



At the HARTMANN GROUP original documents are scanned and then printed with the SAP interface BC-XDC as a set collation in the correct order.

Invoices and prescriptions automatically printed

PAUL HARTMANN AG uses SAP interface BC-XDC

The HARTMANN Group is an international enterprise offering medical and hygiene products. The core business of the product folio under the brand name HARTMANN are professional system solutions for air dressing, incontinence hygiene and surgery risk protection.

Accounting as a service
Besides well-known products and services HARTMANN offers a series of enhancing service modules for the public health system communities. Among these there is a simplified logistic for the institutional geriatric care. The authorities submit the prescriptions of the patients. HARTMANN directly delivers the administered products including the accounting service.



Add on products and supporting services complete the offerings for medical care.

The main markets of the group with the head quarter in Heidenheim, Germany, are in Europe. About 10,000 employees realized 2,06 mrd. Euro turnover worldwide in 2017.

The task – integrated invoice print
For accounting of the supplied services the prescriptions and estimate of cost, approved by the health assurance, must be added to the customer invoice. For this the prescriptions and the cost estimate are scanned und the procedure is assigned with the SAP function „Services for object“. At invoice print the bill and the prescription is to be printed assembled and in the correct order.



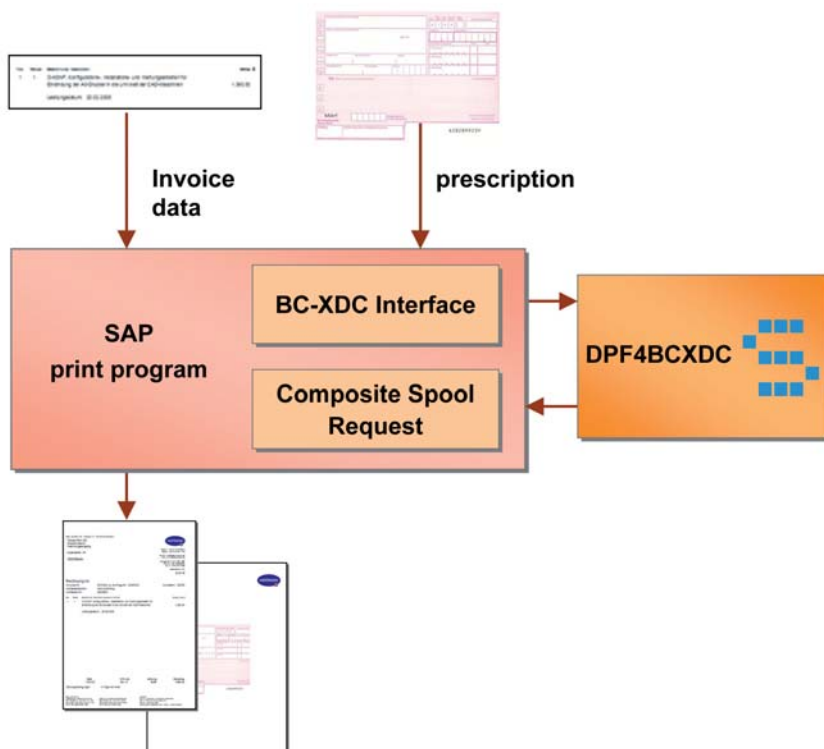
The solution – CSR and BC-XDC

With the feature Composite Spool Request, SAP ERP 6.0 offers the possibility to synchronize two print processes. In this case the standard invoice print and the document print is meant. The SAP print program was extended in the way, that the according document are identified and then sent to the BC-XDC interface.

The result – target hit

Stefan Eder is the project leader at PAUL HARTMANN AG: „The pressure of cost reduction is working on all participants of the health business. This requires the current optimization of all processes. As an supplier of complete systems we can offer economic services to our customers, when we automatize our accounting processes. This reduces the manual sorting of documents. The result is time and effort saving and minimizes errors.“

SEAL Systems project engineer Matthias Wessner has accomplished the implementation: „We had to improve our widespread BC-XDC server to achieve reliable printing of the scanned prescriptions. The images in DIN A6 format should be well recognisable on A4 forms. Now everything runs smoothly“



The BC-XDC server from SEAL Systems is the tool for converting the documents into a printable format and for sending it to the waiting Composite Spool Request. Then the complete print is started. DPF4BCXDC is the leading BC-XDC interface implementation from SEAL Systems. It is certified for NetWeaver and is implemented with the DPF technology from SEAL Systems. This enables an easy supervision and administration of the conversion tasks.



As the number one for print, conversion and distribution out of SAP processes, SEAL Systems has shown, that BC-XDC-based solutions can be implemented within short notice. The customer benefit is high. And as an experienced SAP partner, SEAL Systems could act as a consulting counterpart for the customer for technology usage and implementation.