

Building affordable general purpose robots

Some of the many use cases

- Picking (pick module, onto ASRS, from AMR, etc.)
- Inventory Replenishment
- Tote Handling
- Inductions
- Sortation

See videos at reflexrobotics.com









Business Model

You'd buy the robots for approx. \$50k
Then you only need to pay \$10-\$12 / hour for your robot labor

What's different about Reflex?

1. One Year ROI
Our robots are 2X cheaper
than your current labor cost
and have a pick rate >75% of a
human speed, which allows
you to get ROI in under 1 year.

2. High Reliability
Our robots can be remotely
controlled by overseas human
operators. They intervene
when necessary to
correct any mistakes.



World Class Team

MIT grads that have previously shipped production hardware at Boston Dynamics and Tesla

Schedule a Pilot

hello@reflexrobotics.com