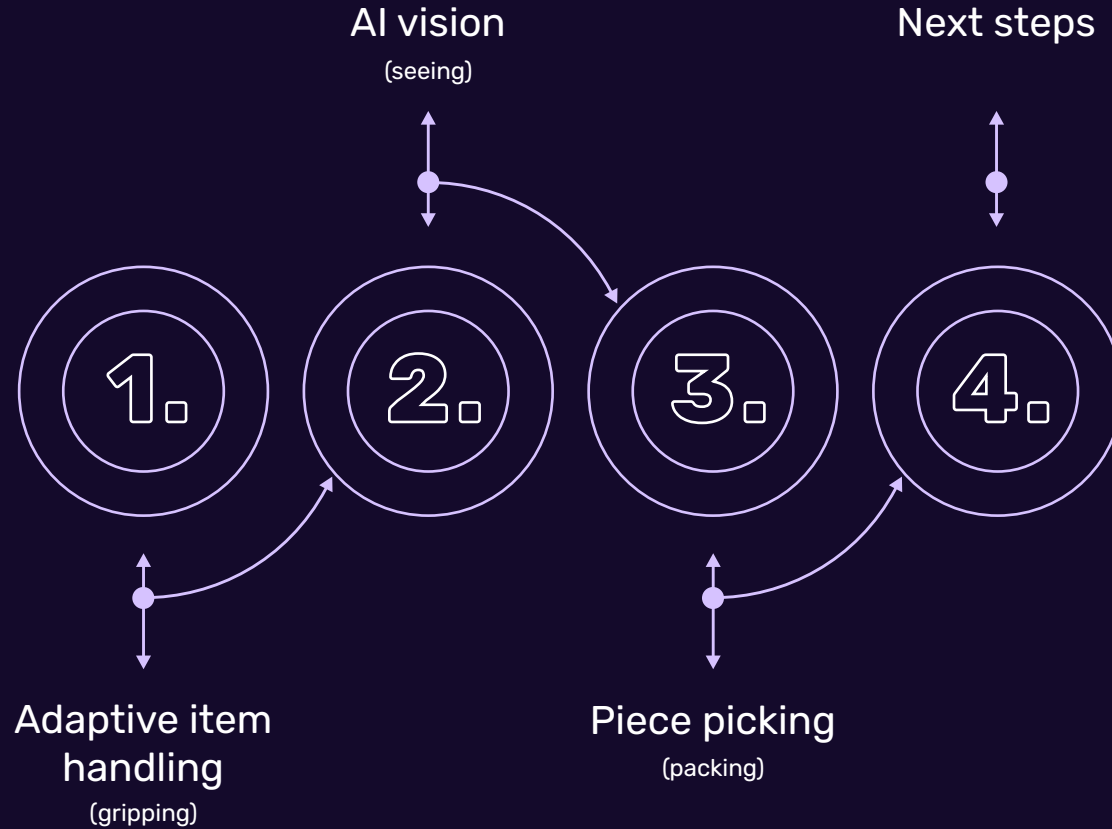




THE
HUMAN
TOUCH
ROBOTICS

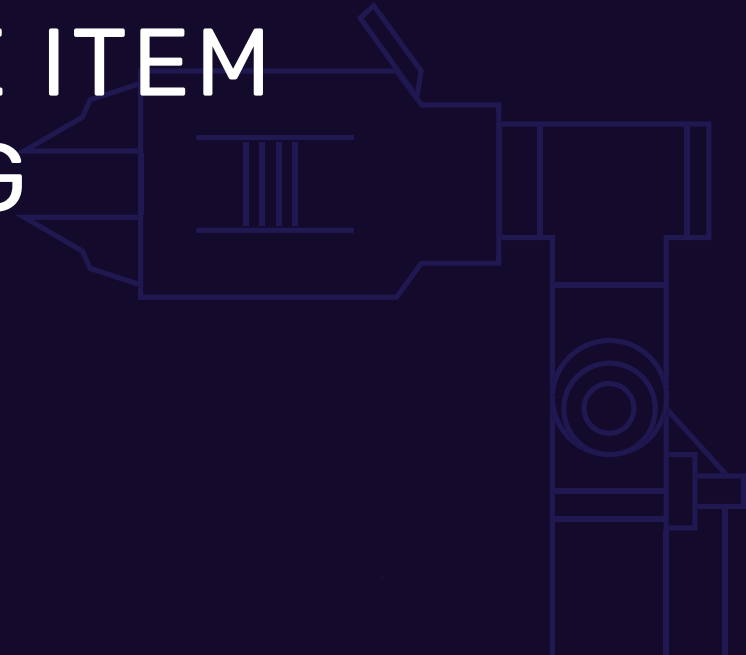
AUTOMATION BLUEPRINT

Grorudveien 55a, 0976, Oslo Norway



1

ADAPTIVE ITEM HANDLING



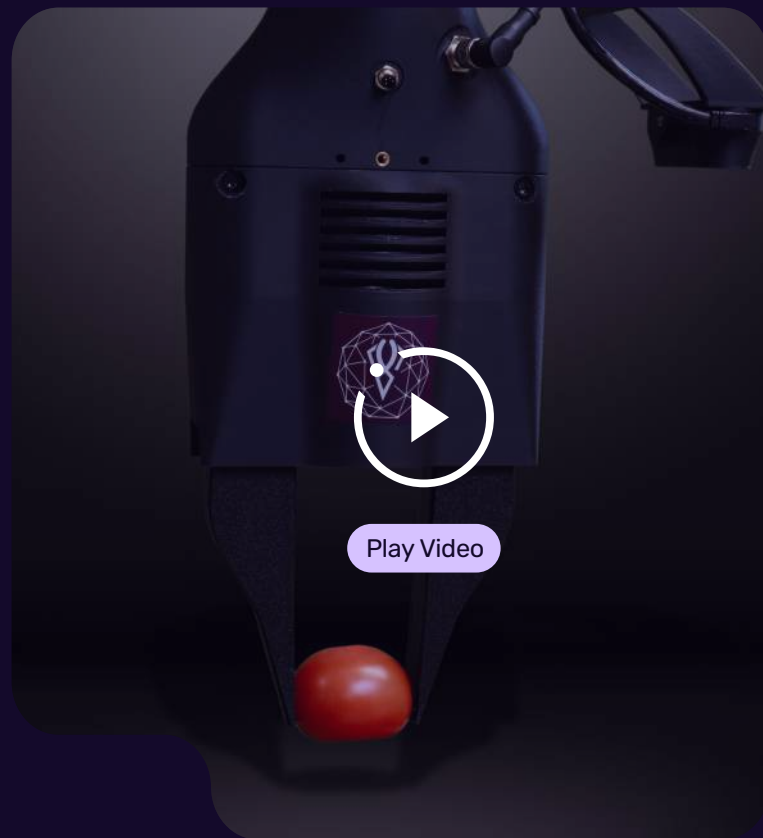
ADAPTIVE ITEM HANDLING

WHAT CAN WE GRIP?

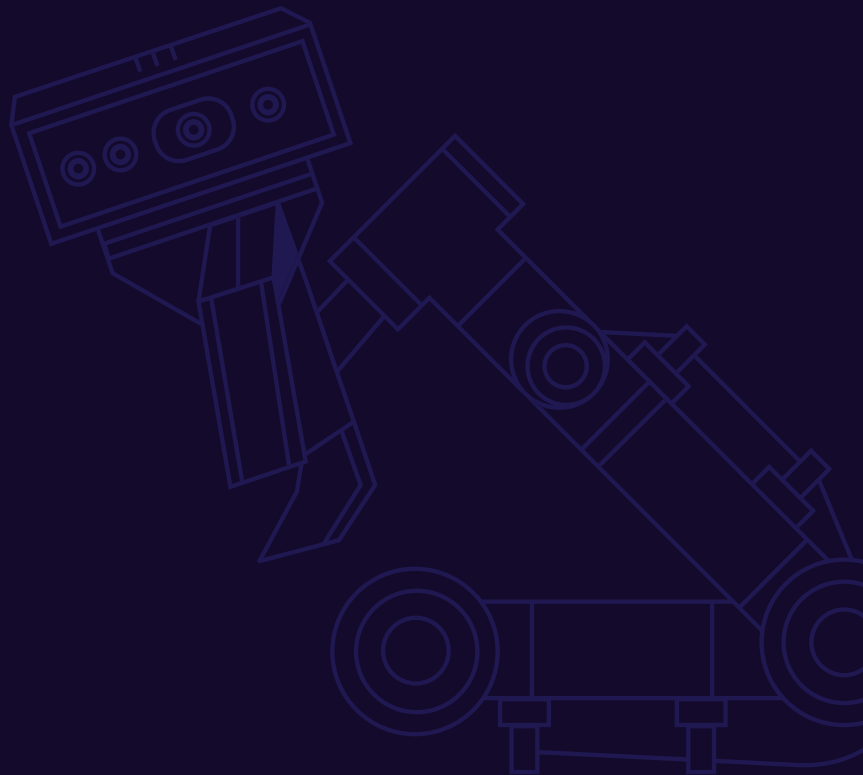
thtRobotics Dexter is a brand new cutting-edge adaptive robotic gripper which revolutionizes the way robots can handle objects. It can grasp virtually anything a human hand can—from delicate fresh raspberries straight off the bush to sturdy cans, bottles, fresh produce, metal components, pharmaceutical goods like syringes, and beyond.

This groundbreaking technology redefines gripping capabilities.

DEXTER GRIPPER



2 | AI VISION



AI VISION

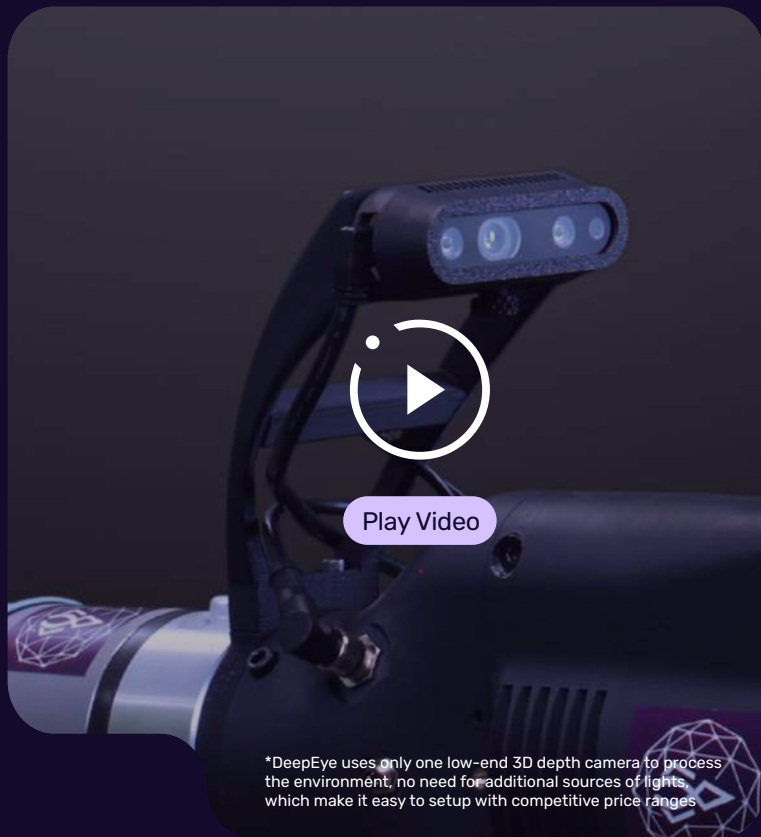
AI VISION - FOR ITEM PICKING (DETECTION)

DeepEye is our latest AI computer vision system, designed to handle dynamic item detection and enable precise picking from cluttered environments — even in challenging factory conditions.

What makes DeepEye unique:

- Optimized for supporting robotic piece picking
- Integrates seamlessly with existing workflows
- Detects 10s of thousands of SKUs
- No need for expensive hardware

DEEP EYE



*DeepEye uses only one low-end 3D depth camera to process the environment, no need for additional sources of lights, which make it easy to setup with competitive price ranges

3 | PIECE PICKING



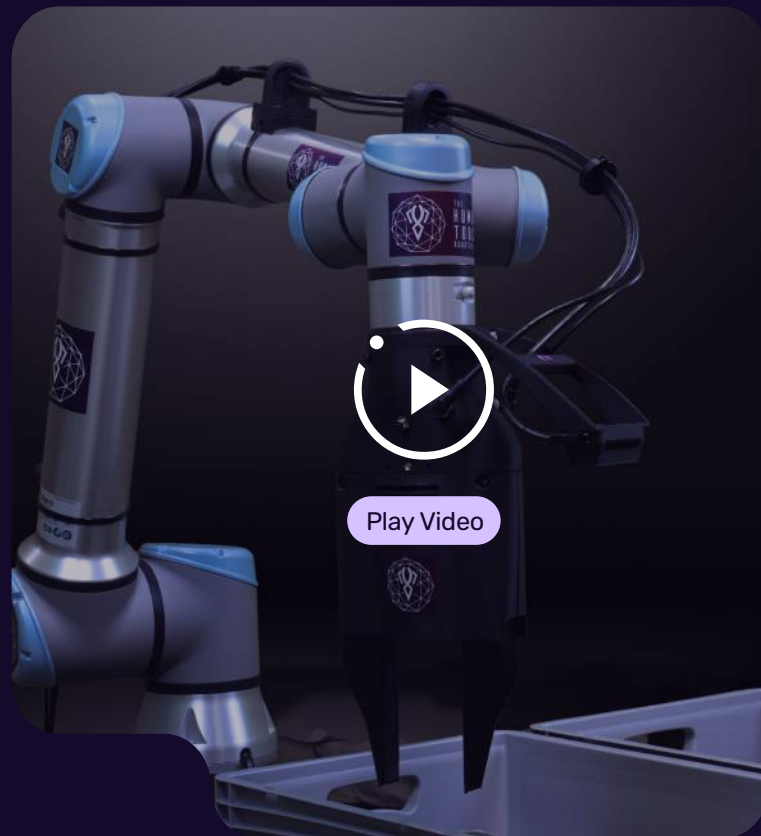
PIECE PICKING

WHAT CAN WE **AUTOMATE?**

Noyce robotic cell for automating manual packing in fulfilment centers, dark stores, factories, etc., is the only robotic cell that is able to FULLY replace manual labor with 10s of thousands of SKUs already in the automation portfolio.

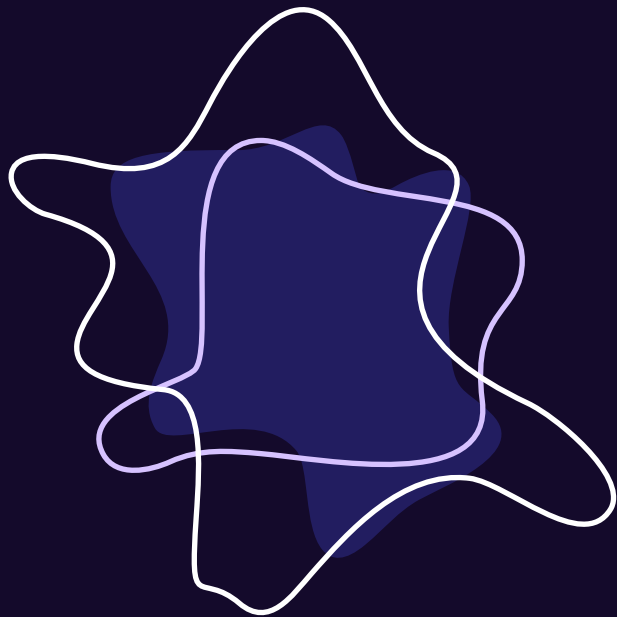
Our robotic cell is scalable, modular and easy to deploy. In most cases, we are able to outmatch existing manual labor. We also integrate with your WMS, ERPs, CRMs, etc., making it completely seamless to deploy our technology to your facilities.

NOYCE ROBOTIC CELL



PIECE PICKING

PRODUCT DIFFERENTIATORS



Replacing manual picking

- Our robotic cells are able to automate manual picking operations with dexterity and speed, capable of fulfilling large part of an order

Scaling operations

- Our robotic cells are modular, scalable, and quick to deploy – each cell may be deployed within 1-hour

Predictable output

- Our robotic cells bring predictability to your FC, and allow you to account for every second of packing time, saving money and improving performance

PIECE PICKING

600+

Average picks per hour

60%

Cost savings

1 YEAR

ROI

UP TO 3

Manual pickers are replaced
with each robotic cell

ROBOTIC CELL PERFORMANCE

- Scalability and modularity
- Handle 10s of thousands of SKUs without changing any settings
- Designed for 24/7 usage
- Native integration with WMS, ERP, CRM, etc.



4 | NEXT STEPS

NEXT STEPS

Ready to get started? How about a POC!

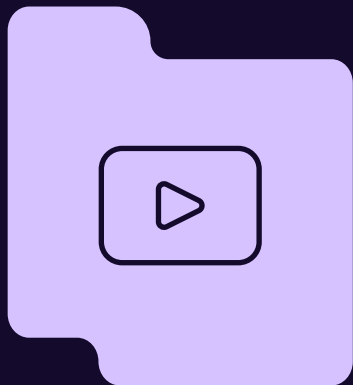
We are offering a 90-day POC project or feasibility testing environments to enable a deeper understanding of our technology before considering a long-term commitment.

You can request a POC/feasibility test through the following steps:

- Describe your problem
- Submit your expectations & project parameters (picking speed, space reqs, SKU list, etc.)
- Schedule a discovery session



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