

About

Fizyr offers advanced computer vision for robots, providing the smartest, fastest and most effective brain available to maximize robotic capabilities. Compatible with all major robotics systems on the market, Fizyr's vision-based AI enables robots to see, perceive, account for variances, learn and perform more successfully than any other robotic software, and Fizyr partners with top integrators to ensure their success. With demand growing for robotic automation, Fizyr is focused on enabling robotic and systems integrators with the best computer vision capabilities for logistics applications.

Growth

Interact Analysis predicts the robotic picking market will grow from \$236 million in 2022 to \$6.8 billion by 2030. Rising labor costs and supply chain constraints are likely to be key drivers for the market, as companies turn to automation to relieve operational pressures.

– *Jefferies Industrial Automation Weekly Update* (June 12, 2023)

Partner Program

Fizyr wins when its partners succeed, and together, we're clearing the final hurdle of supply chain automation in high-variability, mixed-material environments. Systems integrators, robotics integrators and robotics manufacturers count on Fizyr to help them deliver reliable and productive automation solutions for order picking, parcel induction, mixed-SKU depalletizing, loose loads trailer unloading and a wide range of other complex tasks.

At its core is the best vision software available, but solution providers in the Fizyr partner program don't just get the most effective robotic brain. They get a partner committed to innovation, collaboration, partner assessments and more. Fizyr supports and trains partners to self-manage Fizyr-powered robotic cells to reliably automate customers' most complex tasks.

Fizyr partners with integrators to drive real innovation in supply chain and logistics automation.



Partnering with Fizyr, AVT created and deployed multiple depalletizing robots for two different end users that pick and place heavy bags from variable pallet stacks. See one in action on YouTube: <https://www.youtube.com/watch?v=IQC9YS2otcc>



AWL partners with Fizyr and recently [empowered DHL Parcel Benelux to pick and place parcels from randomly mixed pallets](#) onto a sorting installation conveyor.



Inther Group recently unveiled [GRIPP](#), its Gantry Robotic Intelligent Piece Picker, a fully automatic compact picking technology, featuring Fizyr.



Yaskawa's [Motoman utilizes Fizyr to manage parcel induction](#).

Global HQ:

Julianalaan 67
2628 BC Delft
The Netherlands

Contact:

<https://fizyr.com>
+31 157 601 686
info@fizyr.com

Media:

fizyr@pr-return.com