

EMPOWERING LIVES WITH CONNECTED MACHINES



First Principles



Drive



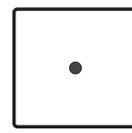
Empathy



Openness



Fearless



Simplicity

THE WORLD'S 1ST CLOUD ROBOTICS PLATFORM

Rapyuta is the gateway to what robots can accomplish. rapyuta.io platform accelerates the journey from idea-to-market in integrated robotic transformations and gives your clients smarter robots, lower costs and scalable results.

Get the Rapyuta Advantage

✓ SIMPLE TO APPLY



Comprehensive library of Hardware and Software Components



Site rollout with predictable timelines and outcomes



No Vendor Lock-In

WE DEPLOYED OUR FIRST PICK ASSIST-AMR PROOF OF CONCEPT SOLUTION WITHIN 4 MONTHS!

✓ SIMPLE TO CONNECT



Remotely Manage and Coordinate Single Robots (Single Task, Multi task) and Multi-type robots



Best suited for dynamic environments and tasks



Consultation by domain experts

NEAR INSTANT PATCH ROLLOUT FOR SECURITY VULNERABILITIES AND OPERATIONAL ISSUES

✓ SIMPLE TO RUN



Centralized information collection, analytics & remote management



Unlimited Computation & Storage



AI powered cognitive reasoning framework that models robot's behaviour and decision-making

INSTANT RESOLUTION NOT JUST SAVES TIME BUT REDUCES COSTS UPTO \$100,000 PER SITE*



YOU ARE IN GOOD COMPANY



Rapyuta Platform enables Solution Providers stay ahead of the competition

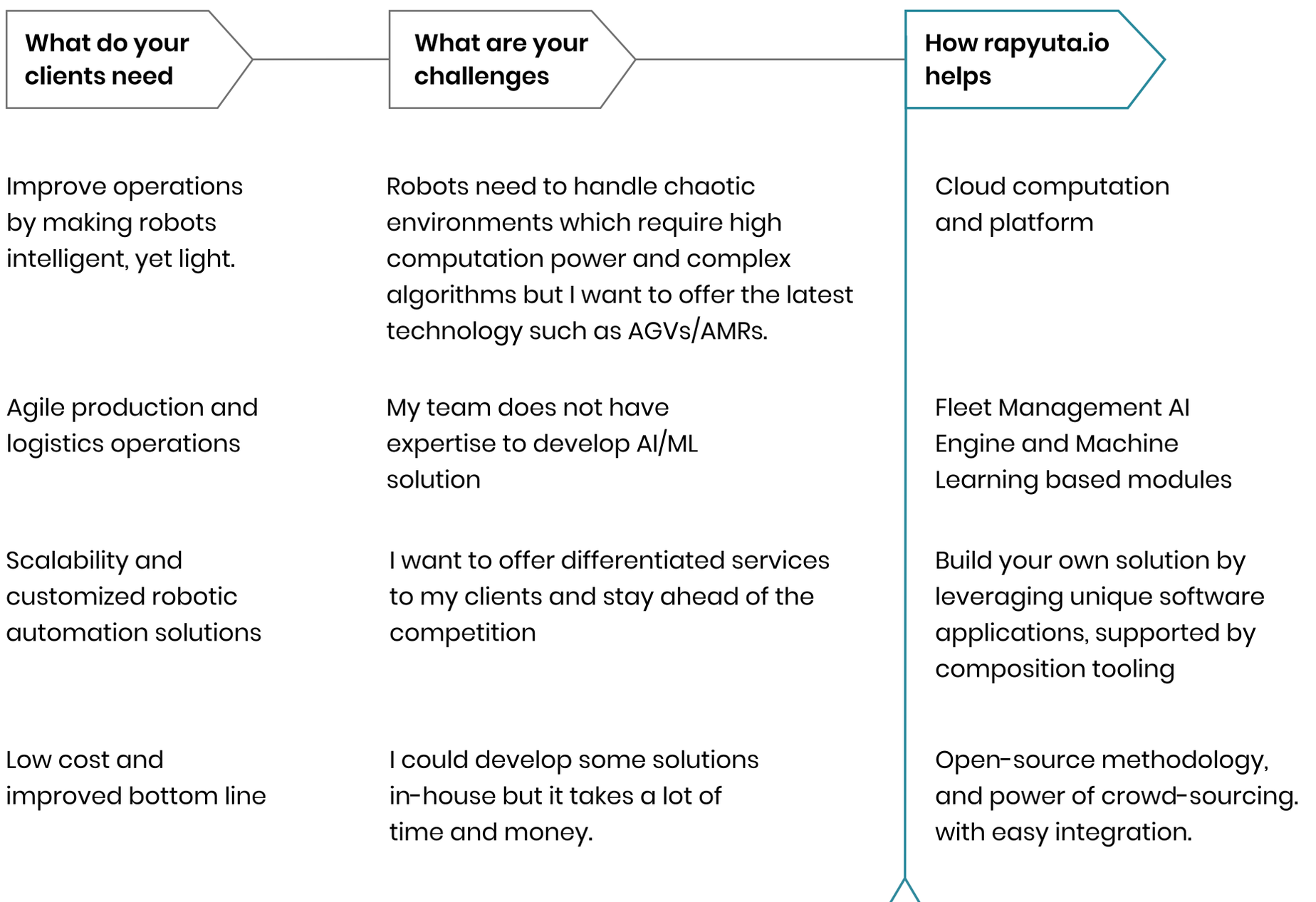
Manufacturing industry

Manufacturing industry is entering the era of Industry 4.0, along with increasing focus on personalized products, worker safety, and agility in production methods. Your clients need higher flexibility and scalability in managing their production businesses. Are they prepared for this big change?

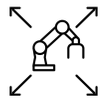
Retail and e-commerce industry

Retail and e-commerce industry is reimagining intra and inter-logistics infrastructure to attain flexible warehouse, store and last-mile operations catering to dynamic consumer demands. Retailers need to adapt to changing workforce demographics and expectations. How are you helping your clients solve these key business problems?

As Solution Providers, you are poised to solve the newest and the most complex problems for your clients, and we help you bridge the gap between what you have and what you do not have.

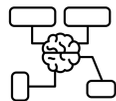


Fast forward solution development by utilizing multiple components



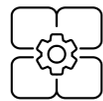
Production Ready Infrastructure

Professionally managed, secure, robust and resilient infrastructure backed by well-defined SLAs and performance charts.



Fleet Management AI Engine

Coordination framework with easy-to-use design and execution engine for fleet of heterogeneous robots.



Hardware & Software Catalogue

Library of production tested software and hardware components made available by Rapyuta and 3rd party vendors. These include core components like navigation stack, motion planning and box detection.



Kompose (in beta)

Simulation for multi-robot operations in dynamic environments and to test and refine scaled robotic software solutions.

Board of Directors



Gajamohan Mohanarajah

CEO and Co-founder

Invented and developed the World's 1st Cloud Robotics Platform "Rapyuta" for RoboEarth, a research project funded by the EU

Led the Cubli project, gaining more than 12 million views on YouTube.

Ph.D. from ETH Zurich and M.Eng/B.Eng from Tokyo Institute of Technology.



Arudchelvan Krishnamoorthy

COO and Co-founder

Former founding Partner & CIO at Fund of Tokyo, a global macro hedge fund.

Worked for Nomura Securities, as an equity derivatives analyst.

M.A. from Columbia Univ. and B.Eng. from Tokyo Institute of Technology.



Yuji Hirokawa

Non-executive Director

Former President and Representative Director of Red Hat K.K

Former Executive Director, International Sales, Hitachi

Former Corporate Director & Executive Officer of Sales, Sun Microsystems



rio_enquiry@rapyuta-robotics.com
www.rapyuta-robotics.com

