

# Why monitor indoor air quality?

Indoor air quality sensors can quickly gather data to show if you have enough fresh air circulated. Poorly ventilated indoor spaces can have a direct impact on viral transmission and impact cognitive ability.



Research shows high levels of CO2 can impact people's cognitive ability and productivity.



Research shows viruses in aerosols can remain in the air for hours.



Research indicates highly polluted air in indoor spaces can increase the transmission of viruses.



Individuals with COVID19 release thousands of virus-laden aerosols when talking or breathing.

## How to keep employees safe

### Indoor air quality software

Measure CO2, Temperature and Humidity to minimise virus transmissions and optimise HVAC systems to circulate fresh air.

