

# RELEASE HIGHLIGHTS FIS/xee 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 only 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.



## RELEASE-HIGHLIGHTS FIS/xee THE APPLICATION AND ITS BENEFITS

The **connection of business partners**, such as customers, vendors or authorities, enables you to optimize the data exchange and, as a consequence, the information flow across company borders. Processes, such as purchase-to-pay, can be digitized by means of an EDI solution. This increases the degree of automation of your business processes throughout the company as well as your productivity.

FIS uses FIS/xee for EAI, EDI and API Management to connect your systems and business partners inside and outside the company. As a consequence, you create a consistent system landscape that makes you more future-oriented and competitive.

#### Your benefits:

- Optimization and acceleration of the information flow across company and application borders
- Continuous concatenation of your business processes due to the avoidance of media changes
- Intensification of your business relationships and increase of customer retention

- Permanent availability
- Reduction of error rate since no manual data entry required
- Reduced costs through saving of packaging material, postage and fax costs
- Sustainable and flexible system enhancement through the efficient integration of cloud applications and services



### **RELEASE HIGHLIGHTS FIS/xee NextGeneration**

### **2023 – Latest Developments**

### Using external services for easy network configuration

• Individual communication services can be relocated to another computer as external services. This computer can be located in a demilitarized zone network, for instance. This reduces the attack surface of the local network as the external connections no longer have to be forwarded by your partners all the way to the local network. Relocation is possible for AS2 and OFTP communication.

### Using XML IDoc for future-proof communication with the SAP system

• As only XML IDocs can be used in SAP S/4 Hana Cloud, OnPremise users can already switch their mappings to Xml IDoc now. This facilitates a transition to FIS/xee Cloud at a later date.

### Rapid traceability of mappings used

A where-used display has been developed for easily checking the integration scenarios, channels or APIs a mapping is used in. This view can be
accessed from file management.

### Efficient test option through changes to inbound files

• Contents of inbound files can be changed for quickly adjusting test cases or analyzing erroneous transmissions. The files with the adjusted contents can be sent as new transmissions, which enables the efficient testing of new inbound files or rapid error analysis.



### **RELEASE HIGHLIGHTS FIS/xee NextGeneration**

### **2023 – Latest Developments**

### Improved usability by overview enhancements

• Individual filter settings enable a restriction of the displayed transmissions to transmissions that are relevant for the user. These filter settings can be saved as individual variants. As a result, the user can quickly switch between the different variants. This enables the situational overview of the transmissions. A new overview was implemented for displaying communication settings of different channels. This overview enables, for instance, a quick analysis of the used directories of all file interfaces. To further improve the overview, a line break can be activated for the file display. This enables an overview length that corresponds to the screen.

### Improved import and export of partner/message relationships

• To make it easier to transfer developments and adjustments to the production or test system, configurations can be exported and then imported. This also includes the import of integration scenarios if these do not exist. This reduces the error-proneness and accelerates the implementation of innovations. As a result, configurations can be transferred to the test system, which facilitates troubleshooting.



### **RELEASE HIGHLIGHTS FIS/xee NextGeneration**

#### **2023 – Latest Developments**

### Extended status handling for efficient transmission control

• If several transmissions with identical partner/message relationship are sent in a sequential way, the following transmissions will be created with the "Queued" status. These messages are sent once the first transmission has been completed. This ensures that the partner receives the messages in the correct sequence. It is also ensured that several messages are not transferred with errors or that the channel is not overloaded due to parallel transmissions. To ensure that an IDoc can be processed, the free working memory of the system is checked prior to the transmission. A transmission from the SAP system is only received if it can be processed. To guarantee the correctness of the file, this will be held in SAP and only transferred again if there is sufficient memory.



# RELEASE-HIGHLIGHTS FIS/xee 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.



Claudio Endres
Produktmanagement@fis-gmbh.de

