



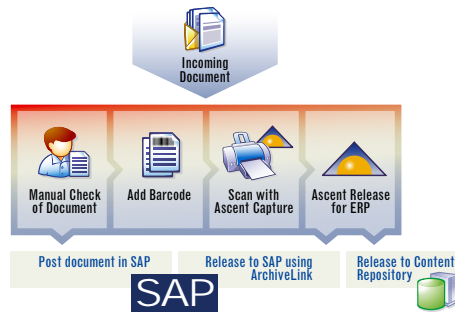
SAP Certified Integration

Make the Connection

Use Ascent Release for ERP to connect documents and data captured by Ascent software with a SAP solution. Two methods are available:

Store with Bar Code (Late Archiving)

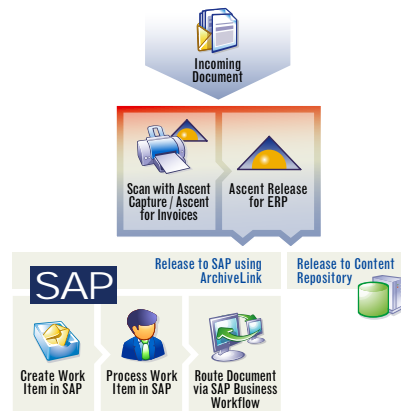
In this configuration, incoming paper documents first are manually checked, entered and posted in SAP. Then, after applying a bar code, the documents are scanned using Ascent Capture. Ascent Release for ERP uses information contained in the bar code to link the scanned document image to the corresponding manually created document in the SAP system.



Store for Subsequent Entry (Early Archiving with Workflow)

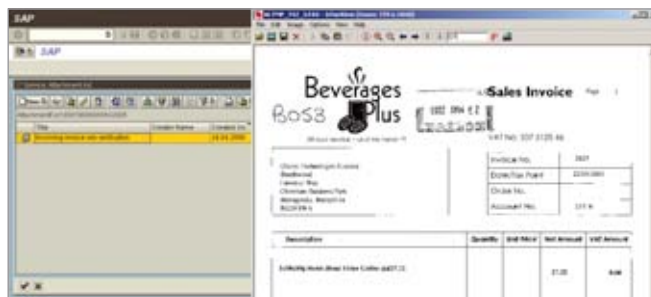
In this configuration, organizations scan incoming documents as soon as possible in the business process. Ascent Release for ERP automatically transfers the scanned document images to the SAP system and links them to required SAP transactions, such as FB60 and MIRO. These documents are designated as "work items" in the SAP system, and can be completed manually using the SAP business workflow.

Alternatively, Kofax Ascent software can automatically extract data from an incoming document. Ascent Release for ERP then uses this data to populate SAP work item fields, dramatically reducing the need for manual data entry.



Content Management

Organizations can leverage their existing architecture with Ascent Release for ERP by using the SAP HTTP Content Server or any other ArchiveLink certified content repository.



SAP ArchiveLink transparently maintains the link between a SAP document and its image in the content repository. As a result, users can retrieve document images easily from within their SAP solution environment.

Look it Up

Any COM-compliant programming language can call a COM DLL used by the look up feature to retrieve information from the SAP system. Organizations can achieve a higher degree of integration between Ascent software and SAP by utilizing this powerful feature. Additional data already stored in a SAP solution can be easily cross-referenced or displayed during validation. For example, the system could determine whether a specific PO number already exists in the SAP system and, if so, which ordered items are connected to it.

SAP Certified

Ascent Release for ERP is SAP integration certified and uses the SAP Netweaver Application Server, ensuring support for both SAP R/3 and mySAP ERP 2004.

Bringing Information Capture to your ERP System



Configuration Made Easy

1. Fill in the SAP Connection details

Batch Class: AR4ERP Subsequent Entry
 Document Class: AR4ERP Subsequent Entry
 Name: Subsequent Entry

General Settings | Image | Parameters

SAP Connection:

User Name: CPIC_AC
 Password:
 Client: 900
 System Number: 00
 Language: EN
 Host: sapdemo

2. Choose the SAP Function Module

RFC Settings:

Function Group: Z_DICOM
 Function Name: Z_DICOM_STORE_USING_FB60
 Description: Z_DICOM_STORE_USING_BARCODE
 Z_DICOM_STORE_USING_FB60
 Z_DICOM_STORE_USING_FV60
 Z_DICOM_STORE_USING_MIR7
 Z_DICOM_STORE_USING_MIRO

Store for
Subsequent Entry
with Index Fields

3. Choose to release as TIFF or PDF

General Settings | Image | Parameters

Release Images As:

Image File Type: Multipage TIFF - COITT Group 4
 Working Directory: C:\Program Files\Ascent Release for ERP 2.0\Temp
 Skip list page

4. Link Ascent Values to SAP

Batch Class: AR4ERP Subsequent Entry
 Document Class: AR4ERP Subsequent Entry
 Name: Subsequent Entry

General Settings | Image | Parameters

Name	Value	Required	Description
BSC_AMOUNT		N	Total amount of the
BSC_COMP_CODE		N	Company code
BSC_CROSS_COMP_...		N	Number of cross-co
BSC_DOCUMENT_CUR		N	Document currency
BSC_GL_INDICATOR		N	Indicator which ind
BSC_INVOICE_DATE		N	Invoice date
BSC_INVOICE_NO		N	Invoice number
BSC_ITM_TEXT		N	Contains an explan
BSC_POSTING_DATE		N	Posting date
BSC_POSTING_TYPE		N	Posting type
BSC_TAX_AMT		N	Taxes on sales/buy
BSC_VENDOR_NO		N	Vendor number
(CONF ARCHIV_ID)	"S1"	N	Content repository v

Queue Management

Ascent Release for ERP can release any document type to SAP, with as many index fields as needed, without knowing the SAP transaction. These documents will be dealt with by queuing software, which Ascent Release for ERP requires in case access to a record in SAP Records Management is blocked because it is in use at the time of release.

Key Benefits

- Securely store documents in digital format
- Reduce manual keying and input errors
- Reduce physical storage and filing needs
- Immediately access documents in digital format
- Eliminate document copying and distribution expenses
- Quickly retrieve documents in case of audit or legal disputes
- Enable use of advanced workflow for business process automation

Technical Specifications

Ascent Release for ERP requires:	<ul style="list-style-type: none"> Ascent Capture 7.0 or higher, Ascent Xtrata Pro, or Ascent for Invoices SAP R/3 version 4.6C, mySAP ERP 2004, SAP ECC 5.0, SAP WAS (6.20/6.40) SAP ArchiveLink 4.5 Windows 2000 SP4 Pro/Server, Windows XP SP2, UNICODE
Supported Storage Scenarios	<ul style="list-style-type: none"> Store for Subsequent Entry (Early Archiving) Store with Bar Code (Late Archiving)
Supported SAP Transactions for Store for Subsequent Entry	<ul style="list-style-type: none"> MIRO / MIR7 / FB60 / FB65 / FV60 (FV60 only supported by mySAP ERP 2004) Please contact your local Kofax/DICOM office for additional transactions
Supported Output Formats	<ul style="list-style-type: none"> Multipage TIFF Kofax Ascent PDF
Document/Content Management Systems	<ul style="list-style-type: none"> All ArchiveLink 4.5 certified content systems, including SAP HTTP Content Server
SAP Integration via:	<ul style="list-style-type: none"> SAP BAPI for retrieving index information from the SAP system SAP solution-based function modules

SAP Modules Supported

Store for Subsequent Entry	<ul style="list-style-type: none"> FI, MM SAP Records Management (via 3rd party queuing components) Additional modules on request (Customisation may be required)
-----------------------------------	--

Certified
for
Integration
with SAP

Kofax
 16245 Laguna Canyon Rd.
 Irvine, CA 92618-3603 U.S.A.
 Phone: 949-727-1733
 Fax: 949-727-3144
 E-mail: info@kofax.com
 www.kofax.com

Koning Albert 1 Laan 64-66
 B - 1780 Wemmel, Belgium
 Phone: +32 (0) 2 456 17 20
 Fax: +32 (0) 2 456 17 21



KOFAX
 A DICOM GROUP COMPANY