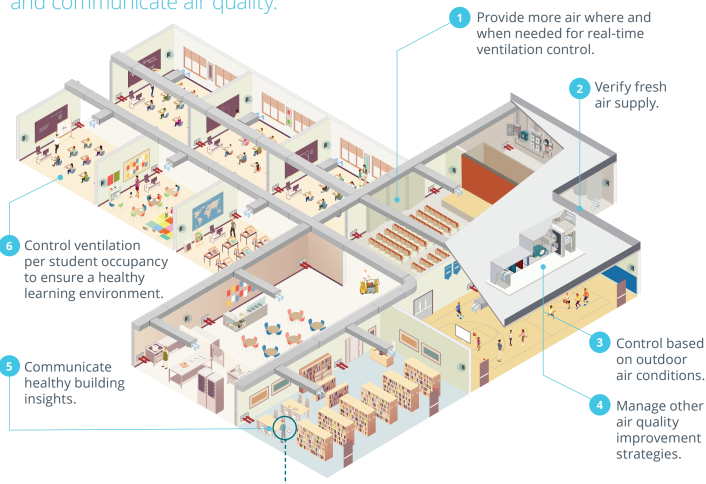


## Achieving and Maintaining a Healthy K-12 Learning Environment

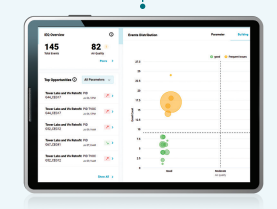
Start with a platform to measure, manage, and communicate air quality.



## Aircuity's Platform

### A data driven approach to a healthy building.

- Accurate measurement of science-based healthy building parameters.\*
- Integrated with the building automation system for precise management 24/7.
- Cloud-based communication platform with intelligent analytics.





# Strategies for Achieving and Maintaining a Healthy Learning Environment

- Implement a platform that is a single point of reliable IAQ data.
- Use data for retro commissioning to maximize the healthy learning environment over time.
- Measure outside air and supply air quality to ensure clean, healthy, and properly humidified air is delivered to students.
- · Measure the air pre and post filters to ensure small particle filtration is being achieved.
- Use Aircuity to provide accurate dewpoint/humidity measurement, as humidity is a key determinant of student health especially during peak viral seasons.
- Implement Aircuity's demand control ventilation to deliver more air where and when needed to enhance cognitive ability and health.
- Identify densely occupied spaces where student and educator health may be at a higher risk and increase ventilation.
- Utilize Aircuity's IAQ platform to manage and verify all other air quality improvements such as: ionization in room filtration and AHU UV.

### \*Healthy Air Targets

PARAMETER	TARGET
Total Volatile Organic Compounds <sup>1</sup>	< 500 µg/m³
Micro Respiratory Particles² (0.3 – 0.5 μm)	TBD
PM 2.5 (0.5 – 2.5 μm)	< 15 µg/m³
Carbon Monoxide	< 9 ppm
Carbon Dioxide	200–500 ppm differential above outside air
Relative Humidity	40-60%

<sup>1.</sup> Aircuity deploys a PID and MOS sensor for the broadest and most accurate measurement of TVOCs.

#### **LEARN MORE**

www.aircuity.com info@aircuity.com



<sup>2.</sup> Research for target of this particle range is ongoing.