APPROVE-IT, INC. joins the LoRa Alliance<sup>®</sup> Bloomington, MN, USA, October 12, 2021

Approve-IT, Inc. is proud to announce that the company has joined the LoRa Alliance<sup>®</sup>. Approve-IT, Inc. is specialized in governmental radio, EMC, telecom, safety, and green certifications. Each year the company successfully obtains more than 9000 such approvals world-wide. In addition, it has developed a regulatory database and has recently expanded its services to provide consulting on setting up regulatory compliance programs for manufacturers whose products require radio homologation and other regulatory approvals. According to Merritt Pulkrabek, a radio compliance engineer with more than 25 years-experience in the field,

"As the number of customers we help to achieve LoRaWAN<sup>®</sup> certification for their devices has grown concurrent with our increasing engineering expertise, Approve-IT has elected to join the LoRa Alliance. We look forward to leveraging this membership to not only continue to build relationships with our clients but to utilize our close relationships with regulators world-wide to increase the understanding and acceptance of this rapidly growing technology for the benefit of all. Approve-IT staff plans to join several working groups and task forces and to participate in them to the best of our ability."

"With the IoT now scaling in mass, obtaining LoRaWAN certification for devices is more important than ever to ensure performance and interoperability," said Donna Moore, CEO and Chairwoman of the LoRa Alliance. "I am pleased to welcome Approve IT to the LoRa Alliance, as its expertise in assisting companies to achieve certification is key to the growth of global LoRaWAN certification. Approve-IT, Inc. is a strong addition to the LoRa Alliance, and I look forward to the knowledge it will bring to our ecosystem."

Approve-IT, Inc. has been registered in the United States since 2001. The company is headquartered in Bloomington with project managers located in Argentina, Brazil, Mexico, Finland, the United States, Korea, Hong Kong, Taiwan, and Japan.

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