

# WelSPACE

Save on Energy Costs



## WELSPACE: EXAMPLE OF ENERGY SAVINGS

Fields Elementary has 45,000 square feet of indoor space. Classrooms account for 60% of the building layout, equaling about 26 classrooms total.

### *DISTRIBUTED:* *Spatial Energy Savings*

Classroom-only spatial ventilation meets the demand for occupant-centric ventilation solutions, resulting in efficient and healthy spaces

### *SMART:* *Temporal Energy Savings*

Enhance indoor air quality in classrooms with smart technology and energy-efficient retrofits, such as economizers, ERVs, UV-C products, and distributed control of WelSpace equipment.

Climate	WelSpace (ACH 6+)	Economizer + WelSpace (ACH 6+)	Economizer + ERV + WelSpace (ACH 6+)
Hot	\$ 14,040	\$ 15,390	\$ 19,170
Warm	\$ 11,160	\$ 12,510	\$ 14,400
Cool	\$ 7,650	\$ 10,080	\$ 10,890

# A SUSTAINABLE IAQ SOLUTION



## *What is WelSpace?*

A complete solution for sustainable IAQ that monitors, detects, and addresses indoor air health concerns.



## *Save Energy*

Focuses and deploys solutions in occupant-centric spaces rather than entire buildings; only ventilate when and where you need it.



## *Exclusive AIoT Platform*

Provides seamless integration of ventilation, filtration, and disinfection devices.



## *Save Time*

The easy-to-use software reduces maintenance and labor, giving you complete connectivity and peace of mind.



## *Prioritize Health*

Creates measurable, visible, actionable spaces by tracking AQI (air quality index), ACH (air change rate per hour), and IRI (infection risk index) to keep your occupants at their healthiest.



## *Save Money*

Adding an ERV or UV-C products can increase annual HVAC energy cost savings by up to 20%



## *Customized Solutions*

Customized to your unique floor plan so you can manage occupied spaces seamlessly.



## *Seamless Integration*

Simple to install without any modifications to HVAC or BAS systems necessary.

Utilize DEMAND VENTILATION to achieve ENERGY SAVINGS, COST SAVINGS, and exceptional INDOOR AIR QUALITY.

Powered by  
 **NBDair**