



Newsletter | August 2022



Closing Pre-Series A Funding to Bring Total Funding to USD 3.2 million.

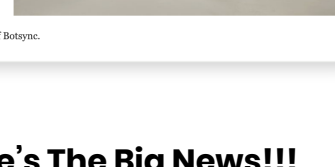
APN NEWS

Botsync Successfully Raises Pre-Series A Funding, Bringing Total Funding To Usd 3.2 Million, To Accelerate Regional Team Growth And Enhance Product Features

Published on July 21, 2022

SINGAPORE – Botsync, a Singapore-based manufacturer of heavy-duty, intelligent, industrial autonomous mobile robot (AMR) solutions, has successfully raised US\$3.2 million to date with its latest pre-Series A funding round. The funds will be used to scale the company's automation solution offerings and support the growing demand for automation across existing factories and warehouses. Notable investors in this round include Wong Fong Engineering, Seeds Capital, Angel Central, VentureCatalysts, Amit Pachisia, ZB Capital, Iterative, Locus Ventures, Nalin Advani and Roger Crook with Wong Fong Engineering and Seeds Capital as returning investors.

"This funding is a testament to our investors' confidence in our mission to provide adaptive and accessible autonomous mobile robot solutions. We are excited to expand our teams in Singapore and India, scale our commercialisation strategy and enhance the features of our AMRs to improve the product experience for our customers. We are now primed to build strong partnerships with our customers and offer tailor-made solutions that can be implemented flexibly across Asia," said Rahul Nambari, CEO and Co-Founder of Botsync.



Well, Here's The Big News!!!

Botsync is growing with leaps and bounds, and we wanted to take the opportunity to announce that we raised funding of up to \$3.2 million for scaling our automation solutions. From the pre-series A round, our venture was backed by esteemed investors, including Wong Fong Engineering, Angel Central, and Seeds Capital, to name a few!

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Unlocking New Avenues For MAG AMR

We have recently unlocked two new industries for our MAG AMR automation solution.



RM Movement Automation in Consumer Goods Factory

Automation solution for feeding raw material to the production line across a 24x7 manufacturing plant. The solution is built around MAG1000 AMR to carry a roll of 120-inch diameter autonomously with multiple safety integrations in the environment.

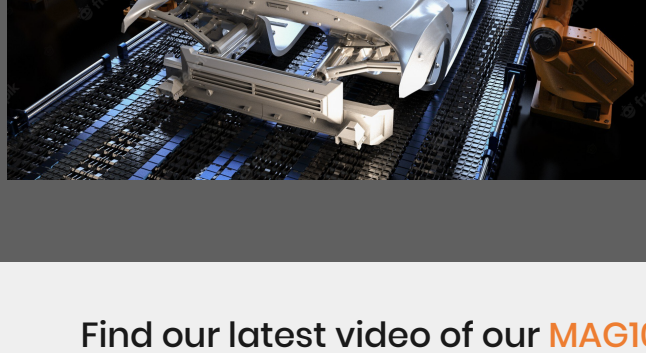


FG Movement Automation in Microelectronics Factory

We have deployed MAG300 AMRs across various industrial environments, but Cleanroom Class 100,000 is a new one. An automation solution for moving

FG to and from testing machines to maintain a continuous, regular process flow across 24 hrs.

Check Our Latest Blog

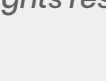
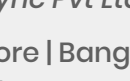


Automating Automotive Manufacturing

The use of robotics in automotive factories is not recent. In fiction, it traces back to 1921, in the play Rossum's Universal Robots and in reality...

[READ MORE](#)

Find our latest video of our **MAG1000 AMR** pallet movement automation in a 3PL warehouse in the following newsletter.



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