

chiron



CHIRON Werke in Tuttlingen, Germany

CHIRON was founded in 1921 as a workshop. Today, with its CNC-managed, vertical manufacturing centers and turnkey solutions, it is a leading business in this area worldwide. "Made by CHIRON" manufacturing processors are the number 1 choice for large, mid-size, or even small companies in the metalworking sector, particularly when it comes to high-quality machining complex parts at minimal costs per unit.

The Benefits

- Fast, efficient and error free creation of technical documentation
- All solutions for document-related SAP business processes from one source
- Many years' experience in connecting SAP and technical communication

The Situation

CHIRON relies on the editing system COSIMA GO! from the company DOCUFY for creating technical documentations. This is tethered to SAP document management over a powerful interface, in order to directly access the document info records files there and their position in the bill of materials (from the corresponding customer order). In addition, a product configurator developed by CHIRON (CPK – CHIRON Product Configurator) is integrated in the interface's document collection process.

The Solution

Through the interface COSIMA Connect von SEAL Systems, COSIMA GO! receives automatically created output lists on BOM information from both the CPK and the customer order. The communication takes place over standard formats in a transfer directory. Similarly, COSIMA GO! also receives documents in PDF format from SAP DVS. The final editing then takes place in COSIMA GO!

The solution's core element – SEAL Systems' Document Distribution Director (DDD) – is expanded into a coupling of COSIMA GO!/SAP and becomes the SAP internal control center for the handling of documents, document lists, and their meta data. COSIMA Connect is available as standard component.

"With the help of SEAL Systems, we can offer our customers seamless networking of editing processes with SAP.

We have an easy-to-use solution for an integrated creation of order-based, technical documentation."
(Uwe Reißeweber, DOCUFY GmbH)

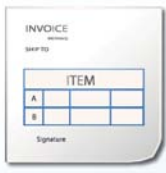


Summary

COSIMA Connect saves a lot of time by automatically collecting all relevant information and documents, and pays for itself in no time. Errors in document compilation are effectively eliminated. CHIRON is now guaranteed efficient and seamless processes for creating documentation.

SAP

Collection of objects ...



Forms



Documents



Drawings



SAP structures



Folders Management

DDD

- ➔ Retrieve documents for SAP objects and create and manage output job.
- ➔ Distribution of output jobs with different methods



Status message for output job



Output Management



Digital Process Factory



Publishing/Editing systems

Document Distribution from SAP, made easy - SEAL Systems' Document Distribution Director

Document Distribution Director (DDD) from SEAL Systems is the ideal solution for compiling print and distribution orders for SAP DVS, SAP PLM, and Folders Management. Document and form files can be searched and packaged from different environments and contexts. DDD can be integrated into many SAP transactions and processes. Output takes place as print or electronic distribution over SEAL Systems' output management systems or SAP spool. All outputs are furnished with additional information and recipient data, deposited in the system, and can also be managed, edited, and reissued at a later time.

 **SEAL SYSTEMS**
THE DIGITAL PAPER FACTORY

SEAL Systems is an international leading provider of solutions in information and document distribution. SEAL has been providing businesses from all sectors with solutions to optimize their document-related business processes in the SAP environment for more than 10 years. With over 800 installations SEAL Systems is the market leader in SAP products.

 **DOCUFY**
Einfach gute Dokumentation

DOCUFY is a manufacturer of efficient solutions for editing processes, providing industry solutions for the mid-sized sector in mechanical engineering, equipment construction, measurement and control technologies, medical technology, and the software industry.