Smart Water Networks

Crowder Consulting provide innovative solutions to support the management of water networks. We serve major water operators worldwide, helping them to reduce water losses and supporting their journey towards Smart Networks.

Our collective knowledge and experience of all aspects of water network management has enabled us to become a leader in this field.

NETBASE is our flagship product that acts as a Digital Twin of a water operator's network; providing source to tap insights.

Our suite of best-practice applications and digital services provides utility practitioners with the tools and analyses to reduce water losses and manage their network more efficiently.

Clients













































Crowder Consulting are a UK-based company operating globally, offering:

- NETBASE SaaS & Digital Services
- Engineering Consultancy & Data Science
- Field Services & Leak Detection





Smart Water Network Solutions

- t. +44 (0)151 647 7772
- e. enquiries@crowderconsult.co.uk
- w. crowderconsult.com

crowderconsult.com

NETBASE Water Network Management Solutions

Enterprise Systems





Work Management



Water Quality



Customer Billing



Customer Contacts



SCADA Telemetry



Improved network intelligence by Analysts using NETBASE, better performing their responsibilities from prioritisation, planning, scheduling activities, and reporting.







The NETBASE Digital Platform integrates water operator enterprise systems, as well as smart technology, into a single data hub.

NETBASE Digital Services offer the complete toolkit for supporting the management of water networks and associated initiatives to drive down leakage.

Our solutions are designed to meet the challenges of the water industry globally; providing managers, analysts and field operatives with key network insights on-demand.



NETBASE Platform





Smart Technology



Acoustic



Satellite





Smart Meters



Fast Loggers



Edge **Analytics**



Smarter investigations by field operatives using NetOps, seamlessly providing up to date information and real-time feedback of results.





