



# myDC AirBalancing



## Overview

*myDC* AirBalancing is a mobile application that is designed to simplify the task of air balancers by enabling them to perform the entire Variable Air Volume (VAV) air balancing procedure via their mobile devices. In providing convenient and secure access to VAV controllers operating within the EC-Net™ system, this mobile app increases efficiency of the overall air balancing process by helping to reduce time and dependence on System Integrators. *myDC* AirBalancing supports all Distech Controls' VAV products.

## Features & Benefits

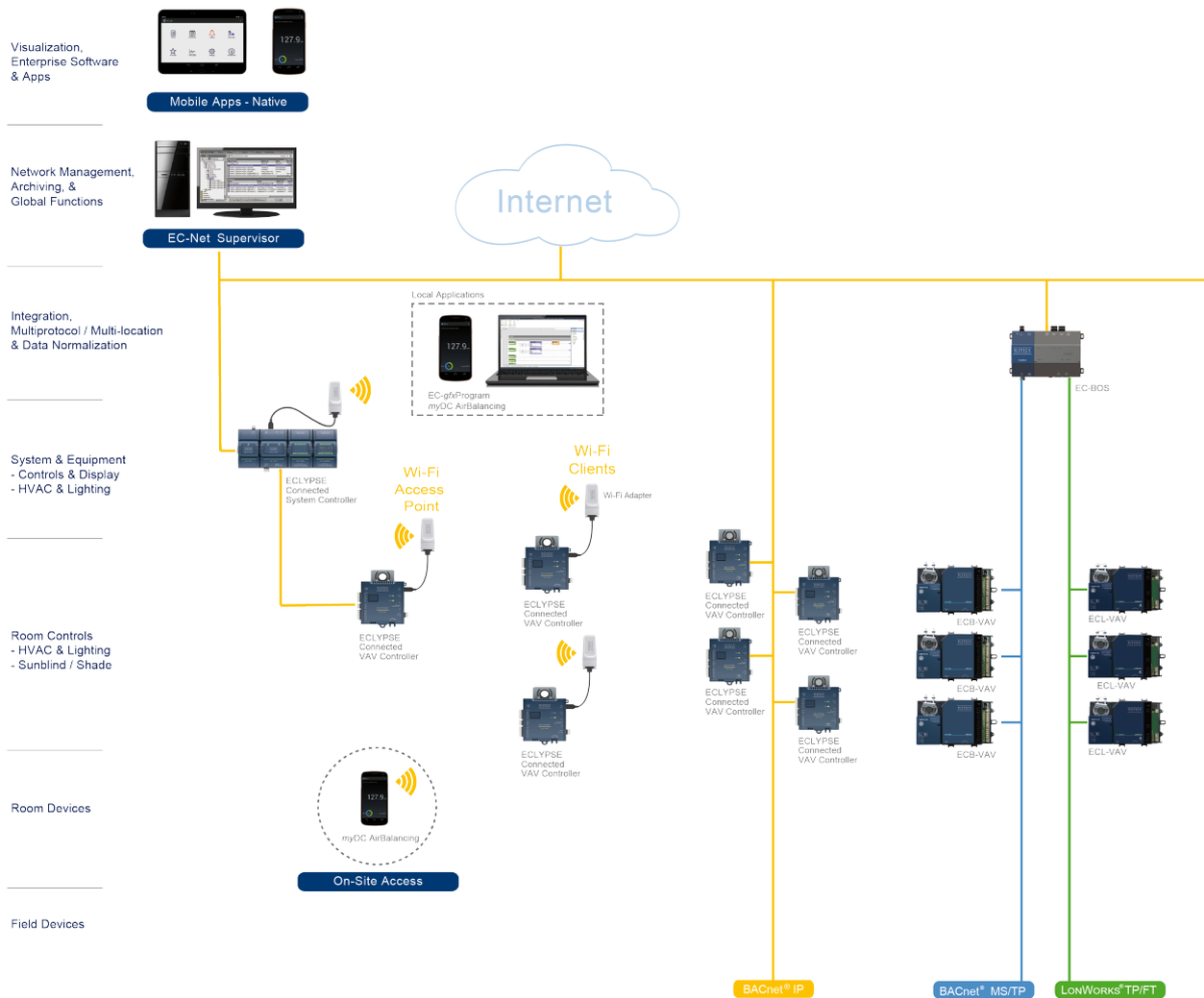
- Access and monitor VAV systems from anywhere using any mobile device running Apple iOS or Android OS
- A simple calibration procedure can help save time by requiring only the measured airflow to be entered
- Provides an overall view displaying the status of all the recognized VAV controllers in the network
- Perform individual damper override commands on any selected VAV controller
- Perform batch commands to selected VAVs, saving valuable time during the balancing process
- Preset options, such as: "Normal Operation", "Goto Min Flow", and "Full Open", can help save critical time during the balancing process.
- Color-coded indications provide a visual status of each individual VAV damper

# Specifications

Apple Operating System Versions	Any device able to access Apple App Store and running on iOS 8 or newer
Android Operating System Versions	Any device able to access Google Play Store and running on Android 4.0.3 or newer
Network Requirements	ECB, ECL, and ECY Series controllers connected to EC-Net Building Management System ECY Series Controller connected to EC-Net Building Management System or without EC-Net in Direct connection



## System Architecture



Specifications subject to change without notice.

Distech Controls, the Distech Controls logo, Innovative Solutions for Greener Buildings, EC-Net, ECO-Vue, Allure, and Open-To-Wireless are trademarks of Distech Controls Inc.; LonWorks, LON, and LNS are registered trademarks of Echelon Corporation; BACnet is a registered trademark of ASHRAE; BTL is a registered trademark of the BACnet Manufacturers Association; Niagara Framework is a registered trademark of Tridium, Inc.; EnOcean is a registered trademark of EnOcean GmbH. All other trademarks are property of their respective owners.

©, Distech Controls Inc., 2013 - 2019. All rights reserved.

Global Head Office - 4205 place de Java, Brossard, QC, Canada, J4Y 0C4 - EU Head Office - ZAC de Sacuny, 558 avenue Marcel Mérierx, 69530 Brignais, France