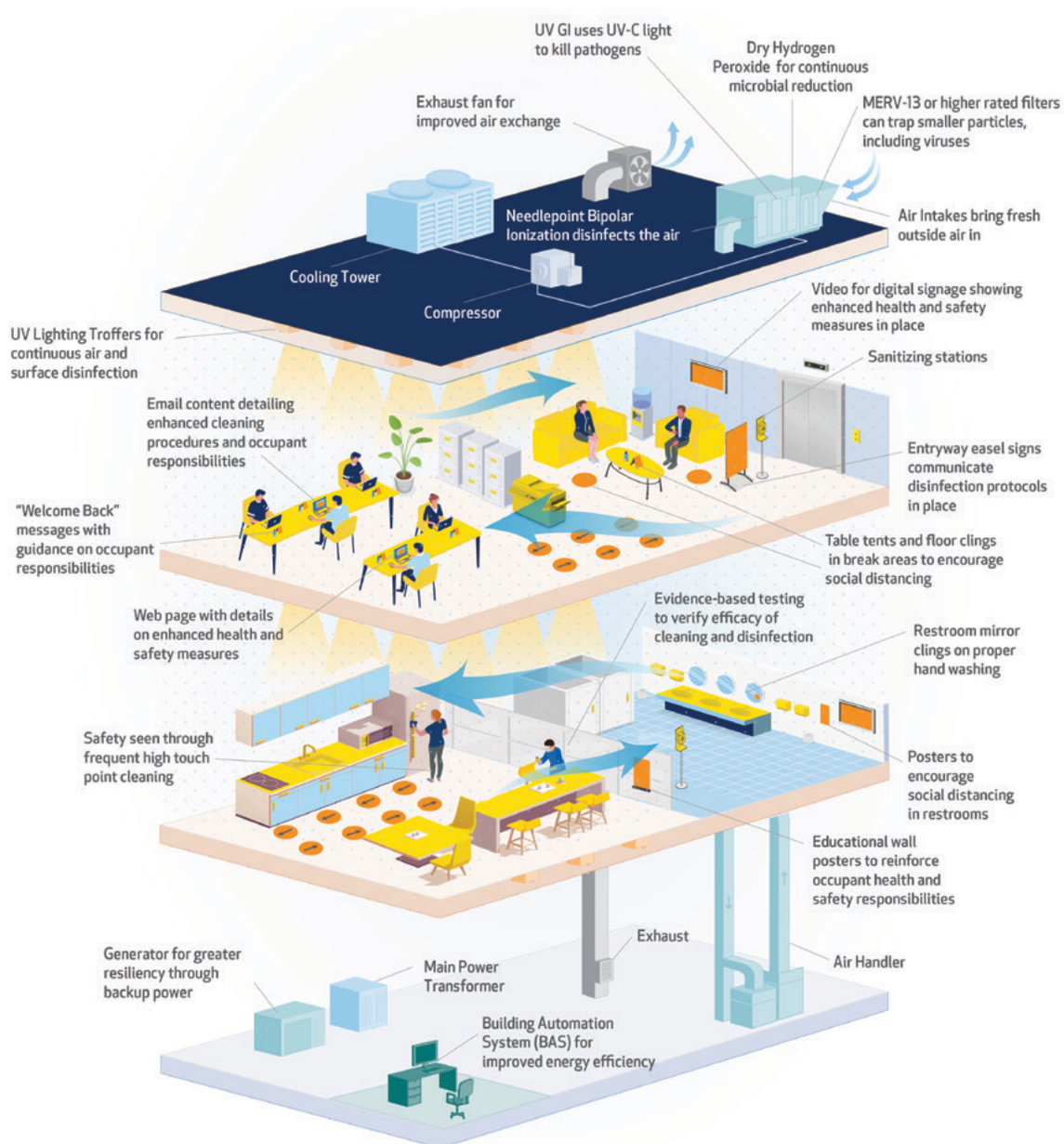


What helps make a healthy building?

Air quality improvements, surface disinfection, and occupant communication working together to reduce viral transmission



Minimizing Risk with a Data-Informed Approach

Developing an Ongoing Action Plan to Meet Your Facility's Unique Needs

Starting with our proprietary Healthy Building Risk Assessment, we develop a data-informed strategy to mitigate your facility's risk level and provide an actionable framework of solutions. From the surfaces you touch to the air you breathe, our programs offer more protection from every angle of building wellness.

After assessing all systems, recommendations around air quality, surface disinfection, facility resiliency, and more are formed. These recommendations can be thought of as a roadmap to improving building health, prioritizing the strategies with the most immediate impact.

After program implementation, ongoing results and data can be utilized to recalculate risk and implement supplemental solutions that can scale as your occupancy increases. Plus, ongoing data and monitoring such as ATP testing, service validation reporting with our Digital Cleaning Log, and indoor air quality testing helps glean actionable insights to fine-tune your facility's services to maximize long-term health and safety.

The Healthy Building Risk Assessment provides customized strategic solutions around maintenance, lighting, and HVAC based on risk level. Pre- and post-program implementation IAQ testing allows us to gather data points to provide even more customized and targeted solutions.

	Potential Methods Employed	Team Members Deployed	Potential Supplies and Equipment
<p>Step 1: Assess the Safety of your Facility Build trust that your facility is a safe environment for occupants.</p>	<ul style="list-style-type: none"> Healthy Building Risk Assessment HVAC Inspection Funding Solutions Briefing Workforce protocols (i.e. PPE and social distancing procedures) Implement preventative products strategy One-time enhanced clean 	<p>EnhancedFacility and EnhancedClean Specialists, in partnership with your Operations Team</p> <p>Engineering Team</p> <p>Certified Disinfection Specialists</p>	<ul style="list-style-type: none"> No-touch fixtures, dispensers, and door openers Centralized trash receptacles Sensor technologies Hand-sanitizing stations Disinfecting wipes for occupants EPA-registered disinfectants qualified for use against SARS- CoV-2
<p>Step 2: Optimize Building Operations Instill confidence that a surface and air disinfection program is in place to improve indoor air quality and overall building health.</p>	<ul style="list-style-type: none"> Site-specific SOW for each facility type based on your risk profile and HVAC inspection results HVAC System optimization, to include: <ul style="list-style-type: none"> Ventilation and humidity control Proper filtration HVAC disinfecting technologies Building controls Disinfecting lighting solutions Cleaning and disinfection of all high touch point areas with broader disinfection as needed 	<p>EnhancedFacility and EnhancedClean Specialists, in partnership with your Operations Team</p> <p>Engineering Team</p> <p>Certified Disinfection Specialists</p>	<ul style="list-style-type: none"> Occupant Communication Kits EPA-registered disinfectants qualified for use against SARS- CoV-2 (List N) Proper PPE Microfiber program Evidence-based testing and validation MERV 13 or higher rated air filters UV devices and UVC lighting Electrostatic sprayers
<p>Step 3: Add Resiliency for Total Building Health Mitigate risk, improve occupant health and safety, and implement energy savings projects to fund other facility needs.</p>	<ul style="list-style-type: none"> Electrical preventative maintenance to mitigate life and safety risks, reduce downtime and increase reliability. Energy efficiency upgrades to reduce operating costs to move funding into other facility improvements. HVAC preventative maintenance to promote optimum filtration and disinfection, save energy, prevent unnecessary repairs, and extend the life of your system 	<p>EnhancedFacility Specialists, in partnership with your Operations Team</p> <p>Engineering Team</p>	<ul style="list-style-type: none"> Equipment based on system implementation

Visit EnhancedFacility.com or EnhancedClean.com to learn more or call 866.624.1520 and press option 3.

