

Master data management

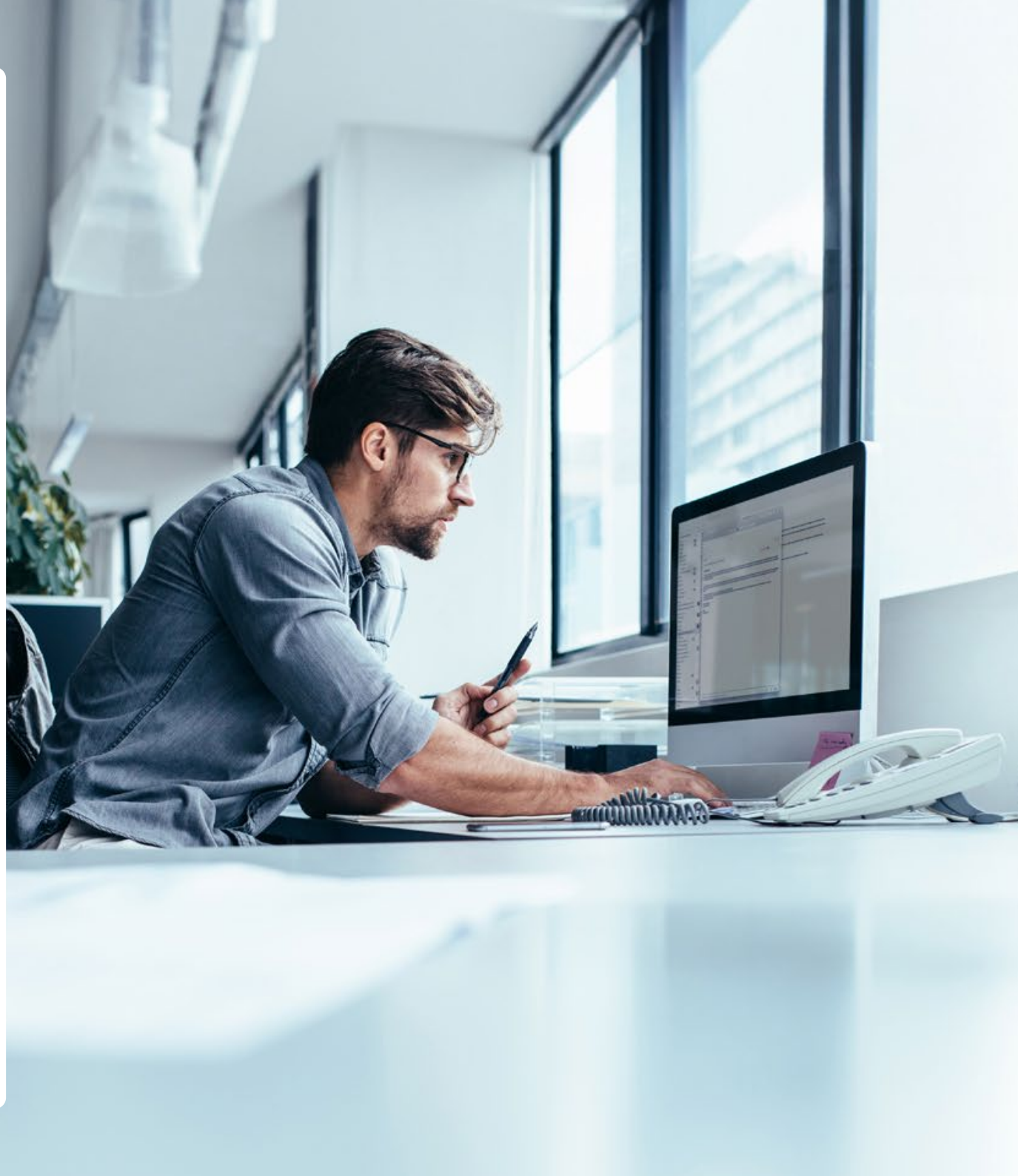
# PACKAGE 2: DATA MIGRATION

SS/4HANA transition, migration or expansion:  
migrating master data into new systems

## **Intelligent. Efficient. Tailored.**

Every day, you need a huge number of data in your company to handle production, warehouses or customer contacts. The volume of master data is growing continuously and often chaos associated with it. In order to master digital transformation and look forward to a successful future, the objective is to keep the corporate master data current and constantly improve its quality.

FIS supports you with different service packages you can use for laying the foundation for a professional master data management



## Master data management

# PACKAGE 2: DATA MIGRATION

Does your system landscape change and do you want to migrate your master data? Our “data migration” package supports you by enabling the tool-based transfer of your data to the requested target system.

### This is how it works:

Together with the FIS professionals, you will start with an analysis to find out which data you wish to migrate from your old application to your new system. Next, the corresponding data is exported and adopted in a secure area where you are provided with different functions for adjusting the data to the new system and improving its quality. Here, FIS offers you a flat-rate use of the FIS/ mpm Maintenance tool for material masters, business partners or conditions over a period of time previously defined. The dataset cleansed and adjusted to the target system will then be transferred to the new system.

Finally, your full dataset will be available in the new system through the “data migration” package. The data was cleansed and the quality improved. With the rules-based and automated mass data maintenance, you save time and minimize the manual efforts in your migration project.



### Do you want to permanently preserve this solid data basis created?

Please feel free to contact us to find out how our expertise and our tool can support you in the continuous maintenance and initial creation of data.

## Your advantages

- ✓ Secure data export from the existing systems
- ✓ Automated duplicate check
- ✓ AI-based intelligent mapping
- ✓ Conversion and enrichment of data via rule sets
- ✓ Analysis of data by means of definable criteria
- ✓ Individual/mass data maintenance in the secure area
- ✓ Consideration of individual fields

## Your benefits

- ✓ Traceability and transparency in the migration process
- ✓ Acceleration of system migration
- ✓ Basis for a permanent and standardized data basis and efficient processes
- ✓ High customer satisfaction due to user-friendly and efficient application



## DATA QUALITY AND EFFICIENCY

The longstanding know-how of the FIS professionals in combination with the appropriate tool enable the efficient migration of your master data into new systems.

Do you have any questions?

**PLEASE FEEL FREE TO CONTACT US**



**Olaf Bischoff-Straub**

Spezialised Sales



**Please give me a call**  
+49 (9723) 9188-437



**Mail to me**  
o.bischoff-straub@fis-gmbh.de



**Julia Bezold**

Spezialised Sales



**Please give me a call**  
+49 (9723) 9188-661



**Mail to me**  
j.bezold@fis-gmbh.de

## THE FIS-GROUP

FIS Informationssysteme und Consulting GmbH is an expanding and independent enterprise and the roof of the FIS Group, which employs more than 800 persons making companies more modern, economic and competitive every day.

FIS focuses on SAP projects and the development of efficient solutions promoting digitization within companies. As one of the leading value-added SAP resellers in Germany, Austria and Switzerland, FIS is the market leader in technical wholesale with the all-in-one FIS/wws solution.

Together with its Medienwerft subsidiary, FIS covers the complete range of SAP topics in the field of Customer Experience (CX).

**FIS INFORMATIONSSYSTEME  
UND CONSULTING GMBH**



Röthleiner Weg 1  
97506 Grafenrheinfeld  
Tel.: +49 97 23 / 91 88 - 0

info@fis-gmbh.de  
[www.fis-gmbh.de/en](http://www.fis-gmbh.de/en)