

FACTSHEET

Document Distribution Director

Document Distribution for SAP®



What is DDD?

Document Distribution Director (DDD) from SEAL Systems is a solution for the collection and combination of print and distribution jobs for SAP DMS, SAP PLM and Folders Management.



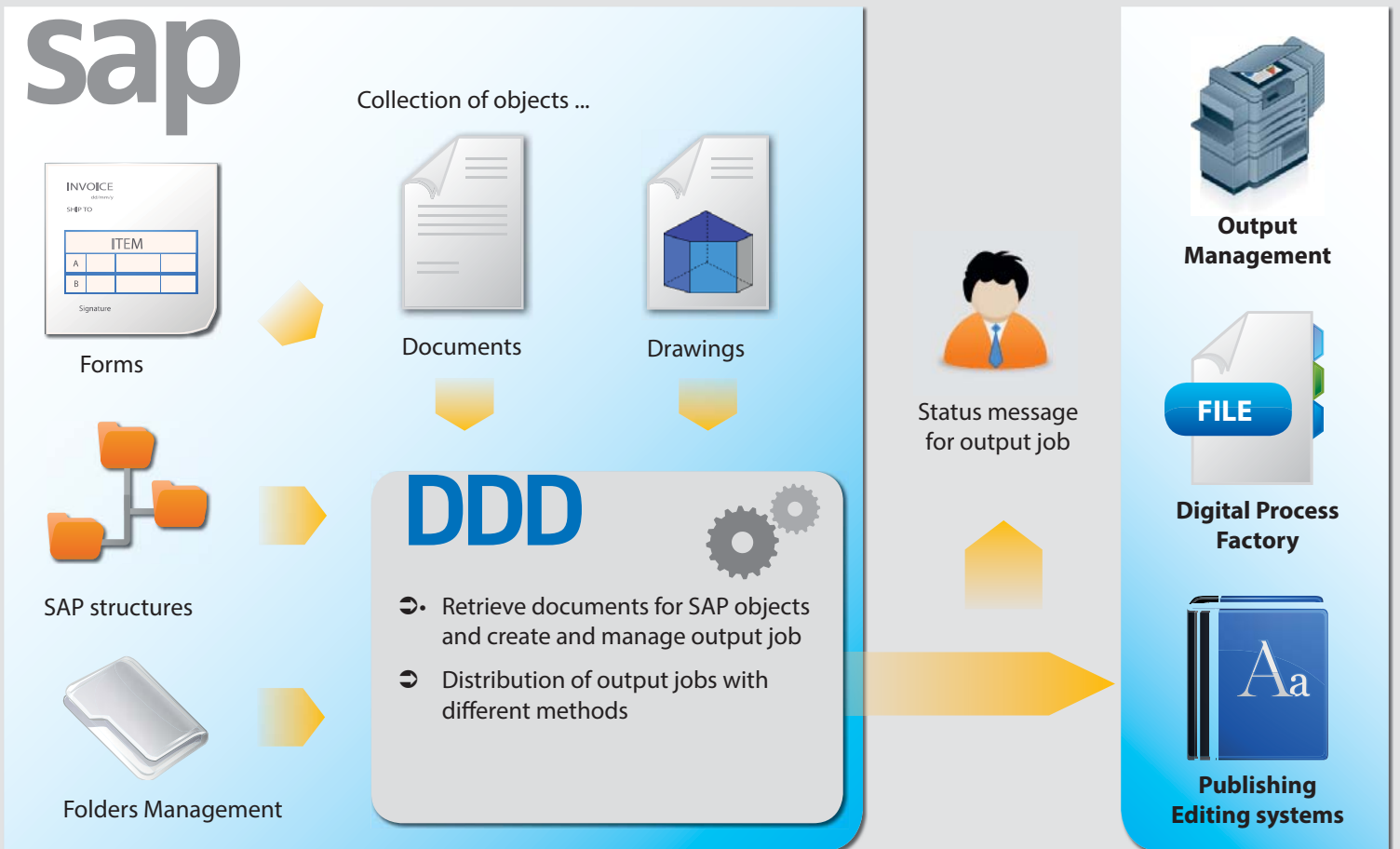
What can DDD do?

Documents and forms can be searched and combined as packages and sets from different environments. DDD can be integrated in many SAP Transactions and processes. Output as print or electronical distribution via output management systems from SEAL Systems or SAP spool. All output can include additional data and recipient information. Output is stored in the system and can later be managed, edited, printed and distributed later.



Who needs DDD?

Every SAP user who wants to efficiently output documents and forms in correct order and with additional editing functions.



Document Distribution Director

Simple, efficient output of SAP contents with sophisticated functionality ...

Integration

Output jobs are created in standard SAP or SEAL Systems programs:

- Interactively as Transaction
- SAP DMS
- SAP Folders Management (Records Management)
- SAP PLM7
- Product structure browser
- CAD desktop
- Classification
- Structure dissolvings
- Customer-specific applications

Output Parameters

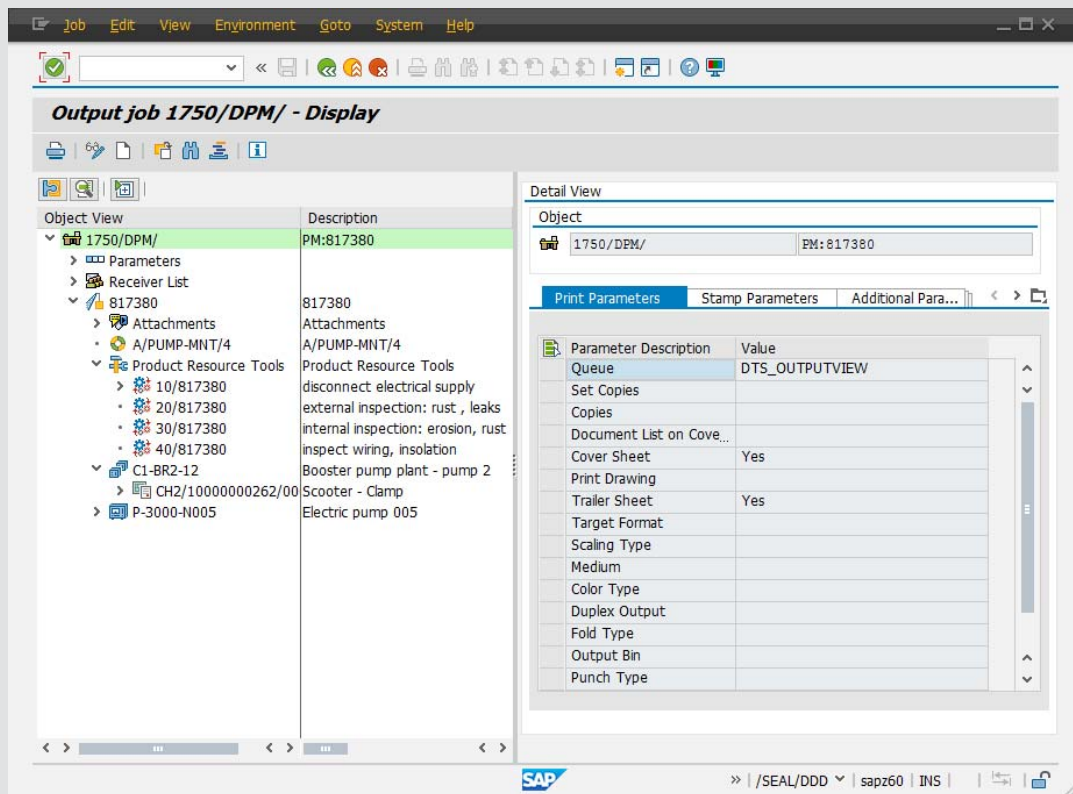
For output jobs and their objects, parameters are specified. These can be freely configured and can contain:

- Copies/set copies
- Output medium/device
- Finishing options
- Scalings
- Banner and end pages
- Stamps/watermarks
- Device-specific options
- Tray control
- Mail addresses
- Telefax numbers

Management

These management functions are available:

- Create
- Edit
- Output
- Search
- Version management
- Delete
- Feedback messages



DDD – User environment

The main view shows all relevant job information at a glance.
With detailed view settings, object data can be displayed and changed.

Object Types

Objects are taken over to the object list at job creation or interactively:

- Output job
- Recipient
- DMS documents
- Folders management documents
- ArchiveLink data
- GOS objects
- BDS data
- SapScript, SmartForms and Adobe-Form data
- Binary data
- Customer-specific objects

Object list

In the object list the objects of an output job are registered:

- Hierarchical tree structure
- Object type specific symbols
- Object type specific viewing function
- Sorting function
- Delete function
- Object type specific function for adding, for example, CV04N

Detailed viewing

For selected objects, the detailed information is displayed and can be changed:

- Output parameter for control of output, for example, output device
- Stamping parameter for document control, for example, document status
- Additional parameter for further object data, for example, order number
- Object data for management information, for example, creation date of job
- Parameters for free definition

Display Modes (Views)

The output jobs can be displayed in different view modes:

- Document Distribution Director (DDD) for power users
- Document Distribution Client (DDC) for casual user
- DDC/Web as web integration

Display with various settable levels

- List of latest processed output jobs
- Object list, Objects of an output job
- Detail list, detail data of a selected object
- List display, display of selected objects of an output job in a list view, direct input for new object
- Structured view for documents of data structures

Recipient and Creator

- Preset of job parameters generally or for specific users)
- Retrieval of recipient-specific data
- Retrieval of creator-specific data
- Assignment of process-specific data, for example, group of purchasers

Advantages

- ⊕ Centralized collection and organization of all objects with additional information
- ⊕ Structured output in correct order
- ⊕ Distribution to different recipients
- ⊕ Output as print, email, telefax, Web Portal [...]
- ⊕ Retrieval of meta data for stamps, banner pages etc.
- ⊕ Trace, search and reprint each output
- ⊕ Direct integration in SAP Transactions and processes

Document Distribution Director

Output

Output is done with SEAL Systems output management, BC-XDC, publishing processes or customer-specific methods:

- Small and large format printers of all manufacturers
- Electronically or as file, email, telefax, CD or via web
- All common document storage formats, for example, TIFF, PDF, PDF/A
- Feedback messages to the user with information about the exact output status

Logging

Optional logging of processes through SAP application dialog with adjustable settings.

Installation

Installation is done through an SAP Transport. The basic customizing is done with the press of a button using BC Sets.

Licensing

According to number of SAP named users.

Product Code

- SP-DMS
- RM-PRINT

Configurable Userexits

If the included configuration possibilities do not meet customer-specific requirements, there are 18 different Userexits available to extend product functionality.

System Requirements

Supports SAP version 4.7 through to the current ECC 6.0 Enhancement Package.

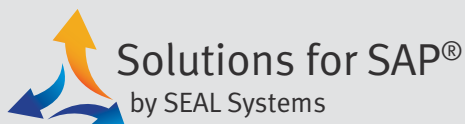
See all details for recommended computer equipment under www.sealsystems.com/service-support/computer-equipment/

Scope of Delivery

Software is delivered as SAP Transport with detailed documentation as PDF files in English and German language with practice examples.

Language Support

The product is fully Unicode capable and available in English, German, French, and Norwegian language. Further languages can be delivered on request.



Adalbert Nübling and Debra Garls are specialist for your questions concerning:

Provision and distribution of documents – Without any disadvantages



Europe/Asia/Australia
Adalbert Nübling
Tel +49 (9195) 926 120
adalbert.nuebling@sealsystems.de



USA/Canada/Americas
Debra Garls
Tel +1 774 200 0933
debra.garls@sealsystems.com



Email: info@sealsystems.com
Web: www.sealsystems.com



We would be happy to answer your questions around the generation of documents from SAP and show you the possibilities for your company.



© 2019 SEAL Systems. PLOSSYS is a registered trademark of SEAL Systems AG. Other computer and software names mentioned in this brochure are trade names and/or trademarks of the respective manufacturers. Subject to change without notice. Date: January 29, 2019
V255-20160212-0-en