

## Did you know?

Aircuity is installed in over 210 leading universities throughout the world.

Installing Aircuity as a program across campus typically results in an IRR of 40–60% and a payback of less than 3 years.

Aircuity is the core component of Smart Labs, which is supported by the DOE's Smart Labs Accelerator.

The Aircuity platform delivers intelligent data about indoor environmental quality and facility operation to a diverse constituent base.

In other variable population spaces on campus, Aircuity reduces energy use 15–30% while also enhancing occupant health and cognitive performance.

## Healthier environments and deep energy savings across campus

Aircuity supports universities in their pursuit of research and academic excellence. The platform delivers deep energy savings, a better indoor environment and can reduce operating expenses and deferred maintenance. This means impacting areas beyond just utility savings and helping to drive universities' core mission.

US EPA studies show that indoor levels of pollutants are 2–5x higher than outdoor levels and recent studies have linked cognitive performance directly with air quality. Aircuity's platform continually optimizes ventilation rates for a healthier and more productive environment for students, researchers and staff. Installing Aircuity can assist in achieving WELL Certification by helping contribute up to 10 points from the WELL Building Standard®.

Aircuity's platform provides actionable analytics about building performance, energy savings and occupant behavior that can be used by multiple groups across campus including, environmental health & safety personnel, energy managers and facilities professionals.



**Energy Savings** 



Healthier Environment for All Occupants



Reduced Deferred Maintenance Backlog



Reduced Operations and Maintenance Spend



Actionable Data Analytics



## Client Sampling



Creating measurably better environments for conducting the highest caliber research and the pursuit of academic excellence.

