

inVia Picker robots are small, safe, and easy-to-operate.

They fit right into your warehouse and your team, and they operate autonomously - and tirelessly - to fulfill orders with precision.

With our Robotics-as-a-Service (RaaS) model you don't pay for robots. You only pay for the services they provide. We own and maintain inVia Pickers, saving you the burden of equipment ownership.

inVia's Turnkey Automation Solution





INVIA PICKMATE Simple Mobile Tools



INVIA PICKER
Robotic Automation



Remote Operations

Our subscription-based system isn't just hardware, software, or remote oversight. It's all of the above, working together seamlessly to optimize your operations. Nimble robots, powerful Al-driven optimization software, and 24/7 proactive monitoring all dramatically increase productivity.



inVia Picker robots feature:

- Increased order fulfillment throughput
- Increased inventory and order accuracy
- Elimination of costly warehouse walking
- Automation of all order fulfillment tasks picking, replenishment & putaway, returns, cycle counting
- Ability to adapt to existing warehouses no changes to flooring, racking, or systems required
- Ability to scale capacity to accommodate order volume growth
- Simple integration with WMS
- Industrial strength suction cups to ensure safety of goods during handling
- Built-in lighting to accommodate 24/7 dark warehouse operation
- Self-charging feature available

Dimensions	25.5"H x 26.1"W
Weight	136 lbs.
Payload Weight	Up to 40 lbs.
Payload Size	14"H x 15"W x 24"L
Reach	Up to 8 ft.
Max Speed	5 mph
Power	Hot-swappable 10-hr. battery; self- charging feature available

^{*}Exact payload and reach calculated and approved in detailed system specifications by Sales Engineer



Real-time Remote Monitoring

© 2020 in Via Robotics, Inc. All rights reserved.



www.inviarobotics.com/request-a-demo

inVia's solutions bring unmatched order, accuracy, and efficiency into your warehouse, translating customer demands into business realities. All of our systems are adaptable and fully scalable, allowing you to automate for today's needs and grow into your needs for tomorrow.

