RELEASE-HIGHLIGHTS:
FIS/xee for Connection and Integration

Grafenrheinfeld, March 2021
The specifications and information by FIS Informationssysteme 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 NextGeneration
THE APPLICATION AND ITS BENEFIT

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 and EDI as well as SAP standard tools, such as SAP Process Integration (SAP PI) or SAP Process Orchestration (SAP PO), 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 benefit:
- Optimization and acceleration of the information flow across company 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

2021 – Latest Developments

▪ **New solution FIS/eInvoicing**
  ▪ The FIS/eInvoicing application has been developed to flexibly respond to the permanently increasing importance and variance of electronic invoice procedures. This application provides models for the processing of different electronic invoice standards, which can be activated and adjusted individually.
  ▪ The advanced cockpit provides the most important information at a glance for an overview of the current statuses of incoming and outgoing invoices.
  ▪ Different clearing procedures can be integrated into the application in order to take different statutory country provisions into account.

▪ **PEPPOL integration**
  ▪ To enable communication via the PEPPOL network, a standardized adapter connected to the PEPPOL network is provided. As with other communications, monitoring is made in the FIS/xee transmission log.
Optimization of process control

To further optimize process control, additional activities (e.g. “set to complete” or “repeat”) are provided. The process design has been improved using new selection lists in the process designer as well as a revised syntax check. Moreover, the initialization of data objects has been simplified.

Categorization of business partners

For better business partner orientation, these can be provided with keywords (tags), which make it easier to find business partners. In addition, the user has the option of grouping the business partners by using the tags. These groupings can subsequently be used for analyses for instance.
API Designer
- An API Designer has been implemented to simplify the communication via API interfaces. It enables the simplified creation of HTTP REST APIs without programming. These APIs can be monitored using an API monitor.

Enhancement of the time control configuration options
- The support by Cron expressions makes the time control for collecting or sending data even more flexible. Consequently, scenarios such as "on weekends only" or "on the first day of a month only" can be implemented. A high-performance editor is available for the corresponding configuration.

Automatic exchange of configuration data for OFTP
- The OFTP communication has been amended by an automatic configuration and certificate exchange. This is an Odette-based standard, which is implemented by more and more OFTP software providers.
RELEASE-HIGHLIGHTS FIS/xee 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.

Claudio Endres
Produktmanagement@fis-gmbh.de