

FIS/fci Cloud Release 2026

Enhancement of the architecture

- The multiclient solution by FIS/fci supports the processing of different document categories. In addition to classical invoice recognition, the range of functions also includes the automated entry of order responses as well as processes for document archiving. This flexibility enables the mapping of individual requirements for different business units on a central platform.
- The direct transfer of recognized documents to processes on SAP Business Technology Platform (BTP) was achieved through the integration of a cloud-based solution. Order responses entered in FIS/fci, for instance, are transferred for further processing to an FIS/edc process hosted on SAP BTP. This means that a technological basis is available for hybrid or pure cloud scenarios.

FIS/fci NextGeneration Release 2026

Extension of FIS/fci CloudCOR

- A new analysis component continuously evaluates the recognition rates of the documents. Consequently, data quality is constantly increasing, and manual inbox corrections are reduced.
- Now, the documents last processed are displayed when editing vendors and customers. This avoids the manual search for reference transactions and creates immediate transparency as to the current status of the business relationship.
- The system can now validate invoices via header data comparison. If the final amounts determined correspond to the expected values, the entire document will automatically be released. This considerably accelerates the program run and relieves the user of routine checks.

Extension of FIS/fci-SoloIMES for mail correspondence

- A new validation report supports the identification of errors in electronic invoices. This accelerates the search for erroneous documents and enables faster corrections.
- File attachments are automatically extracted from inbound e-mails and directly transferred to SAP. This avoids the manual saving and uploading of accompanying documents, which increases process reliability.
- In addition to the existing Office365 connection, the system now also supports Google Workspace API. This enables the flexible and high-performing integration of your e-mail infrastructure into document processing.

Increased security measures

- As of now, all FIS/fci versions are centrally registered in the “Dependency Track” tool. The continued synchronization of software components with current security databases ensures a proactive protection against malicious software and weak points across the entire life cycle of the application.
- Now, an authentication via certificates is available for the communication with SAP on-premises systems. This enables an advanced and high-security integration which requires no transmission of classical passwords and complies with current IT security standards.