



PRESS RELEASE

Kerlink and Radio Bridge's Integrated Package Offers A Turnkey LoRaWAN® Solution for Private IoT Networks

'Highly Complementary Technologies Bring New Level of Responsiveness to Customers Around the World'

Thorigné-Fouillard, France and Minneapolis, USA – Sept. 1, 2020, 6:00 p.m. CET – **Kerlink** (AKLK – FR0013156007), a specialist in solutions dedicated to the Internet of Things (IoT), and **Radio Bridge**, a leading IoT sensor designer and manufacturer specializing in LoRaWAN® networks, are integrating their technologies to offer enterprise customers a single solution for designing, deploying, provisioning and managing their private IoT networks.

Featuring Kerlink's [gateways](#), [network connectivity](#) and [device-management](#) technologies and the web-based Radio Bridge Console and long-range [wireless sensors](#), the integrated package enables customers to easily set-up, manage and scale their LoRaWAN® networks in industries and sectors such as building security, smart cities, medical devices and industrial automation.

Kerlink, a leading provider of solutions for designing, launching and operating public and private LoRaWAN® IoT networks, offers a comprehensive product portfolio of leading industrial-grade network equipment, best-of-breed network-core, operations and management software and value-added applications. The company has more than 120,000 installations in 69 countries in all the primary IoT verticals.

The Radio Bridge Console provides cloud-based tools for the company's wireless sensors that include the provisioning, monitoring and configuration of devices in the field on a variety of LoRaWAN® networks. The company's next-generation Armored Sensor™ product line enables the tracking of accurate, real-time data for a variety of industrial applications, including oil and gas, air quality and utility monitoring and supplements the company's existing indoor and smart-building lines of products.

"Integrating Kerlink's hardware and software with Radio Bridge's innovative console and powerful sensors presents industrial, business and public entities with a logical, single solution that can quickly meet their needs for private, up-to-date LoRaWAN® IoT networks," said Carlos Briceño, VP Kerlink Americas. "Our highly complementary technologies bring a new level of responsiveness to customers around the world."

"This partnership offers a true one-stop-shop solution for businesses, factories and cities that have specific requirements for their Internet of Things networks," said Steve Kilts, CEO and co-founder of

Radio Bridge. “Kerlink’s world-class hardware and network-management software bring a new dimension to Radio Bridge’s growing suite of LoRaWAN® services for customers across many key industries.”

About Kerlink

Kerlink Group is a leading global provider of connectivity solutions for designing, launching, and operating public & private Internet of Things networks. Its comprehensive product portfolio includes industrial-grade network equipment, best-of-breed network core, operations and management software, value-added applications and expert professional services, backed by strong R&D capabilities. Kerlink specializes in enabling future-proof intelligent IoT connectivity for key verticals such as fleet management, transportation & logistics, retail, asset tracking, and smart metering, as well as smart agriculture & environment, and smart cities, buildings, and factories. More than 120,000 Kerlink installations have been rolled out with more than 330 clients in 69 countries. Based in France, with subsidiaries in the US, Singapore, India, and Japan, Kerlink is a founding and board member of the LoRa Alliance® and the uCIFI Alliance™. It is listed on Euronext Growth Paris under the symbol ALKLK.

For more information, visit www.kerlink.com/ or follow us on Twitter @kerlink_news.

About Radio Bridge Inc.

Radio Bridge Inc. designs and manufactures long-range wireless sensors for the Internet of Things (IoT) industry using emerging wireless standards such as LoRaWAN®. The portfolio of sensors are all designed for very long range, low-cost, and extended battery life applications. Target industries include building security and automation, smart city, medical device, and industrial automation. Radio Bridge is a member of the LoRa Alliance®. For more information, visit www.radiobridge.com.

Radio Bridge contact:

Steve Kilts
Radio Bridge
+1 (833) 723-4624
steve.kilts@radiobridge.com

Press and market analysts contact:

Mahoney Lyle
Sarah-Lyle Dampoux
+33 6 74 93 23 47
sldampoux@mahoneylyle.com

Investors contact:

Actifin
Benjamin Lehari
+33 1 56 88 11 25
blehari@actifin.fr

Financial press contact:

Actifin
Isabelle Dray
+33 1 56 88 11 29
idray@actifin.fr