



How Autonomous Floor Cleaning Robots Help Businesses During COVID-19 Pandemic?




Experts are expecting COVID-19 to be here for the long haul, and nations around the world are bringing cleanliness and public hygiene to a new level.

Can robots clean better and more consistently than humans?

The answer is yes.

Meet Whiz – an autonomous robot vacuum designed to improve cleaning quality and consistency.

Innovative technology is here to support your increased demands





-  High volume, high quality clean
-  Measurable performance
-  The latest AI technology



Whiz is a product of SoftBank Robotics.
(c) SoftBank Robotics

Whiz

SoftBank Robotics conducted research in Tokyo, Japan to evaluate the effectiveness of Whiz to clean office buildings. The study was conducted across 116 sites.

FINDINGS		Hence, keeping the floor clean will result IN BETTER AIR QUALITY.	MANUAL CLEANING	USING WHIZ
 Whiz helped to decrease airborne fungi in the indoor environment by 80%.	 There is a correlation between floor cleanliness and air cleanliness.		 The concentration of airborne fungi ³ (n/cubic metre) was 20,000 to 30,000.	 The residue and microorganisms remain constant at 2,000RLU to 4,000RLU Airborne fungi remained at a range of 4,000 to 6,000

For more information, visit our website softbankrobotics.com/apac/hk

RLU (Relative Light Unit) is a measurement of cleanliness throughout the ATP Test. The amount of light, as measured by a luminometer, is expressed in RLUs. The lower value of RLU, the cleaner of the object surface.

**Uses the BrainOS autonomous-driving AI. BrainOS is a trademark of Brain Corp. SoftBank is the exclusive license for BrainOS in Japan.