

PRESS RELEASE

Subject: NOST

Date: May 2019

Embargo: May 2019

Inflowmatix were delighted to present the NOST (Network Optimisation Support Technician) team at Severn Trent Water with a cake to celebrate the achievement of over 1,000 deployments of InflowSense™ high frequency pressure monitoring devices which form a primary infeed into the InflowSys™ analytics platform.

Following the event, Tom Swain, Network Optimisation Lead for Nottingham and Derbyshire said: *“Over the past months, we have forged a great relationship with Inflowmatix, using the InflowSense™ device across our region to identify more pressure surges than ever before, and in incredible detail. This data & visibility has been vital in allowing us to better understand our asset base, and to create a calm and stable network. We are really looking forward to working with Inflowmatix to continue development in this area and help make a step change in pressure surge and monitoring across the water industry.”*

Robin Bell, COO at Inflowmatix said: “Working with the NOST team has been a great experience for us. This close collaboration has given Inflowmatix tremendous insights into the critical part our InflowSys™ solution can play in enabling water network operators to obtain actionable insights that directly contribute to achieving critical objectives inherent in their PR19 submissions.”

THE END

NB: Founded in 2015 as a spin out from Imperial College London, Inflowmatix work closely with water industry specialists, engineering experts, and world-class academics to bring cutting edge research and technology to water utilities around the world. By mapping where the customer’s network is most at risk and exposing dynamic pressure variability, Inflowmatix is committed to helping water network operators control pressures and optimise their services including resilience, asset management, leakage and water quality in order to keep their customers supplied.