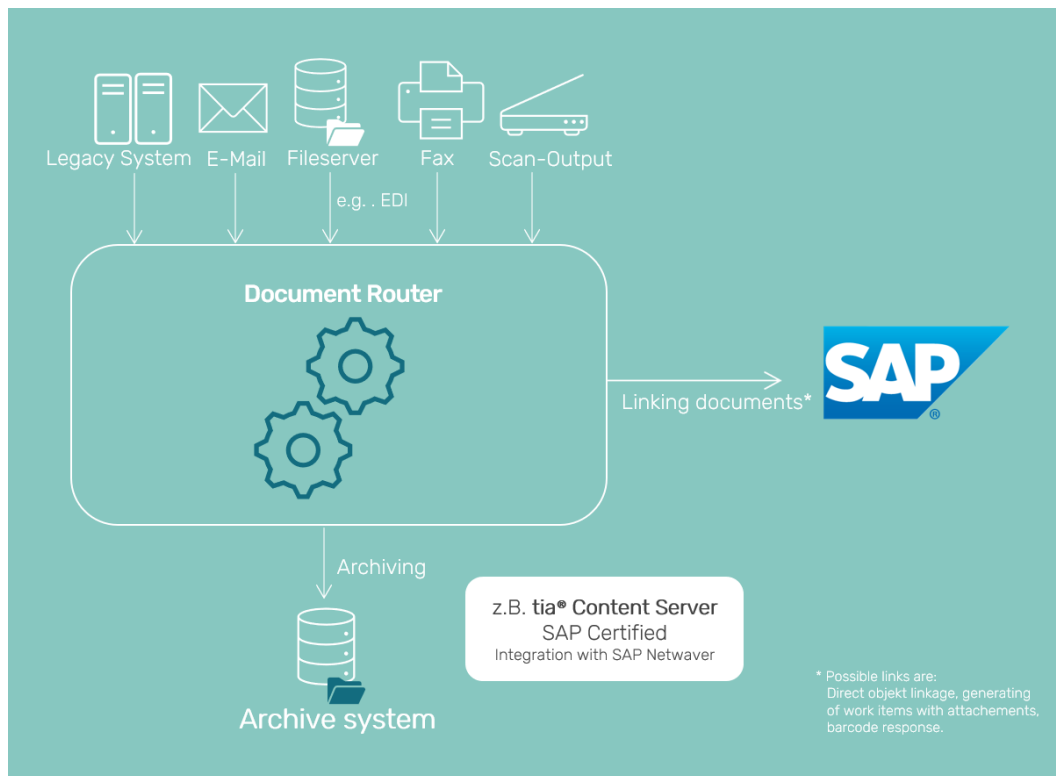


# tia® Document Router



## FEATURES

- Middleware for importing documents from any source to SAP
- Fully automatic linkage with SAP business objects
- Communication via standard SAP ArchiveLink® interface
- Processing of any document formats  
Document conversion to single formats such as PDF available
- Simultaneous recognition of barcodes and transfer to SAP
- Runs on all Java-compliant hardware and operating system platforms
- Possible operation as a pure server application
- Integration into DVS and KPro
- Simple asynchronous coupling of existing software solutions to SAP

## BENEFITS

- Scalable, tried and tested, and also suitable for very large volumes of documents
- Universally configurable to any input formats
- Independent of the archive system in use
- Supports customer-specific object links
- Supports all SAP storage scenarios
- Conversion option for different image formats to PDF/A
- Central monitoring and minimal administrative effort

## Highlights

- Universal input manager
- Can be used with all ArchiveLink® certified archive systems
- Supports all SAP storage scenarios
- Automatic connection to SAP business objects
- Executable on all Java enabled hardware and operation system platforms.
- Option to populate SAP DMS
- Import and connection of EDI data

## Universeller Input-Manager

The tia® Document Router is a universal input manager that can be implemented for all SAP ArchiveLink® certified archive systems, document management systems and enterprise content management systems. With the tia® Document Router, a wide range of sources (scan, fax, email, file systems, external output management or legacy systems) can be used in SAP.

## Supports all SAP storage scenarios

The tia® Document Router supports all SAP storage scenarios, including early archiving and late archiving with bar code. The DocumentRouter can archive documents in all archive systems compatible with ArchiveLink® and builds links to SAP business objects. The software is executable on all Java enabled hardware and operating system platforms, supports all SAP modules, and can also populate the SAP DMS (document management system) with documents from external sources.

## Mass import of large data volumes to SAP, including EDI data

The tia® Document Router is highly suitable for mass imports of large data volumes from external sources into SAP. It uses an uploading procedure to transport this data to a predefined logic in the target system and links these with the SAP business objects. Communication with SAP takes place via the standardised SAP ArchiveLink® interface. EDI data can also be directed centrally to SAP and linked in SAP using the tia® Document Router.



## About kgs:

KGS Software GmbH, headquartered in Neu-Isenburg near Frankfurt am Main, has been the digital archive specialist for top companies worldwide for over 20 years. Data and documents from SAP as well as documents from other leading applications are migrated and archived using high-performance, lean software. Under the brand "tia®" - the intelligent archive - the archive manufacturer has been uniting all kgs product modules into a common vision of the intelligent document archive since 2020. tia® stands for autonomous archiving, is connectable to any applications, storage solutions and cloud technologies and offers companies the single point of truth (SPoT) for accessing documents. kgs has been certifying ArchiveLink® and ILM interfaces for SAP worldwide since 2005 and is a global SAP Value Added Solutions Partner.