



Class A Commercial
Multi-Tenant
Single-Tenant
Owner Occupied
Distribution Centers

Cleaning for Wellness



PRODUCTIVE & HEALTHY ENVIRONMENTS

CLEANING FOR WELLNESS

A healthy environment is essential to attracting and retaining building tenants. However, most service providers only clean to achieve an acceptable level of appearance. Harvard's Cleaning for Wellness program takes a different approach, improving the productivity and health of your facility. Our obsession around cleaning measures not only appearance, but also health and safety, sustainability, productivity, and asset preservation.

THE DIFFERENCE

Our cleaning focuses on where germs live and thrive: high touch points, places where people congregate often, and areas of multi-use. Our customized cleaning protocols address these high risk areas utilizing cutting edge quality assurance programs.

CREDENTIALS

Our quality of cleaning is not only a reflection of the processes we employ, but also of the tools we use to complete the tasks. We utilize the highest quality cleaning products, tools, and equipment to aid in the removal of building contaminants. Our proven systems are so complete they have earned GREENGUARD certification for their ability to improve Indoor Air Quality (IAQ).

LEED

Harvard has extensive experience in converting and maintaining LEED certified facilities. Utilizing our GS-42 and CIMS-GB with Honors certifications, we can help you achieve and maintain whatever level you desire.

EFFECTIVE MANAGEMENT & QUALITY CONTROL

Harvard's End to End Service Solution approach brings complete accountability to our service delivery model. Our web-based information and quality tracking system, HarvardSmart®, provides real-time results 24/7/365, while HarvardOptimize® identifies areas for continuous improvement, resulting in a higher level of cleanliness.

BENEFITS

- ✓ Harvard is GS-42 and CIMS-GB Certified
- ✓ Cleaning beyond appearance along
- ✓ Experts in converting and maintaining LEED buildings
- ✓ Measurable Results & Optimization Strategies

