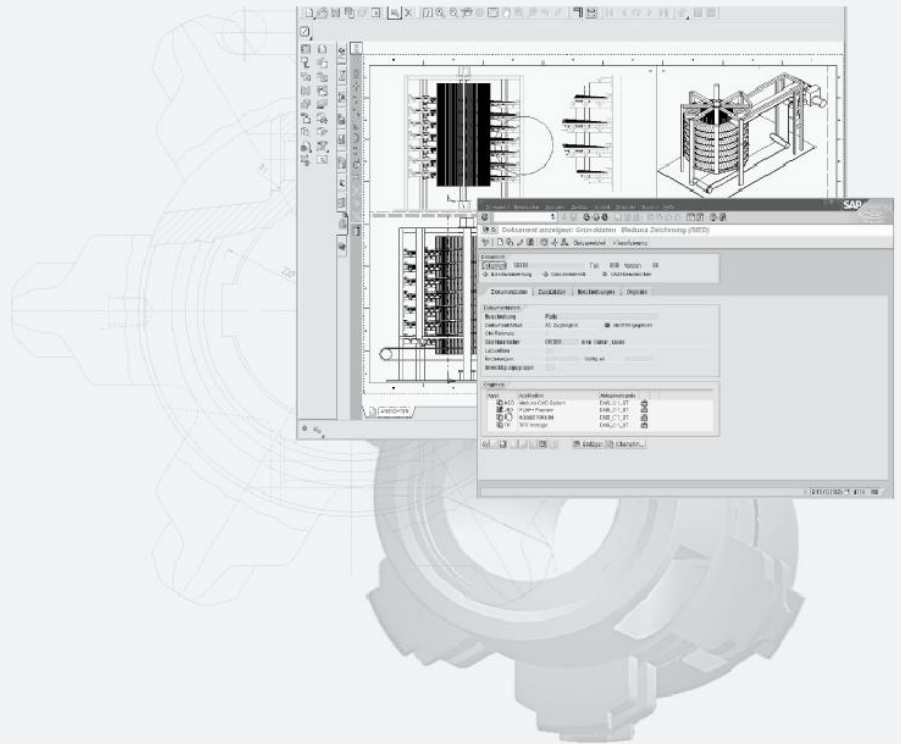


# MEDUSA<sup>4</sup>

MED2SAP

mySAP PLM<sup>®</sup> Integration



ADD-ON



# MED2SAP™

## Connecting MEDUSA to SAP PLM®

In order to bring high quality, innovative products to market quickly and efficiently, you need integrated processes and document flows. Your product and design data can be used throughout your business in areas such as sales, planning, pre-production, manufacturing, and order handling, allowing you to communicate effectively across teams in multiple locations, as well as with external partners and suppliers. MED2SAP provides easy integration of your engineering data with your corporate process flows.

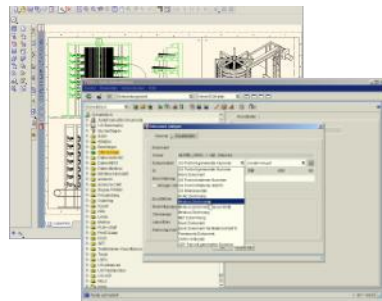
### Allowing SAP PLM to Organise and Manage Your MEDUSA Data

The MED2SAP bi-directional interface was designed to optimise your product development processes by allowing you to assign all MEDUSA data management responsibilities directly to SAP PLM, seamlessly and securely integrating your MEDUSA sheets into business processes without redundancy.

MED2SAP provides an online connection between MEDUSA and SAP PLM for consistent data management. MED2SAP automates processes previously handled manually: design engineers no longer have to worry about data structures or archiving, version management, or the release and distribution of design data; while SAP users no longer have to manually add design data to product-related data records. With everything managed by SAP PLM, designers can spend more time on product development.

### The MED2SAP Engineering Control Center

The *Engineering Control Center* is an easy-to-use graphical user interface with access to all relevant SAP PLM features and processes for quick data management. This clearly structured tool makes it easy for designers to edit SAP objects in a context-sensitive environment, availing themselves of powerful functionality, including SAP's search tools for quick retrieval and re-use of MEDUSA drawings.



MED2SAP allows MEDUSA users to access all relevant SAP PLM features and processes for quick data management

### Why use MEDUSA via the SAP PLM environment?

Seamless integration of MEDUSA drawings into your business processes increases efficiency, productivity and speed to market – it's your competitive edge:

- Quick, company-wide access to current drawings means reduced retrieval times, more accuracy, and higher productivity
- Easy access and integration promote standardisation and higher re-use of data, saving time and money
- Controlled local or remote document access, editing, and integration into organised release procedures reduces errors, confusion and miscommunication

- Real-time collaborative engineering across multiple locations, and the ability to link MEDUSA drawings to other SAP PLM objects, reduce product development time
- Both systems can be configured for ultimate integration of engineering data, standards and processes to meet your exacting business requirements
- Combined MEDUSA and SAP expertise – The MED2SAP integration was developed in collaboration with DSC Software AG. This close working relationship between MEDUSA and SAP experts ensures the continual development of MED2SAP

### Technical Highlights

- Additional pull-down menu and its own tool tray in the MEDUSA user interface, which allows for easy interaction with SAP PLM
- Well-structured, intuitive Engineering Control Center
- MEDUSA Drawing Management
- Intuitive Object Manager tool to access all required functions and processes in SAP PLM
- Use the SAP PLM classification system
- Manage revisions, releases and changes
- Access SAP PLM Business Workplace

### Software Requirements

- MEDUSA 2003 from version 100
- MEDUSA4® version 2.1 and above
- SAP PLM
  - SAP from version 4.6 C on the server side
  - SAP-GUI from version 6.20 on the client side

### Platforms Supported

- Windows® XP Professional (SP 2 and 3), Vista Business (SP 1 and 2) and 7 Professional



CAD Schroer GmbH (HQ Germany)  
Fritz-Peters-Str. 26-30  
47447 Moers  
Tel. +49 (0)2841 9184-0  
www.cad-schroer.de

CAD Schroer UK Ltd  
39 Newnham Road  
Cambridge CB3 9EY  
Tel. +44 (0)12234 460 408  
www.cad-schroer.co.uk

CAD Schroer US, Inc.  
34 Rand Place,  
Pittsford, NY 14534  
Tel. +1 866-SCHROER  
www.cad-schroer.com

Technical modifications reserved. © CAD Schroer GmbH.  
All rights reserved. All brands or product names are trademarks  
or registered trademarks of their respective owners. 07/2010