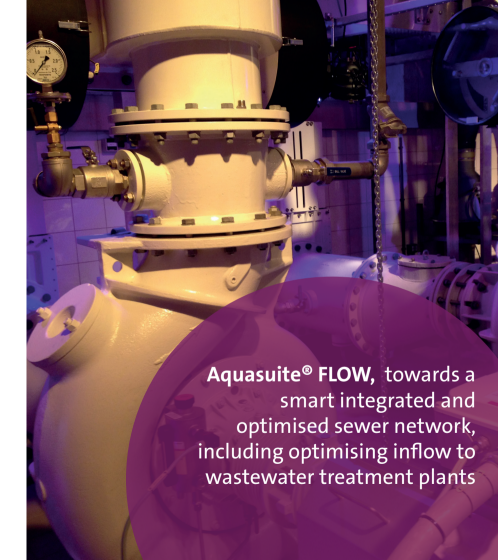


Aquasuite® FLOW helps move you towards a smart integrated and optimised sewer network.

Aquasuite® FLOW optimises your sewage network and pumping stations. It translates real-time data from sewage pumping stations, providing valuable insights into the actual performance of your entire wastewater transport systems.

It can actively control your sewage pumping stations, to optimise the total sewage system, including wastewater treatment plants. It offers you overall control of your wastewater system, through the use of insightful dashboards and decision support tools. These include model-based monitoring, to predict sewage overflows, pipe friction loss, pump efficiency and energy consumption, and rain forecasts for peak flow reduction.





Benefits of Aquasuite® FLOW

- Allows condition-based maintenance
- Support investment decisions
- Better asset management with predictive maintenance
- Improves operational performance of wastewater treatment plants
- Increases equipment lifecycle
- Reduces energy consumption and cost
- Reduces CSO overflows



Five products integrated in a single solution to provide clean water, treat wastewater and optimise biosolids



Other products in the Aquasuite® platform include

- OPIR for water production & distribution
- BURST for leak detection & localisation
- PURE for wastewater treatment
- MINE for sludge processing

Visit **www.aquasuite.ai** for more information

About Aquasuite®

Aquasuite® is the ultimate monitoring and control software platform for the water and wastewater sector that combines supply and demand prediction software with smart automation controls

This proven platform, with over a hundred connected water systems around the world, is modular, flexible and has a user-friendly web interface.

Aquasuite® interfaces with virtually all Scada, PLC and process databases in the water industry.

Get in touch and meet us

Tom Woolley

Business Development Director, UK +44 7919 227332 tom.woolley@rhdhv.com