

EverSmart Air: Indoor air quality monitoring (IAQ) to improve employee productivity and wellness

Did you know that ideal IAQ levels can result in an increase of up to 30% in productivity?*

It's vital to track the most important air quality indicators such as CO₂ levels, humidity, temperature, VOC, PM and other variables that have a direct bearing on occupant wellness.

EverSmart Air provides a variety of different sensing options, to monitor temperature, humidity, CO₂, PMs and VOCs. It produces real-time data to reassure occupants that the air they're breathing is safe and informs facilities managers when air quality is not within ASHRAE standards.

5%
reduction in absenteeism

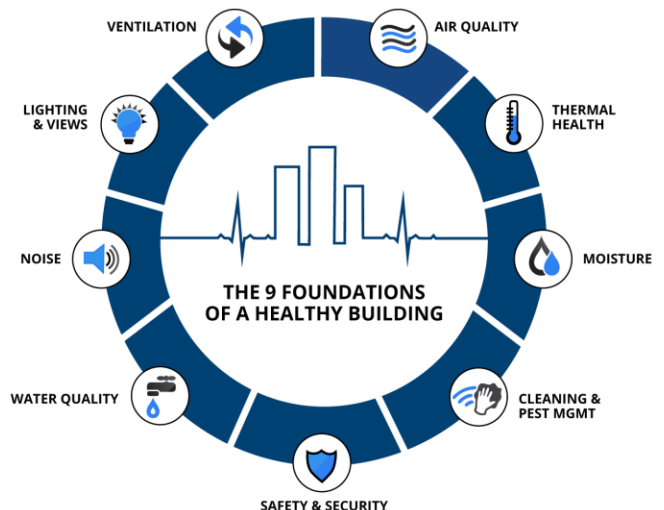
10-30%
increase in productivity

Are you setting up your employees for success?

Studies have confirmed that indoor air quality impacts occupant productivity, decision making and attention spans

Benefits

- Boost productivity and lower absenteeism
- Attract top-talent with a healthier workplace
- Preventing risk of liability for lawsuits, complaints, illnesses
- Real-time and trend analysis of air quality throughout your building
- Comparative industry benchmarking



*Healthy buildings. (2021, January 2). Joseph Allen's Faculty Website. <https://www.hsph.harvard.edu/joseph-allen/healthy-buildings/>