



About Alex Mateo

Alex Mateo is Libelium's Industry Manager for Smart Cities, focusing on market growth and sustainable development in Europe, mainly in the United Kingdom, Spain and Eastern Europe. Mateo studied Environmental Sciences at Alcalá de Henares University in Madrid. After completing his postgraduate degree in Water Resources Engineering, he began his career as an environmental consultant—first at the Fundación Ecología y Desarrollo, and then at Ceyges 2001, S.I., where he both moderated important debates involving municipalities, the public, businesses, and NGOs and assessed sustainable development management.

About Libelium

[Libelium](#) designs and manufactures hardware and APIs for wireless sensor networks so that system integrators, engineering, and consultancy companies can deliver reliable Internet of Things (IoT), M2M and Smart Cities solutions with minimum time to market. Waspote—Libelium's open wireless sensor platform—is modular, easy to deploy and ready to integrate with third-party Cloud systems such as Axeda, Esri, Sentilo, ThingWorx, or MQTT. Over 2,000 developers from 75 countries in companies ranging from startups to universities to large international corporations have adopted Libelium's technology for projects in North America, Australia, Asia and Europe. Commercial deployments based on Waspote include applications as varied as parking, traffic congestion, environmental monitoring, water quality, and precision agriculture.

Libelium's DIY open hardware division, [Cooking Hacks](#), is dedicated to making electronics affordable, easy to learn and fun. Cooking Hacks serves a worldwide community of developers, designers, inventors and makers who love to create electronics with sensors, robotics, Arduino and Raspberry Pi.

In 2014, Gartner Inc. named Libelium a Cool Vendor in embedded software and systems. Established in 2006, Libelium is privately held and has headquarters in Zaragoza, Spain.

www.libelium.com