



AIRCUITY®
Creating Measurably Better Environments

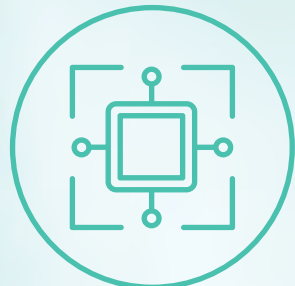
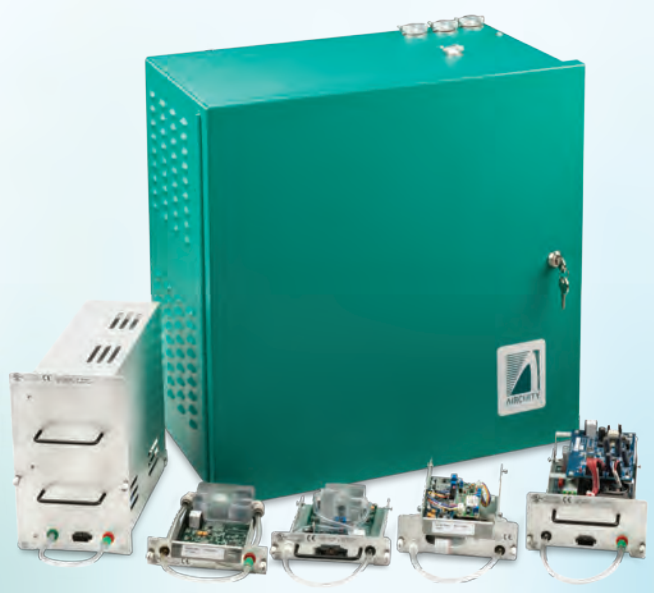
**CHANGE
IS IN THE AIR**

Innovative and Proven

Measurably Better Environments

HVAC typically represents 30% of total energy use in commercial buildings. In labs this increases to 60-70%. With other deep energy efficiency measures already implemented, HVAC is the next frontier of efficiency and productivity gains.

As *the* demand control solution, Aircuity addresses both energy use and the indoor environment by optimizing ventilation with its patented technology. Customers achieve high priority outcomes beyond energy savings which impact employee productivity, occupant safety and even cognitive function.



Sensor & Hardware Assurance

Assurance is Aircuity's commitment to maintain the system through calibration and replacement so it continuously performs as specified.



Reporting

Reporting is a platform of continuously captured data, actionable insight and analytical tools that demonstrate savings achieved, protection provided and improvement opportunities.



Monitoring

Monitoring is routine review of the system by experts on Aircuity and the built environment to identify issues and opportunities that impact customer outcomes.



Aircuity Program Benefits

Value is delivered across the organization.



Energy Savings



Healthier Environment
for All Occupants



Reduced Deferred
Maintenance Backlog



Reduced Operations
and Maintenance Spend

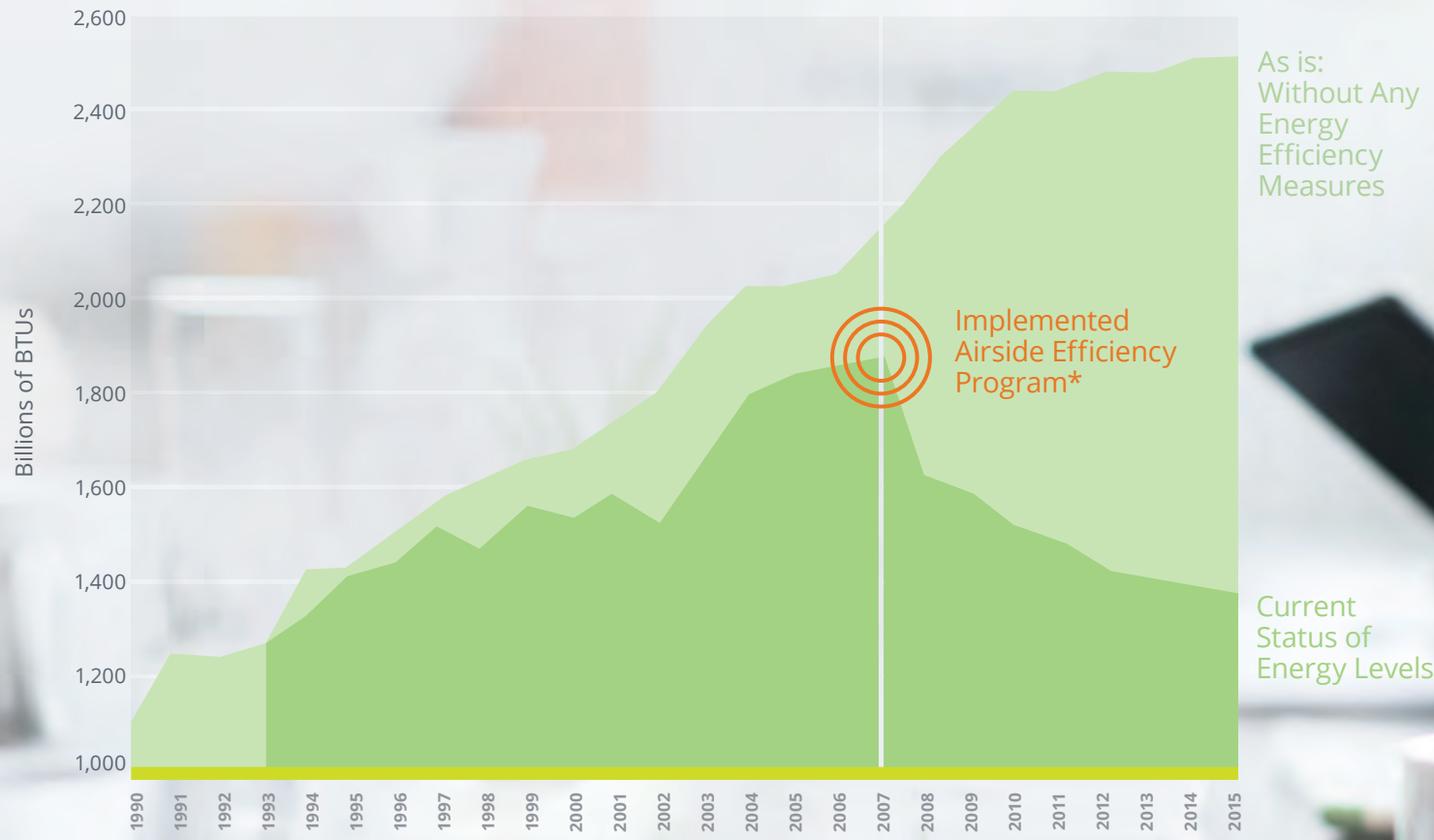


Data Analytics for
Continuous Commissioning



Buildings Support
Core Mission

Aircuity University Customer



* Aircuity is the most impactful efficiency measure.

Markets and Applications

A wide variety of buildings and environments benefit from Aircuity.

Customers achieve validated
return on investments
between two and five years.



Hundreds of top tier institutions around the globe
are creating measurably better environments.

	 Beth Israel Deaconess Medical Center			
				
				
	 Texas Children's Hospital			



www.aircuity.com • info@aircuity.com