



SAP EWM IMPLEMENTATION MADE EASY – Project Implementation Turbo FIS/ewm+

The high flexibility of the SAP Extended Warehouse Management (EWM) warehouse logistics software requires a detailed and precise process design that is used as a basis for Customizing and, if necessary, development activities.

The FIS/ewm+ project implementation template with pre-defined and documented processes accelerates the implementation as the required **Customizing settings** are already **preconfigured**. This simplifies complex processes, shortens the explore phase and SAP EWM can be implemented much more quickly.

FIS/ewm+ is the efficient way to implement SAP EWM in a **time-saving and focused way** – together with FIS, an experienced partner knowing the challenges of logistics projects from practice for more than 25 years and relying on tried and tested solutions and methods.

Quick implementation with Best Practice

FIS/ewm+ includes almost **50 preconfigured Best Practice processes**. They fully cover all intralogistics processes from goods receipt core activities and internal warehouse and stock management processes to production and goods issue.

The preconfigured range of services and functions enables a fast, efficient and cost-optimized implementation since the Customizing efforts are significantly reduced. As a result, projects are implemented **much more rapidly**.

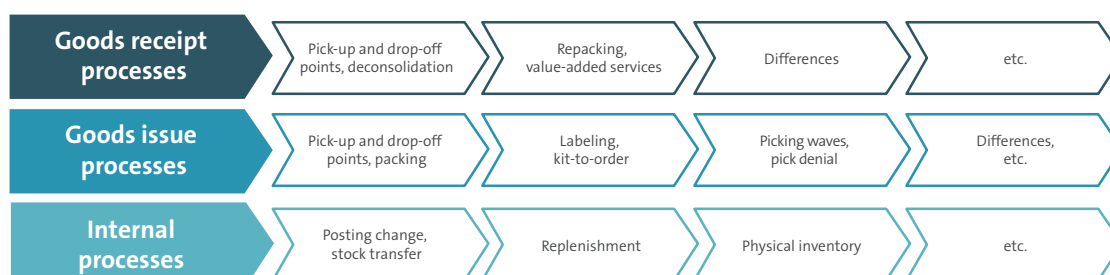
YOUR BENEFITS

- More efficient explore and process design phases
- Accelerated implementation
- Seamless ERP connection
- Common project understanding right from the start
- Higher user acceptance
- Improved usability

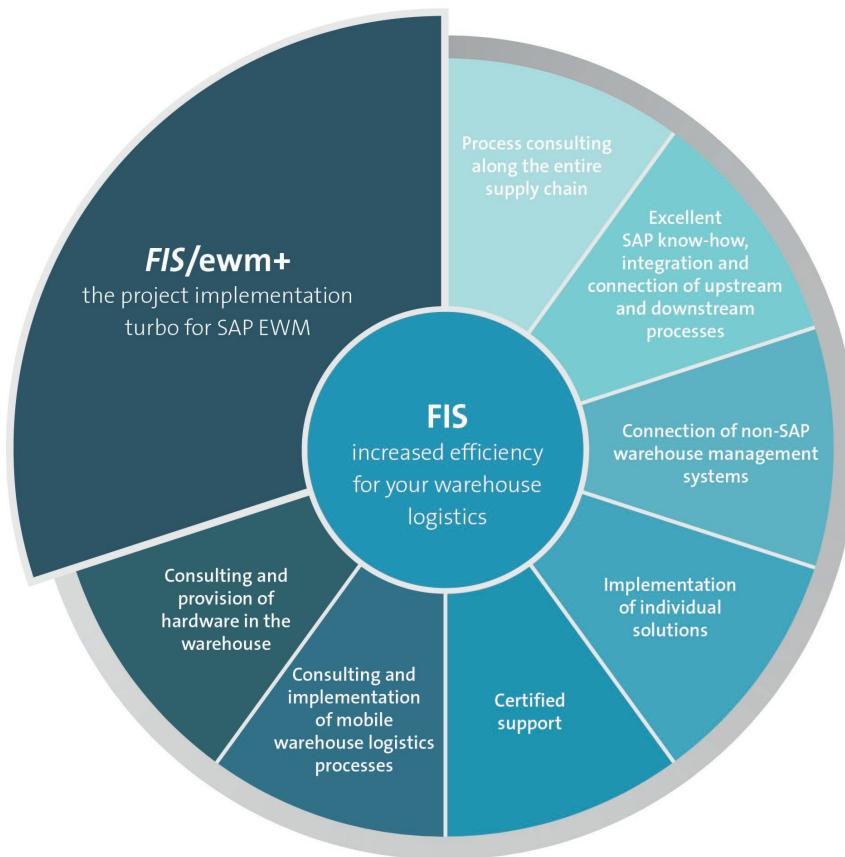
Shorter explore phase through practice-oriented training

Moreover, the fully documented processes of the FIS/ewm+ Template significantly accelerate the explore and process design phases of projects. A large part of the theoretical and time-consuming conceptual work will be saved.

The comprehensive documentations of the template processes are an excellent basis for the **user training courses**. In the run-up to the project, the relevant processes are jointly selected by all participants and compared with the preconfigured template processes.



Almost 50 predefined end-to-end processes in the FIS/ewm+ Template



Services and SAP optimizations by FIS for your warehouse logistics

Afterwards, all users receive a practice-oriented initial training course for these operations on the SAP EWM system. Later, detailed manuals with the documented process flows are made available to the users.

This creates a **common project understanding** among all persons involved. In this way, the project implementation turbo facilitates the familiarization with SAP EWM for all project persons involved (project managers, key users, end users etc.).

Individual and optimized dialogs

The SAP EWM standard version already includes all transactions (for mobile devices and desktop applications) required for **monitoring and executing warehouse activities**. Desktop transactions can be individually adjusted, streamlined or even partially automated by using SAP tools. A design of **individual cockpits** is possible as well.

In addition, *FIS/ewm+* provides **optimized and adjustable SAP radio dialogs** for paperless warehouse processes as well as a multitude of improved dialogs and predefined print forms. This ensures user-friendliness.

Continuous ERP integration

All template processes are configured as consistent end-to-end processes. They are **seamlessly integrated** into the used ERP system as well as the adjacent logistics areas, such as:

- materials management
- sales and shipping
- production planning and control
- as well as quality management.

It does not matter whether an “embedded” or a “local” EWM system is used. All processes and systems are correctly connected with each other.

This means that all warehouse processes take place in just one system. All downstream processes in the ERP system, for instance, are triggered **automatically** and the data is directly transferred to the upstream and downstream systems.