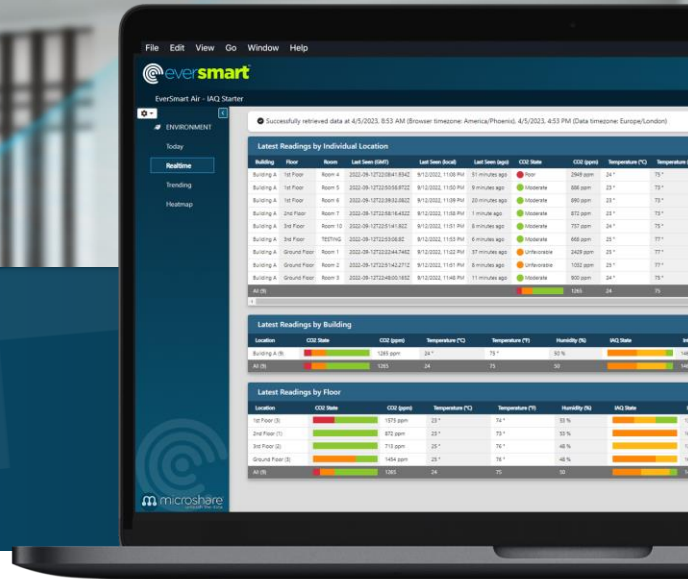


EverSmart Air:

Indoor air quality monitoring that improves employee productivity and wellness



EverSmart Air provides a variety of different sensing options from temperature and humidity to CO₂ to particulates and VOCs (volatile organic compounds). It produces real-time data to alert facilities managers of problems and reassure occupants that the air they're breathing is safe.

Poor indoor air quality (IAQ) has been linked to symptoms like headaches, fatigue, trouble concentrating, and irritation of the eyes, nose, throat and lungs. In a workplace environment, this manifests itself as a drop in productivity, absenteeism. Studies have confirmed that indoor air quality impacts occupant productivity, decision making and attention spans and in severe cases, can lead to legal action or labor strife.

“ Many office buildings have significant air pollution sources. As a result, there has been an increase in the incidence of reported health problems

– US Environmental Protection Agency (EPA)

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Preventing risk of liability for lawsuits, complaints, & illnesses caused by 'sick building syndrome'



The challenge

Providing your employees with a productive and safe working environment



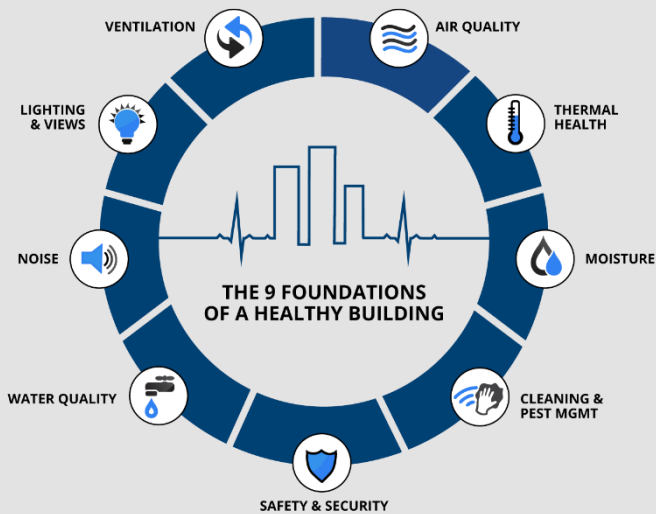
The solution

Real-time indoor air quality monitoring to measure CO₂, temperature and humidity levels



The outcome

Reassuring employees of building health and improving productivity



The **Nine Foundations** are the core elements of healthy indoor environments, distilled into clear and actionable guidance according to experts from the Healthy Buildings Program at the Harvard T.H. Chan School of Public Health

Benefits

- Preventing risk of liability for lawsuits, complaints, illnesses caused by 'sick building syndrome'
- Data to assist in WELL/Fitwel/LEED/BREEAM building certification points
- Checks and balances for improving operational efficiency of building performance
- Real-time and trend analysis of air quality throughout your building
- Comparative industry benchmarking