



FACTSHEET

SEAL Systems Integration for SAP® Records Management

RM CONVERT

LONG TERM FORMATS FROM OFFICE, PUBLISHING OR CAD APPLICATIONS, INCLUDING GRAPHIC FORMATS

// With RM Convert, the conversion of documents for SAP Records Management are implemented as service and menu items. As an add-on to the SAP standard BC-XDC interface, RM Convert can address an interface with multiple features.

Standard functions and specific processing methods for document and conversion processes are mapped into the RM Convert system.

The basic technology for conversion function mapping is the DPF (Digital Process -Factory®) technology by SEAL -Systems. DPF4BC-XDC is an SAP certified product, which already contains a RM Conversion Server (see DPF4BCXDC product flyer).

Functions and processes that exceed the BC-XDC interface functional range are mapped with DPF4Convert. This is most common with functions in which

- enhanced conversion processes need to be mapped (ex. PDF/A check and activation),
- the customized SAP System landscape needs to be taken into account (i.e. Multiple Content Server),
- multiple documents need to be processed simultaneously
- optimized performance, system fail-safety and conversion function stability need to be guaranteed.

CONVERSION FEATURES

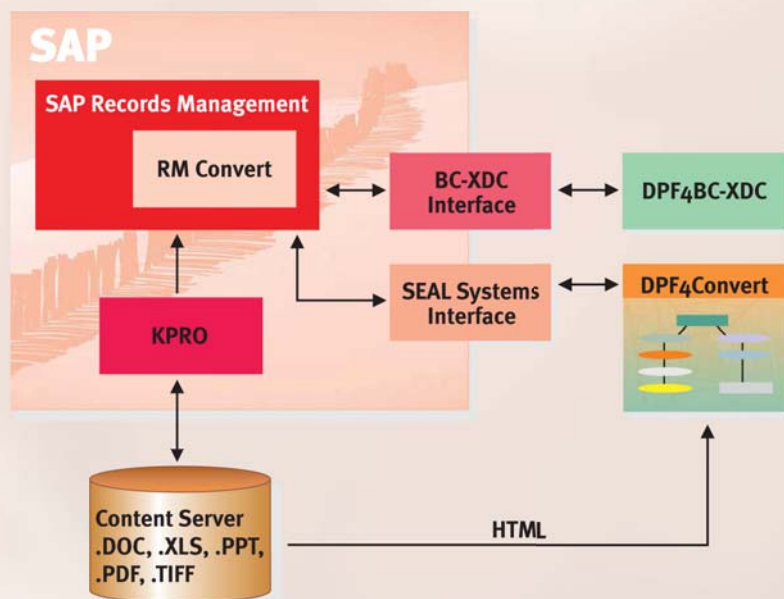
- Logging
- Parallel Processing
- Site-related Allocation
- Queueing
- Priority control

INPUT FORMATS

- CAD: AutoCAD, Unigraphics, SolidEdge, Inventor, SolidWorks, Pro/E, ...
- Office: Word, Excel, Power-Point, MS Project
- Publishing: FrameMaker, Corel Draw
- File formats: HPGL, CGM, C907, JPG, PostScript
- Additional formats are currently in consideration, and others can be requested

OUTPUT FORMATS

- 2D: TIFF, PDF, BMP
- 3D: Depending on CAD output and external product availability, further formats on request
- Additional formats on request



RM Convert

::: BENEFIT

Conversion of application formats to **long term** formats. The storage of neutral data formats such as TIFF/G4, PDF or PDF/A guarantees long lasting and constant document content and form reproducibility. The same goes for document display and issuing, throughout the overall document life cycle. Furthermore, during the issuing process, the document formats can be easily amended in as far as context data (e.g. folder, file, document attributes, etc.) and user information (e.g. name, date, etc.) are concerned.

::: ADDITIONAL FUNCTIONS/ PROCESSES

- SAP enhancements; additional data identification, file identification
- SEAL Systems Includes (DPF4Convert): Checkin-, direct-checkout and error handling
- Multiple checkout
- Queue Manager Interface (xft)
- Multiple DPF server
- Multi document handling
- Multi content server handling

::: SETUP/ERROR HANDLING

- Configuration for destinations, gateways and RFC services
- Configuration for Conversion formats and process parameters
- Start/stop methods
- Repetition or automatic reset
- Watchdog for JRFC connection

::: SYSTEM REQUIREMENTS

- Licensed server with original application
- Web Application Server 6.20

::: CONVERSION INITIATION

- Status change (in case management)
- Workflow
- time controlled
- interactive

::: RELATED PRODUCTS AND OPTIONS

DVS-CRFC
Conversion server for SAP DMS

K-STP
Stamps and watermarks; for the application of additional information during conversion or instead of conversion (for TIFF/G4 and PDF)

K-APKVC/K-APKVO
Additional application converter (necessary for some input formats)

::: LICENSING

Per each process (input/output/server).

JRFC services setup, configuration and layout are included in the scope of delivery. The instruction for this is delivered in a PDF document.

::: INSTALLATION

- By SAP basis as Transport
- By SEAL Systems as add-on of conversion server

::: PRODUCT CODE

RM-CONV

