

# $\gamma$ -CUBE FAMILY

## SPECTROMETER



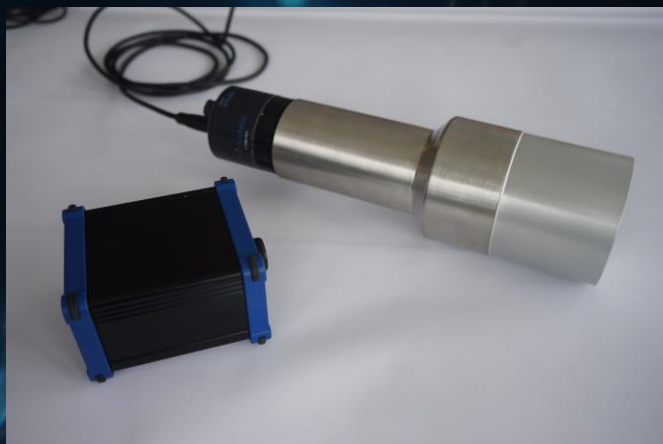
### $\gamma$ -CUBE20x

#### LABORATORY DEVICE FOR GAMMA SPECTROMETRY

Thanks to the innovative **AIR-SENSE** technology,  $\gamma$ -cube20x embeds the g-Analyse spectrometric acquisition and processing application.

**No software needed to access** your measurements and results.  $\gamma$ -cube20x can be controlled in wifi direct or remote access (intranet or internet).

Using a tablet or a laptop and a simple **web browser**, you can simultaneously connect to  $\gamma$ -Analyse with the **direct WIFI** option and remotely with **TCP/IP communication**,



Combined with our **SIPM** or **PMT** spectrometry probes,  $\gamma$ -cube20x is a solution that is just as suitable for the **laboratory** as for **fixed or mobile installations**.

**air-sense.tech**

101 Avenue du Général Leclerc, 75014 PARIS  
Tél: +33 7 44 53 00 76 | E-mail: [info@airsense.tech](mailto:info@airsense.tech)

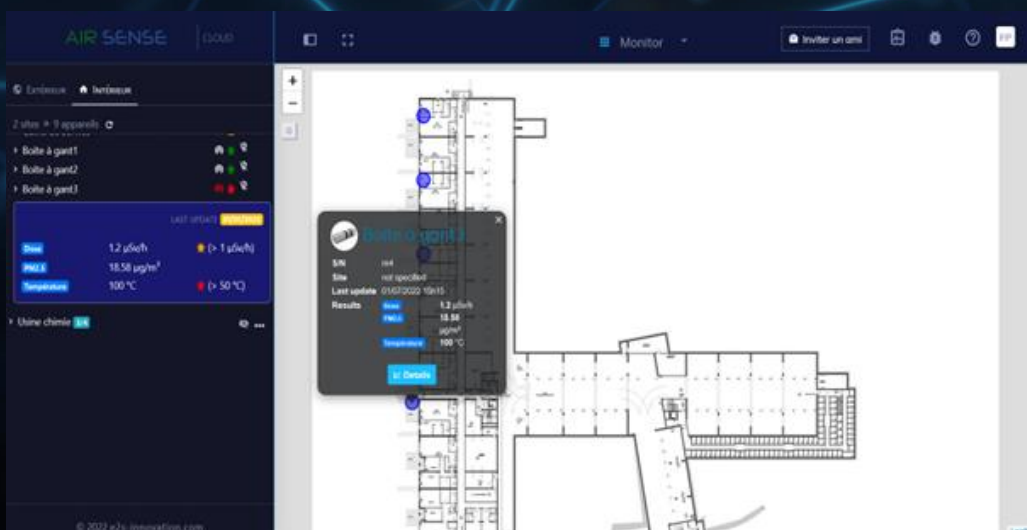
**AIR-SENSE**

# $\gamma$ -CUBE FAMILY SPECTROMETER



The  $\gamma$ -Analyse web-based software is directly embedded in the analyzer. You then have access to all the acquisition and processing functionalities of a complete **nuclear spectrometry software**.

The  $\gamma$ -cube20x device can also be configured as a stand-alone isotopic monitoring probe. It automatically & continuously transmits data and alarms to our cloud or private solution **AIR-SENSE Monitor**.



**air-sense.tech**

101 Avenue du Général Leclerc, 75014 PARIS  
Tél: +33 7 44 53 00 76 | E-mail: info@airsense.tech

**AIR-SENSE**