



Mech-Mind Robotics AI + 3D Vision Solutions in Logistics

1000+ solutions successfully deployed for world-leading companies in logistics

Depalletizing Mixed Palletizing Random Bin Picking Parcel Induction

Mech-Mind AI + 3D Vision Pioneer in Logistics

The thriving of manufacturing, the rapid growth of e-commerce, and dramatic shifts in customer behavior emphasize the significance of building resilient and sustainable supply chains. Over the past few decades, new business models, robotics & automation, and ever-evolving technology have reshaped the logistics industry.

The industry has arrived in the era of flexible automation relying more and more on **intelligent robot solutions**. Intelligent robot solutions are now widely applied in logistics processes to **boost throughput and cut costs**, helping logistics players **meet growing customer demands**.

Leveraging **3D vision** and **AI technology**, Mech-Mind empowers industrial robots with new ability for a large variety of tasks and brings logistics automation to a new level. We offer partners and system integrators with **comprehensive support from training and marketing to project collaboration**. Mech-Mind has successfully deployed **1000+ solutions** for global system integrators and partners from warehousing to e-commerce.



Mech-Mind AI + 3D Vision Solutions Vision-Guided Depalletizing

Vision-guided robots depalletize single-SKU pallets or pallets loaded with cases/sacks/totes of mixed weights and sizes.

Capacities

Universal pallets and patterns

Works with typical pallets (e.g. 1.2 m \times 1.2 m \times 1.8 m). Cases/sacks/totes do not have to be stacked in certain patterns.

Manages tall pallets (as tall as 2.3 m).

• Handle edge cases and an unlimited number of SKUs

Banded, corrugated, unsealed, wrinkled, angled, or damaged objects;

Objects with different colors on the flaps and highly reflective tape. Works with edge cases.

Recognizes thousands of cases/bags/totes.

Recommended Cameras

Mech-Eye DEEP

High-speed depalletizing

Industry-leading pick rate ensures higher output. Advanced multi-pick strategy ensures accurate picking of multiple cases in one grasp.

Reliable unloading

Collision detection and path planning algorithms guarantee collision-free operation.

Industries

• Food and beverage, pharmaceutical, e-commerce, groceries, warehousing, etc.

Point Clouds and Recognition Results

Tightly-stacked cases







Vision-Guided Depalletizing and Palletizing Large manufacturing enterprise

Customer Requirement

Vision-guided robots can quickly and stably depalletize & palletize high-volume corrugated cartons and foam cases of mixed sizes.





The Mech-Mind Solution

- One camera, two pallets: Mech-Eye DEEP is installed on a linear servo to cover two pallets.
- 3D vision system quickly identifies the corrugated cases by reading the fringe orientation.
- The automated robot cell can autonomously depalletize partial pallets.
- Quick recognition of new cases without preregistration.
- Works together with AGV, the conveyor belt, and WMS.
- Intelligent path planning and collision detection algorithms guarantee reliable execution of depalletizing and palletizing.

Results

• The fully automated production line can run stably without manual intervention.



Point cloud



Case Study Vision-Guided Sack Depalletizing Large manufacturing enterprise

Customer Requirement

The AI + 3D vision-enhanced robots can handle sacks stacked in irregular patterns and unload deformable sacks quickly and accurately.





The Mech-Mind Solution

- Mech-Eye DEEP is installed above the depalletizing station (Eye to Hand) to cover large pallets.
- 3D vision system supports **sacks with wrinkled**, **deformed**, **and patterned surfaces** thanks to advanced deep learning algorithms.
- Works with bag-breaking machines to improve overall production efficiency.
- One capture for one layer: Imaging the entire layer with only one capture.

Results

- The fully automated production line can run stably without manual intervention.
- Industry-leading pick rate, picking accuracy, and stability meet customer's requirements.



Point cloud



Vision-Guided Case and Tote Depalletizing Large retail company

Customer Requirement

The automated robot station can quickly depalletize both cases and totes. Cases are sealed with reflective tapes, while totes are thin-walled and unsealed, all posing a difficult challenge for accurate and stable picking.





The Mech-Mind Solution

- Intelligent picking planning algorithm enables flexible switching of the end effector to complete singlepiece grasping and multi-piece grasping, fulfilling the customer's expectation of pick rate.
- Offset picking strategy combines partition configuration to grab the maximum number of cases at one time.
- Works with AGV, conveyor belts, and WMS systems.

Results

• Industry-leading pick rate, picking accuracy, and stability meet customer's requirements.



Point cloud





Mech-Mind AI + 3D Vision Solutions Vision-Guided Mixed Palletizing

Vision-guided robots build stable, multi-SKU, multi-layer pallets with boxes, cases, totes, and more.

Capacities

Pack unknown SKUs

Banded, corrugated, unsealed, wrinkled, or damaged cases;

Cases with different colors on the flaps and highly reflective tape.

Palletize both online & offline

Online palletizing

Autonomously palletizes a random sequence of cases to create stable pallets.

Offline palletizing

Intelligent AI algorithm calculates optimal stacking patterns according to the order information.

Build tall and stable pallets

Mixed palletizing algorithm combines collision detection and path planning to build tall & stable pallets.

Flexible deployment and easy integration

Plug-and-play software is easy to use and can be set up right away.

Mature solutions that seamlessly integrate with AGV, conveyor belt, and WMS.

Recommended Cameras

• Mech-Eye DEEP, Mech-Eye LOG

Industries

• Food and beverage, pharmaceutical, e-commerce, groceries, warehousing, etc.

Powerful Algorithms



Mixed palletizing algorithm



Partial pallet palletizing

Vision-Guided Mixed-Case Palletizing Large food factory

Customer Requirement

Vision-enhanced robots can quickly create stable multi-SKU pallets with cases, which are bulky and with patterned & uneven surfaces.





The Mech-Mind Solution

- Intelligent algorithm calculates **optimal stacking pattern** according to order information.
- Vision-guided robot builds stable pallets by stacking cases in an alternate order, **preventing collapsing** during transportation.
- Robot can pick and stack multiple cases with the intelligent multi-pick algorithm, improving palletizing efficiency.
- 3D vision system autonomously records pallet patterns to guide robots to **continuously stack partial pallets**.
- Intelligent collision detection and path planning algorithms guide robots to operate reliably even in a compact space.

Results

- Mixed palletizing efficiency has been tripled, reducing operation and management costs.
- The overall operational efficiency of the distribution center is increased by 40% and the cost is reduced by 25%.



Point cloud



Mech-Mind AI + 3D Vision Solutions Vision-Guided Random Bin Picking

Vision-guided robots pick random items up and place them at a defined place (e.g. on conveyors for scanning, sorting, etc.) accurately and quickly without damage.

Capacities

Pick a vast range of items at high speed

Boxes, bottles, poly bags;

Plastic-wrapped, semi-transparent, multicolored;

Works with a wide range of materials. Size & shape flexibility.

Multi-suction cup end effector

Vision-guided robots decide how to best pick each item using the multi-suction cup end effector, ensuring accurate picking and gentle placing.

Recommended Cameras

No pre-registration of new SKUs

No pre-registration of new SKUs meets the challenges of high-SKU counts and changing inventories.

Easy integration

Seamless integration with OCR reading system to ensure high-speed order picking.

Industries

• Grocery, health & beauty, e-commerce, apparel, etc.

Mech-Eye LOG

Point Clouds and Recognition Results

Multicolored groceries





Multicolored goods



Vision-Guided Piece Picking Leading food company

Customer Requirement

Vision-enhanced robots quickly pick items from mixed-SKU inventory bins and place them into order containers. The vision-enhanced robots should be able to handle thousands of SKUs per day.



The Mech-Mind Solution

- The Mech-Eye industrial 3D camera generates highquality point clouds of a vast range of object shapes (boxes, bags, bottles, etc.) and materials (plastic, paper, etc.).
- No previous registration of new SKUs. Quickly adapts to changing packaging.
- Multi-suction cup end effector picks a wide range of SKUs with high accuracy, stability, and speed.
- Advanced AI algorithms calculate pickable items and optimal picking path, ensuring accurate picking and placing of the most challenging items (e.g. objects that are close to the bin wall, stacked in corners, etc.) without damage.
- Works with logistics systems such as WMS, code scanner, and pick-to-light (PTL) system to effectively execute sorting.

Results

- Sorting efficiency has been doubled.
- 24/7 stable operation.



Point cloud



Recognition result

Mech-Mind AI + 3D Vision Solutions Vision-Guided Parcel Induction

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Vision-guided robots quickly pick parcels (poly bags, boxes, envelopes, etc.) from the chute/conveyor belt and place them onto induction platform or stack them into trolley cages.

Capacities

- Handle a variety of packages and parcels at high speed
 - Foam boxes, poly bags, jiffy packs, bubble mailers, envelopes, etc.

Randomly piled or densely stacked.

Handles out-of-spec parcels at high speed.

Accurate picking and reliable placing

Advanced AI algorithms support the robust 3D vision system to ensure effective picking and placing.

Recommended Cameras

• Mech-Eye LOG

Handle parcels without previous registration

No pre-registration of new parcels, saving time while improving efficiency.

Easy integration

Works with crossbelt sorter and AGV to seamlessly integrate into existing infrastructure.

Industries

Distribution center

Point Clouds and Recognition Results

Randomly-piled express parcels







Vision-Guided Parcel Induction Large distribution center

Customer Requirement

Vision-guided robots can quickly pick varying parcels from a mixed batch and place them onto conveyor belts.



The Mech-Mind Solution

- The Mech-Eye industrial 3D camera generates highquality point clouds of randomly-piled parcels (**boxes**, **pouches**, **envelopes**, **etc**.), ensuring accurate picking.
- No previous registration of new SKUs. Quickly adapts to new parcels.
- Works with six-sided barcode scanning to handle abnormal parcels (damaged, deformed, etc.).
- Works with **AGV and crossbelt sorter** for efficient induction

Results

- Processing more than tens of thousands of parcels daily, dramatically improving distribution efficiency.
- The automated parcel induction process can stably operate without manual intervention, reducing fixed costs and providing higher productivity.



Point cloud



More Cases





Vision-Guided Case Depalletizing

- Supports cases with **reflective tapes**, **cable ties**, **and patterns**
- Processing speed: 2000 pieces/hour (multipick)
- No previous registration of new cases



Vision-Guided Tote Palletizing and Depalletizing

- Supports pallets as tall as 2.3 m
- Works with unsealed, thin-walled, and tightly stacked totes
- The single workstation can both palletize and depalletize totes



Vision-Guided Sack Depalletizing

- Supports sacks with deformation, wrinkles, and patterns
- Works with bag-breaking machine
- Enables 24/7 production



Vision-Guided Mixed Case Depalletizing

- Depalletizes cases without pre-learning
- Depalletizes with optimal picking sequence
- Path planning & collision detection algorithms ensure collision-free operations
- Processing speed: > 1000 pcs/h

More Cases







Vision-Guided Tote Depalletizing

- Supports thin-walled totes with uneven surfaces
- Installed on the robot arm, one camera can cover two workstations
- Obtains accurate positions of one layer of totes by one capture



Vision-Guided Case Palletizing and Depalletizing

- Quickly adapts to new cases without pre-learning
- Configurates the vacuum gripper to grab the maximum number of cases
- Real-time object detection and verification for accurate palletizing & depalletizing



Vision-Guided Depalletizing

- Supports hundreds of cases of mixed sizes and weights
- Supports random pallet patterns
- Supports tightly-packed cases with patterns and cable ties
- One camera covers several workstations, improving efficiency.



Vision-Guided Sack Depalletizing

- Handles sacks stacked in irregular patterns
- Supports sacks with wrinkles and deformation
- One capture can cover an entire layer of sacks
- Works with the bag-breaking machine to improve efficiency

Mech-Eye Industrial 3D Cameras

High-performance industrial 3D cameras for the most demanding automation applications

Specification	DEEP	LOG M	LOG S			
Optimal Working Distance (mm)	1200-3500	800-2000	500-1000			
Near FOV (mm)	970 × 1160 @ 1.2 m	520 × 390 @ 0.8 m	360 × 250 @ 0.5 m			
Far FOV (mm)	2830 × 3320 @ 3.5 m	1410 × 960 @ 2.0 m	710 × 490 @ 1.0 m			
Resolution	2048 × 1536	1280 × 1024	1280 × 1024			
Megapixels (MP)	3.0	1.3	1.3			
*Point Repeatability Ζ (σ)	1.0mm @ 3.0 m	0.3 mm @ 2.0 m	0.1mm @ 1.0 m			
**VDI/VDE Accuracy	3.0mm @ 3.0 m	0.3 mm @ 2.0 m	0.2mm @ 1.0 m			
Typical Capture Time (s)	0.7-1.1	0.3–0.5	0.3-0.5			
Baseline (mm)	400	280	150			
Dimensions (mm)	481 × 98 × 145	387 × 72 × 130	270 × 72 × 130			
Weight (kg)	4.3	2.4	2.2			
Light Source	White LED (RG2)					
Image Sensor	Sony CMOS for High-End Machine Vision	S for High-End Machine Vision				
Operating Temperature (° C)	0-45					
Communication Interface	Cigabit Ethernet					
Input	24V DC, 3.75 A					
Power Supply	CE/FCC/VCCI					
IP Rating	IP65					
Cooling	Passive					



Field of view (mm)

*The standard deviation of the single point Z value for 100 measurements. The measurement target is a ceramic plate. **Refer to VDI/VDE2634 Part II.

Mech-Vision Machine Vision Software

Mech-Vision is an industry-leading machine vision software. It's designed to quickly build vision applications, whether simple or complex. With Mech-Vision, users can manage a wide range of vision tasks, including identification, localization, inspection & gauging, etc.





Build your vision applications efficiently

- Intuitive graphical user interface
- Code-free programming
- Visualized debugging





Manage complex vision applications with extensive tools

- Powerful algorithms: model matching, deep learning, etc.
- Integrated machine vision tools: point cloud editing, automatic calibration, etc.
- Multiple application templates: random bin picking, depalletizing, registration-free item picking, parcel induction, gluing, etc.

Develop vision applications easily and flexibly

- Support for embedded scripting, customization, and system integration
- Multiple languages: English, Japanese, Chinese, and Korean

Mech-Viz Robot Programming Software

Mech-Viz is a software product for efficiently implementing robotic applications without writing a line of code. Mech-Viz enables robots to manage demanding automation tasks with excellent stability, extraordinary flexibility, and outstanding consistency.







ABB	KUKA	YASKAWA	FANUC	 Kawasaki
NACHI	DENSO	UNIVERSAL ROBOTS	STÄUBLI	<i>e</i> efort
GREE	ROKAE	CELITE ROBOTS	BE PETIAN ROBOTICS	ROBOT
	TURIN	AUBO	ОВОТ	LUAR
AN'S		JAKA	SIASUN	ADELTA

Intuitive Robot Programming

- Intuitive graphical user interface
- Code-free programming environment
- One-click simulation of robot path

Powerful Algorithms for Reliable Robotic Operations

- Motion planning and collision detection
- Mixed palletizing & multi-pick depalletizing algorithms
- Picking strategies: multiple pick points, symmetry, etc.

Flexible and Easy Implementation

- Support for almost all mainstream robots
- Multiple languages: English, Japanese, Chinese, and Korean

Mech-DLK Deep Learning Software

Mech-DLK is a versatile deep learning software solving complex machine vision tasks. It enables users to rapidly train models and easily solve demanding vision applications, including overlapping object recognition and classification, complex defect detection, etc.







Train models efficiently without writing a line of code

- Intuitive code-free user interface
- Visualized model validation
- Advanced data augmentation: train models with smaller image sets

Manage complex machine vision tasks with advanced algorithms

- Semantic segmentation: defect detection
- Image classification: presence & absence detection, front & back detection, etc.
- Object detection: labeling, counting, etc.
- Instance segmentation: high-accuracy positioning and classification



Integrate your vision tasks into your production environment easily

- Multi-language SDKs: C, C++, C#, etc.
- Multiple languages: English, Japanese, Chinese, and Korean



About Mech-Mind

Mech-Mind is an industry-leading company focusing on industrial 3D cameras and software suite for intelligent robotics.

By combining 3D vision with AI technology, Mech-Mind brings automation to the next level and empowers partners and system integrators to manage the most challenging automation tasks, including bin picking, depalletizing & palletizing, picking & placing, and more.

One of the Most Funded AI + Robotics Companies

Founded in 2016, Mech-Mind has closed its Series C+ with total funding of > USD 200 million. Backed by top global investors including Sequoia Capital and Intel, Mech-Mind has been one of the most funded AI + robotics companies all over the world.

Create Success Together with Partners and Integrators

Excellent usability, approved quality, high flexibility, comprehensive service, and competitive price, that's what we stand for and how we help our customers and partners to exceed in their business. Our mature solutions empower system integrators and partners to solve the most demanding applications and bring automation to the next level.

World-Class Team with Deep Technical Knowledge

Mech-Mind assembles a world-class team of **700+ amazing individuals**. Our global team with high-qualified experts provides deep technical knowledge in **3D sensing**, **vision and robotics algorithms, robotics software, and intelligent robotic solutions**.

3000+ Applications Implemented for 1000+ Global Customers

Mech-Mind partnered with industry-leading enterprises and has deployed **3000**+ applications in **50**+ regions. By delivering cutting-edge technology and reliable solutions, Mech-Mind has created visible ROI for **1000**+ global customers across diverse industries, including **automotive, construction machinery, logistics, home appliances, food and beverage, etc.**

3000+ applications			1000+ customers		7 en	700+ employees		50+ regions	
Customers	and Partners	5							
Honeywell			🕫 GREE	Haier	Midea	Lenovo	(intel)	SIEMENS	\bigcirc
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Restrigenc	YUTONG	WEICHAI	Technik für Automobile	YASKAWA	 Kawasaki	ABB	КИКА	DENSO	UNIVERSAL ROBOTS
Compatible with Mainstream Robot Brands									
ABB	КИКА	YAS	KAWA	FANUC	 Kawasaki	NAC	сні	DENSO	UNIVERSAL ROBOTS
ОВОТ	Stäubli	ø	EFORT	ROKAE	a 2	ROE	NOT.	ESTUN	TURIN
ELITE ROBOTS			NELTA	LJAR	HYUNDA	🚱 HAN	*S ROBOT	JAKA [.]	SI/ISUN

3D VISION & AI FOR ROBOTS AND MORE



Mech-Mind Robotics Technologies Ltd.

Website: www.mech-mind.com E-mail: info@mech-mind.net Contact Sales: 0086-0571-82340963