



FACTSHEET

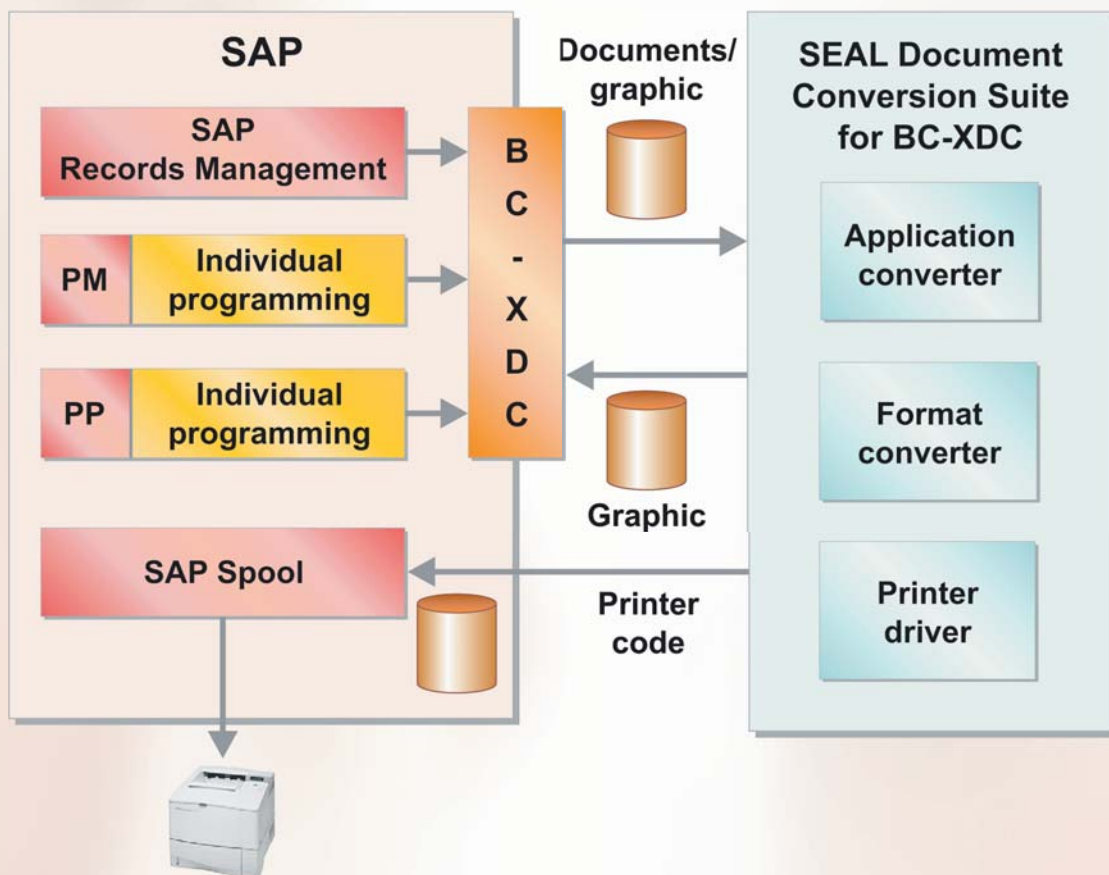
## SEAL Document Conversion Suite for BC-XDC

### ➔ **BENEFIT/FUNCTIONS**

// Document files can be administrated in different moduls of the SAP architecture. For many business processes or working situations it is necessary to convert these documents in other formats or to print them.

The SAP system itself provides no functions to edit or print documents from external applications like Word, Excel, PowerPoint, CAD etc. or graphic formats like TIFF/G4 or PDF.

The method for this is the BC-XDC (External Document Converter) interface. SEAL Document Conversion Suite for BC-XDC is the professional implementation of this interface in DPF technology from SEAL Systems.



## SEAL Document Conversion Suite for BC-XDC

### THE ADVANTAGES AT A GLANCE

Printing and conversion are competences, for what SEAL Systems has the market and technology leadership for a long time. Therefore we have developed SAP NetWeaver® certified products. The first range of use for the BC-XDC implementation will be in SAP Records Management, conversion, print, and Composite Spool Requests. No other implementation consists of such a wide range list of available input and output formats.

The certified version of the conversion service is implemented in the new DPF technology (Digital Process Factory®) from SEAL Systems. This makes it very easy to install, to configure and to administrate conversion processes.

### INPUT/OUTPUT FORMATS

Many input and output formats are supported, including all current Office, CAD and publishing applications, as well as more than 30 different graphic and text formats:

- Input file formats/Office: Word, Excel, PowerPoint, Visio, MS-Project
- Input file formats/CAD: AutoCAD, Solid Works, SolidEdge, Inventor, UG, Catia, ME10, Pro/E
- Input file formats/Publishing: FrameMaker, Corel Draw,
- Input file formats/other: HPGL, HP-RTL, PDF, TIFF, PostScript, C907, CGM, more on request
- Output formats: PostScript, PCL, TIFF/G4, PDF, more on request

### APPLICATION INTEGRATION

The call or use of the interface out of SAP modules can be performed by two methods:

- Individual programming:  
Via BC-XDC e.g. print programs are enhanced by methods for document identification and conversion.
- SAP applications already consist pre configured BC-XDC calls

Especially, the BC-XDC interface is commonly (WebAS 6.40 or higher) supported by SAP Records Management, to convert documents from electronic records, to include into records or for output.

### PROCESSING METHODS

Within the interface definition BC-XDC, two processing methods are described, in order to call the interface functions:

- Synchronous conversion of application and graphic formats
- Asynchronous conversion with print output via the SAP spool system

Both methods are supported by SEAL Document Conversion Suite for BC-XDC.

### RELATED PRODUCTS

#### DMS-CRFC

Conversion server for SAP DMS

#### gXconvert

Batch conversion for many graphic file formats

#### DPF4Convert

pre configured conversion processes with integration interface for many applications

#### RMConvert

BC-XDC integration for SAP Records Management (integrated in SEAL Document Conversion Suite for BC-XDC)

If extendend functions are required (e.g. document distribution, electronic output, printer control with tray selection, complex document distribution methods), there are complete function packages from SEAL Systems:

- For SAP DMS:  
Printing of documents for production, procurement and maintenance
- For SAP Records Management: RM Print +

### REQUIREMENTS

The interface is available for SAP WebAS Rel. 6.40 or higher (for lower version there are support packages available).

### PRODUCT CODE

DPF4BC-XDC