



Aircuity Launches its 2.0 Platform for Smart Commercial Buildings

Aircuity 2.0 Delivers Measurable Savings and Actionable Insights

NEWTON, Mass., USA – May 9, 2017 – Aircuity, (www.aircuity.com), creator of measurably better environments, announced the launch of its 2.0 platform. Aircuity 2.0 is ideal for a wide variety of commercial buildings looking to significantly reduce energy costs, improve cognitive function and productivity, and achieve quantifiable results as part of a smart building strategy.

Aircuity 2.0 includes the brand new *MyAircuity* web and desktop apps that, out-of-the-box, deliver actionable insights, transparency and accountability to building owners and facility managers implementing demand control ventilation; one of the highest total return on investment energy conservation measures available.

- The MyAircuity web app was designed with users' input and moves beyond simple data trends to deliver deeper analytics of cost and energy savings, indoor environmental quality responses, and occupant behaviors. The redesigned user interface presents the highest priority information for each stakeholder, on demand or delivered to their inbox or mobile device.
- The MyAircuity desktop app embeds the company's two decades of experience and deep understanding of the complexity and life cycle of airside projects. From concept through design to start-up and turn-over, the engineering toolset ensures high quality, properly integrated and cyber-secure implementations.

Aircuity 2.0 also includes physical system upgrades. Among other initiatives, Aircuity made a significant investment to enhance the intelligence of its devices so the system can better "watch itself" and has migrated its data center to Microsoft Azure. The result is increased availability, reliability and security, which in turn increases the return on investment for Aircuity's customers.

Aircuity will be working with their customers to migrate its entire portfolio, over 700 installations in 17 countries, to the new platform so that all will benefit from the new features. Aircuity 2.0 was designed with this migration in mind, so the process takes as little as 30 minutes per system.

Since its launch in 2000, Aircuity has been the leader in demand control ventilation and indoor environmental quality solutions. It is implemented at leading institutions such as Michigan State University, Eli Lilly and Google. Aircuity 2.0 further distinguishes Aircuity as the most robust, efficient, and verifiable airside solution available while laying the foundation for future development that will make Aircuity THE smart air platform.

ABOUT AIRCUIITY

Aircuity creates smart airside solutions through its intelligent building platform, significantly reducing energy costs and improving the indoor environmental quality for occupants. As the demand control solution, Aircuity optimizes ventilation rates through its patented technology. As a result, commercial, institutional and lab building owners can lower operating costs, protect occupants and verifiably reduce energy use by as much as 60 percent. Founded in 2000 and headquartered in Newton, MA, Aircuity's solutions have benefited over 400 organizations such as Google, Amazon, Eli Lilly, Masdar City, the University of Pennsylvania, and the University of California-Irvine. For additional information on the company and its solutions, please visit: www.aircuity.com.