

WATA AI Inc.

WATA AI



Year Established 2019
 Website <https://wata-ai.com/en/>
 Domestic Customers

Type of Business Service
 Main Export Countries Singapore
 International Customers

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Company Description

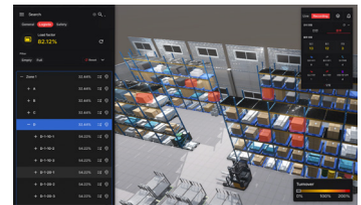
WATA AI is a SaaS based startup company specializing in AI-driven logistics automation and industrial safety. Using 3D LiDAR, AI Vision, and digital twin technology, WATA AI delivers real-time warehouse optimization and proactive safety management solutions for logistics centers, industrial sites, and public facilities worldwide.

Product

AI Warehouse Management Platform

Function and Usage

The AI Warehouse Management Platform optimizes operations using 3D LiDAR and AI Vision to track inventory, automate storage allocation, guide forklifts, and visualize workflows. It also provides automatic weighing and sizing, detects container misloading, reduces human error, improves space utilization, and enables real-time, data-driven warehouse management.



Marketing and Selling points

Rapid deployment, minimal hardware installation, and fast ROI. The platform delivers real-time visibility, automatic weighing and sizing, container misloading detection, and proactive safety insights. Its scalable SaaS model, proven enterprise references, and compatible with existing WMS and ERP systems.

AI Logistics Stocktaking Platform

Function and Usage

The AI logistics stocktaking platform automates inventory audits and scans warehouse inventory without manual counting. It provides fast, accurate stock verification, detects discrepancies in real time, reduces labor costs, minimizes downtime, and ensures reliable inventory data for operational management. Applicable to diverse warehouse environments.



Marketing and Selling points

The AI Logistics Stocktaking Platform eliminates manual inventory counts, enabling faster audits with minimal operation disruption. It delivers high accuracy, significant labor cost reduction, and real-time discrepancy detection, appealing to logistics warehouse management seeking efficiency without increasing workforce or downtime.