

Warehousing Artificial Intelligence

Introducing a Low Entry Opportunity to the AI world

Optimizing Yard Management, Quality, and Safety Compliance by Arvist Al Solutions

Information: jelle.van-der-haak@supplychainconsultancy.at

Tel: +43 699 141 07 177





Warehouse operations are nowadays subject to changes and challenges in such a speed as never before. A lack of manpower market availability, and increased Safety compliances are just a few of these challenges

Artificial Intelligence (AI) offers new ways of support to address these challenges. AI in Warehousing operations can be split into Operational Efficiency, Predictive Analytics, and Resilience & Agility

The Issue:

Although potentials of AI in warehousing operations are widely recognized, there still is a slow adoption in practice. Main reasons for this are: Technical & Operational hurdles (Integration complexity), Invest & ROI (high cost and long pay-back times), and Ethical & Employment concerns (privacy and job losses). Consequently AI-applications in Warehousing operations are rare.

Tech company Arvist offers AI solutions focused on Operational Efficiency, specifically Yard management, Quality, and Compliance, with low Technical & Operational hurdles, no invest requirements, and respecting Ethical concerns



Yard management Truck registrations and movement control



Quality – Goods receiving check



Compliance – Health and Safety

Supply Chain Consultancy Solution:

By introducing Arvist AI solution for Warehousing, a low barrier AI entry, opening the door to a wealth of improvement opportunities

Arvist Methodology:

Using existing infrastructure (cameras) at your warehouse, with a simple installation & usage integration in your current WMS and ERP-systems, and storing data locally, the system offers you useful real-time insights and alerts to improve operations and compliance

Interested? Contact us under jelle.van-der-haak@supplychainconsultancy.at

