winflowmatix

Solutions that keep Customers Supplied

Inflowmatix Ltd
1 Venture Road
Southampton Science Park
Chilworth
Southampton S016 7NP
United Kingdom

www.inflowmatix.com

Synchrolizate Total Activation of thiory of the Synchrolizate of the Anti-Central Color of the C

Providing innovative, resilient and adaptive solutions to address current and future water issues

Case Study

Inflowmatix carried out high frequency pressure monitoring at a Severn Trent Water pumping station which exhibited significant transient and dynamic pressure variation.

Improvement works to the pumps eliminated pressure transients and achieved:

- 70% reduction in burst rate

- £60k/€70k 0PEX repair savings per annum

- 3 month payback on

costs

£12k/€14k improvement

Why InflowSys™?

Low cost, high-resolution hydraulic monitoring solution.

CPIS[™] is a revolutionary approach to the analysis of high frequency transient pressure data.

CPIS[™] is an answer to the 'data rich, information poor' dilemma faced by utilities.

Scalable options available from starter kits to full system network deployments.

Full device placement guidance to ensure optimal performance.

Payback within 2 years.

Comprehensive training package and customer support.

The solution combines:

InflowSense^{*}

A cost-effective hydraulic
monitoring device, enabling
continuous, high-resolution
(128 Samples/s) and high
accuracy (0.1% FS) pressure
monitoring and
analysis.

InflowSys™

is a turn-key solution to digitally monitor, manage data and analyse results to provide unprecedented, operational, network and asset performance insights. Moving away from a 'survey and fix' mentality to a ubiquitous monitoring solution, Inflowmatix aim to resolve the water networks need for constant assessment.

We can supply you with a starter kit comprising 15 x devices and licences to get you started on your analytical journey. Please contact:

info@inflowmatix.com for more details

Visualising pressure transients in InflowNet™

Search for device locations, see them on the map and inspect high frequency pressure data. InflowNet™

A secure industrial IoT data management platform and visualisation application.

InflowSolve

A powerful, datadriven analytics engine that transforms vast amounts of data into profitable actions, providing insights into anomalous hydraulic behaviour and the relationship to pipe condition. Let
InflowSys™
show you insights with

transient detection and CPIS.™

www.inflowmatix.com