

PRESS RELEASE

Subject: Peter Collins

Date: June 2018

Embargo: June 2018

Inflowmatix Limited is delighted to announce the appointment of Peter Collins as Chairman to further strengthen the growing management team.

Peter holds a PhD in Computational Fluid Dynamics from Imperial College London, a BE (Mech) from University College Dublin, and an MBA from INSEAD. He has held board-level technical and operational roles in public and private companies with \$100m+ revenues.

As CEO he led Permasense, a developer and manufacturer of sensor systems for oil and gas facility integrity management, from the laboratory at Imperial College London to the #1 market position in over 30 countries worldwide, including the US, China, Germany and Korea. Permasense is now part of Emerson. He was Operations Director at Sondex, who specialise in the engineering and manufacture of sensor and drilling systems for oilfield services, now part of GE. He was earlier Technical Director at PII, the Oil & Gas pipeline inspection provider, which is similarly now part of GE.

Dr Mike Williams, CEO at Inflowmatix states “Peter brings with him a wealth of knowledge and experience, his contribution to the management team will provide another level of commercial acumen to take the company to the next phase of evolution. There are exciting times ahead and we are all looking forward to working with Peter to grow the business.”

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.



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.