

Gausium Takes Top Honor at the ISSA Innovation Awards 2022

CHICAGO, UNITED STATES, October 17, 2022 /EINPresswire.com/ -- The next-gen commercial cleaning robot
Phantas provided by Gausium was honored with the Innovation of the Year Award at ISSA Show North America 2022!

The ISSA Innovation Awards is one of the world's most esteemed cleaning industry awards, and the category Innovation of the Year is the most eminent one of them. It is presented to only one company 'whose product has made an impact in the professional cleaning industry.'

Phantas conquered the audience with a variety of advanced functions, such as auto-spot cleaning, four cleaning modes integration, real-time localization, and 3D environmental perception. The intelligent cleaner made it after rounds of online votes by a curated panel of judges representing all qualified voting classes and on-site evaluation by the judges of industry experts!

Inspired by this award, the entire Gausium team will continue to innovate and transform the service



Gausium wins ISSA Innovation Awards 2022



Gausium team at ISSA Show North America 2022

industry so that more people can work smarter and lead happier lives with the products and services we provide.

About GAUSIUM

Gausium was founded by Edward CHENG in 2013 out of a passion for autonomous driving. It started as a solutions provider of SLAM (simultaneous localization and mapping) and integrated robotics software. Today, Gausium has become a leading solutions provider of Al-powered autonomous cleaning and service robots with currently the world's most comprehensive commercial cleaning bot portfolio. Currently, Gausium's products and services include commercial floor cleaning robots, indoor delivery robots and supplementary accessories like docking stations, cloud platform and application software.

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/596326453

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.