



## **Sagemcom and myDevices Partner to Deliver Disruptive IoT Solutions**

**Barcelona, Spain – February 27, 2017** — Sagemcom, an international leader in the industrial IoT Smart City and Smart Nation markets, inked today an extensive technology partnership with myDevices, creator of Cayenne – the world’s first drag and drop IoT Project Builder, at Mobile World Congress, (MWC) being held in Barcelona from February 27 - March 2.

Sagemcom is showcasing Smart City & Energy use cases with its mass-produced SICONIA™ multi-sensor device combined with myDevices’ Cayenne software solution at Hall 8.1 Stand 8.1E49. The demo highlights its flexible JavaScript application IDE, taking advantage of many available sensors, such as temperature or accelerator, and Cayenne’s ability to collect, monitor, and visualize sensor data.

As a member of myDevices’ IoT Ready™ Program, Sagemcom’s LoRa™ Network Server (LNS) platform and Cayenne platform are now fully integrated, thus offering new opportunities for the entire IoT LoRa™ Ecosystem to build and deploy end-to-end Systems.

“We are excited to partner with industry leaders such as Sagemcom and promote them in our IoT Ready Program which enables device manufacturers and connectivity providers to integrate their products and services directly inside our Cayenne IoT Project Builder,” said Kevin Bromber, CEO of myDevices. “Over 165,000 Cayenne developers can now drag-and-drop Sagemcom’s innovative products and services directly into their IoT projects.”

“This tight collaboration reinforces Sagemcom’s vision and strategy of the LPWAN IoT, enabling fast, flexible and cost efficient deployments on many different market verticals, gathering and structuring diverse IoT communities worldwide, collaborating around a common mass market objective” says Eric Rieul, Deputy CEO of Sagemcom Energy & Telecom.

Sagemcom, is an innovative and well-recognized international leader in the industrial Smart City, and Smart Nation market, thanks to its combination of Smart Metering, Smart Infrastructure solutions, and its full end-to-end IoT Low Power Wide Area Network (LPWAN) products portfolio, SICONIA™, ranging from infrastructure solutions, such as Carrier-Grade Gateways enabled for Geolocation, LoRa™ Network Server (LNS), Geolocation Solver, in addition to small and cost efficient Multi-usage IoT devices.

Sagemcom’s Gateways, and its Network Server, support the biggest LoRaWAN™ Network in the world to-date, in France, with +4500 Gateways nationwide, covering 93% of French population, demonstrating leading edge reliability and scalability.

The SICONIA™ technology is deployed in many other innovative IoT projects worldwide, beyond Europe, from Asia, Asia-Pac (APAC), Middle-East, North-Africa and North-America.

Such global scale is the result of Sagemcom's commitment, as Founding Member, Board Member, and Vice-Chair of the LoRa™ Alliance, to deliver a worldwide standard, with related certification process.

### **About Sagemcom**

A French high-tech group of international dimensions, Sagemcom operates on the broadband (digital home, set-top boxes, Internet routers, telephony and multimedia terminals), smart city (smart meter, smart grid, smart site, smart infra, smart services) and Internet of Things (founding member of LoRa Alliance) markets. With a revenue of 1.5 billion euros, Sagemcom employs 4,000 people on five continents. Sagemcom aims to stay a world leader in communicating terminals with high added value.

[www.sagemcom.com](http://www.sagemcom.com) // [www.facebook.com/SagemcomOfficial](https://www.facebook.com/SagemcomOfficial) // <https://twitter.com/Sagemcom>

Media contact  
Sagemcom  
Marie-Caroline SARO  
00336 336 223 31  
[presse@sagemcom.com](mailto:presse@sagemcom.com)

### **About myDevices**

myDevices, an IoT solutions company, is the creator of Cayenne, the world's first drag-and-drop IoT Project Builder, which enables customers to bring their IoT projects from prototype to mass production. The company also hosts a vibrant online community of IoT developers where users collaborate and share information. myDevices' connectivity and device-agnostic technology empowers engineers and enterprise partners to easily develop and deploy IoT solutions into their existing infrastructure and business. myDevices is headquartered in Los Angeles, CA. For more information please visit [www.myDevices.com](http://www.myDevices.com)

Media contact  
Jake White  
[bjakewhite@mydevices.com](mailto:bjakewhite@mydevices.com)