

TM AITM

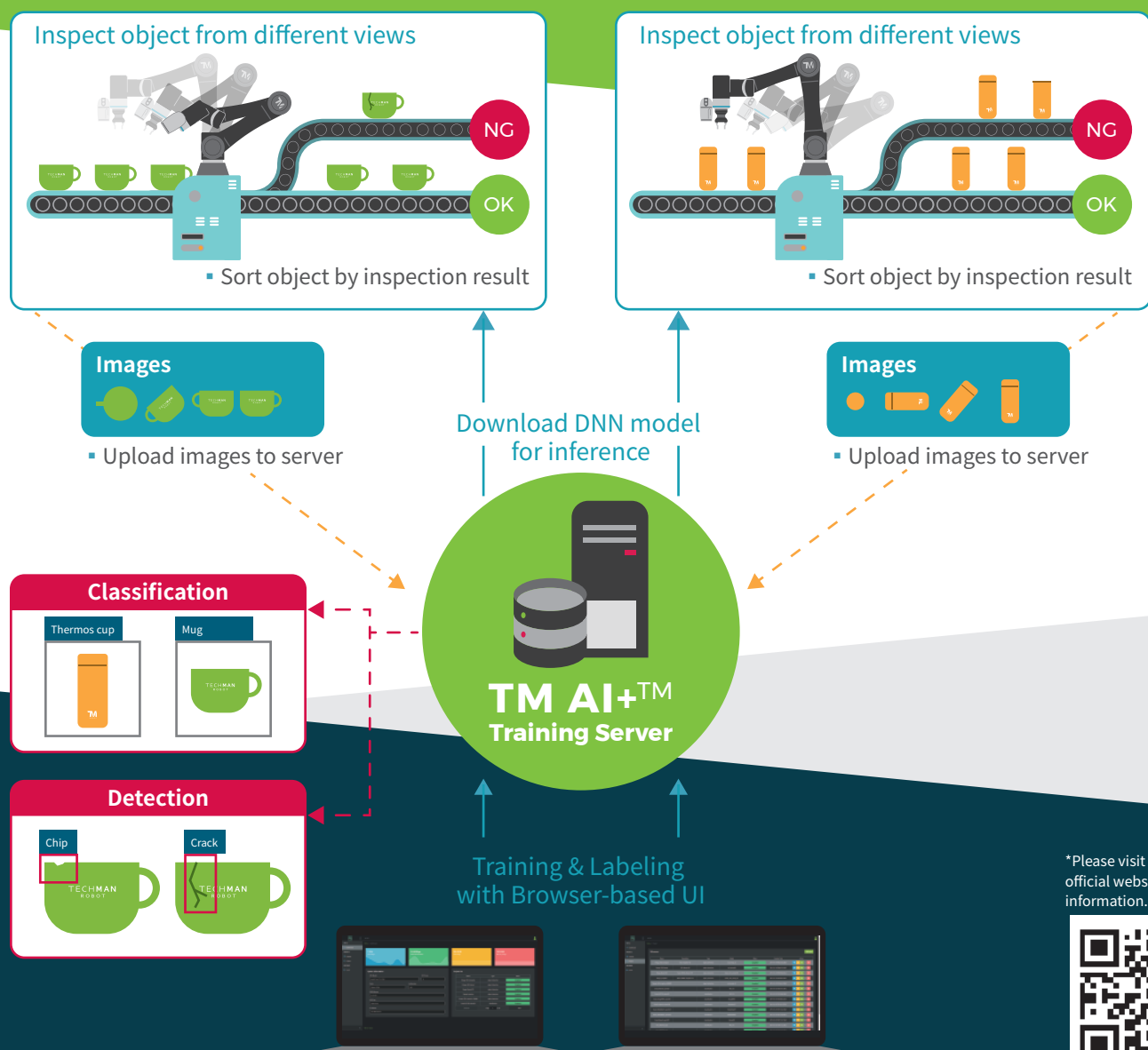
Revolutionize Your Robot with Artificial Intelligence

Seamless AI Integration with TM Robot Without Costly Investments

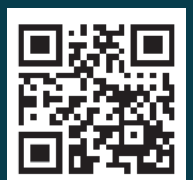
- Automatically upload image samples to TM AI+TM training server with TM Robot built-in vision
- Your AI training model can be downloaded onto TM Robot to perform object classification & detection when dealing with high levels of defects or object variability
- Paired with our official nominated server* to minimize your efforts on finding the proper hardware

Simplifying AI Training & Deployment Process for Your Task

- TM AI+TM Help you reduce costly inspection errors, false-positives, and secondary screenings that slow down manufacturing process and wastes human effort
- User-friendly interface for AI training to easily process and label a large number of image samples
- The browser-based software allows multiple users to log in via browser and work simultaneously without any software installation



*Please visit Techman Robot's official website for more information.



www.tm-robot.com

TM AI+™ : Your Best AI Solution for Quality Inspection

TM AI+™ excels at identifying, classifying and detecting objects. Thus very suitable for quality inspecting applications

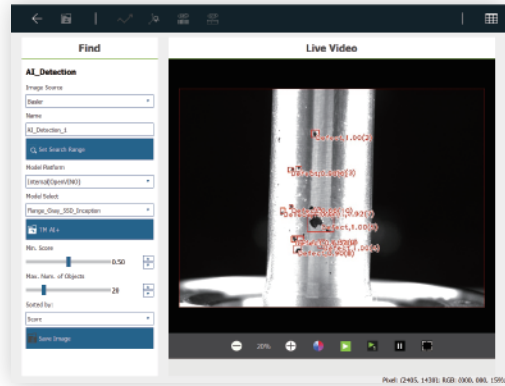
OK



NG

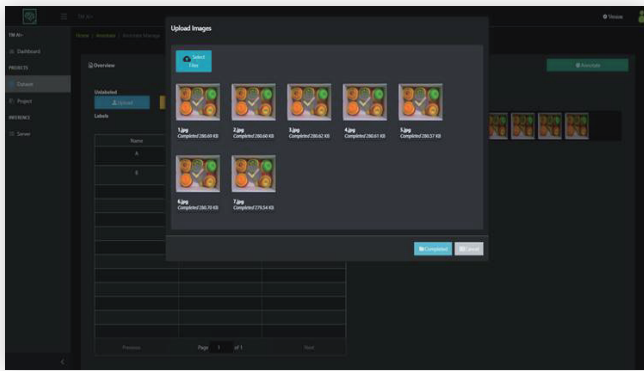


- Picking out NG plastic bottle by inspecting the center position of its bottom

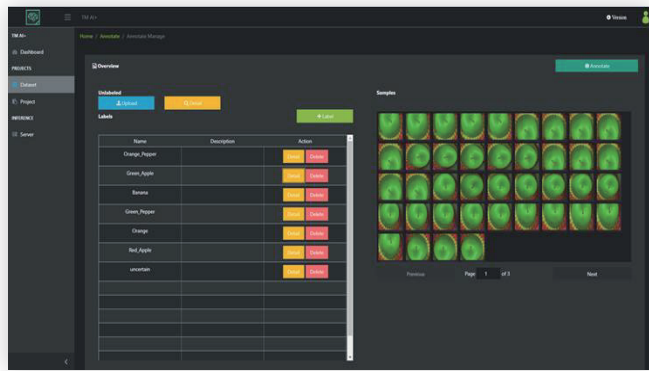


- Detecting the defects on the surface of metal component

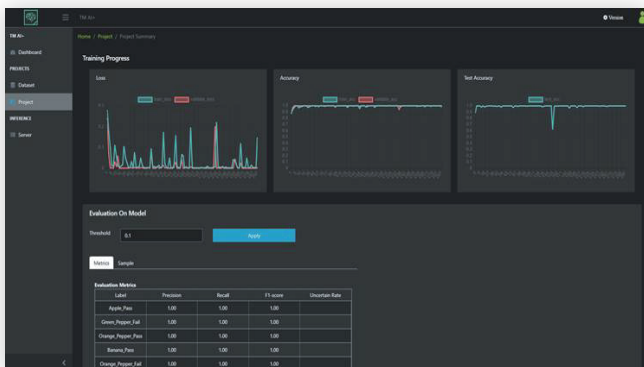
A "No Code" Approach to AI Training



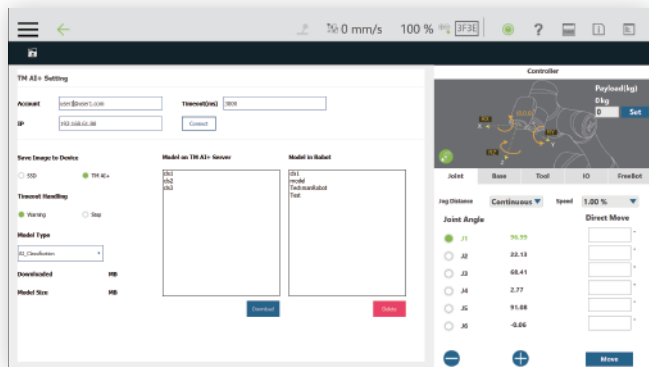
- Images can be uploaded to TM AI+™ via TM Robot's built-in vision system



- Simple steps for classifying and labeling the image samples



- Key indicators are shown in charts to help you better evaluate the training result



- Connect TM AI+™ to your TM Robot to directly download the training model, or you can also use a storage device to transfer the model



- Scan the QR Code to see how TM AI+ can help with smarter production.