



Snow ❄️ has arrived in Villard-de-Lans. It dresses the landscapes of our mountains in white: Christmas is coming 🗓️ 🧑‍🎄 🎄 .

Taking advantage of this monthly release, the **ATIM** team wishes you happy holidays 🥂 end of the year.

Thank you for trusting us in *2021*; may **2022** be **beautiful, happy** and **loaded** with connected projects 📈 .



ATIM will be closed from **24 to 31 of December 2021**
both inclusive.

Zoom on



The **THAQ** facilitates the **monitoring**  of your rooms and buildings thanks to its **CO₂** (carbon dioxide), **VOC** (volatile organic compounds), **T°C** (temperature) and **%RH** (relative humidity) sensors.

Equipped with an LED on the front (**Green** > **Orange** > **Red**) clearly indicating the need to ventilate the room.



Classroom

Furniture, building materials, heating, school supplies (glues, paints, markers, ink), cleaning products...the sources of pollutant emissions are legion in a  **classroom**.

Moreover, with the declaration by the **OMS** that Covid-19  is propagated through fine particles suspended in the air, **European** and **international recommendations** favor the installation of CO₂ sensors in schools.



Work offices

The **labor code** provides that for all closed work premises.

The air must be **renewed** in order to avoid elevations in **pollutant concentration**. A healthy air quality in offices has an impact on the performance of workers.

A real time indicator of the levels of  **CO₂**,  **VOCs**,  **T°C** and  **%RH** allows to ensure the **proper operation** of the **air treatment** equipment to take action in case of malfunction.

Digital catalogue

For more **flexibility** and quicker updating, we have opted for the digital format of our catalogue version.



Available on our **website**, you can also access it via the **QR**.
On your smartphones 📱



Solutions IoT



Your **partner** in remote **data transmission**
ATIM wishes you happy end-of-year holidays. 📺 🔗

