Dear FIS/xee customers and potential customers,

The following document gives you an overview of the highlights of the new FIS/xee 2019 Release.

Please note that this is only an excerpt of the most important new developments.

For further information and details, please directly contact the FIS product management:

produktmanagement@fis-gmbh.de
Table of Contents

1  The Solution – Your Benefits .................................................................3
2  FIS/xee Subsystem .............................................................................4
3  FIS/xee Workbench and Converter.....................................................5
1 The Solution – Your Benefits

The SAP optimization by FIS helps you integrate business partners and different application systems into your corporate processes. Be it customer or vendor integration or the integration of third-party systems such as mobile/shop solutions etc.: the FIS product portfolio always provides the appropriate solution.

These processes are used across company borders and integrate your business partners via electronic data interchange (EDI = Electronic Data Interchange).

The FIS/xee product toolset supports your integration and communication processes (EAI = Enterprise Application Integration) and helps you utilize the synergies resulting therefrom.

Whether you want to implement your integration processes with FIS/xee or SAP PO, we have the right product for you.

Your benefits:

- Optimization and acceleration of the information flow across company borders
- Continuous concatenation of your business processes: avoidance of media changes
- Intensification of your business relationships and increase of customer retention
- Permanent availability
- Reduction of error rate: no manual data entry required
- Reduced costs through saving of packaging material, postage and fax costs
2  **FIS/xee Subsystem**

**Processes**

- Existing channels can be copied for a faster creation of communication channels with minor differences. Furthermore, this simplifies the optimization of existing channels. The new communication channel is deactivated at first to prevent messages from being sent or received twice.

- When retrieving e-mails, the sender address can be filtered to enable a finer tuning of automation. This enables the further processing of a message depending on the sender. If, for instance, messages from a specific enterprise are to be imported, wildcards (*) and (?) can be used. This may look as follows: *@company.de or *@company.com.

**Integration**

- To increase application compatibility, "Exchange Web Services" can be used during collection. This setting is made in the "Inbox server type" field.

**Technology**

- In order to cope with larger datasets, files larger than 2 GB can also be sent during communication via FTP and SFTP.

- For additional flexibility in the outbound channels, outbound AS2 connections can be implemented via http proxy and SOCKS5 proxy. This allows you to select between the proxy protocols depending on your requirements.
3  *FIS/xee Workbench and Converter*

- Functions with user tokens can now be tested in the *FIS/xee Workbench*. Here, individual tokens are generated for the test, which will be rejected again when closing the *FIS/xee Workbench*. This increases the security during the development of new mappings without having to set up complex test scenarios.

- To simplify the processing of Excel files, functions "input_excel_csv()" and "input_excel_xsd()" have been implemented, which enable the import of Excel files into different message structures.

- The "http.Request()" function is used to execute an http request to the URL specified. The request structure describes the structure of the request (header fields and body). The result of the request is returned as a response structure.