

Software & IT systems SAP EWM by Jungheinrich



SAP EWM by Jungheinrich by Jungheinrich.

The comprehensive SAP EWM solution from the intralogistics experts.

If you are seeking a pure SAP IT strategy to optimise and increase the efficiency of processes within your warehouse, then we are the right partner for you.

You will benefit from our many years of expertise in SAP material flow control and our experience gained from numerous WMS projects.

As an SAP EWM integrator, we do not just offer you a tailor-made WMS solution fully integrated in SAP, but also a seamless connection with and integration of your warehouse processes and technology. All this will enable you to efficiently manage partially or fully automated warehouses, no matter how complex.

Our intralogistics experts will support you in every phase of your SAP EWM project – from consulting and project management to the implementation and expansion of your tailored solution with our own add-ons.

All benefits at a glance

- Integrated SAP EWM solution from the intralogistics experts.
- Efficient warehouse management for pure SAP IT strategy.
- Outstanding material flow control.
- Seamless connection of your warehouse technology.
- Professional planning, implementation and support.

The complete solution for maximum efficiency.



Efficiency

Improve the efficiency of your warehouse.

By efficiently controlling and optimising your warehouse processes, you increase your stock accuracy, reduce error rates and optimise your use of resources.

Full integration into SAP ERP processes

- Reduction of the interfaces through full integration of the software in your SAP ERP processes (e.g. customs, QA, etc.).
- Minimisation of the maintenance costs.
- Reduction in the number of software solutions used in your infrastructure.

Integrated material flow computer

- Optimum control of your warehouse with our add-ons for the SAP material flow computer.
- Particularly efficient in automated environments.

Direct integration

- Possibility of direct integration with other SAP modules.
- Direct machine interface without additional middleware.

Process optimisation

- Optimisation of the warehouse and supply chain processes on the integrated SAP platform.
- Increased efficiency of resource utilisation (e.g. personnel, equipment, space and time).

Increase in productivity and accuracy

- Process and operational standardisation.
- Reduced error rates.
- Increased inventory accuracy.



Reliability

Reliable single-source solution from the intralogistics experts.

With our many years of experience in intralogistics and in WMS project business, as an SAP EWM integrator we offer you the proven SAP EWM functions, extended by our own add-ons.

Maximum process reliability

- Maximum availability of your automated system.
- Smooth inclusion and integration of your warehouse processes and technology using standardised interfaces and optimised strategies.
- Accurate item management.

Professional planning, implementation & service

- Reliable and high-quality support from first contact through to maintenance.
- From material flow consulting via detailed planning to reliable implementation and system integration.
- integration.
 More than 30 years of WMS project experience including years of experience with SAP EWM projects.

High transparency

- Maximum transparency in inventory, productivity and automation.
- Perfect warehouse overview thanks to real-time updates.



Flexibility

Software as flexible as your company.

We will flexibly expand your SAP EWM by Jungheinrich according to your needs and required warehouse systems in order to optimally map your intralogistics processes.

Open standard

- Expansion of the SAP EWM by Jungheinrich through customisation and individualised programming.
- Precise adaptation to specific needs.
- Perfect mapping of your intralogistical processes in the software.
- Jungheinrich add-ons developed completely in SAP standard.

A wide range of connectivity options for your warehouse systems

- From Jungheinrich hardware, including stacker cranes, materials handling equipment, AGV, LRK, Pick-by-Light / Put-to-Light, mobile racking systems, AMR (Autonomous Mobile Robots).
- From hardware from other suppliers, e.g. robotic applications.