

Fizyr Certified Vision Packs

Fizyr Vision Packs are proven, certified integrations of our vision AI platform with cameras, robots and other cell components working together to provide best-in-class, cost-effective automation in logistics.



Turnkey **machine vision** is becoming the central technology in **logistics automation** to overcome staffing and scalability challenges.

Vision Pack Features

- Certified to work with leading robots, cameras, grippers and other cell components
- Proven use cases in industrial settings
- Vision AI utilizes machine learning for an optimized neural network
- Unparalleled reliability
- Implementation toolset
- Full customer support





Vision Pack Benefits

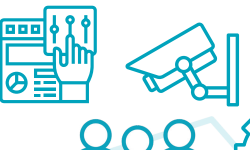
- Faster implementation with training and tools
- 90%+ accurate out of the box
- Achieve up to 99.9% accuracy via advanced machine learning
- Integrated with best-in-class cell components
- Agnostic approach ensures full interoperability
- Scalable to build capacity into existing operations
- Highly configurable
- Expert support for optimal outcomes
- Optimized cost of ownership and ROI

99.9% Accuracy Via Machine Learning



What's in the Box?

- 1 Validated solution
- 2 Fizyr Vision AI
- 3 Fizyr certified industrial PC
- 4 Camera, optimized for your solution
- 5 Easy-to-use implementation toolset
- 6 Training and support from Fizyr's team of experts





Available Certified Vision Packs

With our Vision AI, Fizyr has been solving client challenges for the last decade. We've seen first hand the most common logistics and automation challenges and listened to clients detail their specific needs. With these in mind, Fizyr developed certified Vision Packs that quickly solve the most common challenges **right out of the box** but can be tailored to each client.



Singulation

Eliminates errors by delivering unprecedented success rates that keep lines moving with scalable robotic cells that solve major parcel handling pain points.



Pick & Place

Accurately detects items, identifies their characteristics for required gripping and prioritizes items for picking sequence.



Palletization/Depal

Handles inconsistencies in size. shape, weight and materials mixed-SKU pallets with ease.



Trailer/Container Unloading

Reliably picks loose goods regardless of what may have been packed haphazardly, or shifted in transport.



Detection

In static or high-motion situations, identifies and communicates package states, damage, errors or issues with warehouse resources.



Laundry

Identifies important parts of fabric or garments, towel corners for example, where robots can grasp items securely for precise placement