

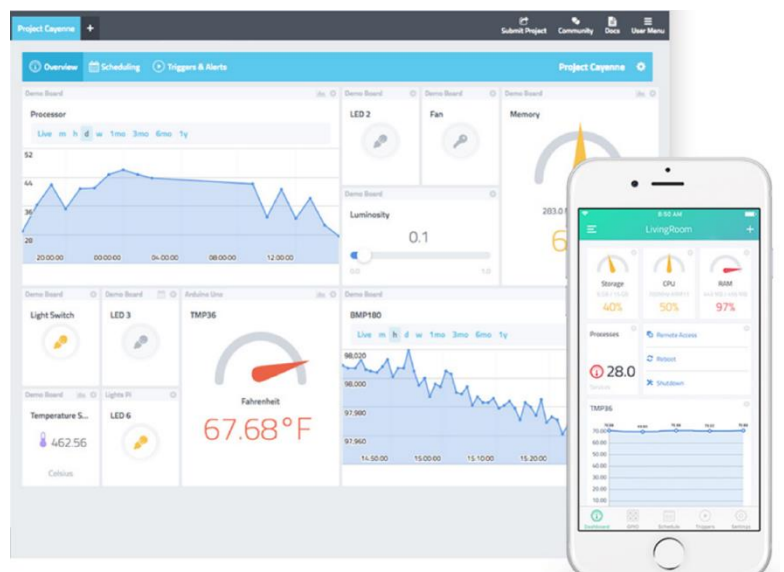
# IDOSENS announces availability of Idosens Solo™ on myDevices Cayenne platform.

**Grenoble, France – June 6, 2017** – IDOSENS, a global IoT provider, and myDevices, the IoT solutions company, are announcing a key global partnership. Idosens Solo™, a LoRaWAN sensor, is now integrated and available on myDevices Cayenne IoT project builder used for prototyping and commercializing IoT solutions.

myDevices and IDOSENS are sharing a common vision to increase Internet of Things adoption by making easily accessible devices and data. Idosens Solo™ is meant to be placed on a door and then sends data and alerts related to door movements, temperature, light and hygrometry.

Idosens Solo™ is pre-configured to send data through the Objenious public LoRaWAN network, making setup a flawless operation.

Idosens Solo™ is utilized to monitor restricted area, office occupancy rate and building temperature. It also offers an opportunity to create value added services by easily and quickly creating a data-driven dashboard and mobile app on myDevices.



## About IDOSENS

IDOSENS develops and provides superior Internet of Things solution bringing added-value to industrial actors and facilities building managers.

How? IDOSENS builds global IoT solution to collect, transport and exploit data. IoT solution integrated key factors as flexibility, low investment, performance with the aim of getting fast and measurable return on investment.

IDOSENS is a company created in March 2015. Initially, It developed and marketed end-users products for Smart Home. More recently, the strong demand for IoT solutions from actors in industrial, smart building, hospitals and smart cities sectors has led the company to diversify its product offering. For more information please visit us on [www.pro.idosens.com](http://www.pro.idosens.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)



### RP contact – IDOSENS

Camille Lancesseur

[c.lancesseur@idosens.com](mailto:c.lancesseur@idosens.com)



### RP contact – myDevices

Jake White

[jwhite@mydevices.com](mailto:jwhite@mydevices.com)