



Actility Names TWTG its Most Innovative and Valued Partner in the Benelux

Paris, April 2025 – Actility, a global leader in Industrial IoT connectivity, has named TWTG its Most Innovative and Valued Partner in the Benelux. The announcement marks a significant milestone in the companies' ongoing partnership, built on mutual technical expertise, shared commitment to industrial digitalization, and successful joint initiatives.

“TWTG has consistently demonstrated not only technical excellence, but also a deep understanding of how to bring LoRaWAN to life in hazardous environments,” said Olivier Hersent, CEO of Actility Group. “Their relentless drive in the chemical and oil & gas industries to enhance operational efficiency, improve safety, and accelerate the adoption of smart industry practices has made them a standout Partner. We are proud to acknowledge TWTG's role in advancing Industrial IoT and look forward to continuing this collaboration on a global scale.”

The partnership between Actility and TWTG has evolved over several years and is marked by shared successes, particularly in industries such as oil and gas. TWTG's industrial-grade IECEx- / ATEX-based NEON Sensors—certified for use in hazardous environments—are seamlessly integrated into Actility's ThingPark® platform, enabling rapid deployment and scalable adoption of LoRaWAN-based monitoring solutions.

Nadine Herrwerth, Business Development & Commercial Director, commented: “Actility's technology leadership and global footprint make them a key strategic partner for us. Their openness and drive for quality integration align strongly with our values. Working together has enabled us to deliver real value to customers, and we are honored by this recognition.”

Actility and TWTG are joining forces to advance industrial digitalization across the globe. By integrating Actility's leading LoRaWAN connectivity solutions with TWTG's industrial-grade

TWTG Group B.V.
Schaardijk 386
Capelle a/d IJssel
The Netherlands
+31 (0) 10 203 7905

www.TWTG.io
info@TWTG.io
CC: 60320192
VAT: NL8538.57.118.B01



IECEX- / ATEX-based sensor technology, the collaboration enables businesses to enhance operational efficiency, improve safety, and accelerate the adoption of smart industry practices. This partnership supports critical infrastructure globally with scalable, secure, and intelligent IoT deployments tailored to regional needs, with a strong focus on the Middle East region.

###

About Actility

Actility, one of the co-inventors of LoRaWAN® technology and a founding member of the LoRa Alliance, is the leader in industrial-grade low-power wide-area network (LPWAN) connectivity and IoT tracking solutions. Actility's ThingPark™ platform, which supports multi-radio connectivity (LoRaWAN®, NB-IoT, LTE-M), powers the majority of public networks and numerous private and enterprise networks worldwide. Through its subsidiary Abeeway, Actility offers patented ultra-low power, multi-radio trackers, including ATEX-certified devices, and comprehensive indoor and outdoor geolocation services. Additionally, the ThingPark Market boasts the largest catalog of LoRaWAN® devices, gateways, and solutions available.

www.actility.com

About TWTG

TWTG is I-IoT. Launched in 2012, TWTG has become a market leader in Industrialized (IECEX / ATEX) LoRaWAN® technology. The company is renowned for its bright-green NEON sensors that solve industrial use cases. These wireless, battery-powered devices revolutionize how industrial sites adopt digitalization.

TWTG is based in the Netherlands, with its headquarters in Rotterdam. In addition to Europe, it has representation, certification, distribution, and support in the US, the Middle East, and Asia. All NEON devices are Ex-certified solutions for the energy, chemicals, and manufacturing sectors. TWTG takes pride in the fact that its products not only ensure safer and more efficient facilities but also contribute to greater accountability and environmental responsibility.

www.twtg.io

For interview requests, photo requests, or more information:

Info@twtg.io

+31(0)102037905