

ATMO[®]
CUBE



CO₂

PM

CH₂O

TVOC

T

H



ATMO[®] C U B E

A commercial indoor air quality
monitoring system.

Atmocube calculates an Airborne Virus Transmission Score based on measured airborne levels of particulate matter, humidity, and CO₂. Then Atmocube calculates a score that estimates the probability of transferring virus diseases in the monitored spaces.

PRESENTED BY
TEKLIGHT

To learn more about how Atmocube
can work for you, send us an inquiry:

[TekLightUVC.com](https://www.TekLightUVC.com)

4040 Nine McFarland Drive

Suite 1000 | Alpharetta, GA 30004

☎ 678.277.2719 ✉ info@teklightuvc.com







Atmocube owners have
the option to share
data with employees,
associates, clients,
vendors, the public via
desktop, cloud platforms,
and smart device apps.



Sensors:

- CO₂
- PM₁, PM_{2.5}, PM₁₀
- TVOCs
- Formaldehyde
- Temperature
- Relative Humidity
- Atmospheric Pressure
- Ambient Light Intensity
- and more!

Connectivity:

- Wi-Fi 
- Bluetooth 
- USB-A 
- RS-485 

Features:

- Local & Cloud Data Storage
- Custom Designs
- Battery Back Up
- and more!