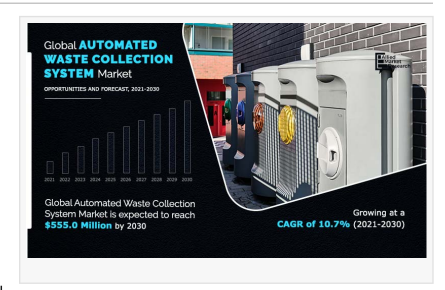


Efficient and Sustainable: The Future of Automated Waste Collection Systems Market Reach 10.7% CAGR

Local authorities and governments of developing countries are focusing and investing on system to reduce waste traffic in streets of urban areas for health.

PORTLAND, OR, UNITES STATES, February 21, 2023 /EINPresswire.com/ -- According to a new report published by Allied Market Research, titled, the global <u>automated waste collection</u> <u>system market</u> size was valued at \$252.0 million in 2020, and is projected



to reach \$555.0 million by 2030, registering a CAGR of 10.7% from 2021 to 2030.

Commonly observed types of automated waste collection system are gravity system and full vacuum system. Among these, the full vacuum system accounted for the largest market size by value in 2020. The market is analyzed with respect to different applications such as airports, hospitals, food market, stadiums, educational institutes and others. The market is mainly driven by development of new infrastructural projects and healthcare facilities where large amount of waste is generated and treated by underground vacuum system. However, the unwillingness of the public to let go of the traditional door-to-door waste collection approach is a restraining factor that is hindering the market growth.

Download Free Sample Report @ https://www.alliedmarketresearch.com/request-sample/8232

In terms of region, the global automated waste collection system market is analyzed across North America, Europe, Asia-Pacific, the Middle East & Africa, and Latin America. Due to the adoption of smart waste management solutions in London, Barcelona, Stockholm, and Copenhagen, Europe is expected to hold the highest share of the global automated garbage collection system market. The automated waste collection system market in North America is expected to witness growth at a rapid pace in the forecast period, since the federal governments

are investing in cleanliness and development of waste collection systems. In Asia-Pacific, the AWCS is expected to grow due to rapid development of urbanization and high population growth.

For instance, in March 2019, the city of Montreal invested \$3 million in a plan to install an automated vacuum collection system in the Quartier des Spectacles entertainment district. In the Middle East, the world's largest AWCS is being built in the vicinity of Islam's holiest mosque in Mecca, Saudi Arabia to handle 600 tons of waste each day.

Buy this Research Report @ https://www.alliedmarketresearch.com/checkout-final/f10bd2374b533e8e514138a8ce211d70

However, during the pandemic, various manufacturers in the automated waste collection system market had to stop their business in countries such as China, the U.S., and India. In addition, lack of technology also constricted supply of machines of automated waste collection system. However, reopening of production facilities and introduction of vaccines for coronavirus disease are anticipated to lead to re-opening of automated waste collection companies. Top Players:

The key players profiled in the automated waste collection system market report include AMCS group, Caverion Corporation, Aerbin ApS, MariMatic Oy, Envac Group, Logiwaste AB, AWC Berhad Group, Ros Roca SA, Greenwave Solutions, STREAM environment.

Enquiry Before Buying: https://www.alliedmarketresearch.com/purchase-enquiry/8232

Key Findings Of The Study

- The report provides an extensive analysis of the current and emerging automated waste collection system market trends and dynamics.
- Depending on type, the full vacuum waste collection system dominated the automated waste collection system market, in terms of revenue in 2020.
- By application, the others segment registered highest revenue in 2020.
- Asia-Pacific region is projected to register highest growth rate in the coming years.
- The key players within the automated waste collection system market are profiled in this report, and their strategies are analyzed thoroughly, which

help understand competitive outlook of the automated waste collection system industry.

- The report provides an extensive analysis of the current trends and emerging opportunities of the market.
- In-depth automated waste collection system analysis is conducted by constructing estimations for the key segments between 2021 and 2030.

Related Reports:

Waste Management Market: https://www.globenewswire.com/en/news-

<u>release/2021/10/06/2309444/0/en/Global-Waste-Management-Market-to-reach-2-483-0-Billion-by-2030-Allied-Market-Research.html</u>

Smart Waste Management Market: https://www.prnewswire.com/news-releases/smart-waste-management-market-to-reach-4-10-bn-globally-by-2027-at-15-1-cagr-301249228.html

Underground Waste Containers Market: https://www.globenewswire.com/en/news-release/2021/02/11/2174328/0/en/Global-Underground-Waste-Containers-Market-Is-Expected-to-Reach-1-05-Billion-by-2027-Says-AMR.html

David Correa
Allied Analytics LLP
+ +1 503-894-6022
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/618201164

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.