

FOR IMMEDIATE RELEASE

WAVECOM, is now a member of the LoRa Alliance®

November 11, 2021 (AVEIRO - PORTUGAL) – WAVECOM is pleased to announce they are now a member of the LoRa Alliance®.

The LoRa Alliance® is the fastest growing technology alliance. A non-profit association, it has become one of the largest alliances in the technology sector, committed to enabling large-scale deployment of Low Power Wide Area Networks (LPWAN) IoT through the development and promotion of the LoRaWAN® open standard.

WAVECOM is a manufacturer founded in the year 2000 with a solid know-how and expertise in Wi-Fi, LoRaWAN, IP-based systems and applications. WAVECOM will lend its deep IoT expertise to the LoRaWAN ecosystem since our solutions benefit a wide range of applications.

WAVECOM offers LoRaWAN **IoT Gateway** solutions together with our **Multi-tenant IoT Manager Platform** to support the independent collection and processing of data from the large and growing number of LoRaWAN-compliant devices. Our solutions, available for both indoor and outdoor environments, support both cloud-managed and local autonomous processing of data and logic for event-driven controls, providing a significant advantage both in remote rural and high dense urban areas where internet/cloud access can face constraints.

WAVECOM **IoT Gateways** support both wired Ethernet and 4G/5G broadband WAN connections, allowing these LoRaWAN networks to connect to private or public clouds for integration with other solutions or for monitoring, device management, control, alerts and notifications. They are part of our **Multi-tenant IoT Manager Platform**, which also offers a complete Edge/Cloud IoT application developer API.

"WAVECOM is helping worldwide IT integrators to build the best IoT/IIoT solutions for their customers." said Paulo Gonçalves, Chief Marketing Officer, WAVECOM. "By integrating LoRaWAN networking capabilities with our Multi-tenant IoT Manager Platform, the advantages offered by our IoT Gateways can be applied where low-power, long distance connectivity and integration is required, such as Smart Water, Smart Agriculture, Smart City, Smart Buildings, Smart Waste, Smart Mobility, Smart Parking, and much more."

"It is very exciting to see WAVECOM adding LoRaWAN to its IoT platform to leverage LoRaWAN's strengths in low power and long range networking," said Donna Moore, CEO and Chairwoman of the LoRa Alliance. "WAVECOM'S platform demonstrates that IoT benefits from open standards and multi-RAN strategies to meet end user requirements. I look forward to WAVECOM's contributions to the Alliance with its expertise using LoRaWAN across a wide variety of end markets."



About WAVECOM

WAVECOM **IoT Gateways** integrate a full range of connectivity solutions, application processing power, and a full security stack based on a platform that can easily be deployed and centrally managed from the cloud. The **Multi-tenant IoT Manager Platform** delivers a secure remote access, IoT/IIoT/AIoT, supporting a wide range of Smart IoT Applications. Our solutions serve the needs of a large number of enterprises and public market segments ranging from Smart Buildings, Smart Water, Smart Cities, Smart Bus, Smart Waste, Smart Agriculture, to Smart Retail. For more information, visit www.wavecom.com. Follow on Twitter and LinkedIn.

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