

PSIwms AI: AI in warehouse operations

With PSIwms AI, PSI has developed a platform based on artificial intelligence for the analysis, planning and optimization of logistics processes.

Checklist for LogiMAT:

Live simulation for your warehouse processes

In future, every PSIwms user will be able to achieve comparable success by using PSIwms AI. At the upcoming **LogiMAT**, you can test for yourself how great the potential is for your own warehouse using order picking as an example. You will be shown **live AI-generated picking lists and routes** after entering criteria for your own warehouse and order structure. You will immediately receive a comparison of conventional routes and routes simulated with PSIwms AI. The calculated time for the respective picking routes and the percentage of **time saved** by using the AI solution are also quantified.

To take part in the live simulation at the trade fair, all you need to do is bring the following data about your warehouse with you:

Number of different items in the picking warehouse

Average number of items per order

Average number of orders per day

Number and arrangement of picking stations in the warehouse

