## ARANET4 PRO – A COMPACT WIRELESS SENSOR For full continuous climate monitoring



The Centers for Disease Control an<mark>d Prevention guidelines</mark> assert that COVID-19 can be spread via small droplets and aerosols



These virus containing aerosols <mark>can linger in the air for sev</mark>eral hours

Proper air exchange and ventilation can shorten this time interval 10 times



Aranet4 PRO is the perfect device for monitoring the air exchange rate. It warns when the air quality has become unhealthy and you should take care of the airflow in the classroom



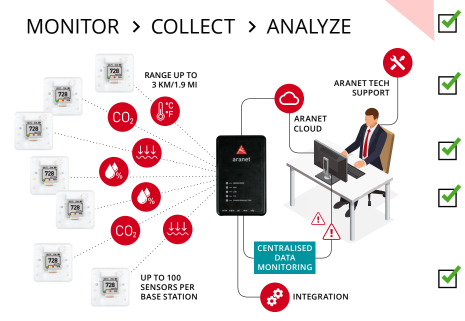
A COVID compliant solution



## **ARANET4 PRO**

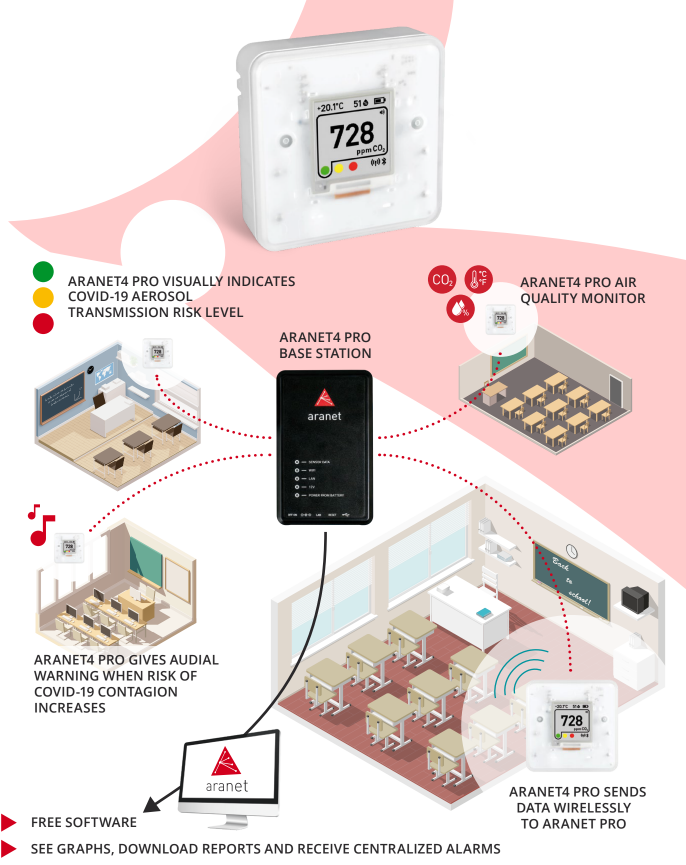
## FOR PROFESSIONALS – BUSINESSES, SCHOOLS, OFFICES AND OTHER FACILITIES.

If you plan on using more than one unit, Aranet4 PRO is your best choice. Aranet4 PRO offers many benefits:



- This unit sits in each "room" and delivers a visual reading of temp, humidity and most importantly Co<sub>2</sub>.
- Networked solution up to 100 Aranet4 PRO devices in a single long-range wireless network via the <u>Aranet PRO base station</u>
- **Centralised data monitoring** for a complete overview of the situation
- Possible upgrade to <u>Aranet Cloud</u> virtually limitless number of Aranet4 PRO devices from different locations with advanced analytics, visualizations and much more

Access to professional technical support



 GET A COMPLETE OVERVIEW OF EDUCATIONAL INSTITUTION BUILDING, SEE WHICH CLASSROOMS ARE MORE DANGEROUS AND PLAN ACCORDINGLY



## Indicators read the following:

When the human mode of the  $CO_2$  indication is selected:

- Green represents normal level (below 1000ppm)
  Yellow represents average level (1000ppm to 1400ppm)
- Red represents high level (above 1400ppm)

When the plant mode is selected:

- Green represents normal level (below 500ppm)
- Yellow represents average level (500 to 300ppm)
- Red represents low level (below 300ppm)

