



Cooling & Heating Management Platform For Facilities

Discover the future of smart climate control for facilities with Sensibo Airbend, a groundbreaking platform designed to transform the way facilities manage their cooling and heating. With cutting-edge technology and seamless integration, Sensibo Airbend offers unparalleled control, energy efficiency, and comfort for all types of facilities.



Energy Management Solution

Airbend enables advanced automation and optimized energy usage by allowing facilities to remotely manage, schedule, and optimze their HVAC assets from a centralized dashboard.

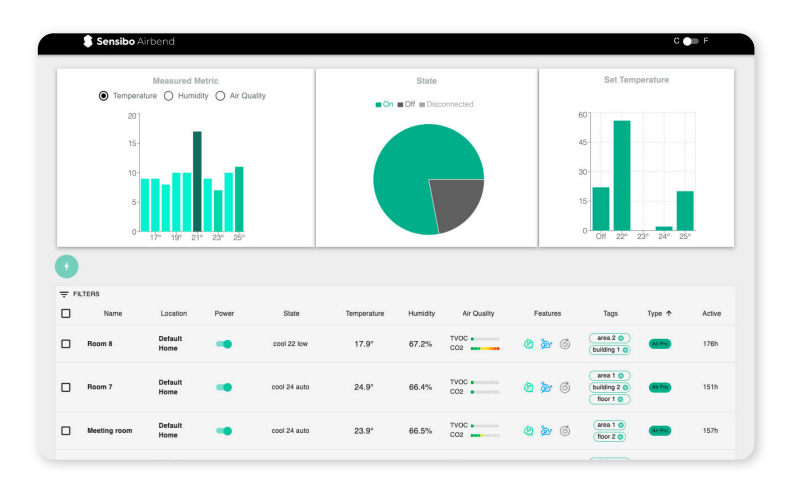


Sensibo Devices

Sensibo devices redefine HVAC and air quality control, offering precise comfort, improved air quality, and effortless management for optimal efficiency.

Airbend Dashboard

Sensibo Airbend is a smart and powerful AC management platform that allows facilities to take control of their energy usage. Airbend empowers operation managers to remotely manage all of their units individually or in bulk and set smart rules, parameters, and schedules allowing them to reduce their operational costs and improve operational efficiency, while cutting CO2 emissions and maximizing comfort for occupants.



- Relevant for all types of facilities
- Holistic indoor climate solution
- Smart scheduling based on Al
- Valuable insights into energy consumption

- Comprehensive Remote Management
- Advanced automation
- Control units in bulk, or individually
- User-friendly management interface

Our Products



Smart AC Devices

Sensibo's smart air conditioning and heat pump controllers allow facilities to turn any "dumb" HVAC units into "smart" ones, making individual units into a connected network and allowing for comprehensive indoor climate control. The no-tool installation takes just minutes and devices are compatible with more than 10,000 models.



Air Quality Products

Sensibo air quality products offer advanced monitoring, control, automation, and purification features, enabling optimal indoor conditions. With real-time data on temperature, humidity, and air pollution levels (CO₂, PM2.5, TVOC, Ethanol), facilities can efficiently regulate their indoor climate systems for improved comfort and health.

Add-Ons



Room Sensor

Combines motion detection and climate sensing into a single, wireless sensor to detect occupancy, temperature and humidity. The sensor connects to Air devices to automatically adjust the indoor climate and greatly reduce energy use.

Airbend Remote Control

This wireless sensor integrates motion and climate detection, measuring occupancy, temperature, and humidity. It syncs with Sensibo Air & Air PRO devices, optimizing indoor conditions and reducing energy consumption.



Developed With Facilities In Mind



Hotels



Resorts



Dormitories



Restaurants



Schools



Retail Stores



Healthcare Facilities



Caravan Parks



Property Management



Office Buildings

"Over the same period year-over-year, with Sensibo activated we saw a 28% reduction in our electricity bill"

Operations Manager, ORT Bialik School





Unlock the Power of Airbend

By partnering with Sensibo, facilities can harness the power of cutting-edge technology, unlock energy savings, and elevate user experience. This strategic alliance offers an optimal solution for partners aiming to gain a competitive edge in their buildings.