

Did you know?

Over 200 universities and over 30 research institutes/pharmaceutical companies have installed Aircuity for energy savings and healthier environments.

The Aircuity platform delivers energy savings of 40–60% for most lab applications.

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

The Aircuity platform delivers simple and powerful guidance to correct lab behavior and insight on mechanical performance.

For the Healthiest and Most Energy Efficient Lab

Aircuity supports our clients' pursuit of excellence in research. The platform delivers deep energy savings, a better indoor environmental quality and can reduce operating expenses and deferred maintenance. Utility savings can be reinvested into research helping to further the core mission.

The Aircuity platform optimizes ventilation rates, varying airflows based on changing conditions. Analytics available through the information layer provide actionable data about building performance, energy savings and occupant behavior.



Healthier Environment for Employees



Building Supports Core Mission

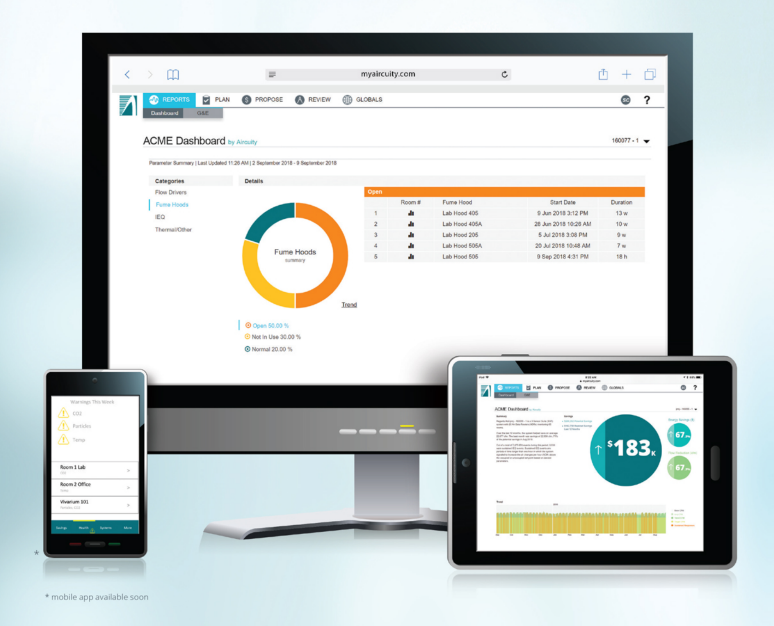


Energy Savings



Data Analytics on Building Environment

Intelligent Analytics for Lab Operation Insight



Creating measurably better environments for the future of research.

