

Kestrel Technology Group, True Elements, and Imagnet Int'l bring Water Intelligence to the Philippines

Kestrel's knowledge based decision making, True Elements, pioneering water intelligence, and Imagnet's network designs will address water policy development.

SUGAR LAND, TEXAS, USA, March 22, 2023 /EINPresswire.com/ -- Kestrel Technology Group, True Elements, and Imagnet International Join Forces to bring Water Intelligence & Water Resiliency to the Philippines

Kestrel Technology Group, True Elements and Imagnet International announced a critical new partnership today to help prepare the Philippines for a water-resilient future in the face of intensifying monsoons, typhoon-related flooding and water contamination.

Kestrel, whose solutions combine technology and methods for knowledge-based decision-making, and True Elements, a pioneer in water intelligence that clarifies water complexity for decision-makers, are joining with Imagnet, a leading IT systems integrator and managed

network provider to host a conference in Manila on April 19, 2023. This conference, Water Security Amid Climate Change – Achieving SDG6, will demonstrate state-of-the-art technical and Artificial Intelligence (AI) capabilities and propose joint applications to kick start development



inspired by the United Nations' Sustainable Development Goals for Water across the Philippines, such as water infrastructure, advanced monitoring and contamination alerts.

Water crises are intensifying in frequency and severity, particularly for island nations. Last year's Christmas Day floods are an unfortunate reminder of how critical it is for the Philippine community, city and government leaders to prepare for a water-intensive future. By harnessing the power of water intelligence, government and business leaders can better understand current and forecasted water quality and quantity conditions to make the most informed decisions possible for their cities and states. The Kestrel, True Elements, Imaginet partnership to ignite Philippine efforts to create water-resilient communities comes at a prescient time as this week, the UN will hold its first Water Conference since 1977; a clear indication of the urgency of global water action.

True Elements' advanced water data intelligence, easy-to-understand scoring and visualizations will be integrated into Kestrel's Field Information Support Tool (FIST) for anytime, anywhere water quality and quantity reporting. The combined capability will produce workflows that ensure robust implementation of policies, projects, and goals for Public Health, Infrastructure, Agriculture improvements, and many other use cases that support water resiliency, public well-being, and attainment of [UN Sustainable Development Goal #6](#).

"It's a privilege to work with True Elements to help make a [water-resilient future achievable](#)," says Ivan Cardenas, President of Kestrel. "Working with True Elements and Imaginet will amplify the value of each company's solutions and bring state-of-the-art water intelligence to countries such as the Philippines more quickly, where it's urgently needed."

"The need for water intelligence cannot be overstated," says Imaginet CEO, Blair Duncan. "We look forward to working closely with our partners to provide more complete water understanding and informed decision-making to support the security, health and infrastructure in the Philippines."

Join us on April 19 at the American Chamber of Commerce in Manila from 09:30 to 12:00 by registering at [this Link](#) or email at Water@imagnet.com.ph to participate as we start this groundbreaking partnership to create a resilient water future for the Philippines.

For media inquiries, please contact:

- Meg Maffitt, True Element: +1-610-329-9834 or mmaffitt@trueelements.com
- Ivan Cardenas, Kestrel Technology Group: +1-281-242-6349 or ivanc@ktg-tech.com
- Blair Duncan, Imaginet International: +63 885 9755 or water@imagnet.com.ph

Ivan Cardenas
Kestrel Technology Group, LLC
+1 281-242-6349
[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/623429982>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.