

AirVisual Enterprise

Leading air quality monitoring system

Achieve and display excellent air quality, for **healthy buildings** and **happy occupants**

Track air quality throughout your building with a network of sensors. Visualize trends, follow recommended actions and contrast indoor to outdoor conditions through a range of display options.



I. Monitor

Measure your building's air quality with the AirVisual Pro, the world's leading air monitor for accuracy and reliability.



Acquire LEED & WELL certifications, through continuous monitoring of key air quality parameters:

- PM2.5, CO2, Temperature & Humidity sensors
- Indoor/outdoor contrast
- Unmatched Wi-Fi connectivity
- Screen Display (optional)
- > 3 years internal memory
- Option as hyperlocal outdoor station

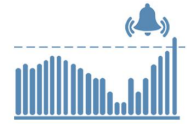
II. Control

Get the most from your air quality data. IQAir AirVisual Enterprise integrates a network of high precision sensors with its leading data driven platform, to provide complete control over the system, it's data and the air quality within. Manage monitor settings remotely through AirVisual app or web, for hassle-free flexibility.



Real-time status

View building status in a real-time dashboard display.



Action alerts

Send & receive customized messages when standards are breached.



Automated reports

Instantly download reports to show air quality trends and achievements.



Smart control

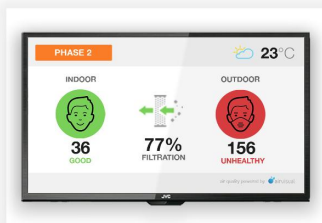
Automate control of HVAC and filtration devices, or IQAir's CleanZone SL.

III. Display

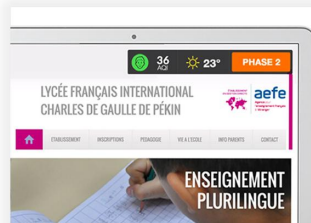
Commercial Air Filtration

Excellent air quality is an achievement to be proud of! Broadcast building air quality readings through a range of display options to give piece of mind and draw a unique competitive advantage.

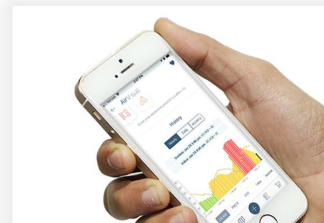
Digital Signage



Website Customization



#1 Air Pollution App



Company WeChat



Contact us to request a free consultation. Our experts will tailor the best solution for your building, and guide you from survey, through installation to guaranteed excellent air.