



ROADMAP: 2024 – 2025

FIS/fci for automated document entry

Grafenrheinfeld, April 2024

ROADMAP FIS/fci

NOTE

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.

ROADMAP FIS/fci

THE APPLICATION AND ITS BENEFITS

The FIS/fci optimization as part of FIS/edc can be used to automatically enter **paper documents** or **electronic documents**, such as PDF documents, in the existing SAP solution. Document characteristics, such as vendor name, address, phone, fax, bank details and tax number, are automatically matched with the master data record in the ERP system.

Excellent recognition rates are achieved using an extensive **test methodology**. Of course, FIS/fci is suitable for all typical documents in companies, such as invoices, order responses, delivery notes and orders.

Your benefits:

- Genuine free form recognition
- High recognition rates as from the first invoice
- Self-learning system (knowledge base)
- Vendor recognition > 95%
- Reading of item data
- Automatic check: e.g. art. 14 UstG (sales/purchases tax law); totals, taxes, country-specific requirements, etc.

ROADMAP FIS/fci NextGeneration

2024 – Latest Developments

- Analysis dashboard for system and process optimization

ROADMAP FIS/fci Cloud

2024 – Latest Developments

- Analysis dashboard for system and process optimization
- Complete provision of FIS/fci in the cloud (multi and single tenant)
- Web-based document supplement
- Efficient mass processing

ROADMAP FIS/fci Cloud

2024 – Planned Innovations

- Provision of FCI as SaaS
- Reorganization of document recognition by means of the Preparation Module (available as of the third quarter of 2025)
- Enhancement by AI recognition service (ML) (available as of the third quarter of 2025)
- Enhancement of the KI functional scope
- Intelligent item data recognition and processing
- Enhancement of the FCI Dashboard
- Enhancement by further document categories

RELEASE-HIGHLIGHTS FIS/fci NextGeneration

2024 – Latest Developments

- **Analysis dashboard for system and process optimization**
 - An additional Fiori tile for a dashboard in the system enables the user to have important KPIs displayed.

RELEASE-HIGHLIGHTS FIS/fci Cloud

2024 – Latest Developments

- **Analysis dashboard for system and process optimization**
 - An additional Fiori tile for a dashboard in the system enables the user to have important KPIs displayed.
- **Complete provision of FIS/fci in the cloud (multi and single tenant)**
 - By making FIS/fci available as a multi and single tenant, the customer is provided with the highest degree of flexibility and isolation and with the multiclient capability of a system.
- **Web-based document supplement**
 - The intelligent document supplement based on experience values and existing master data is now also made available as a web-based solution. As a consequence, access to the service can be facilitated and made available for the user in a short time.
- **Efficient mass processing**
 - A guided processing dialog enables the efficient mass processing of documents.

ROADMAP FIS/fci Cloud

2025 – Planned Innovations

- **Provision of FCI as SaaS**
 - By using the FCI document reading software as a Web application, the customer can be provided with FCI as SaaS.
- **Reorganization of document recognition by means of the Preparation Module (available as of the third quarter of 2025)**
 - During the first phase, as many document details as possible are recognized by using AI recognition and access to a central knowledge base. This means that a large percentage of all required data has already been formatted. For data that might still be missing, the second recognition phase can then be run through. During this phase, recognition is carried out in a traditional way - i.e. as it was done before. This new architecture involves a substantial reduction of processing times and significantly more documents can be processed with an identical technical infrastructure, which makes numerous software routines, regular expressions and templates redundant.
- **Enhancement by AI recognition service (ML) (available as of the third quarter of 2025)**
 - By using the AI recognition service, document data can be collected in a central database in encrypted form. By means of this data, AI is able to learn in order to further improve the recognition rates.
- **Enhancement of the KI functional scope**
 - The FCI document reading software will be enhanced by further AI functions, which is to improve document classification and language as well as item data recognition and processing.

- **Intelligent item data recognition and processing**
 - By using intelligent item data recognition and processing, the recognition rate of documents is to be further increased and their processing is to be simplified in the future.
- **Enhancement of the FCI Dashboard**
 - The FCI Dashboard is to be further complemented by meaningful KPIs and display options. This will have a positive effect on the usability of the dashboard and the reporting of imported documents.
- **Enhancement by further document categories**
 - To ensure the added value of the FCI document reading software, document categories "Delivery note" and "Forwarding invoice" are currently being examined.

ROADMAP FIS/fci

YOUR CONTACT PERSONS

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.



Florian Mahlmeister

Produktmanagement@fis-gmbh.de