















Maximizing WELL™ Points with Aircuity

Based on WELL v2 Pilot Rev. 2020

Maximining MELL Deinte with Aircritic
Maximizing WELL Points with Aircuity
© Consider 2020 Aircrite, loc All sights recovered Aircrite and Aircri
© Copyright 2020 Aircuity, Inc. All rights reserved. Aircuity and MicroDuct are registered trademarks of
Aircuity line as are other names and marks. Other marks as marking herein mark he trademarks of
Aircuity, Inc., as are other names and marks. Other marks appearing herein may be trademarks of
their respective owners.
MEILTESDECTIVE OWNERS.

Maximizing WELL™ Points with Aircuity

Earn Points Toward WELL Building Certification

The quality of air we breathe is a significant determinant of short-term and long-term health outcomes. Buildings that are WELL Certified provide strategic benefits for owner occupiers, developers and occupants of many building types.

Aircuity provides a significant contribution to the largest Concept in WELL—Air, along with points in the Thermal Comfort and Innovation Concepts. Even if certification isn't immediately pursued, the benefits are real and Aircuity creates a WELLReady facility.

While planning your WELL project it is important to note that:

- Aircuity measures AND controls ventilation levels.
- DCV is needed for the project and adding Aircuity provides a reliable way to measure multiple parameters at a marginal first-cost increase.
- Aircuity's platform includes a bi-annual sensor calibration program making it the most cost-effective life cycle choice.
- Data from the Aircuity system is archived and presentable for WELL reporting purposes.

WELL™ v2 Pilot: Aircuity and WELL Summary

	Feature	Max Aircuity-Driven Points
A01	Fundamental Air Quality	N/A
A05	Enhanced Air Quality	2
A06	Enhanced Ventilation	3
A08	Air Quality Monitoring	2
T07	Humidity Control	1
102	Innovation	1
	Total	9

Contact your local Aircuity Representative or email <u>info@aircuity.com</u> to learn how to optimize Aircuity's value in the WELL Certification process.



Aircuity is the smart airside efficiency company providing building owners with sustained energy savings through its intelligent measurement solutions. By addressing the inherent deficiencies in conventional approaches to energy efficient building ventilation, Aircuity's smart solutions deliver significant energy savings for a wide range of commercial, institutional and lab building applications without sacrificing occupant comfort, productivity or safety.