



# Mech-Vision Machine Vision Software

Intuitive vision platform software for complex vision applications

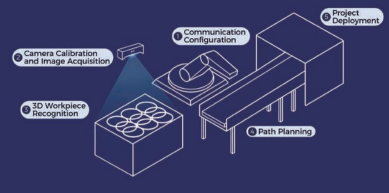
Intuitive solution-oriented GUI Built-in industry-leading algorithms Various vision tools integrated Extensive solution library Easy setup & fast deployment

## All-in-One Platform Software

The extensive Mech-Vision software manages all project steps, from

configuration to deployment, in one

system.



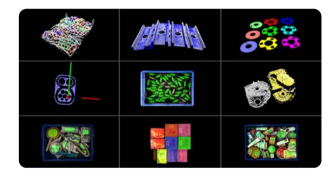
## **Discover the Benefits of Mech-Vision**

Experience the power of Mech-Vision software, designed with a no-code, user-friendly interface. With an array of proven real-world cases in our solution library, about 700 pre-integrated robot models, and a range of advanced algorithms, building your most challenging machine vision applications has never been easier.



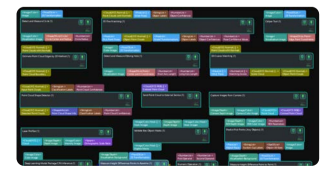
#### Intuitive and User-Friendly Interface

An intuitive, solution-oriented GUI, paired with easy dragand-drop programming, simplifies setup and visualizes each stage of project development.



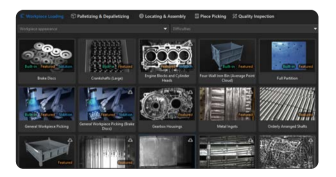
#### **Advanced Algorithms**

Our advanced 3D matching algorithms provide fast recognition results in less than 1 second, boasting an impressive accuracy rate of up to 99.8%.



#### **Extensive Functionality**

Boost your workflow efficiency with a comprehensive library of about 400 advanced algorithm modules, encompassing pre-processing, as well as 2D and 3D image processing capabilities.



#### Ease of Use

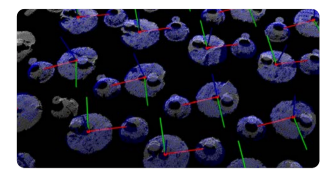
Our solution library offers an array of proven real-world cases across various industries, providing a ready-touse resource for understanding, deploying, debugging, modifying, and maintaining applications with ease.

## **Powerful Vision Algorithms Accelerate Workpiece Recognition**



#### **2D Matching**

Achieve accurate sub-pixel matching of objects, even in challenging conditions with low contrast and high noise levels.



#### **3D Matching**

Easily identify objects, even those with subtle features, whether they are tightly or randomly stacked, or located in hard-to-reach areas.



#### **Deep Learning**

Robustly and accurately identify overlapping or complex objects, even those with difficult-to-detect features and intricate textures.



#### **Inspection & Measurement**

Built-in feature extraction tool and self-developed caliper tool to meet a variety of inspection and measurement needs.

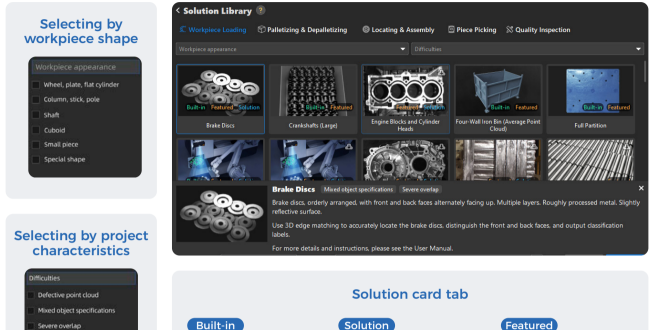
## Quickly Build Your Projects with General Workpiece Picking Template

Set up your machine tending project in under 10 minutes with a simple four-step process.



## **Extensive Solution Library for Faster and Easier Deployment**

The new Solution Library makes it easy to browse real-world projects and cases. With its intuitive graphical interface and pre-installed project templates, you can effortlessly choose and optimize existing applications that best fit your needs, enabling quick and flexible deployment of your new project.



Background distraction/noise

Special recognition requirements



Access a versatile collection of ready-todeploy projects or case scenarios designed to suit a range of needs.



The project template has undergone extensive onsite testing and is highly versatile.

### **Suitable for A Large Variety of Industries**



**Construction Machinery** 



Automotive



Home Appliance



Steel

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



Mech-Mind Robotics Technologies Ltd.

Website: www.mech-mind.com E-mail: info@mech-mind.net