FLOORBOTICS



ARE YOU READY FOR THE FUTURE?

- Optimising human resources
- Reduce business costs
- Improve health & safty
- Reduce manual handling risk
- Labour reallocation to complex tasks



SCAN

OUR SMART ROBOTS



VR40



QUAD1100



1800 622 770

info@floorbotics.com.au www.floorbotics.com.au



QUAD800

VR35



VR55



MAX80

INFORMATION SESSIONS

Every Friday, 1PM Send to info@floorbotics.com.au





FLOORBOTICS REVOLUTIONISING FACILITY CLEANING



SMARTER FLOOR CLEANING

START NOW

Efficiency Safety Accuracy



FLOOR CLEANING REIMAGINED

Our advanced floor cleaning robots are here to transform the way businesses care for their floors.With cutting-edge programming, precise tracking, and a seamless subscription system, we're paving the way for a cleaner and more efficient future. Join us in reshaping the world of commercial cleaning, one sparkling floor at a time.



Smart Navigation Technology

Floorbotics cleaning robots are equipped with advanced smart navigation technology, ensuring precise and efficient cleaning. This feature allows the robots to map out the cleaning area, navigate around obstacles, and adapt to different floor layouts, providing a thorough and systematic cleaning process.



Increase Labour Efficiency

Our cleaning robots are engineered to enhance labor efficiency significantly. By automating routine cleaning tasks, they free up valuable time for your staff to focus on more strategic and specialized duties. This not only streamlines operations but also contributes to a more productive and cost-effective cleaning solution for your business.



Scheduled Cleaning and Remote Management

Take control of your cleaning schedule with the convenient scheduling feature. Program the robots to clean at specific times, ensuring a consistently clean environment. Additionally, the remote control functionality allows users to direct the robot to target specific areas for immediate cleaning, providing flexibility and convenience in maintaining a tidy space.



cleaning productivity





ALL TYPES

OF FLOORS.

space spotless.







Carpet

Vinvl



Multi-Surface Cleaning Capabilities

Our robots are designed to tackle various surfaces, from hardwood floors to carpets and tiles. With adjustable cleaning settings, they can adapt to different floor types, ensuring optimal performance and leaving your entire home or office

FLOORBOTICS THREE WAYS TO USE OUR FLEET





Fixed Dock Automatic return, empty, refill and recharge



Place & Go

Place a fleet of robots. leave and pick up when done



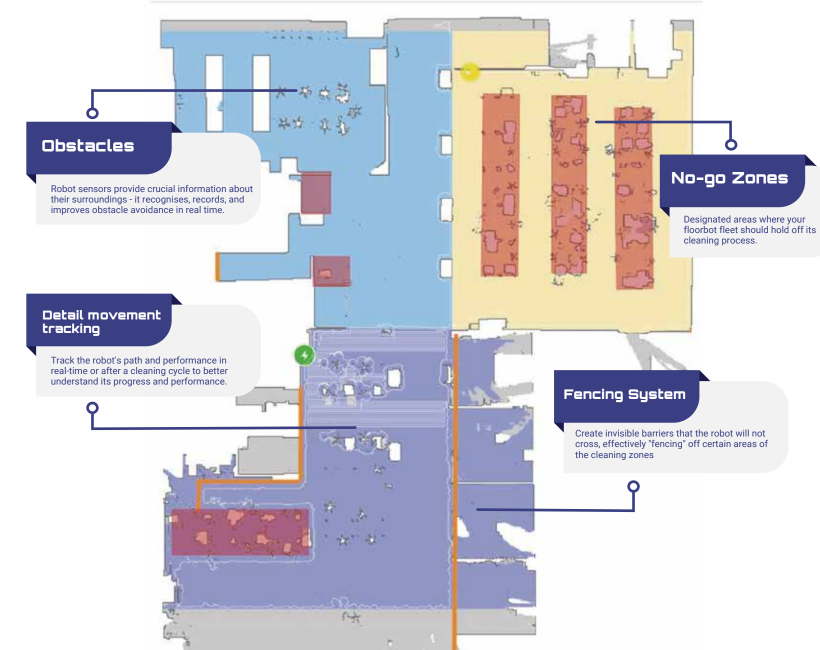




Manual Bot

Convert to a walk behind for spot cleaning

Take Control of Your Robot Fleet Cleaning Management Data



ΗΟΨ ΤΟ MANAGE YOUR FLEET OF ROBOTS?

- Fingertip control
- Fully customisable map
- Automatic scheduling



FLEETS APPLICATION Corridor



Small robots

Navigating narrow corridors is their forte - imagine a swarm of compact bots flitting around, collaborating to clean every nook and cranny. Their small size allows them to reach tight spaces like corners and beneath furniture, ensuring thorough cleaning.

Medium robots

Their larger size translates to larger cleaning areas. They can cover more ground per pass, making them ideal for long stretches of corridors in offices or hotels. Equipped with more sophisticated sensors, they can detect and avoid moving obstacles like people or carts, ensuring safety and smooth operation.





INDUSTRIES

Suitable Industries with Corridors





Educational Facilities



Aged Care Facilities





Libraries



Office Buildings



Restaurants and Cafes



FLEETS APPLICATION Open Area



Medium FloorBots

Adaptability is their forte these agile bots excel at manoeuvring around machinery, benches, and other fixtures, ensuring thorough cleaning in challenging sections of the open space. They reach where larger bots cannot, leaving no corner neglected.

Large FloorBots

These robust bots conquer large open areas with expansive cleaning paths. Ideal for warehouses, airport concourses, and convention centres. Equipped with onboard waste canisters, these bots seamlessly collect debris, eliminating the need for manual bin emptying, significantly streamlining the cleaning process.





INDUSTRIES

Suitable Industries with Open Areas





Convention Centres







Shopping Centres



Stadiums and Arenas



Theme Parks



Museum and Attractions

80

FLEETS APPLICATION

Obstacle Environment

Small FloorBots



Their size allows them to weave through tight spaces, squeeze under benches, and circumvent intricate layouts with ease. No nook or cranny escapes their meticulous cleaning sweep. These bots work in synchrony some tackle baseboards, others polish the floor, while some navigate under obstacles, ensuring comprehensive coverage even in chaotic environments.

Medium FloorBots

While not as nimble as their smaller counterparts, these bots excel at covering larger spaces. They navigate around equipment, benches, and even unexpected obstacles like trolleys or delivery carts, efficiently cleaning significant areas.





INDUSTRIES Suitable Industries with Obstacle Environment





Distribution Centres







Retails







Airports