# GOOD INDOOR VENTILATION REDUCES THE RISK OF SPREADING COVID-19 AND OTHER AIRBORNE VIRUSES



CO2 INDOOR CONCENTRATION IS AN INDICATOR OF VENTILATION. PROPER VENTILATION PROVIDES:



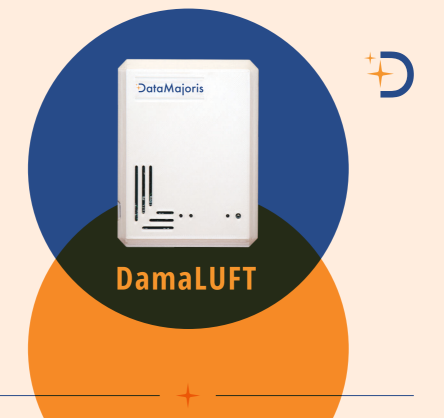
Reduced risk of spreading COVID-19, influenza and other airborne viruses



Reduced headache and tiredness of occupants, improved comfort



Increased cognitive capabilities, learning and work performance



### DAMALUFT

platform consists of a CO2 sensor device placed in the room and a web application running in the Cloud.

## SENSOR DEVICE

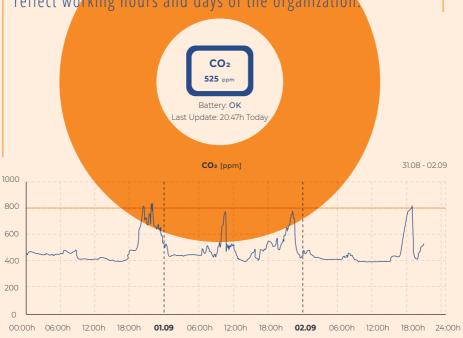
(8cm x 10cm x 4cm) is battery operated. Its WiFi communication module provides secure connection to the web application over the Internet. The LED visual alarm indicates when indoor CO2 level is above a predefined threshold.

# SOFTWARE APPLICATION



enables the users to read the latest CO2 measuring and historical graphs, by using a web browser.

The application provides sophisticated CO2 analyses per sensor device or group of devices, to find poorly ventilated rooms and CO2 peaks. The analyses can be customized to reflect working hours and days of the organization.



Now the users can make proper decisions when to ventilate the space. Additionally, they can discover potential generic problems with room and building ventilation.



### **DataMajoris**

is founded with intention to facilitate the path for turning data into major value, in the constellation of ICT services. Valuable data acquired by our solutions will improve the quality of human life and will help the society and businesses to move forward. THAT IS OUR MISSION.

