

A closer look at BUILDING HEALTH

Options for maintaining a safe and healthy facility

DETAILS

Patented technology cleans the air in your facility as it travels, with measurable reduction in VOCs and particulates.

Installation or replacement of traditional fixtures with automatic or touch-free options such as faucets, toilets, urinals, and bottle fillers.

Ensure systems are running effectively, minimizes system failures, identify areas to maximize filtration.

Schedule unoccupied setbacks, increase air exchange, apply demand limiting controls for energy and cost savings.

Inactivating airborne viruses, UV-C lighting has the potential to kill 90% or more of all microorganisms living on HVAC air ducts and evaporator coils.*

*American Society of Heating, Refrigerating and Air-Conditioning Engineers, www.ashrae.org





TOUCHLESS FIXTURES



MAINTENANCE



INTEGRATED CONTROL SYSTEMS



BENEFITS

Occupant safety and comfort.

Increased air quality.

Odor neutralization.

Free signage for occupant peace-of-mind.

Minimize contact with frequently touched surfaces.

Prolong the life of your fixtures by reducing wear.

Water conservation.

Maximize occupant safety and health.

Documented reporting.

Predictable fixed costs.

Increased air quality.

Easy remote access.

Air quality monitoring and reporting.

Flexible automatic scheduling for occupant comfort and increased safety.

Reduce microorganisms and pathogens at your facility.

Support a clean environment for your occupants.

WHICH SOLUTION IS RIGHT FOR YOU?