



## **Scops by Quick Algorithm becomes a LoRa Alliance® member.**

*Scops, the IoT & AI solution for Smart Energy Monitoring and Predictive Maintenance, joins LoRa Alliance members to help all companies become more efficient with data-driven insights.*

Milan, Italy / December 15<sup>th</sup>, 2022 - Today, Quick Algorithm announced its membership with the [LoRa Alliance®](#), the global association that focuses on developing and promoting the open LoRaWAN® standard and its ecosystem worldwide. LoRaWAN enables long-range, low-power connectivity for Internet of Things (IoT) devices.

Quick Algorithm is currently deploying the LoRaWAN standard within Scops, its IoT & AI Analytics solution. Scops helps companies become more sustainable, reduce energy waste, and decrease production downtimes due to maintenance inefficiencies.

With this membership, Quick Algorithm goes one step ahead in making it easier for companies to embrace a data-driven approach to decisions by making data collection more straightforward with the adoption and promotion of the LoRaWAN standard.

"The LoRaWAN standard is now integrated into Scops' streamlined data analysis ecosystem," said Jacopo Piana, PhD., Founder & CEO of Quick Algorithm. "We want to make it as easy as possible for companies to collect and analyze energy consumption and physical equipment data. That is why Scops is a five-times faster turnkey solution that goes end-to-end from data collection to visualization and AI monitoring. With Scops, any company of any size can become 15% more energy efficient and reduce failures and unplanned downtimes by 40%, improving their sustainability without losing days of production."

Donna Moore, CEO, and Chairwoman of the LoRa Alliance, said, "I am very pleased to welcome Quick Algorithm to the LoRa Alliance. Its commitment to increasing energy efficiency and sustainability in manufacturing aligns perfectly with the LoRa Alliance's vision of achieving humanitarian gains and environmental sustainability while driving business needs for performance. I look forward to their active involvement in LoRa Alliance and to hearing about the ROI Scops will bring to their customers using LoRaWAN."

END



**For more information, please contact:**

Jacopo Piana, PhD  
CEO & Founder  
jacopo@quickalgorithm.com  
+39 335 7170627

Francesca Tosi  
Head of Growth  
francesca@quickalgorithm.com  
+39 347 6861774

**Notes to Editor:**

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

**About Quick Algorithm Analytics**

Quick Algorithm is a Milan-based tech company participated by Bocconi University and named among the 100 best Italian startups of 2021.

Quick Algorithm developed Scops, the Plug & Play turnkey solution for Smart Energy Monitoring and Predictive Maintenance. Scops combines IoT Sensors using LoRaWAN® technology and the power of AI-driven Analytics in one end-to-end solution that covers the whole data pipeline, from data collection to data visualization and AI monitoring.

Scops helps companies collect and analyze data about their energy consumption and physical equipment performance, implementing the best data-driven strategies to improve sustainability and energy efficiency while reducing maintenance costs.

Moreover, since it cuts the costs of installation, measurements, and data analysis with its streamlined end-to-end approach, Scops is five times faster and more convenient to implement than traditional wired solutions.

**About LoRa Alliance®**

The LoRa Alliance® is an open, non-profit association that has become one of the largest and fastest-growing alliances in the technology sector since its inception in 2015. Its members collaborate closely and share expertise to develop and promote the LoRaWAN® standard, which is the de facto global standard for secure, carrier-grade IoT LPWAN connectivity. LoRaWAN has the technical flexibility to



address a broad range of IoT applications, both static and mobile, and a robust LoRaWAN Certification program to guarantee that devices perform as specified. The LoRaWAN protocol has been deployed by more than 120 major mobile network operators globally, and connectivity is available worldwide.

**For more information:**

<https://www.quickalgorithm.com/>

<https://scops.it/>