

## **M** anagement ■ Information ■ Services

Christian MORITZ 8 Rue du Presbytère

Born: 13/04/1961 FRANCE - 67300 HUTTENHEIM Nationality: French + 33 (0)6 22 62 37 46 Children:

E-mail: <a href="mailto:christian.moritz@laposte.net">christian.moritz@laposte.net</a>

## Senior executive, co-inventor of MIS GmbH - Consultant SAP/R3 & APO - 16 years **Senior Consultant - 3 Years** In charge of an IT Department and project manager - 7 years

PROFESSIONAL EXPERIENCES				
Se	enior executive, founding MIS GmbH – Consultant SAP/R3 & APO			
MIS GmbH, BASLE				
The last eight years	s I have worked in Germany as SAP senior consultant and I was involved in			
different projects:				
1. SAP R/3	B APO, GATP + CIF (Spare parts Management, Cable application).			
	B LE, WM (+ SD, MM).			
	e with an external warehouse management application.			
	▶ Deutz AG – Köln - Manufacturers of diesel engines.			
Since	Project SAP / R3:			
November 2008	- My mission:			
	Realization, Analysis, development, 'Debugging', Documentation, Helpdesk			
	<ul> <li>Support, Upgrade SAP interface with a software (HELAS) automated</li> </ul>			
	management of the external Warehouse in Cologne.			
	"Service Level' (Implementation of a measurement tool, investigation of			
	malfunctions, adaptation of SAP processes)			
	<ul> <li>ATLAS Software Implementation (Customs declaration) + Automation of the</li> </ul>			
	delivery processes in SAP.			
	<ul> <li>Delivery programs for the VOLVO customer (Adaptation: ATP, delivery</li> </ul>			
	management, 'DESADV' and 'DELFOR' EDI message)			
	<ul> <li>SAP implementations for Deutz subsidiaries (UK, Russia, USA).</li> </ul>			
	□ Various projects.			
	Project SAP / APO:			
	- My mission:			
	□ Release upgrade from 4.1 to 7.00.			
	Helpdesk and follow up after "going live".			
	□ User training.			
	<ul> <li>Improvement of Transport Scheduling.</li> </ul>			
•	► NEXANS AG France – Paris – Global expert in cables and cabling system.			
	APO Project:			
January 2013 to	- Project goals:			
December 2015	<sup>o</sup> Implementation SAP 6.0 + APO (Cable Version).			
	- My mission:			
	- Implementation GATP (Cable solution)			
	□ CIF Implementation.			
	Tests + User Training + Follow up after "going live".			
July 2007 to	► NEXANS AG Switzerland – Breitenbach (DE) – Neuchâtel (FR) –			
	SAP Project:			
	- Project goals + My mission:			
	<ul> <li>Implementation Module LE-WM (Warehouse Management – SAP "Cable</li> </ul>			
	Solution).			
	<ul> <li>User Training and follow up after "going live" (Helpdesk, etc).</li> </ul>			
	► MWM GmbH - Mannheim - Manufacturers of diesel engines.			



## Management ■ Information ■ Services

Provider of efficient and environmentally friendly decentralized power generation systems. (Generator setups (gensets), complete turnkey solutions)   Project SAP R3 LE + LES (WMS):   Project goals + My mission:   Relocate the actual Warehouse.   Consultancy, migration to the new system, realization (customizing, development) of the necessary modification in SAP.   User formations and follow up after "going live" (Helpdesk, etc).    Deutz AG - Cologne - Manufacturers of diesel engines.   SAP/APO Project:   Project goals:   Implementation of the «Global ATP» functionality, availability check for multiple societies, drop shipping functionality «ALE-Third Party» for German and its subsidiaries (3 accounting areas, 10 factories et several storage locations).   My mission:   Complete management and implementation of the project (with the assistance of an external consultant).   To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.   Implementation of the following functions into APO:   Transportation and shipment scheduling.   Settings for the rules-based availability check (search alternative product, alternative location)   Check against product allocations   Backorders processing     Spare parts substitution     Migration from SAP/R3 to APO.
Pelocate the actual Warehouse. Consultancy, migration to the new system, realization (customizing, development) of the necessary modification in SAP. User formations and follow up after "going live" (Helpdesk, etc).  Poeutz AG - Cologne - Manufacturers of diesel engines.  SAP/APO Project: Project goals: Implementation of the «Global ATP» functionality, availability check for multiple societies, drop shipping functionality «ALE-Third Party» for German and its subsidiaries (3 accounting areas, 10 factories et several storage locations). My mission: Complete management and implementation of the project (with the assistance of an external consultant). To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO. Implementation of the following functions into APO: Transportation and shipment scheduling. Settings for the rules-based availability check (search alternative product, alternative location) Check against product allocations Backorders processing Spare parts substitution Migration from SAP/R3 to APO.
□ Consultancy, migration to the new system, realization (customizing, development) of the necessary modification in SAP. □ User formations and follow up after "going live" (Helpdesk, etc).  ▶ Deutz AG – Cologne - Manufacturers of diesel engines.  SAP/APO Project: □ Project goals: □ Implementation of the «Global ATP» functionality, availability check for multiple societies, drop shipping functionality «ALE-Third Party» for German and its subsidiaries (3 accounting areas, 10 factories et several storage locations). □ My mission: □ Complete management and implementation of the project (with the assistance of an external consultant). □ To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO. □ Implementation of the following functions into APO: □ Transportation and shipment scheduling. □ Settings for the rules-based availability check (search alternative product, alternative location) □ Check against product allocations □ Backorders processing □ Spare parts substitution □ Migration from SAP/R3 to APO.
development) of the necessary modification in SAP.  "User formations and follow up after "going live" (Helpdesk, etc).  December 2007  SAP/APO Project:  - Project goals:  "Implementation of the «Global ATP» functionality, availability check for multiple societies, drop shipping functionality «ALE-Third Party» for German and its subsidiaries (3 accounting areas, 10 factories et several storage locations).  - My mission:  "Complete management and implementation of the project (with the assistance of an external consultant).  "To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.  "Implementation of the following functions into APO:  - Transportation and shipment scheduling.  - Settings for the rules-based availability check (search alternative product, alternative location)  - Check against product allocations  - Backorders processing  - Spare parts substitution  "Migration from SAP/R3 to APO.
development) of the necessary modification in SAP.  "User formations and follow up after "going live" (Helpdesk, etc).  December 2007  SAP/APO Project:  - Project goals:  "Implementation of the «Global ATP» functionality, availability check for multiple societies, drop shipping functionality «ALE-Third Party» for German and its subsidiaries (3 accounting areas, 10 factories et several storage locations).  - My mission:  "Complete management and implementation of the project (with the assistance of an external consultant).  "To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.  "Implementation of the following functions into APO:  - Transportation and shipment scheduling.  - Settings for the rules-based availability check (search alternative product, alternative location)  - Check against product allocations  - Backorders processing  - Spare parts substitution  "Migration from SAP/R3 to APO.
□ User formations and follow up after "going live" (Helpdesk, etc).  Deutz AG - Cologne - Manufacturers of diesel engines.  ■ SAP/APO Project:  - Project goals:  □ Implementation of the «Global ATP» functionality, availability check for multiple societies, drop shipping functionality «ALE-Third Party» for German and its subsidiaries (3 accounting areas, 10 factories et several storage locations).  - My mission:  □ Complete management and implementation of the project (with the assistance of an external consultant).  □ To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.  □ Implementation of the following functions into APO:  - Transportation and shipment scheduling.  - Settings for the rules-based availability check (search alternative product, alternative location)  - Check against product allocations  - Backorders processing  - Spare parts substitution  □ Migration from SAP/R3 to APO.
April 2006 to December 2007    SAP/APO Project: - Project goals: - Implementation of the «Global ATP» functionality, availability check for multiple societies, drop shipping functionality «ALE-Third Party» for German and its subsidiaries (3 accounting areas, 10 factories et several storage locations) My mission: - Complete management and implementation of the project (with the assistance of an external consultant) To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO Implementation of the following functions into APO: - Transportation and shipment scheduling Settings for the rules-based availability check (search alternative product, alternative location) - Check against product allocations - Backorders processing - Spare parts substitution - Migration from SAP/R3 to APO.
April 2006 to December 2007  ■ SAP/APO Project:  - Project goals:  - Implementation of the «Global ATP» functionality, availability check for multiple societies, drop shipping functionality «ALE-Third Party» for Germal and its subsidiaries (3 accounting areas, 10 factories et several storage locations).  - My mission:  - Complete management and implementation of the project (with the assistance of an external consultant).  - To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.  - Implementation of the following functions into APO:  - Transportation and shipment scheduling.  - Settings for the rules-based availability check (search alternative product, alternative location)  - Check against product allocations  - Backorders processing  - Spare parts substitution  - Migration from SAP/R3 to APO.
- Project goals:  - Project goals:  - Implementation of the «Global ATP» functionality, availability check for multiple societies, drop shipping functionality «ALE-Third Party» for Germal and its subsidiaries (3 accounting areas, 10 factories et several storage locations).  - My mission:  - Complete management and implementation of the project (with the assistance of an external consultant).  - To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.  - Implementation of the following functions into APO:  - Transportation and shipment scheduling.  - Settings for the rules-based availability check (search alternative product, alternative location)  - Check against product allocations  - Backorders processing  - Spare parts substitution  - Migration from SAP/R3 to APO.
December 2007    Implementation of the «Global ATP» functionality, availability check for multiple societies, drop shipping functionality «ALE-Third Party» for Germal and its subsidiaries (3 accounting areas, 10 factories et several storage locations).  - My mission:    Complete management and implementation of the project (with the assistance of an external consultant).    To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.    Implementation of the following functions into APO:  - Transportation and shipment scheduling.  - Settings for the rules-based availability check (search alternative product, alternative location)  - Check against product allocations  - Backorders processing  - Spare parts substitution    Migration from SAP/R3 to APO.
- My mission:  Complete management and implementation of the project (with the assistance of an external consultant).  To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.  Implementation of the following functions into APO:  Transportation and shipment scheduling.  Settings for the rules-based availability check (search alternative product, alternative location)  Check against product allocations  Backorders processing  Spare parts substitution  Migration from SAP/R3 to APO.
<ul> <li>Complete management and implementation of the project (with the assistance of an external consultant).</li> <li>To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.</li> <li>Implementation of the following functions into APO:         <ul> <li>Transportation and shipment scheduling.</li> <li>Settings for the rules-based availability check (search alternative product, alternative location)</li> <li>Check against product allocations</li> <li>Backorders processing</li> <li>Spare parts substitution</li> </ul> </li> <li>Migration from SAP/R3 to APO.</li> </ul>
assistance of an external consultant).  To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.  Implementation of the following functions into APO:  Transportation and shipment scheduling.  Settings for the rules-based availability check (search alternative product, alternative location)  Check against product allocations  Backorders processing  Spare parts substitution  Migration from SAP/R3 to APO.
<ul> <li>To pick up the availability check functionalities (Standards and developed) from the SAP/R3 Modules «SD, MM and PP» to APO.</li> <li>Implementation of the following functions into APO:         <ul> <li>Transportation and shipment scheduling.</li> <li>Settings for the rules-based availability check (search alternative product, alternative location)</li> <li>Check against product allocations</li> <li>Backorders processing</li> <li>Spare parts substitution</li> </ul> </li> <li>Migration from SAP/R3 to APO.</li> </ul>
- Transportation and shipment scheduling Settings for the rules-based availability check (search alternative product, alternative location) - Check against product allocations - Backorders processing - Spare parts substitution  - Migration from SAP/R3 to APO.
- Settings for the rules-based availability check (search alternative product, alternative location) - Check against product allocations - Backorders processing - Spare parts substitution  - Migration from SAP/R3 to APO.
product, alternative location) - Check against product allocations - Backorders processing - Spare parts substitution  - Migration from SAP/R3 to APO.
- Check against product allocations - Backorders processing - Spare parts substitution - Migration from SAP/R3 to APO.
- Backorders processing - Spare parts substitution - Migration from SAP/R3 to APO.
- Spare parts substitution  - Migration from SAP/R3 to APO.
<ul> <li>Migration from SAP/R3 to APO.</li> </ul>
<ul> <li>Integrity check (between «Live Cache» and APO database, and between</li> <li>SAP and APO).</li> <li>CIF Interface</li> </ul>
<ul> <li>User formations, and follow up after "going live" (Helpdesk, etc)</li> </ul>
January 2005 ■ SAP/R3 Project:
to - Project goals + My mission:
December 2008  Implementation of SAP/R3 in the Deutz European subsidiaries (France, UK Spain, Singapore, Australian).
<ul> <li>Adaptation of the following process; ATP, WMS + LE.</li> </ul>
<ul> <li>User formations and follow up after "going live" (Helpdesk, etc).</li> </ul>
SAP/R3 Project:
April 2001 - Project goals:
To December 2004 Migration from SAP/R2 (accountancy, production, after-sales and warranty applications, etc) to SAP/R3.
<ul> <li>SAP implementation to the «Service Center» in Germany.</li> <li>Release migration from 4.6C to ECC 60.</li> </ul>
- My mission:
<ul> <li>Define and implement a complete shipping process (creation of a delivery order, time management, etc.). This part of the project included an interface to an external warehouse application.</li> </ul>
Analysis and development.
Implementation of the warehouse management from R3 for the "Service
Center" in Germany.
<ul> <li>Implementation of the stock transfer between the different divisions.</li> </ul>
EDI implementation for the shipping documents.
<ul> <li>Implementation of the «Available To Promise» process for the spare parts.</li> </ul>
<ul> <li>User formations and follow up after "going live" (Helpdesk, etc).</li> </ul>
CSO Solutions AG



## Management ■ Information ■ Services

IT Management	
January 2000	■ EURO Project
to	- Project goals + My mission:
March 2001	To make an after-sales application compatible with the EURO currency.
	■ Project LES-WMS:
	- Project goals + My mission:
	<ul> <li>Implementation of an interface between a Deutz after-sales application and</li> </ul>
	an external warehouse application.
	Senior Consultant
SAPIENS AG, pro	vider of IT business solutions and tools
April 1998	■ Project D.E.S. (Deutz European Service) :
to	- Goal of the project:
December 1999	<ul> <li>Implementation of an after-sales application (developed by Deutz) in the</li> </ul>
	European Deutz subsidiaries.
	- My missions:
	<ul> <li>Technical support of the Sapiens product.</li> </ul>
	<ul> <li>Analysis of the requirements of the French subsidiary.</li> </ul>
	<ul> <li>User formations and follow-up after "going live" in Vigo (Spain); Paris, Lyon,</li> </ul>
	Boulogne-sur-Mer (France)
	Analysis and developments.
	Project manager and in charge of an IT Department
WARTSILA FRAN	CE, Mulhouse – 1'000 employees
Manufacturer – Fa	ast engine and semi-fast engine, for Energy, Navy and Nuclear applications.
April 1987	■ Responsible of an IT department for the unit service (3 years)
to	■ Project manager (4 years)
March 1998	■ Analysis and development (4 years)
ITT, COLMAR - 40	
October 1983	Manufacturing of electronic components
to	■ Technician of electronic maintenance (4 years)
March 1987	

LANGUAGE	
French	Mother tongue
English	Technical knowledge
German	Talking and writing, good knowledge

<b>FORMATION</b>	
2001	SAP France: Formation level 2 and 3 for the modules SD and MM, and level 2 for the
	ABAP module (in 35 days).
1987	Institute Control DATA Paris, Host System (9 intensive months)
1982	Technical University in Mulhouse – Certificate in electronic and computer literacy.
1980	School leaving examination (Professional School in electronic).

MISCELLANEOUS		
- Army (French Police Force)		

