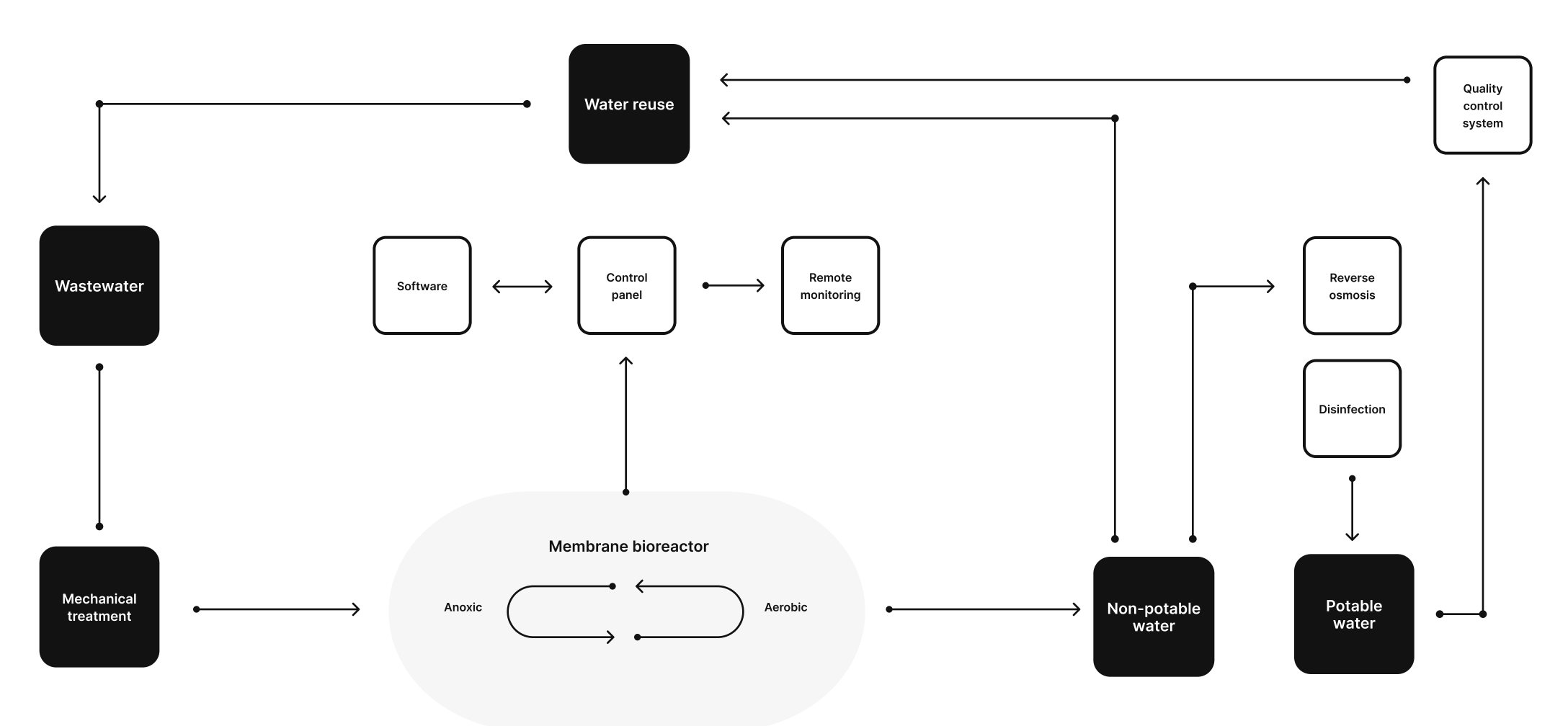
Automation extends equipment lifespan, reduces maintenance downtime and guarantees high water quality through **real-time monitoring**.

Immediate notifications for error alerts and maintenance enable **predictive maintenance**, avoiding long-term high costs.

The system adapts automatically to wastewater inflow fluctuations avoiding human intervention.



Technology





Contact

Jan Tomingas

Head of Sales and Partnerships

jan.tomingas⊚spacedrip.com

& +372 5620 3647

James Parrish

Account Manager

james.parrish@spacedrip.com

& +372 5656 7175

Kimmo Sõna

Sales Engineer

kimmo.sona@spacedrip.com

% +372 5685 0955