

3D Vision & AI for Robots and More

# Mech-Mind Robotics Product Catalog

Mech-Eye Industrial 3D Cameras Mech-Eye 3D Laser Profilers Mech-Vision Machine Vision Software Mech-DLK Deep Learning Software Mech-Viz Robot Programming Software

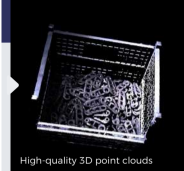
# **AI + 3D Industrial Automation Solution**

Mech-Mind is an industry-leading provider of 3D vision products and all-in-one robot solutions for industrial automation. With the comprehensive product portfolio, Mech-Mind empowers partners and system integrators to manage the most demanding robotic applications and brings automation to the next level.



#### Mech-Eye Industrial 3D Sensors

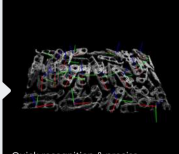
- Mech-Eye Industrial 3D Cameras: high accuracy, fast scanning, and resistance to ambient light
- Mech-Eye 3D Laser Profilers: 4K resolution, fast scan rate, and micron-level precision
- IP65/IP67 protection and CE, FCC, VCCI, UKCA, KC, ISED, NRTL, and RoHS certified
- Multiple model options





#### Mech-Vision Machine Vision Software

- · Code-free graphical user interface
- Extensive solution library
- $\cdot$  Easy integration
- Various vision tools integrated
- Integrated 600+ robots



Quick recognition & precise positioning



#### Mech-DLK

#### **Deep Learning Software**

- · Intuitive graphical user interface
- · Visualized model validation
- Fast training and easy integration
- Multi-language SDKs: C, C++, C#, etc.



Intuitive & efficient model training



#### Mech-Viz Robot Programming Software

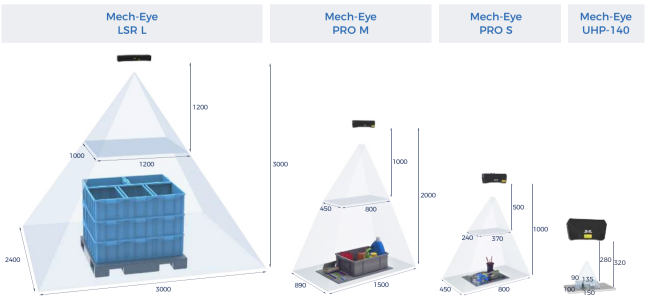
- Task-oriented graphical programming interface
- · One-click simulation
- Powerful algorithms
- · Support for almost all major-brand robots



## **Mech-Eye Industrial 3D Cameras**

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

| Specification                 | LSR L                                 | PRO M                  | PRO S                | UHP-140                   |  |
|-------------------------------|---------------------------------------|------------------------|----------------------|---------------------------|--|
|                               |                                       |                        |                      |                           |  |
|                               |                                       | · · · · ·              |                      |                           |  |
| Optimal working distance (mm) | 1200-3000                             | 1000-2000              | 500-1000             | 300 ± 20                  |  |
| Near FOV (mm)                 | 1200 × 1000 @ 1.2 m                   | 800 × 450 @ 1.0 m      | 370 × 240 @ 0.5 m    | 135 × 90 @ 0.28 m         |  |
| Far FOV (mm)                  | 3000 × 2400 @ 3.0 m                   | 1500 × 890 @ 2.0 m     | 800 × 450 @ 1.0 m    | 150 × 100 @ 0.32 m        |  |
| Resolution                    | 2048 × 1536 (depth resolution)        | 1920 × 1200            | 1920 × 1200          | 2048 × 1536               |  |
|                               | 4000 × 3000/2000 × 1500 (RGB)         | 1920 × 1200            |                      |                           |  |
| Megapixels (MP)               | 3.0                                   | 2.3                    | 2.3                  | 3.0                       |  |
| *Point repeatability Ζ (σ)    | 0.5 mm @ 3.0 m                        | 0.2 mm @ 2.0 m         | 0.05 mm @ 1.0 m      | 2.6 µm @ 0.3 m            |  |
|                               |                                       |                        | 0.03 1111 (@ 1.0 111 | **Region: 0.09 µm @ 0.3 m |  |
| ***VDI/VDE accuracy           | 1.0 mm @ 3.0 m                        | 0.2 mm @ 2.0 m         | 0.1 mm @ 1.0 m       | 0.03 mm @ 0.3 m           |  |
| Typical capture time (s)      | 0.5-0.9                               | 0.3-0.6                | 0.3-0.6              | 0.6-0.9                   |  |
| Baseline (mm)                 | 380                                   | 270                    | 180                  | 80                        |  |
| Dimensions (mm)               | 459 × 77 × 86                         | 353 × 57 × 100         | 265 × 57 × 100       | 260 × 65 × 142            |  |
| Weight (kg)                   | 2.9                                   | 1.9                    | 1.6                  | 1.9                       |  |
| Light source                  | Red laser (638 nm, Class 2)           | Blue LED (459 nm, RG2) |                      |                           |  |
| Image sensor                  | Sony CMOS for high-end machine vision |                        |                      |                           |  |
| Operating temperature (°C)    | -10-45                                | 0-45                   |                      |                           |  |
| Communication interface       | Gigabit ethernet                      |                        |                      |                           |  |
| Input                         | 24V DC, 3.75 A                        |                        |                      |                           |  |
| Safety and EMC                | 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. \*\*The standard deviation of the difference of the average Z value in two local regions for 100 measurements. The measurement target is a ceramic plate. \*\*\*Standard: VDI/VDE 2634 Part II.

# **Mech-Eye Industrial 3D Cameras**

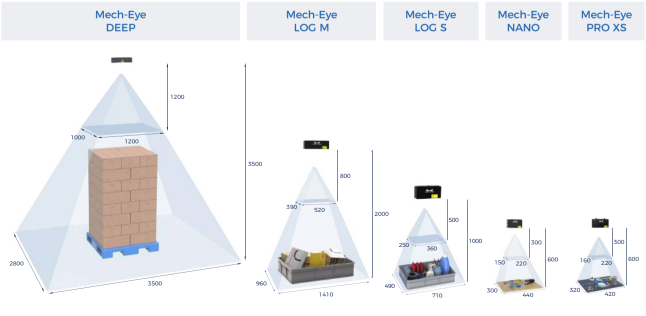
Detailed and accurate 3D point clouds

- IP65 water and dust resistance
- Rugged aluminum alloy housing

Short capture time

Ambient light resistance

|                               | DEEP                                  | LOG M   | LOG S             | NANO                   | PRO XS            |  |
|-------------------------------|---------------------------------------|---|-------------------|------------------------|-------------------|--|
| Specification                 | <b>—</b>                              |   | HECHNE            |                        |                   |  |
| Optimal working distance (mm) | 1200-3500                             | 800-2000  | 500-1000          | 300-600                | 300-600           |  |
| Near FOV (mm)                 | 1200 × 1000 @ 1.2 m                   | 520 × 390 @ 0.8 m                                       | 360 × 250 @ 0.5 m | 220 × 150 @ 0.3 m      | 220 × 160 @ 0.3 m |  |
| Far FOV (mm)                  | 3500 × 2800 @ 3.5 m                   | 1410 × 960 @ 2.0 m                                      | 710 × 490 @ 1.0 m | 440 × 300 @ 0.6 m      | 420 × 320 @ 0.6 m |  |
| Resolution                    | 2048 × 1536                           | 1280 × 1024   | 1280 × 1024       | 1280 × 1024            | 1280 × 1024       |  |
| Megapixels (MP)               | 3.0                                   | 1.3   | 1.3               | 1.3                    | 1.3               |  |
| *Point repeatability Ζ (σ)    | 1.0 mm @ 3.0 m                        | 0.3 mm @ 2.0 m  | 0.1 mm @ 1.0 m    | 0.1 mm @ 0.5 m         | 0.1 mm @ 0.5 m    |  |
| **VDI/VDE accuracy            | 3.0 mm @ 3.0 m                        | 0.3 mm @ 2.0 m  | 0.2 mm @ 1.0 m    | 0.1 mm @ 0.5 m         | 0.1 mm @ 0.5 m    |  |
| Typical capture time (s)      | 0.5-0.9                               | 0.3-0.5   | 0.3-0.5           | 0.6–1.1                | 0.7-1.1           |  |
| Baseline (mm)                 | 300                                   | 280   | 150               | 68                     | 93                |  |
| Dimensions (mm)               | 366 × 77 × 92                         | 387 × 72 × 130  | 270 × 72 × 130    | 145 × 51 × 85          | 160 × 52 × 87     |  |
| Weight (kg)                   | 2.4                                   | 2.4   | 2.2               | 0.7                    | O.8               |  |
| Light source                  |                                       | White LED (RG2)   |                   | Blue LED (459 nm, RG2) |                   |  |
| Image sensor                  | Sony CMOS for high-end machine vision | Other high-performance CMOS for high-end machine vision |                   |                        |                   |  |
| Operating temperature (°C)    | -10-45 0-45                           |   |                   |                        |                   |  |
| Communication interface       | Gigabit ethernet                      |   |                   |                        |                   |  |
| Input                         | 24V DC. 3.75 A                        |   |                   | 24V D                  | 24V DC, 1.5 A     |  |
| Safety and EMC                | CE/FCC/VCCI                           |   |                   |                        |                   |  |
| IP rating                     | IP65                                  |   |                   |                        |                   |  |
| Cooling                       | Passive                               |   |                   |                        |                   |  |



Field of view (mm)

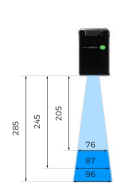
\*The standard deviation of the single-point Z values from 100 measurements. The measurement target is a ceramic plate. \*\*Standard: VDI/VDE 2634 Part II.

## **Mech-Eye 3D Laser Profiler LNX-8000 Series**

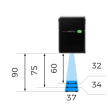
# For high-resolution industrial measurement and inspection applications.

| Specification           | LNX-8300                  | LNX-8080                  | LNX-8030                  |  |  |
|-------------------------|---------------------------|---------------------------|---------------------------|--|--|
|                         |                           | <b>**</b>                 |                           |  |  |
| Data Points/Profile     | 4096                      |                           |                           |  |  |
| Reference Distance(RD)  | 300 mm 245 mm 75 mm       |                           | 75 mm                     |  |  |
| Measurement Range Z     | 310 mm                    | 80 mm                     | 30 mm                     |  |  |
| Measurement Range X     | 230/310/430 mm            | 76/87/96 mm               | 32/34/37 mm               |  |  |
| Resolution X            | 105 µm                    | 23.5 µm                   | 9 µm                      |  |  |
| Repeatability Z         | 5 µm                      | lμm                       | 0.4 µm                    |  |  |
| Linearity Z             | ± 0.02% of F.S.           |                           |                           |  |  |
| Scan Rate               | 3.3-15 kHz                |                           |                           |  |  |
| Dimensions              | Approx. 195 × 60 × 105 mm | Approx. 182 × 65 × 119 mm | Approx. 130 × 65 × 105 mm |  |  |
| Weight                  | Approx. 1.2 kg            | Approx. 1.6 kg            | Approx. 0.9 kg            |  |  |
| Laser                   | Blue (405 nm, Class 3R)   |                           |                           |  |  |
| Input Voltage           | 24V DC                    |                           |                           |  |  |
| Max. Input Power        | 25 W                      |                           |                           |  |  |
| Communication Interface | Gigabit Ethernet          |                           |                           |  |  |
| Operating Temperature   | 0-45° C                   |                           |                           |  |  |
| Safety and EMC          | CE/FCC/VCCI/UKCA/KC       |                           |                           |  |  |
| IP Rating               | IP67                      |                           |                           |  |  |

#### LNX-8300



LNX-8080



LNX-8030

Field of view (mm)

## Industrial 3D Camera Mech-Eye LSR L



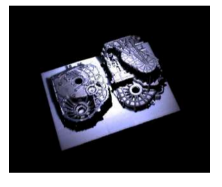
### Long-Range Working Distance

#### High Accuracy | Large FOV | Ambient Light Resistance

The next-gen Mech-Eye LSR L can generate accurate, complete, and detailed 3D point cloud data for a wide variety of objects under severe ambient light interference (> 30,000 lx).



Track links

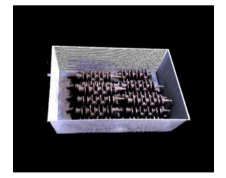


Gearbox housings

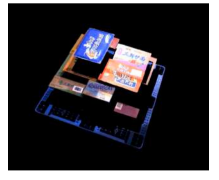


Reflective auto seat side panels

Point clouds captured by Mech-Eye LSR L under challenging light conditions of > 30,000 lx @ 2.0 m



Crankshafts



Colored cartons



Colored sacks

Point clouds captured by Mech-Eye LSR L under challenging light conditions of > 30,000 lx @ 2.0 m

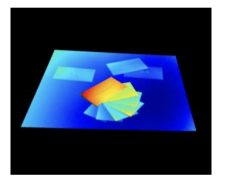
## Industrial 3D Camera Mech-Eye PRO



## Medium-Range Working Distance

#### High Accuracy | Fast Scanning Speed | Blue and White Light Options

Mech-Eye PRO delivers an extraordinary level of detail with super high accuracy. Capturing point clouds with accurate details takes as low as 0.3 s.



Business cards Mech-Eye PRO S @ 0.7 m Color rendered by height

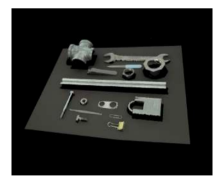


Metal parts Mech-Eye PRO M @ 2.0 m



Dark objects Mech-Eye PRO S @ 0.8 m

Point clouds captured under light conditions of > 20,000 lx\*



Reflective objects Mech-Eye PRO S @ 0.6 m



Colored goods Mech-Eye PRO M @ 2.0 m



Multicolored office supplies Mech-Eye PRO S @ 0.7 m

Point clouds captured by color version under typical indoor lighting conditions

\*Applicable to monochrome version

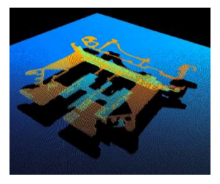
## Industrial 3D Camera Mech-Eye NANO



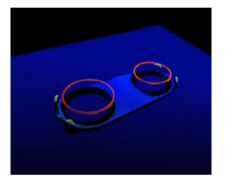
Short-Range Working Distance

#### Ultra-Small Size | High Accuracy | Ambient Light Resistance

Mech-Eye NANO (accuracy: 0.1 mm @ 0.5 m) can create 3D data of most complex parts with extraordinarily high accuracy. In space-critical applications, Mech-Eye NANO is easy to install and shows outstanding flexibility thanks to its ultra-small size (145 × 85 × 51mm).



Precision component



Thin objects (only 0.6 mm thick)



Various small workpieces

Point cloud examples captured by Mech-Eye NANO



Screws and nuts



Car charging port



Small parts

Point cloud examples captured by Mech-Eye NANO

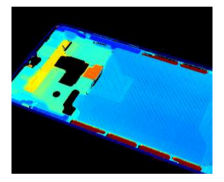
# Mech-Eye 3D Laser Profiler LNX-8000 Series



 $\cdot$  4K resolution for high-resolution inspection and measurement

- Scan rate up to 15 kHz delivers accurate 3D data at a faster speed
- Single-Shot HDR to scan dark and reflective surfaces in one exposure

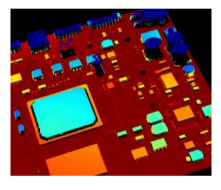
For high-precision measurement and inspection in industries such as consumer electronics, EV battery, and automotive.



Smartphone housing

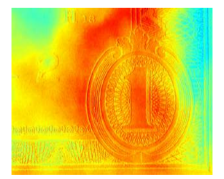


Chip pins (submillimeter welding defects)



Circuit board

Point clouds obtained by Mech-Eye LNX-8080, color rendered by height



Paper money



Compressor rotor



Lithium battery cell

Point clouds obtained by Mech-Eye LNX-8080, color rendered by height

## Industrial 3D Camera Mech-Eye UHP-140

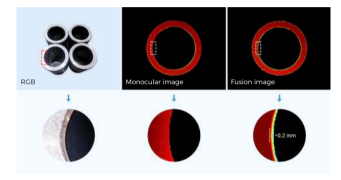
#### **Short-Range Working Distance**

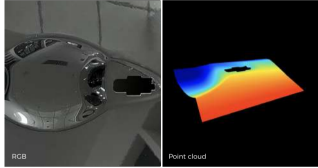


Micron-Level Accuracy | Robust Anti-Reflection Performance | Advanced Image Fusion Algorithms

Mech-Eye UHP-140 is designed to inspect or measure the subtlest features and defects (accuracy: 0.03 mm @ 0.3 m; standard: VDI/VDE 2634 part II of Germany).

Coupled with advanced image fusion and anti-reflection 3D reconstruction algorithms, Mech-Eye UHP-140 can effectively reduce blind spots and generate high-quality point clouds of reflective and complex-shaped parts.

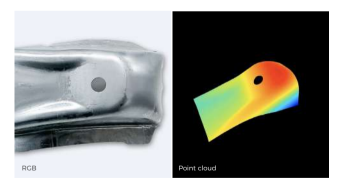




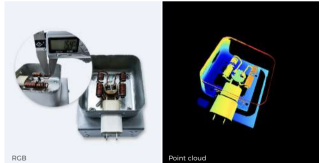
Round positioning hole with chamfer

High brightness dented lacquered auto door; the handle position may easily scatter light

Mech-Eye UHP-140 @ 0.3 m, color rendered by height



Reflective curved sheet metal part



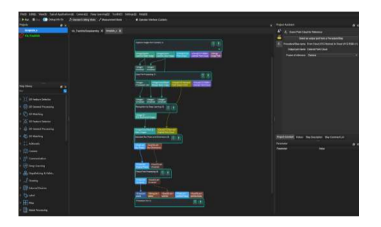
Reflective enameled copper wire with a diameter of about 1.5 mm

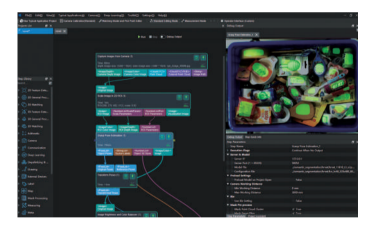
Mech-Eye UHP-140 @ 0.3 m, color rendered by height

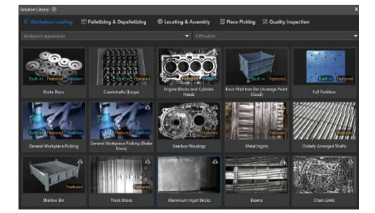
## Mech-Vision Machine Vision Software

Mech-Vision is an industry-leading machine vision software. It is 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 solution-oriented graphical user interface
- Drag-and-drop programming simplifies setup without writing a line of code
- Visualized parameter configuration and debugging

## Manage complex vision applications with extensive tools

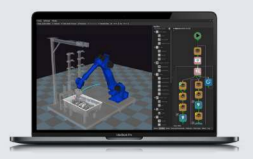
- Powerful algorithms: 2D/3D matching, deep learning, 2D/2.5D measurement, etc.
- Integrated machine vision tools: matching model, pick point editor, automatic calibration, caliper, etc.
- 3D Workpiece Picking delivers recognition results in 1 sec, enabling easier and faster deployment of various loading and handling applications.

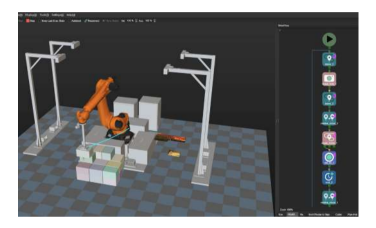
## Develop vision applications easily and flexibly

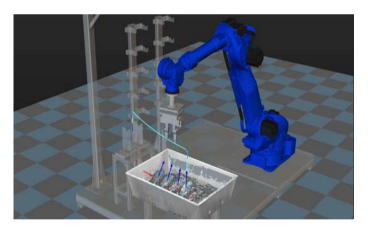
- Robust Solution Library: get faster application deployment by adapting an existing project after simple modifications
- Support for embedded scripting, customization, and system integration
- Multiple languages: English, Japanese, Chinese, and Korean

## 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                        | <b>Kawasaki</b> |
|-------------|-------|------------------|------------------------------|-----------------|
| NACHI       | DENSO | UNIVERSAL ROBOTS | STÄUBLI                      | 🥔 EFORT         |
| GREE        | ROKAE |                  | <b>BB</b> Pettan<br>Robotics | M               |
|             | TURIN | AUBO             | ООВОТ                        | LUAR            |
| BAN'S ROBOT |       | JAKA             | SI/ISUN                      | 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.

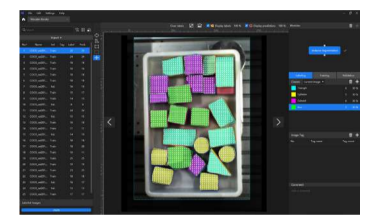
#### **Flexible and Easy Implementation**

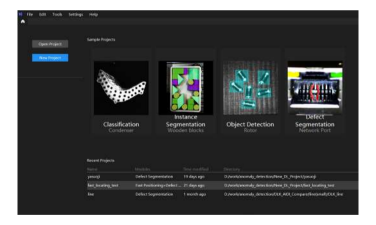
- Support for almost all major-brand robots
- Provides robot path reporting and tracking to reduce debugging complexity and time significantly
- Multiple languages: English, Japanese, Chinese, and Korean

## 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
- **Finetune** function: leverage pre-trained models to expedite training, rather than train a model from scratch

## Manage complex machine vision tasks with speed and accuracy

- Manages complex vision applications with powerful algorithms such as fast positioning, defect segmentation, and instance segmentation
- Smart Labeling Tool and Template Tool simplify the labeling process, saving time and effort

## Integrate your vision tasks into your production environment easily

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









Vision-Guided Case Depalletizing



Vision-Guided Sack Depalletizing



Vision-Guided EV Charging



Vision-Guided Window Glass Gluing



Vision-Guided Case and Tote Depalletizing



Vision-Guided Machine Tending of Drive Gears



Vision-Guided Bin Picking of CV Joints



Vision-Guided Car Door Inner Panel Picking



#### **About Mech-Mind**

Mech-Mind is an industry-leading company focusing on industrial 3D sensors 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 Highest-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 highest-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 highly 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.** 



#### **3D VISION & AI FOR ROBOTS AND MORE**



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