THE POWER OF THE FUTURE COBOTICS AND BUSINESS IMPROVEMENT

Whiz gives you the opportunity to introduce technology and innovation into your business, deliver a superior level of service and confidence and win and retain better business.

> SoftBank Robotics

As part of 4xi's continued drive to introduce innovation that delivers impact to the world of work, we're excited to share Wh iz, an autonomous cobotic vacuum cleaner that brings significant benefit to service providers in the facilities management space, clients and consumers alike.



100% Proof of clean through trackable and actual route and clean data.



Efficiency improvements continuous runtime up to 5 hours 6,000 SF per hour.



Higher quality and more effective - up to 8X removal of harmful dust particles.

Number of Whiz Units	10	20	50	100	250
Proof of clean	100%	100%	100%	100%	100%
Reduction in harmful particles	ХВ	ХВ	XB	ХВ	ХВ
Annual Run Hours	13,000	26,000	65,000	130,000	325,000
Annual Investment (incl supplies & support)	\$124,813	\$249,626	\$624,065	\$1,248,130	\$3,120,325
Annual Cost Janitorial Staff	\$325,000	\$650,000	\$1,625,000	\$3,250,000	\$8,125,000
Total Annual Benefit	\$200,187	\$400,374	\$1,000,395	\$2,000,870	\$5,004,675
Benefit Per Hour Derived from Whiz (All Scenarios)	\$15.40				



Expands service capability - redirecting staff to more high value, higher visibility tasks.

Reduces the impact of absenteeism and turnover.

Winning & Retain more business through implementation of innovation.

Whiz can not only drive efficiency, improvement and potential cost savings but deliver a cleaner, healthier and safer occupant experience across:

Office buildings | Education | Healthcare | Airports | Hotels | Conference Centers | Retail

Robotics like Whiz are set to disrupt the way in which you do business today for the benefit of the future, and that is why we want to introduce Whiz into your business, to whatever level and velocity that is comfortable to you.



Contact 4xi to learn more: hello@4xiconsulting.com

Whiz

Autonomous Vacuum Sweeper

Higher quality, more efficient cleans with the touch of a button.

Whiz is an autonomous vacuum sweeper built on a trusted Al platform to deliver a higher quality, more efficient clean with proof of performance. Whiz Connect, a SaaS application integrated with Whiz, combines cleaning metrics and datadriven analytics features to help customers track ROI. Whiz is powered by BrainOS, the award-winning intelligent navigation platform.



Insights for Managers and Executives:

Understand your Whiz's performance and the value you get from our robots. Use the reports to track towards business goals, manage routes and locations of your units, and receive actionable suggestions to get the most out of Whiz.

SMS Notifications:

Stay informed of Whiz activity with SMS support for operations managers and team leads. Receive neartime texts on your mobile device of assist notifications from specific robots to avoid delay in cleaning.



Product Benefits

Deliver higher quality and more efficient cleans

Improve cleaning consistency, frequency and quality with repeatable routes

Increase efficiency by automating routes and reporting on activity



Expand work scope with existing resources

Offload routine and repetitive cleaning tasks

Allocate resources effectively by supplementing existing teams Reduce the impact of absenteeism and turnover

Retain staff by decreasing workload

Decrease repetitive and injury-inducing activities Innovate and win more business

- Gain a competitive edge by leveraging data-driven analytics
- Exceed market demands for cleanliness while proving performance



Whiz Specifications brain



Brain Corp is the robotics industry's leading provider of intelligent, self-driving technology. Powered by BrainOS, Brain Corp's commercial operating system, Whiz is capable of navigating complex and dynamic environments, ensuring the highest levels of safety and cleaning performance.

Robotic Operating System

BrainOS	Autonomous navigation software
Safety Features	Safety sensors detect and maneuver around people, objects, and cliffs.

Hardware Features

Size	18.6 in x 17.9 in x 25.7 in 455 mm x 474 mm x 653 mm Lithium ion; 23.7 Ah, 25.2V		
Battery			
Run Time	3 hours on a single charge		
Dust Bag Capacity	4.0 L		
HEPA Filtration	Yes		
Noise Level	Normal mode 62 db		
Consumable Parts	HEPA filters, dust bag, brush, home location code		
Weight	Machine weight: 66 lbs / 30 kg Battery weight: 11 lbs / 5 kg		
Cleaning Productivity	5000 ft² - 6000 ft² / hour 465 m ² - 557 m ² / hour		
Max Speed	1.1 mph 1.8 km/h		



Top



Touch Display Steering Handle Max Power Mode Auto Clean Start/Stop

Notification Pager Home Location Code

Œ



Brush Removable rotating brush, auto height adjusting



Swappable

lithium ion battery





