

TM AITM

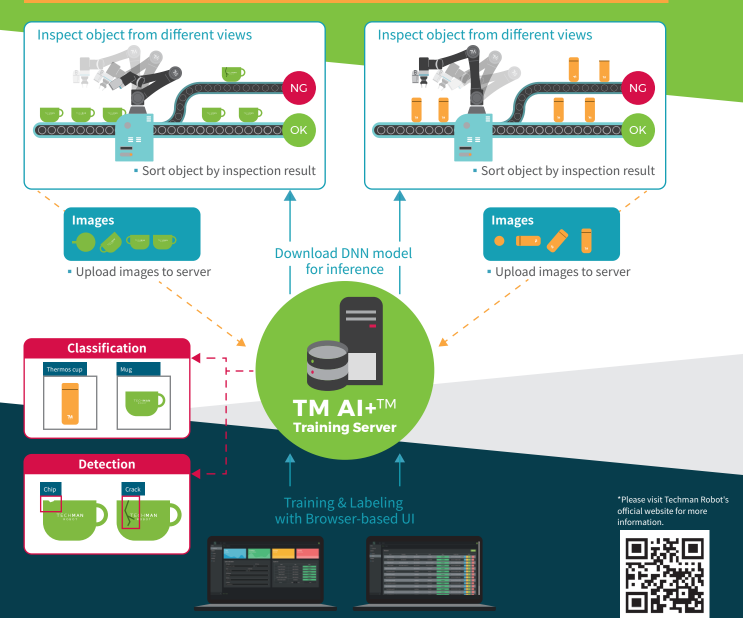
Revolutionize Your Robot with Artificial Intelligence

Seamless AI Integration with TM Robot Without Costly Investments

- Automatically upload image samples to TM AI+™ 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 variably
- 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+[™] 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

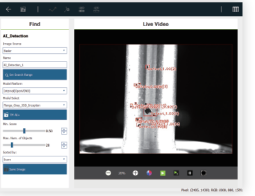


www.tm-robot.com

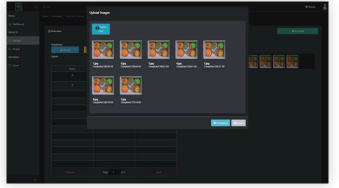
TM AI+™ excels at identifying, classifying and detecting objects. Thus very suitable for quality inspecting applications



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



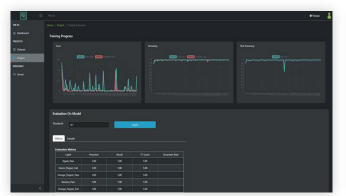
 Detecting the defects on the surface of metal component



A "No Code" Approach to Al Training



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



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

TH Ale Setting				Controller		
hooseent P	esclasset.com 102.108.01.00	Theoremotive3 (2009)			: J.	Payload kg Okg D Sa
Serve Emerge (SSD) Financest Here	TH #2+	Madel on TM AI+ Server doi: th2 th2 th2	Model in Rabet dil model Tadomarikabot Test	Joint Jug Distance	Base Tool	10 FreeB
• Vaning Rodel Type) Sea			Joint Angle		Direct Move
AL Cavaliation				ол О <i>н</i>	96.99 22.13	
	18			а () ж ()	68.41	
Nonalisated	на					

 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.

Techman Robot is a registered trademark for Techman Robot Inc., which retains all the rights and interests of this trademark. The product information is for reference only, and Techman Robot Inc. is not responsible for any error or omission. Product data is subject to change without prior notice.