




**Over 10 million people worldwide drink water that is controlled or monitored by Aquasuite® OPIR software.**

Aquasuite® OPIR offers advanced control of your water supply system. It optimises water abstraction and distribution, to provide a stable and efficient process performance, which leads to improved water quality and reduced levels of energy consumption.

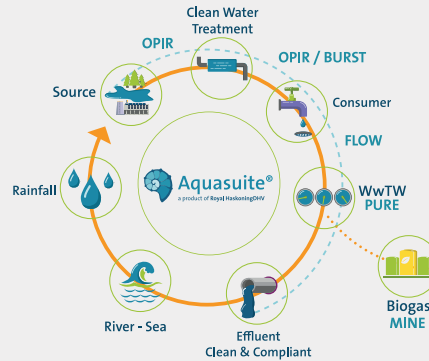
This insightful and intuitive product has a self-learning, smart autopilot, which enables overall control of the water system. This allows for a constant production rate, leading to lower overall system pressure and lower peak factor production and transportation. It also has a pipe burst alert, which is triggered when there is a deviation in behaviour patterns.



**Aquasuite® OPIR, advanced control of your water supply system to optimise water abstraction, treatment and distribution**



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



### Benefits of Aquasuite® OPIR

- Improves produced water quality
- Reduces energy consumption by up to 15%
- Reduces water loss by up to 20%
- Minimises operational effort
- Enables better operational decisions
- Reduces pipe bursts
- Reduces capital investment costs of infrastructure
- Increases equipment lifecycle

### Other products in the Aquasuite® platform include

- **BURST** for leak detection & localisation
- **FLOW** for sewage network & pumping stations
- **PURE** for wastewater treatment
- **MINE** for sludge processing

Visit [www.aquasuite.ai](http://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](mailto:tom.woolley@rhdhv.com)