



Wireless Day



[Sign up](#)

Unique event in Auvergne - Rhône - Alpes

EBDS & CAP'TRONIC are organizing the [Wireless Day](#) on March 22nd in Villefontaine, near Lyon.

This meeting will bring together experts in **IoT**, **5G**, **LPWAN** networks, and **communicating objects**. 

On the program

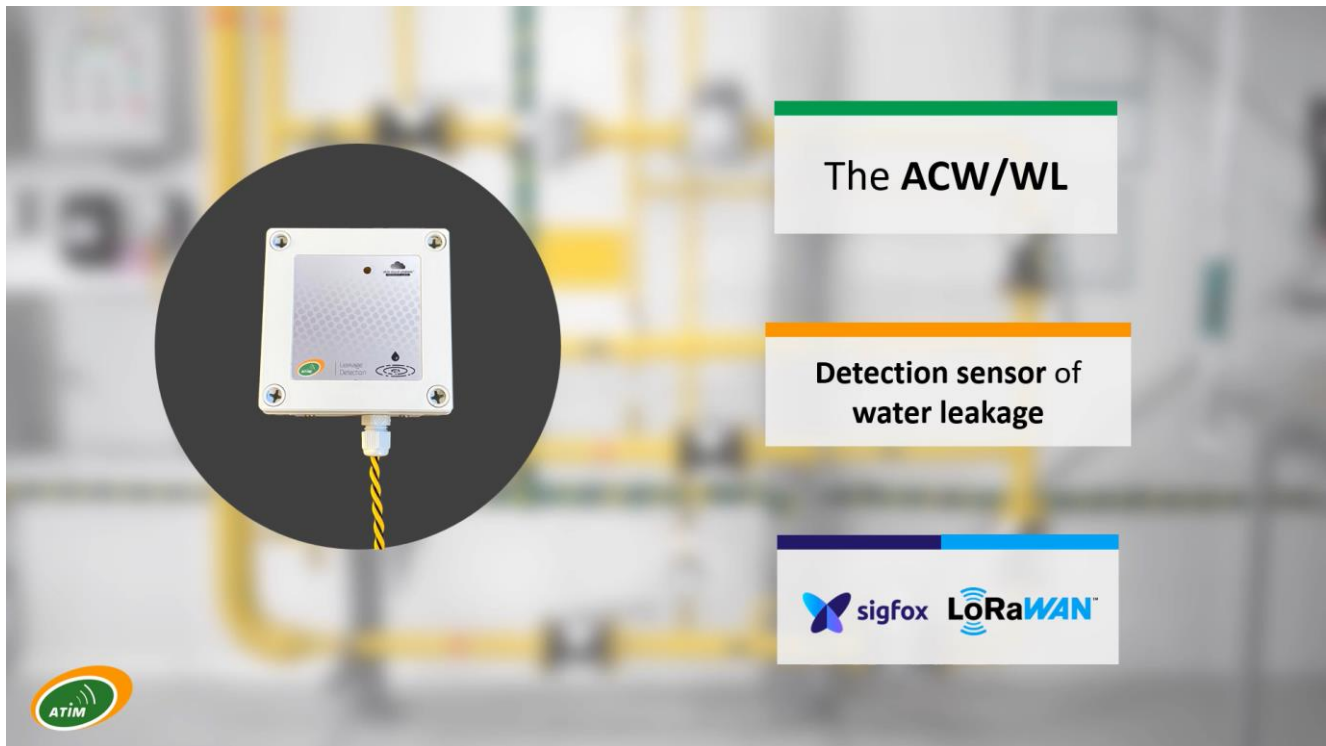
- Conferences
- Round tables
- Demonstrations
- Meetings with market players

Stéphane Pouillot, **Business Developer**, will speak  at this event and represent **ATIM**.

He will talk about the **power consumption** of LPWAN devices and explain how to **manage** it efficiently on our sensors.  



Video Support



Video #2 is about the **ACW/WL**, a **water leak detection** sensor. The product will inform you of the presence of liquid, and will alert you in case of risk. It is equipped with a **powerful buzzer** alerting you in case of leak detection. 

The **video is available** on our [Youtube channel](#). ►


[Documentation](#)

The **DINRSM** facilitates the transfer of **Modbus** information to **LoRaWAN** or **Sigfox** networks.

Through a **RS485** serial connection, it interfaces to industrial **Modbus** slave equipments: PLCs or energy sub-meters for example.

Up to **49 radio request frames** can be configured by **DINRSM** : these frames are configurable from the **ACW/CFG** desktop application. Each frame can query up to 17 registers for a total of **833 Modbus registers** per device.

 RS485 serial link

 read and write up to 833 **Modbus** registers

 LoRaWAN Class C

 configuration of frames and registers via USB



Crops

- Query **isolated sensors** such as soil sensors (temperature, humidity, pH, etc.).
- Consult **sensor information** on the Internet and **analyze** the data.
- Adapt the **management of your crops** (irrigation, solenoid valve control).



Meters

- Consult your **meter data** (voltage, current, active power, reactive power).
- Read regularly the **data of the remote sub-meters**.

Digital catalog

For more **flexibility** we have opted for the **digital format** of our catalog version.

This also allows you to have quicker **access** to our **latest version**.



Available on our **website**, you can also access it via the **QR** opposite.

On your smartphones 



IoT Solutions

Your **partner** in **wireless** data **transmission**

ATIM

Les guillettes, 38250, Villard-de-Lans, France
+33 (0)4 76 95 50 65
contact@atim.com



This email was sent by contact@atim.com
[Read on the web](#) | [unsubscribe](#)