Harald Uebel Kastanienbaumstrasse 267 6047 Kastanienbaum (LU) Switzerland

Telephone: +41 (0)41 / 360 78 52

E-Mail: consulting@harald-uebel.ch Info: www.harald-uebel.ch

Commercial register: CH 140.1.002.929-5 VAT-Number: CHE-114.818.852 MWST



## Senior-Consultant Master of business administration



## **Curriculum vitae**

#### Certificates:

Application Consultant
 "mySap SCM® - Manufacturing" (APO)

#### SAP module know how

SAP-ECC®-/ S4/HANA®-modules:

PP production planning
 PP-PI production planning for the process industry
 MM material management

• EH&S environment, health and

safety

 RM record management
 SD logistic applications
 WM warehouse management stock room management

CO-PC product costing

mySAP.com:

 APO SCM advanced planner and optimizer

## **Programming languages**

 ABAP/OO® and ABAP/4® – interfaces, dialog programming, list programming, transaction programming

#### Method know-how:

- ASAP®
- CSC Map<sup>®</sup>

#### **Branches:**

- Automotive OEM
- Automotive supply
- Chemical industry
- Defence / Aviation
- Investigation goods producing industry
- Food & beverage, tobacco industry, diary
- Food wholesale
- Mechanical engineering
- Medical equipment engineering
- Paper whole sales
- Pharmaceutical industry
- Standard software development / industry solution development
- Telecommunication postal service

#### Languages:

- German (native language)
- English fluently
- Spanish basic knowledge

## **Personal information:**

- Born in 1969
- Nationality: German
- 2 daughters



QR Code vCard

Updated May 2024



## Projects / clients - overview

03 / 2024 – today	Ruag AG	RUAG 🛂 🔻
Individual enhancements of	the PDC interface in SAP-ECC®	
01 / 2023 – today	StadlerRail AG	STADLER
Development of individualize time recording systems	d SAP-ECC®-interfaces for the integration of	O I A D L L I I
03 / 2022 – today	Medartis AG	medartis®
modules and interfaces	or the S4/HANA® migration (brownfield) in the logistical business processes in the in the areas of sales,	
SCM and production logistics		
03 / 2021 – today	Icaro Software GmbH	
Support for individual custon environment of order confirm	ner enhancements and standardized solutions in the nations in SAP-ECC®	
12 / 2020 – today	Vigier Holding AG	
SAP-ECC® -interface develo	pment between MM and HR	vigier
08 / 2016 – today	Besico AG	BESICO
Development of standardized	d interfaces for the integration of time recording systems	Detriebsoaten
10 / 2015 – today	Dormakaba EAD GmbH	dormakaba 🚧
Further development of a sta system applications	ndardized interface between SAP-ECC® and time recording	
03 / 2015 – today	Privatmolkerei Bauer GmbH & Co. KG	Die Privatmolkerei
Preparation of a greenfield p S4/HANA® system	roject to merge all group subsidiaries into a common	wzjauer
Analysis and optimization of SAP-ECC® 700 environment	implemented logistical processes and interfaces in the	
Risk analysis of SAP-ECC®-	interfaces to the external system environment	
03 / 2012 – today	Magna BDW technologies GmbH	<b>M</b> MAGNA
	ation in the logistics environment of SAP-ECC® ossibilities of logistics processes into an existing SAP-ECC®	COSMA INTERNATIONAL
Intensive support during rele	ase update from 4.6C to SAP-ECC 700®	



09 / 2006 – today	B. Braun Medical AG Switzerland	BBRAUN
Analysis and adaptation of p	processes and developments with regard to the S4/Hana	SHARING EXPERTISE
Conception of a group-wide MES Werum PAS X®	standardized interface between SAP-ECC® and the	
Integration of a fully automat	ted transport system into the SAP-ECC® environment	
Concept and development o	f platform independent PDA applications for bulk material	
· ·	of an interface for an automated WMS with SAP-WM®	
· ·	implementation in a new production plant	
Standardization of all interface SOAP/XML	ces between SAP-ECC® and process control systems with	
· ·	ogistics and material management	
Consolidation and merging of	of several international SAP R/3®-systems	
02 / 1999 – today	Habasit AG	
Interface development betwe	een a MES and SAP-ECC®	habasit
Ongoing business process r	eengineering	
Release updates including S	SAP-ECC® 700	
SAP R/3®-Implementation		
09 / 2018 – 03 / 2022	Bauer Frischdienst GmbH	<b>♦</b> Bauer
Interface concept and integral management system into SA	ation of proLogistik <sup>®</sup> as an external warehouse and picking	<b>FRISCH</b> DIENST
Redesign of processes and under SAP-ECC®	developments within the sales environment	
02 / 2021 – 06 / 2021	Kurt Meder GmbH	MEDER
Functional enhancement of	the KK2 interface in SAP-ECC®	PRÄZISIONSFEDERN
05 / 2009 – 04 / 2021	Hitachi Medical Systems GmbH	HITACHI
Continuous process optimiza	ation in the logistics environment of SAP-ECC®	Inspire the Next
Migration of individual develo	opments during the release update to SAP-ECC® 700	
02 / 2019 – 07 / 2019	Aesculap Chifa Sp. z o. o.	B BRAUN SHARING EXPERTISE
Creation of a rollout template integration of EO-sterilization	e for the implementation of a group standard for the n facilities into SAP-ECC®	2
02 / 2015 – 12 / 2017	B. Braun Medical, S.A Spain	BBRAUN
SAP-ECC® and a process co	alization of standardized SOAP-XML interfaces between ontrol system -OO® and enhancement technology	SHARING EXPERTISE
03 / 2017 – 04 / 2017	Pilatus Aircraft Ltd.	<b>₹PILATUS</b>
		=PILATUS=
Development of interface pro Support in re-designing the o	capacity planning of the surface treatment	
09 / 2008 – 10 / 2016	Bell AG	Rall
Design and development of Development of mobile appli	-	Dell
03 / 2008 – 12 / 2015	SAP AG / Softproviding AG	SAD
Design and development of SAP-ECC®-system (Meat®)	the DGS-RAF-system application in the standard	



02 / 2010 – 09 / 2015	Kaba GmbH	
	with touch screen and scanner dialogue applications	
ABAP®-00 trainings and dev	- · · · ·	
Design and creation of a star Kaba GmbH	ndardized PP-PI-PCS interface for PDA-applications of	
05 / 2010 – 12 / 2014	Schindler Aufzüge AG	
-	cess rollout templates for final assembly and distribution t design of mobile applications with RAF® planning in SAP-ECC®	Schindler
12 / 2012	Danish Crown A/S	W
Key user and developer train	ing RAF®	DANISH CROWN
08 / 2012	Sekisui Alveo AG	SEKISUI A ALVEO
Optimization of logistical prod	cesses in SAP-ECC® and reduction of external systems	
10 / 2010 – 03 / 2012	Acino AG	M. acino
Optimization of logistical bus within SAP-ECC®	iness processes	<b>%</b> acino
Review of logistical business SAP-ECC®-implementation	processes during	
12 / 2011	Vestas Wind Systems A/S	Vestas.
Proof of concept – integration	n of SAP-ME®, HR und PP	VESLUS.
07 / 2008 – 12 / 2011	British American Tobacco Switzerland	
Conception and integration of in SAP APO-DP®		BRITISH AMERICAN TOBACCO SWITZERLAND
	nywide MRP-processes within SAP R/3®	
08 / 2009 – 05 / 2010	Voumard Machines Co Sàrl	(VOUMARD)
	on within current SAP R/3® -system	2.6
05 / 2008 – 12 / 2009	Artoz AG	A P
Reengineering of the MRP-p		Artoz
12 / 2006 – 02 / 2012	BDW technologies GmbH & Co. KG	technologies
	ring in the SAP R/3®-environment	
09 / 2007 - 02 / 2008	MTU Aero Engines GmbH	MTU
·	ring of the internal procurement	Aero Engines
04 / 2007 - 07 / 2007	BYK Chemie GmbH	Chemie Chemie
Business process reengineer SAP R/3®-system	ring of the production planning and manufacturing within the	
12 / 2005 - 11 / 2006	Alcan BDW GmbH & Co KG	
Analysis of the logistic busine	ess processes	ALCAN
09 / 2002 - 08 / 2006	MAN Nutzfahrzeuge AG	
Procurement process reengil	neering and SAP R/3® implementation (mySAP Automotive)	
06 / 2004 - 10 / 2005	Neoplan Bus GmbH	NEOPLAN
System integration of two exi	sting R/3®-systems	



10 / 2004	Rudolf Wild KG	rich in
Enhancement of the PP-PI-	PCS-interface	W1175
06 / 2001 - 10 / 2002	Aventis Pharma GmbH	Aventis
Logistic process reengineer	ing	7 Aventis
04 / 2002 - 07 / 2002	Siemens VDO	SIEMENS VDO
Concept of management inf	formation systems	N U C O III U C I V E
03 / 2000	Haarmann und Reimer GmbH	H&R®
Detailed optimization of the	material requirement planning	
11 / 1998 - 01 / 2000	Herberts GmbH	Herberts
SAP R/3® implementation		
06 / 1999	Schott Glaswerke	SCHOTT
SAP R/3 <sup>®</sup> key user training		glass made of ideas
05 / 1999	Leybold Materials	
SAP R/3 <sup>®</sup> feasibility study		LEYBOLD
09 / 1998 - 12 / 1998	Robert Bosch GmbH	BOSCH
SAP R/3® implementation		2000
03 / 1996 - 07 / 1998	Behringwerke GmbH	Behring
SAP R/2®- implementation /	advancements	20111118
06 / 1998	DuPont GmbH	(TIDONT)
Key user training		QU PUIT
06 / 1998	Cassella AG	
Implementation RM-INST ar	nd cost object controlling	CASSELLA
12 / 1995 – 02 / 1996	Deutsche Post AG	Deutsche Post 父
Implementation of the sales	information system	
08 / 1995 – 09 / 1995	Messer Griesheim AG	MESSER
Adaptation of the purchasing	g organisation in SAP R/2®	WIESSER
		· · · · · · · · · · · · · · · · · · ·



## Project details of all projects

#### 11 / 1998 – today Freelance consultant



## **Projects:**

03 / 2024 – today	Ruag AG (Switzerland)	RUAG 🚜 🏲
	Defence industry	

Individual enhancements of the PDC interface in SAP-ECC®

Enhancement of the PDC interface by implementing dynamic data selection

01 / 2023 – today	Stadler Rail AG (Switzerland)	STADLER
	Railway vehicle manufacturing	

Development of individualized SAP-ECC®-interfaces for the integration of time recording systems

 Development of IDoc-interfaces for the data exchange between SAP-ECC® and external time recording systems

03 / 2022 – today	Medartis AG (Switzerland)	medartis®
	Medical engineering	illedal dis

Support and quality control for the S4/HANA® migration (brownfield) in the logistical modules and interfaces

 Migration support, test planning and test support as well as quality assurance for S4/HANA® migration in the MM, SD and PP modules

Optimization of SAP-ECC® business processes in the in the areas of sales, SCM and production logistics

Process optimization in the area of shipping and integration of a Kardex® storage system

03 / 2021 – today	Icaro Software GmbH (Germany)	I AR 🖸
	Software development	· U : : 2

Support for individual customer enhancements and standardized solutions in the environment of order confirmations in SAP-ECC®

- Creation of the standardized solution COACS® for confirmation processing
- Design and implementation of various customer enhancements

12 / 2020 – today	Vigier Holding AG (Switzerland)	
	Building materials industry	vigier

SAP-ECC®-interface development between MM and HR

Development of interfaces to time recording systems

08 / 2016 – today	Besico AG (Switzerland)	BESICO
	Software development	Betriebsdaten

Development of standardized interfaces for the integration of time recording systems

Development of IDoc-interfaces for an optimized communication between SAP-ECC<sup>®</sup> and Besicomm<sup>®</sup>



**10 / 2015 – today Dormakaba EAD GmbH** (Germany)

Software development

dormakaba

Further development of a standardized interface between SAP-ECC® and time recording system applications

 Design and further development of a standardized interface between Dormakaba<sup>®</sup>-time recording applications and SAP-ECC<sup>®</sup>

03 / 2015 - today

## J.Bauer GmbH & Co. KG (Germany)

Food & Beverage / Dairy



Preparation of a greenfield project to merge all group subsidiaries into a common S4/HANA® system

- Redesign of warehouse processes with integration of proLogistik® as an external operative WMS
- Redesign of production process environment with integration of Felix® as an external PPS and MES
- Support in the process analysis of all group subsidiaries to achieve a common S4/HANA®-system environment

Analysis and optimization of implemented logistical processes and interfaces in the SAP-ECC® 700 environment

- Detail analysis of the logistic processes with regard to optimization potential
- Creation of concept of weekly short-term production planning with individual developments with SOP integration

Risk analysis of SAP-ECC®-interfaces to the external system environment

Analysis of interfaces with regard to their risks including concepts of risk minimizing

#### 03 / 2012 - today

## Magna BDW technologies GmbH (Germany)

Automotive suppliers



Continuous process optimization in the logistics environment of SAP-ECC®

 Optimization by implementing SAP standard processes and the selective use of additive in-house developments in the area of procurement and shopfloor management

Intensive support during release update from 4.6C to SAP-ECC 700®

- Planning and carrying through of tests for logistical modules and for the migration of individual developments Integration of SAP-ECC® logistic modules into a global system environment
- Analysis of the implemented business processes considering the integration ability into a global system environment

## 09 / 2006 - today

## B. Braun Medical AG (Switzerland)

Pharmaceutical industry and medical engineering



Conception of a group-wide standardized interface between SAP-ECC® and the MES Werum PAS X®

 Design, documentation and testing of a standardized interface landscape with web services for the distribution of master data, process data and the receipt of postings

Integration of a fully automated transport system into the SAP-ECC® environment

- Integration and control of the transport system Ansorix<sup>®</sup> including additional peripheral devices (palletization robots, pallet strap and stretch devices and label print systems) between production and shipping ramps
- Comprehensive integration of an EO-sterilization chamber unit including batch sterilization control in SAP-ECC<sup>®</sup>
- Development and implementation of mobile and cockpit applications for an optimized loading and shipping process

Concept and development of platform independent PDA applications for bulk material

- Evaluation of a functional model for the logistical management of bulk material within the production and external procurement
- Development of dialogue functionality as a GUI independent data model in ABAP®/OO as well as training of internal staff in the MVC methodology

Design and implementation of required interfaces between SAP-ECC® and a fully automated warehouse system

Analysis of the logistical processes and system design of a fully automated high rack storage



 Process analysis, customizing and development of the technical interface between SAP-ECC<sup>®</sup> and WMS (Stöcklin<sup>®</sup> and Brisoft<sup>®</sup>)

#### Conception and SAP-ECC®-implementation of a new production line

- Process analysis and design and implementation of all production and warehouse processes within SAP-ECC®
- Creation of a pilot for the usage of handling unit management within the complete logistics chain

#### Standardization of all interfaces between SAP-ECC® and process control systems with SOAP/XML

- Analysis of existing interfaces to process control systems and definition and development of a new standard interface solution with SOAP / XML
- Development of an interface framework for the individual configuration of interfaces for SOAP/XML and PI configuration

#### Optimization of production logistics and material management

- Design and development of a dashboard for the simplified handling of removal and emplacement processes in SAP R/3® for paternoster storages
- Conception and implementation of SAP WM® for manual handled and paternoster storages
- Conception and detailed adoptions within dangerous goods management (EH&S)
- Optimization of master recipe maintenance by conceiving and realizing proprietary developments

#### Consolidation and merging of several international SAP R/3®-systems

- Validation and documentation according to the GMP-demands of the production processes and the developments concerning the production
- Support of the master data migration of all logistical SAP R/3<sup>®</sup> modules
- Reengineering of several production processes in the application of PP-PI
- Optimization of the PP-PI-PCS-interface to several process control systems
- Creation of a migration and harmonization concept

# **02 / 1999 – today Habasit AG** (Switzerland) Industrial belting goods



## Interface development between a MES and SAP-ECC®

Development of an interface for the integration of a MES (Wonderware®) into SAP-ECC®

#### Business process optimization

- · Ongoing optimization of logistical applications
- Creation of a business concept for a "business process reengineering"
- Temporary business responsibility for production and purchase IT-processes
- Conception of the production logistic with PP-PI
- Implementation of the integrated SAP-QM-functionality
- Redesign and enhancement of the SAP-standard functionality of the PP-PI-PCS-interface

#### Several release updates including SAP-ECC® 700

- Preparation and carrying through of release updates to SAP-ECC® 700 (logistical applications)
- Preparation and carrying through of release updates to SAP-ECC® 600 (logistical applications)
- Preparation and carrying through of release updates from 4.0B to 4.6C (PP-PI and MM)

#### SAP R/3®-implementation

- Conception, planning and preparation of the implementation of integrated planning for the business departments forecast, program planning, and requirement planning with SAP R/3<sup>®</sup> PP-PI (Rel. 4.0B)
- Concept for the handling of 2-dimesional products (areas) with SAP R/3® according to the specific problems
- Concept of purchase, production and sales logistic regarding requirements of 2-dimensional products with SAP R/3<sup>®</sup> (Rel. 4.0)
- Concept of master data for PP-PI (planning recipes and process instructions)
- Planning and preparation of the implementation of the capacity planning with SAP R/3<sup>®</sup> (Rel. 4.0)
- Concept, planning and realization of subcontracting
- Planning and coordination of the transmission of the master data
- Concept for the integration of a PDC-interface with SAP R/3<sup>®</sup>
- Support for the implementation of the cost object controlling
- Implementation and going life concept for the modules production planning, procurement, material management, warehouse management and inventory management
- Concept and cooperation in developing online transactions for the assignment of coil products to customer orders and production orders with ABAP/4<sup>®</sup>
- Concept and development of an interactive application to optimize the backorder processing of customer orders with ABAP/4<sup>®</sup>



- Concept and cooperation in an application for a multi-level availability check and material individual analysis
  of the planning situation
- Concept and cooperation in development of an application for an interactive batch allocation in consideration of complex decision criteria

## **09 / 2018 – 03 / 2022** Bauer Frischdienst GmbH (Germany)

Food wholesale



Interface concept and integration of proLogistik® as an external warehouse and picking management system into SAP-ECC®

- Realization of the interface between proLogistik® and SAP-ECC®
- Re-concept of the interface between SAP-ECC<sup>®</sup> and an external warehouse and picking management system

Redesign of processes and developments within the sales environment under SAP-ECC®

Analysis and optimization of various sales processes including assisting developments

**02 / 2021 – 06 / 2021** Kurt Meder GmbH (Germany)

Metal processing industry



Functional enhancement of the KK2 interface in SAP-ECC®

Enhancement of the inbound processing of confirmations by material finding functions

05 / 2009 – today Hitachi Medical Systems GmbH

(Switzerland)

Medical engineering



Migration of individual developments during the release update to SAP-ECC® 700

Technical migration and functional enhancement of individual developments in the MM-environment

Continuous process optimization in the logistics environment of SAP-ECC®

- Design and development of information system for revaluation of equipment stock
- Design and development of information cockpits for configurable customer orders

## 02 / 2019 - 07 / 2019 Aesculap Chifa Sp. z o. o. (Poland)

Pharmaceutical industry and medical engineering



Creation of a rollout template for the implementation of a group standard to integrate EO-sterilization facilities into SAP-ECC®

- Analysis of EO-sterilization processes and comparison between different sites
- Creation of a gap analysis and a rollout template for the process integration into SAP-ECC<sup>®</sup> including the interface environment

## **02 / 2015 - 12 / 2017 B. Braun medical, S.A.** (Spain)

Pharmaceutical industry and medical engineering



Implementation and individualization of standardized SOAP-XML interfaces between SAP-ECC® and a process control system

 Implementation and adaption of site-specific requirements of standardized interfaces to a standard process control system

Development training ABAP-OO® and enhancement technology

Carrying through of development trainings



#### 03 / 2017 - 04 / 2017 Pilatus Aircraft Ltd (Switzerland)



Development of interface programs

Design and development of interface programs via IDoc between SAP-ECC® 740 and a terminal-based time recording system

Support in re-designing the capacity planning of the surface treatment

Business process analysis and supporting of IT and business departments in re-designing of the capacity planning of personnel pools and surface treatment devices

09 / 2008 - 10 / 2016

#### Bell AG (Switzerland)

Food and beverage



Design and development of interfaces to subsystems

Design and development of control data distribution interfaces to production subsystems

Conception and development of mobile applications with RAF®

- Design and development of picking dialogues for scanner devices within RAF®
- Design and development of RAF®-applications for goods receipt processes

#### 03 / 2008 - 12 / 2015

## SAP AG / Softproviding AG (Switzerland)

Software development



Design and development of the RAF®-module in the standard SAP-ECC®-system (SAP® Meat Solution)

Design and development of the RAF® module of the SAP-ECC® meat industry solution

#### 02 / 2010 - 09 / 2015

## Kaba GmbH (Germany)

Software development



Redesign of delivery process with touch screen and scanner dialogue applications

- Process analysis and redesign of delivery process (time and attendance division)
- Conceptual design of touch screen and scanner dialogues

## ABAP®-OO trainings and developer workshops

Carrying trough of developer trainings in ABAP®-OO and Data Dictionary

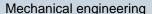
## Design and creation of a standardized PP-PI-PCS interface for BDE-applications

- Evaluation of requirements for a standardized PP-PI-PCS-interface
- Customizing and framework development
- Development of an interface for PP-confirmation maintenance within CATS

## 05 / 2010 - 12 / 2014

## Schindler Aufzüge AG

(Switzerland / Slovenia)





Definition and creation of process rollout templates for final assembly and distribution

- Process analysis and standardization of final assembly and distribution processes
- Creation of template-applications (mobile and touch screen) for a standardized final assembly and distribution at new production sites with RAF®.

### Conception and development design of mobile applications with RAF®

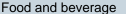
Creation of technical concepts for mobile applications for the production logistic

#### Optimization of the capacity planning in SAP-ECC®

- Concept of production tool management within SAP-ECC®
- Optimization of the capacity planning for new production resources within SAP-ECC®

12 / 2012

## Danish Crown A/S (Denmark)





Key user and developer training RAF®

Carrying trough of SAP-standard training WDMEF3 RAF on-site



#### 08 / 2012

#### Sekisui Alveo AG (Netherlands)

Automotive suppliers / industrial goods



Optimization of logistical processes in SAP-ECC® and reduction of external systems

- Process and external system analysis in the SAP-ECC®-environment
- Conception and implementation of SAP-ECC®-standard functionality

#### 10 / 2010 - 03 / 2012

## Acino AG (Germany / Switzerland)

Pharmaceutical industry



Optimization of business processes within SAP-ECC®

Analyse and optimization of batch management

Review of logistical business processes within SAP-ECC®-implementation

- Development of PP-PI-PCS-interface with SOAP/XML to an electronic scale system
- Analysis and assessment of business processes to be implemented in production logistic and material management within SAP-ECC®
- Analysis and conception of individual developments for an optimized production planning

## 12 / 2011

## Vestas Wind Systems A/S (Denmark)

Mechanical engineering



Proof of concept - integration of SAP-ME®, HR und PP

Proof of concept of interface integration between SAP-ECC<sup>®</sup> (TMW), SAP-ME<sup>®</sup> and an external SAP-HR<sup>®</sup>-system for the confirmation of personal activities.

#### 07 / 2008 - 12 / 2011

## **British American Tobacco Switzerland**

(Switzerland)

Tobacco industry



Conception and integration of program planning in SAP APO-DP®

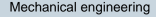
- Analysis of implemented program planning processes
- Conception of program planning in SAP APO-DP®

Reengineering of the companywide MRP-processes within SAP R/3®

Conceptual support within process optimization of the companywide program planning and MRP-processes

#### 08 / 2009 - 05 / 2010

#### Voumard Machines Co Sàrl (Switzerland)





Process optimization within current SAP R/3®-system

- Design and development of barcode transactions for production order confirmation
- Support within change from "make-to-stock" in "make-to-order" of master data and business processes

05 / 2008 - 12 - 2009

Artoz AG (Switzerland)

Paper industry and trade



Reengineering of the MRP-processes within SAP R/3®

- Process redesign of the MRP-processes and program planning
- Redesign of outsourcing and subcontracting including reorganization of procurement master data within SAP R/3<sup>®</sup>



## 12 / 2006 - 02 / 2012 BDW technologies GmbH & Co. KG

(Germany)

Automotive suppliers



Business process reengineering in the SAP R/3®-environment

- Conception for the implementation of SAP R/3<sup>®</sup>-WM and production supply
- Supporting of the business process analysis respecting the choice of a new PDC-system
- Analysis of the confirmation process and stepwise optimization respecting an increased planning overview and order costing
- Support in optimizing the external procurement processes with SAP R/3<sup>®</sup>
- Optimization of the production planning by focused use of SAP R/3<sup>®</sup>

## **09 / 2007 – 02 / 2008 MTU Aero Engines GmbH** (Germany)

Defence / Aviation



Business process reengineering of the internal procurement within the SAP R/3®-system

- Conceptual design and roll-out-preparation for the logistical supply chain of a new production site in Eastern Europe with SAP® MM
- Optimization of the business process and master data of the international internal material procurement within SAP® MM

#### 04 / 2007 - 07 / 2007

## BYK-Chemie GmbH (Germany)

Chemical industry



Business process reengineering of the production planning and manufacturing within the SAP R/3®-system

- Analyzing of the production business processes and evaluation of simplification and optimization activities with SAP R/3<sup>®</sup>
- Design of the recipe interface between SAP® RM (record management), PP-PI and mySAP SCM® APO PP/DS (4.0)
- Process design of the material staging between SAP® WM and the production areas
- Optimization of confirmation and goods movement processes within the production by customer individual scanner dialogues

#### 12 / 2005 - 11 / 2006

## Alcan BDW GmbH & Co KG (Germany)

Automotive suppliers



Analysis of the logistic business processes

- Analysis of the logistic business processes beginning with the incoming customer orders up to the external procurement
- Optimization of master data regarding an optimal production planning and increased detailing of product costing
- Creation of a business study to analyze the implementability of SAP APO-modules
- Analysing optimization potentials within logistical business processes
- · Coaching and training of dedicated detailed R/3-functionality

#### 09 / 2002 - 08 / 2006

#### MAN Nutzfahrzeuge AG (Germany / Austria)

Commercial vehicle - automotive industry (OEM)



Procurement process reengineering and SAP R/3® implementation (mySAP Automotive)

- After-going-life-support for the implemented applications
- SAP R/3-Implementation in the applications of external and internal procurement for the MAN-sites Pilsting, Steyr (Austria), Salzgitter, Dachau and Munich
- · Elaboration of a roll-out-concept for the cross-concern implementation of the module MM and parts of SD
- Conception and realization of interfaces between SAP R/3<sup>®</sup> and several legacy systems concerning spreading of master data and purchase requisitions
- Calculation of value added tax indicators for purchasing and sales processes
- Release upgrade SAP R/3® 4.6C to Enterprise (4.7)
- Implementation of eCl@ss as a classification standard for material master
- Analysis of business processes of the material requirement planning and procurement concerning the business areas of technical and production purchasing
- Projection of the core procurement processes with SAP R/3<sup>®</sup> (mySAP Automotive Rel. 4.6C)



- Conception of the intercompany material procurement
- Conceptual assistance with the integration of SAP R/3<sup>®</sup> into the existing legacy system environment
- Integration concept for Enterprise Buyer Professional (SCM / EBP®) for the R/3® procurement environment
- Migration concept for purchase orders, contracts, scheduling agreements, master data and assignments of sources of supply

#### 06 / 2004 - 10 / 2005

## Neoplan Bus GmbH (Germany)

Busses - automotive industry (OEM)



#### System integration of two existing SAP-R/3®-systems

- Harmonisation of vendor and material master
- Matching of external and internal procurement processes
- Conception and implementation of the system integration of master and transaction data
- Implementation of inter-system communication for vendor master, material master, purchase contracts and conditions with IDoc's

#### 10 / 2004

#### Rudolf Wild KG (Germany)

Food and beverage



#### Enhancement of the PP-PI-PCS-interface

- Implementation of the goods receipt process of handling units with IDoc and enhanced functionality of the PP-PI-PCS-interface
- Training of business department members in detail functions of the PP-PI-application

#### 06 / 2001 - 10 / 2002

## Aventis Pharma GmbH (Germany)

Pharmaceutical industry



#### Logistic process reengineering

- Optimizing of business processes for parts of the production planning and production control as well as intercompany processes
- Implementing of the logistic information system (BCO & production)
- Optimizing intercompany purchasing processes
- Optimizing of business processes in the capacity planning and work scheduling
- Application support in modules SD, MM and PP-PI
- Creation of analysis reports for capacity evaluation
- Reengineering of internal business processes for change requests under consideration of concerns of FDA and GMP
- Reengineering of planning strategies for several product lines
- Concept and realization of a planning tool for the scheduling of production logistics and sales logistics replacement of existing planning systems

#### 04 / 2002 - 07 / 2002

#### Siemens VDO (Germany)

Automotive suppliers



#### Concept of management information systems

- Analysis of sales and distribution processes and support in defining concepts for a logistic information system
- Key user training for implementing individual information structures and analyses in the LIS
- Support in implementing the logistic information system

#### 03 / 2000 - 03 / 2000

#### Haarmann und Reimer GmbH (Germany)

Food and beverage / chemical industry



#### Detailed optimization of the material requirement planning

- Analysis and optimization of the SAP R/3<sup>®</sup> migration concept regarding material requirement planning and production master data
- Conception of measure units regarding small quantities within R&D and super-sized-bulk production quantities



**11 / 1998 - 01 / 2000** Herberts GmbH (Germany)

(later DuPont Coating Performance GmbH)

n Herberts

Chemical / automotive suppliers

#### SAP R/3® implementation

- Concept and implementation of MRP and production planning (release 4.0 / 4.5)
- Concept and realization of the in-house material procurement and the material replenishment of the sales network
- Concept and implementation of MRP and the material replenishment for the consignment stock at major customers
- Support in the coordination and processing of the end user training in the modules PP-PI and MRP
- Concept of the returnable packaging process for rechargeable transport vessels (release 4.5)
- Concept and co-ordination of the transmission of the master data in the modules PP-PI, MRP, material management, ware house management and sales and distribution (release 4.5)
- Creation of migration reports with ABAP/4®
- Going life support
- Concept and development of a cross business department maintenance transaction for master data of EH&S, material master, planning recipes and change masters
- Planning and coordination of simplification of master data for the cost object controlling



#### SAP R/3® key user training

 Training of the key users in the modules MRP and production planning (PP-PI) with SAP R/3<sup>®</sup> (release 4.0B)



#### SAP R/3® feasibility study

- Profit analyses and feasibility study for the production planning with SAP R/3<sup>®</sup> PP-PI
- Training of the key users in the modules production planning with SAP R/3<sup>®</sup> (release 4.0)



## Support SAP R/3®- implementation (business unit "Safety Engineering")

- Support in the implementation of the production planning with SAP R/3® (release 3.1)
- Concept and planning of the material replenishment of the field sales trucks
- Implementation of the in-house procurement with SAP R/3<sup>®</sup> (release 3.1)
- Support in the concept, realization and implementation of the production planning and the sales and delivery process at customer order orientated final assembly
- Support in the integration of the module ware house management in the production planning process
- Creation of interactive reports for optimization of material replenishment and customer order processes

#### Support SAP R/3®- implementation (Business unit "Telecommunication")

- Concept, planning and implementation of the R/3<sup>®</sup>-System (release 3.1) for the applications production planning and MRP
- Training and support of the users in handling the SAP R/3<sup>®</sup> system
- Optimization of the MRP
- Creation of data migration reports and interfaces between SAP R/3<sup>®</sup> and site systems with ABAP/4<sup>®</sup>



## **Projects:**

03 / 1996 - 07 / 1998	Behringwerke GmbH (Germany)	Behring
	Pharmaceutical industry	Denning

#### SAP R/2®- implementation / advancements

- Concept, planning and realization of the business process of the primary demand planning and production planning with SAP R/2<sup>®</sup>
- Planning and support in the transmission of the master data in all logistical applications
- Concept and carrying through the training of the key and end users in the applications master data, production planning, material management, handling production orders and MRP with SAP R/2<sup>®</sup> (release 5.0)
- Going life support
- Project management for the production logistics for all companies at the location
- Analysis of the business processes in the logistic chain with SAP R/2<sup>®</sup>
- Optimizing of the business process by analysing training of detailed standard functionality of the SAP® system
- Support of the business process by planning, conception and realising of evaluations and supporting programs with ABAP/4®

06 / 1998	DuPont (Germany)	<b>QUPINT</b>
	Investment goods industry	QU PUIT!

#### Key user training

- Planning and carrying through the key user training for the applications production planning (PP-PI) and MRP in English
- Training of the IT-department members in ABAP/4® dialogue programming

03 / 1998	CSC Ploenzke Consulting GmbH (Germany)	CSC
	Internal project	

#### Concept and creation lab system

- Concept, planning and creation of a lab system for demonstrations of logistical business processes of SAP R/3® PP-PI (production planning for the process industry)
- Creation of a training system for the individual training in the modules material management and production planning (PP-PI) with SAP R/3<sup>®</sup> release 3.1
- Migration of the lab and training system from release 3.1 to release 4.0



#### Implementation RM-INST

- Planning and implementation of the plant maintenance module (RM-INST) for the vessel controlling and monitoring with SAP /R/2<sup>®</sup> (Rel. 5.0)
- Concept and development of applications to simplify the master data maintenance of RM-INST with ABAP/4<sup>®</sup>

#### Implementation cost object controlling

- Support in the conceiving and implementing the cost object controlling with SAP R/2<sup>®</sup> (release 5.0)
- Planning and realization of the migration of the master data for the cost object controlling



#### 12 / 1995 - 02 / 1996

#### Schott Glaswerke (Germany)

Glass industry



Reorganisation of the production planning and demand management

- Analysis of the business processes during the processing and controlling of the production planning and demand management
- Concept and optimizing of the production planning with SAP R/2<sup>®</sup> release 5.0
- Training of the users in the SAP-standard tools for the production planning
- Concept and realization of additional evaluations for the production planning

12 / 1995 - 02 / 1996

## **Deutsche Post AG** (Germany)

Postal service



Implementation of the sales information system

- Development of a new concept for the sales information system
- Planning and realization of the migration of the statistical transaction data to the new structures of the SIS
- Training of the users

08 / 1995 - 09 / 1995

## Messer Griesheim AG (Germany)

Chemical industry



Adaptation of the purchasing organisation in SAP R/2®

- Concept for a business process reengineering of the material procurement with R/2® release 5.0
- Concept, planning an carrying out of a split of the organisational units in several companies in the R/2®-system
- Concept and development of individual developments for the adaptation of the running purchase orders according to the new company structure

10 / 1989 - 07 / 1995

#### SP Reifenwerke GmbH (Germany)

Automotive supply industry

(Employment)



#### Tasks:

- Maintenance of the application R/2® RM-PPS (production planning)
- Training and Support of the business unit production planning
- Concept and development of all individual developments of R/2® RM-PPS with ABAP/4®
- Concept and development of the capacity planning with SAP R/2<sup>®</sup> (release 5.0)
- Planning and support in the migration from release R/2<sup>®</sup> 4.3 to 5.0 in the applications RM\_MAT (material management), RV (sales and distribution) and RM-PPS.