



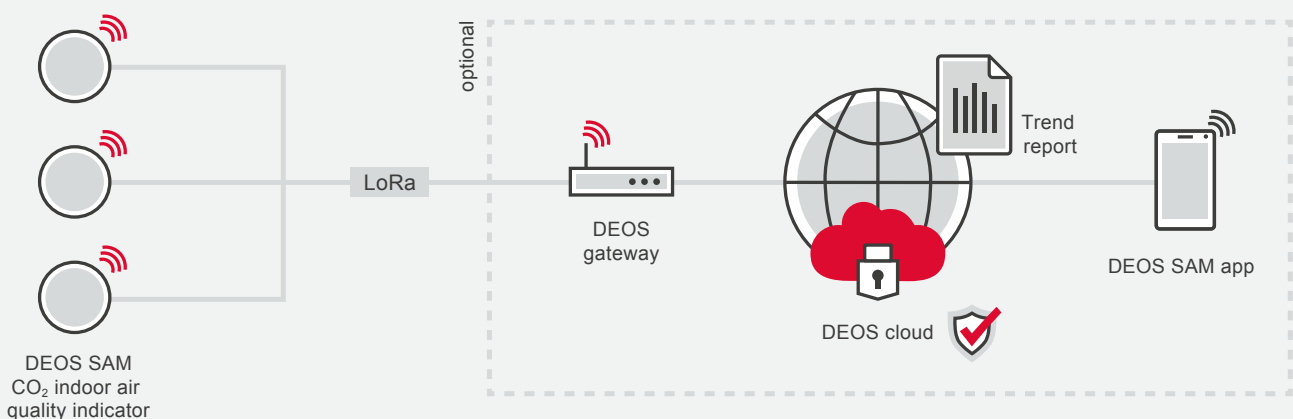
~~299 €~~
- Special offer -
99 €

Indoor Air Quality Always In View

With the DEOS SAM CO₂ indoor air quality indicator and via App



A high CO₂ content in the indoor air reduces the ability to concentrate. At the same time, the CO₂ content of the indoor air is also an indication of the amount of aerosols that contribute to the spread of infections such as the SARS-CoV-2 coronavirus. Regular ventilation reduces the CO₂ concentration and therefore also the aerosol concentration in the room. The DEOS CO₂ indoor air quality indicator SAM (Sensor-based Air Quality Measurement) shows you the current indoor air quality in a three-stage traffic light system. With SAM, you can keep a close eye on the indoor air quality in the room at all times and ventilate in a targeted and effective manner. With our trend reports, you will also receive a report on the data recorded by the sensors. In this way, you can always meet your obligation to provide proof and substantiate the optimal indoor air quality.



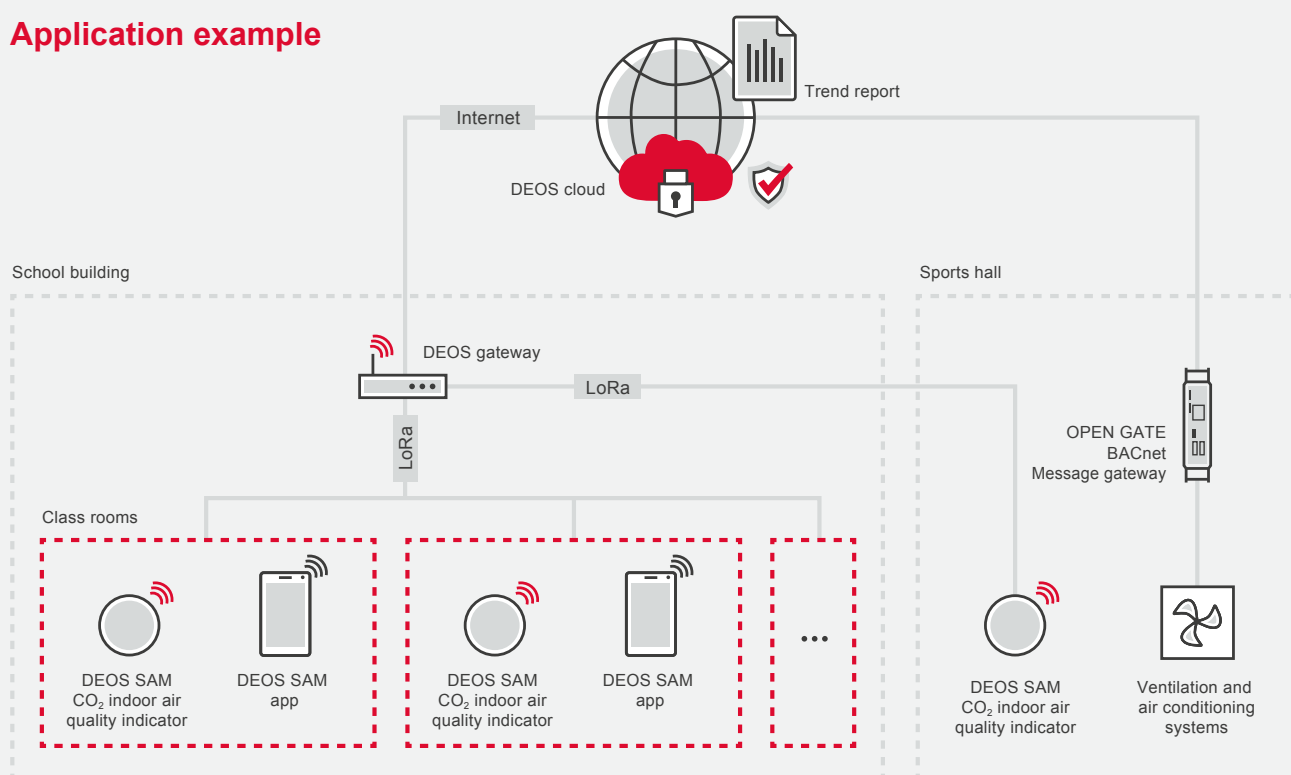
- ✓ Visual representation of the current CO₂ content in the indoor air using a three-stage traffic light system
- ✓ Acoustic signal when a limit value is exceeded
- ✓ Limit values for CO₂ content are individually adjustable
- ✓ CO₂ indoor air quality indicators can be freely placed or fixed on the wall / ceiling
- ✓ Trend recording to provide proof is available
- ✓ Integrated temperature and humidity measurement
- ✓ Transmission of measured values via LoRaWAN

The DEOS Total Solution

Corona-compliant conversion of ventilation and air conditioning systems

Use DEOS SAM as a stand-alone device or trust in our total solution: if necessary, you can keep an eye on several rooms or even your entire building via smartphone app and integrate our total solution into your ventilation and air conditioning control systems. If the CO₂ limit values are exceeded, the air supply is automatically adjusted via the air conditioning system. In this way, you always guarantee the optimal indoor air quality and no longer have to manually intervene in the ventilation system.

Application example



Schematic illustration

We will be happy to advise you and jointly develop your individual solution. Please feel free to contact our DEOS IT specialists directly and free of charge by e-mail at it@deos-ag.com or by phone at +49 5971 91133 - 3333.



Follow us on social media and stay up to date.

