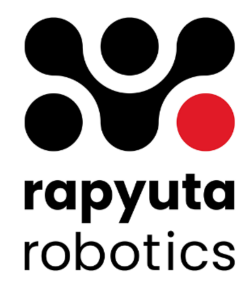
Development to expand the introduction of picking and storage solutions into warehouses

(Rapyuta Robotics Company Limited)



City	Year of Establishment	Founder
Koto-ku Tokyo	2014	Gajamohan Mohanarajah
		Arudchelvan Krishnamoothy

Partner VC	Latest round of Fundraising	Valuation	
_	Series C Extension	JPY 24,000 million	

Contact Information:

tel: 81-3-6228-3852

e-mail: tamaki.fujimori@rapyuta-robotics.com

O Business Plan

Due to EC activation, the 2024 problem and labor shortage, there is an urgent need to improve the efficiency of warehouse operations. We will focus on improving productivity of picking operations and efficiency of storage in warehouses.

Research Outline

The following development will be carried out regarding automated warehouse solutions, automated forklift solutions, and picking assist solutions.

- (1) Expanding use cases
- (2) Improving ROI
- (3) Enriching operational tools

Business Area/Field	Research Period	Research Grant Amount	International collaborative technology demonstration
Information & Communication	DMP 2024~2025FY	JPY 1,800 million	United States (Illinois State, Arkansas State)

- OInternational collaborative technology demonstration
- Contract with local partners

By introducing our picking assist solution to warehouses in United States, where the entire warehouses are large and the aisles are wide, we will verify whether it is possible to improve productivity, operate automatic charging function, and support a three-shift system in their warehouses.