

Booth No. 7A62-22

**WATA AI Inc.**

**WATA AI**

<b>Year Established</b>	2019		<b>Type of Business</b>	Information and communications
<b>Website</b>	https://wata-ai.com/en/		<b>Main Export Countries</b>	JAPAN, SINGAPORE, DUBAI
<b>SNS</b>				
<b>Main Customer</b>	Domestic Customers		International Customers	
	Food Distribution Company		Logistics Transportation Company	
<b>The Person In Charge</b>	<b>Name</b>	<b>Department</b>	<b>Position</b>	
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**Company Description**

WATA AI leverages 3D LiDAR technology to address various challenges in crowd management, industrial safety, and smart logistics automation.

The core technologies of WATA AI lie in AI, big data, and localization technology by utilizing AI for data collection and analysis, combined with the data annotation.

**Product**

**AI Warehouse management Platform**

**Function and Usage :** AI Warehouse Management Platform harnesses an AI vision kit that merges LiDAR, Vision, AIoT, and edge servers to capture and instantly map data in rapidly evolving industrial settings, creating a 3D environment that is identical to reality. By replacing outdated systems unable to adapt to dynamic industrial environments, the platform facilitates real-time field data integration, enhancing real-time, reality-enhanced DX.

**Marketing and Selling Points :**

1. Logistics Digital Twin
2. AI Logistics Auto Update
3. AI Vision Kit-Gathering Logistics information
4. Data Statistics

**AI Logistics Stocktaking Robot**

**Function and Usage :** WATA'S logistics stocktaking robot automates the stocktaking process currently done manually in various warehouse types (high-rack, floor, etc.), minimizing human labor and errors, and significantly improving accuracy.

Alongside automatic stocktaking, a sustainable generative warehouse digital twin is provided, through simultaneous execution of 3D map generation, multi-entity recognition, shape data collection of stored logistics, label/ barcode detection, storage location verification.

**Marketing and Selling Points :**

1. AI Stocktaking Robot suitable for warehouse environments of various industries
2. AI Logistics information analysis cycle system with real-time data collection, classification, and analysis capabilities

