

Syrinix Announces Partners in Two New Countries

Acoustic and pressure monitoring leader expands availability in South Africa and Turkey

HETHEL, NORWICH, UK, March 8, 2022 /EINPresswire.com/ -- Continuing the growth of its global distribution network, <u>Syrinix</u> announces expansion into South Africa and Turkey, welcoming two new partners that specialize in water loss management: WRP Consulting Engineers and TEKSU. The award-winning PIPEMINDER-ONE water and wastewater monitoring solution is now easily accessible on six continents, with 13 total partnerships spanning across eight countries.



"Our primary goal has always been to

serve as a resource for utilities working to conserve water in their networks," said <u>James</u> <u>Dunning</u>, Syrinix CEO. "Unfortunately, the need to do so is escalating at a much faster pace than ever anticipated by our scientific community. As water sources become more and more limited

٢٢

Our primary goal has always been to serve as a resource for utilities working to conserve water in their networks."

James Dunning, Syrinix CEO

due to environmental causes, such as climate change, we hope our technology will help community leaders recognize that some water loss is within our control. Syrinix technology can make that identification process easy, which is exactly what WRP and TEKSU have decades of experience doing. We are grateful for their partnership and look forward to helping others where it matters most."

Though separated by more than 10,000 miles, WRP Consulting Engineers in Pretoria, South Africa and TEKSU in Istanbul, Turkey were both formed with the same objective: water loss management. WRP was formed in 1998 and is globally recognized as a leader in the fields of

water resources planning and water conservation, including non-revenue water reduction. The firm offers a full spectrum of services geared to water conservation management, including engineering, planning and design, technology training and software



development. WRP will also serve neighbouring countries Botswana, Namibia, Eswatini and Lesotho.

TEKSU also provides a variety of services, from pipeline assessment and monitoring to modelling and analysis. The company is able to take findings and offer solutions from a comprehensive product portfolio, which will include all Syrinix PIPEMINDER-ONE models effective immediately.

According to the World Resources Institute, South Africa and Turkey fall under medium-high and high baseline water stress levels. It is forecasted that by 2025, two thirds of the world's population will be in similar scenarios. Syrinix technology helps these at-risk communities with proactive preparation for these unavoidable conditions, helping save as much of this precious resource as possible for future generations.

About Syrinix

Syrinix is an award-winning global market leader in providing high-resolution data-led insights for utility networks. PIPEMINDER-ONE series of water and wastewater monitoring solutions, the RADAR cloud-based network analysis platform, and Syrinix Intelligence analysis and consultancy services all help cost-conscious utilities move network management from reactive to proactive, improving performance, saving time and money. Syrinix is committed to a more sustainable future and a member of the SME Climate Hub, a global initiative working to help small and medium-sized enterprises achieve net-zero emissions by 2050.

US press contact: Tori Andrews BB Communications Group tori.andrews@bbcommunicationsgroup.com Tel: +44 (0)7527 239426

UK press contact: Suzy Robb Syrinix suzy.robb@syrinix.com Tel: +1 925-667-8456 Tori Andrews BB Communications Group +1 610-787-0379 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/564988538

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. © 1995-2022 IPD Group, Inc. All Right Reserved.