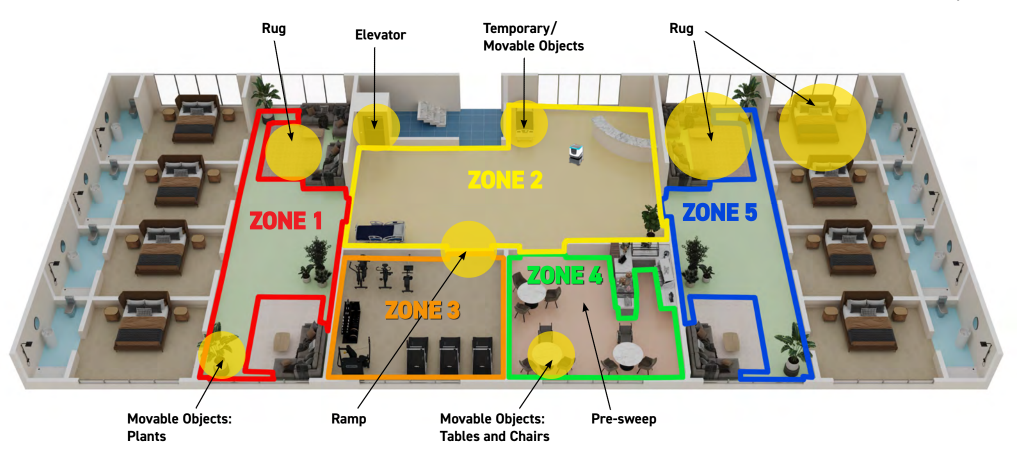
Best Robotic Floor Cleaning Processes for Senior Living

Cobi can run 3 x 7,000 sq ft routes in a 10-hour day. For any space over 21,000 sq ft, we recommend an additional unit to ensure optimal cleaning efficiency.



Zoning Best Practices: Use this guide to help you utilize autonomous floor cleaning equipment in your senior living.

Pre-Sweep: Scan the area for items out of place and pre-sweep large debris.

Ramps: If a ramp in your space has more than a 2% incline, map spaces separately and run two routes.

Security or Emergency Doors: Robotic scrubbers are not able to go through doors, it is important to map sections around doors as separate zones.

Temporary and Moveable Objects: Map around movable objects. If there is a substantial change in the floor plan, consider mapping a new route.

Rugs: Map around rugs/mats or consider mapping a secondary route for when rugs are moved.

Elevators, Escalators and Stairs: Leave a 2ft. distance when mapping near elevators, escalators, or stairs.

Zones: We recommend adding busier areas, like entryways or a lobby, to two zones, so the area is cleaned multiple times a day. A large cafeteria could also be broken into multiple zones to increase cleaning. Create a new route for anything over 7000 sq. ft.

ABOUT ICE COBOTICS

ICE Cobotics' is the leader in cleaning automation and technology. ICE Cobotics products like Cobi 18, an autonomous floor scrubber equipped with i-SYNERGY fleet management software, help senior living facilities manage cleaning and optimize building performance. Learn more at us.icecobotics.com

