

Gausium Demonstrates the Power of Autonomous Service Robots at the Building Maintenance & Clean Expo in Japan

TOKYO, JAPAN, November 10, 2022 /EINPresswire.com/ -- Gausium, a world-leading provider of <u>autonomous service solutions</u>, showcased the newest line of cleaning and delivery robots at the Building Maintenance & Clean Expo, Japan's largest facility maintenance trade show. The technology ground-breaker demonstrated the power of autonomous service robots provided to the Japanese market in collaboration with SoftBank Robotics, a global leader in the commercialization of robotic technologies.

Visitors were able to observe a showcase of the most advanced functions that commercial service robots can offer to the facility management industry today. The demonstration included autonomous spot cleaning, autonomous delivery, atomizing disinfection, and integration of various cleaning modes, which are applicable for retail and office buildings, hotels, transportation hubs, restaurants, and other commercial facilities.

Two new-generation robots, Delivery X1 and Phantas, displayed the latest technological breakthroughs provided



Gausium x SoftBank Robotics at Building Maintenance & Clean Expo in Japan



Live demo of Phantas

by Gausium. During a live demo, Phantas demonstrated how it can incorporate multiple cleaning modes and an industry-leading navigation system to provide a highly productive and <u>cost-effective all-in-one cleaning solution</u>. Delivery X1, supported by advanced shock mitigation mechanisms and a cutting-edge sensor system, performed a point-to-point, "spill-proof" delivery which is perfect for catering food and beverage.

Scrubber 50 Pro, a <u>fully-automated floor cleaning robot</u>, showcased its ability to make advanced operation decisions according to the real-time situation while scrubbing, sweeping, dust mopping, and sanitizing the demo area.

By demonstrating the newest collaborative line of autonomous service robots at Building Maintenance & Clean Expo in Tokyo, Gausium once again proved its leadership in the autonomous cleaning industry!

Wilson Dong
Gausium
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn
Other

This press release can be viewed online at: https://www.einpresswire.com/article/600299695

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.