

Outcomes and Impact

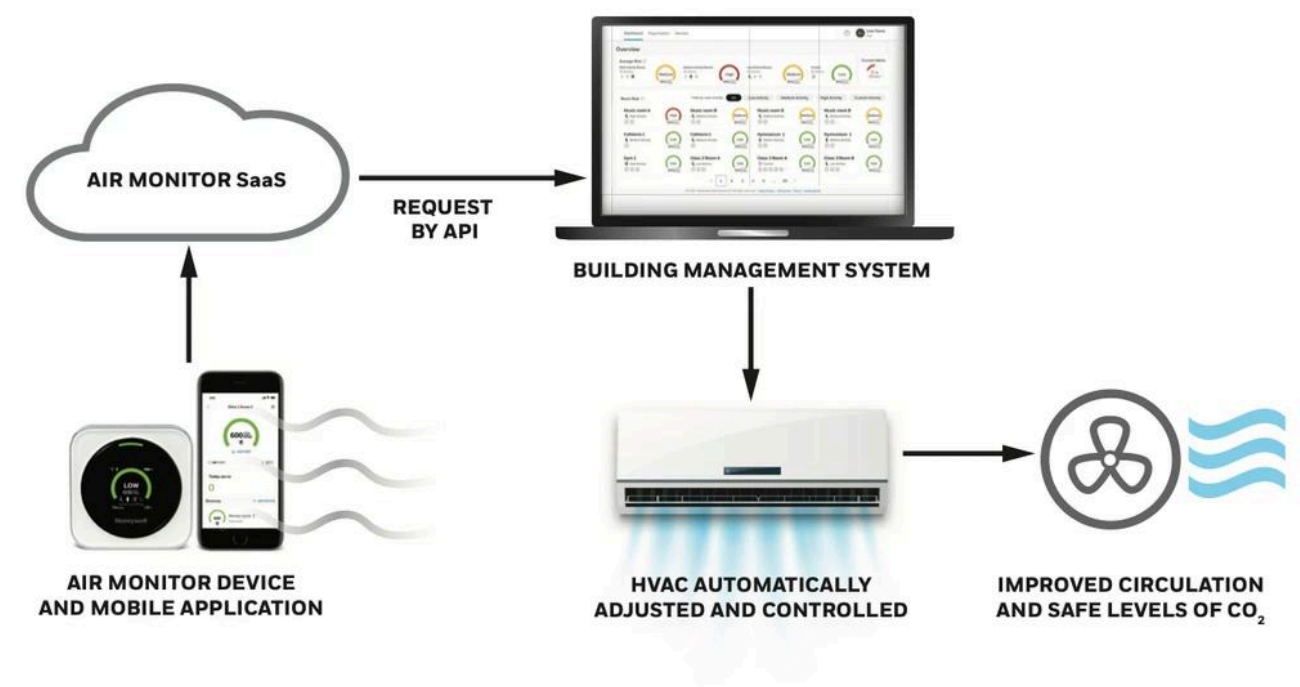
The device shipped with a simple, widely adopted UI that non-expert users could understand and act upon.

Positive outcomes from my work included:

- Increases in school administrator trust in indoor air quality monitoring in school / public settings.
- Facility team empowerment to setup devices seamlessly with existing infrastructure.
- Proactive teacher management of airborne illness risk in the classroom without disturbing the classroom.
- Air monitoring accuracy for school administrators for a holistic depiction of transmission risk at the school and event district level.
- Brand reinforcement for broader “Healthy Buildings” messaging within Honeywell.

The project established foundational UX patterns for Honeywell air monitoring devices in educational environments, and the TRAM product was adopted in pilot school / building settings within Honeywell.

Bonus: The system’s integration with Honeywell’s BMS (e.g. Niagara) allowed automated ventilation adjustments – turning red alerts into active mitigation (this is documented publicly in a press release for the Charlotte Headquarters)



Reflection & Learnings

Designing for non-technical audiences pushed me to simplify the ui and setup process. I learned the importance of consistent and redundant signaling (beeps, icons, text) in real-world alert systems both on device and on-app. Balancing data richness vs usability taught me that I can’t expose too much sensor detail to overwhelm novice users. Collaboration across hardware, firmware, analytics, and building systems pushed me as a UX lead to be domain fluent This experience reinforced designing for trust, clarity, and inclusive communication in safety- and health-software solutions with IoT devices.

