



The Financial Benefits of Air Quality Monitoring

Maintaining workplace indoor air quality can have measurable benefits. Awair Business can help you improve employee wellness, productivity, and your bottom line.

Real Results

Increase Profits

Save up to **\$15,500** per employee per year.

A 2015 joint study between [Harvard T.H. Chan School of Public Health](#) and [United Technologies Climate, Controls & Security](#) found a strong correlation between air quality and productivity. The study tested employee performance in environments with “healthy” and “unhealthy” air. In healthy air conditions, the results yielded performance improvements valued up to \$15,500 in additional revenue per employee per year.

Boost building efficiency

Achieve up to **79%** HVAC energy savings through indoor air quality best-practices, such as improved ventilation.

Many offices unknowingly use air condition when outdoor ventilation is sufficient—Omni can help determine when mixed-mode and natural ventilation methods can be substituted, saving up 79% in energy costs, according to The [World Green Building Council](#).

Improve performance

Employee productivity and cognitive ability can increase by up to **50%** for both open and closed floor plans.

A [Harvard T.H. Chan School of Public Health](#) study showed offices that decreased their carbon dioxide levels from typical office conditions of 1,400 ppm to Awair Recommended Levels had a 50% increase in cognitive function scores on tests.

Increase employee attendance

Lower absence rates by **35%** by maintaining a healthy and safe environment.

The [World Green Building Council](#) found that workplaces with healthy indoor air experience 35% fewer absences from short term sick leave, and suggest maintaining carbon dioxide within the Awair Recommended Levels to ensure adequate ventilation.

Additional Benefits

- Foster productive and effective meetings in conference rooms.
- Compete for top talent by offering a robust employee wellness package.
- Create customized environments to meet employee needs.
- Increase employee trust and assurance by leveraging advanced health technology.
- Reduce the impacts of cold and flu season by maintaining an optimal environment for health.