

# Kerlink & Sensgreen Deliver LoRaWAN® Green and Healthy-Building Solution To Middle East and Asian Markets



## PRESS RELEASE

**Thorigné-Fouillard, France** and **Abu Dhabi, United Arab Emirates** – Oct. 26, 2021, 6:00 p.m. CET – [Kerlink](#) (AKLK – FR0013156007), a specialist in solutions dedicated to the Internet of Things (IoT), and [Sensgreen](#), an IoT company that focuses on indoor air-quality monitoring and smart-building solutions, today announced their partnership to help building owners ensure offices, schools, hotels, malls and other facilities have clean air in comfortable indoor settings.

Targeting the IoT's smart-building sector, their offer combines Sensgreen's [SensNode](#) air-quality sensor that monitors temperature, humidity, dew point, CO2, particulate matter (PM1, PM2.5, PM10) and other key air-quality parameters with Kerlink's [Wirnet™ iFemtoCell](#) and [Wirnet™ iFemtoCell-evolution](#) indoor gateways and [Wanesy™ Management Center](#) in customized wireless LoRaWAN® networks.

Air-quality data collected by SensNode is transferred to the cloud via Kerlink gateways. This allows building operators and workplace managers to see the measurements and calculations of parameters on a dashboard developed by Sensgreen. Using real-time and historical data, they can then adjust their HVAC systems to maintain their desired air-quality conditions and ensure building energy-efficiency goals are met.

“Kerlink is a well-known company in the IoT and network-equipment market, and we see them as a strategic partner to reach our growth objectives and our mission,” said Tolga Candan, chief business officer of Sensgreen. “Building owners who implement the Sensgreen and Kerlink LoRa® solution, whether in offices or public facilities, will be able to assure visitors of clean air, especially as countries reopen after pandemic-caused closures. By monitoring key indoor air-quality parameters, owners can continuously monitor air quality and pinpoint the issues that need correcting and take targeted actions to make the air occupants are breathing safe.”

“Kerlink is committed to supporting Sensgreen's goal of reaching its growth objectives and providing performant and robust solutions that will meet the air-quality requirements of its customers and markets,” said Yannick Delibie, president & CEO of Kerlink Inc. “It has the ambition, vision and capability to be a major factor in the smart-building sector in the regions it serves across the Middle East and Asia, where Kerlink has a great deal of experience deploying industrial-grade LoRaWAN networks.”

LoRa Alliance® and LoRaWAN® are marks used under license from the LoRa Alliance®.

# Kerlink & Sensgreen Deliver LoRaWAN® Green and Healthy-Building Solution To Middle East and Asian Markets

## About Kerlink

Kerlink Group is a leading global provider of end-to-end connectivity solutions for designing, deploying, and operating public & private low power/wide area (LPWA) Internet of Things (IoT) 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 three major domains: Smart City & Quality of Life – urban operations, utilities & metering, retail & public places, infrastructure & hubs, health; Smart Building & Industry – buildings & real estate, industry & manufacturing, asset monitoring & tracking, and Smart Agriculture & Environment – precision agriculture, cattle monitoring & farming, environment & climate, and wildlife protection. More than 140,000 Kerlink installations have been rolled out with over 350 clients in 70 countries. Based in France, with subsidiaries in the US, Singapore, India and Japan, Kerlink is a co-founder 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](http://www.kerlink.com)

or follow us on our social media - Twitter @kerlink\_news, LinkedIn #Kerlink, YouTube - Kerlink

## About Sensgreen

Sensgreen is an AI (Artificial Intelligence) & IOT (Internet of Things) technology company specialized in Air Quality Monitoring (AQM). The end-to-end solution of Sensgreen aims at creating a digital twin of indoor air from collection of data to analytics and integration with a simple and rapid deployment through cable-free devices and AI-based cloud software. With renowned experience in world-class machine-learning models and insight software, it aims to build smart & sustainable cities for everyone. With more than 40 prestigious clients and more than 100 installations, Sensgreen is a fast-emerging technology innovator, headquartered in Singapore and with offices in Ankara, Abu Dhabi and Houston. Sensgreen's solutions are utilized by the clients for a wide range of applications, such as well-being improvement, customer retention, OPEX improvement, marketing, sustainability scoring, WELL & LEED scoring, reinforcing customer loyalty, employee-productivity improvement, facility-management efficiency, data-driven decision making towards maintenance or replacements, pollutant identification and BMS & HVAC improvements.

Visit [www.sensgreen.com/](http://www.sensgreen.com/)

# Kerlink & Sensgreen Deliver LoRaWAN® Green and Healthy-Building Solution To Middle East and Asian Markets



## Upcoming events

2021 Full Year Revenue: 27 January 2022, after market close  
[www.kerlink.com](http://www.kerlink.com)



### Sensgreen contact:

[Tolga Candan](mailto:Tolga.Candan@sensgreen.com)  
Chief Business Officer  
+971 50 1597897  
[candan@sensgreen.com](mailto:candan@sensgreen.com)



### Financial press contact:

Actifin  
Isabelle Dray  
+33 (0) 1 56 88 11 29  
[idray@actifin.fr](mailto:idray@actifin.fr)



### Kerlink press & market analysts contact:

Mahoney Lyle  
Sarah-Lyle Dampoux  
+33 (0) 6 74 93 23 47  
[sldampoux@mahoneylyle.com](mailto:sldampoux@mahoneylyle.com)

### Investor contact:

Actifin  
Benjamin Lehari  
+33 (0) 1 56 88 11 25  
[blehari@actifin.fr](mailto:blehari@actifin.fr)

