

RELEASEHIGHLIGHTS FIS/wws NextGeneration NOTE

The specifications and information by FIS Informations systeme und Consulting GmbH contained in this document are without obligation and non-binding. The information represents an extract and reflects the current status. FIS expressly reserves the right to make subsequent changes to these specifications and information.

The specifications and information in this document represent confidential information of FIS and must be kept secret by the receiver. In particular, the passing on of these specifications and information to third parties is prohibited.



RELEASEHIGHLIGHTS FIS/www NextGeneration THE APPLICATION AND ITS BENEFITS

FIS/wws NextGeneration (NG) is the industrial solution for technical wholesale and compound groups based on SAP S/4HANA. To meet the requirements of this industry sector, we have particularly optimized and amended functions in Sales and Distribution as well as in Purchasing and Procurement within SAP Operations. As a specialized provider, we deliver numerous wholesale-specific additional functions that complement the SAP standard version.

The industry-specific configuration of FIS/wws NG reduces adjustment efforts and implementation time. FIS/wws NG used in combination with SAP S/4HANA is the optimum support for technical wholesale business processes. Since 1996, FIS/wws has permanently been further developed and is currently used by more than 35,000 SAP users.

Your benefits:

- Shorter processing times than in the SAP standard system
- High functional scope due to numerous additional functions
- Easy handling
- High productivity

- Field-tested solution
- Modern and open architecture
- Sustainability, independency, scalability
- Possibility of exerting influence within the user association



RELEASEHIGHLIGHTS FIS/wws NextGeneration

2023/Q2 – Latest Innovations

Functions by integrating FIS/wws in SAP embedded EWM

- Automatic adjustment of delivery quantity in ERP delivery
 - If the picked quantity is confirmed with differences in EWM, the delivery quantity will automatically be adjusted in ERP. As a consequence, no backlog is created and the quantity is not proposed again for picking. The user does not have to make manual adjustments any longer and saves time in this way.
- The "Expected goods receipt" display in EWM was enhanced by the "FIS/wws short text 2" field. As a consequence, the user obtains greater clarity and more detailed information as this field partially contains the precise product names. In addition, the field is also partially relevant for the Datanorm specifications, i.e. for mapping the 2x 40 characters.

FIS/GAEB enhancements

• GAEB uses separate item categories for the application. They control, for instance, whether and how a price is determined or how the output is controlled in the GAEB outbox. The enhancement also enables an automatic determination of the GAEB item category and an automatic preassignment in defined cases. This reduces the manual adjustment effort for the user.

Extension of single release / main release for requirement transfer

• When creating a single release with reference to the main release, the requirements are directly transferred. This procedure prevents that the goods of a single release with reference to a main release are no longer available as they have already been procured by a separate single release. This increases the satisfaction of the end customer.



RELEASEHIGHLIGHTS FIS/wws NextGeneration

2023/Q2 - Latest Innovations

Extension of plant determination depending on the route

In contrast to the standard version, the plant can be determined depending on the route in the SD document (quotation / order). The granular plant determination enables a better utilization of routes. This might involve shorter ways when the goods are picked up and, as a consequence, saves kilometers, time and costs.

Cash desk safety regulation – FIS/cash swap transaction of a TSE

• Functional FIS/cash enhancement for swapping TSE units of existing cashboxes, which has not been possible before. This enables the implementation of legal requirements.

Text display in the MRP list

• The texts from the FIS/wws "PReq conversion into purchase order" function (ME57) are also displayed in the FIS/wws MRP list and provide the user with more information content in direct access.

Data display in the MRP list for stock transfer

• Only plants with stocks for transfer are displayed in the MRP list; plants without stocks are excluded from consideration. Users obtain information faster, benefit from increased clarity and, as a consequence, can make a respective statement more quickly.



RELEASEHIGHLIGHTS FIS/wws NextGeneration

2023/Q2 – Latest Innovations

Web service "ITEK availability"

• Via the Web service, availabilities can be queried from the vendor. This function can be called from the sales order and from the purchase order. For this call, the ITEK Web service is used. Users save time due to direct queries. Furthermore, communication with vendors is omitted.

Program for importing characteristic values from Excel

• Via a program, material number, class, characteristic and characteristic value can be assigned to ETIM. This data must be available as an Excel list. The structure of the file is specified. Due to the optimization, no manual entry effort is required any longer, which results in time and resource savings.



RELEASEHIGHLIGHTS FIS/wws NextGeneration YOUR CONTACT PERSON

If you have any questions, suggestions or feedback, please feel free to contact us.

Please note that the information in this document is only an extract.

Detailed release information is available on request.



Beatrix Niklaus

Product Manager

Produktmanagement@fis-gmbh.de

