



	SAP MM SD	<u>AIR FRANCE KLM</u>	TRANSPORTATION	
	SAP MM	<u>PEUGEOT CITROEN</u>	AUTOMOTIVE	
	SAP MM SD	<u>AIR FRANCE KLM</u>	TRANSPORTATION	
	SAP SD	<u>ANTALIS SNC</u>	PAPER	
2005				
2004	SAP PP MM	<u>VISTEON (NISSAN)</u>	AUTOMOTIVE	

## Projets SAP – détails des Missions

2011-2022	SAP Supply Chain Consultant – PP MM	<b>freedsap</b>
	S/4 Greenfield implementation with SAP 4.6C as legacy	AUTOMOTIVE
	<ul style="list-style-type: none"> <li>SAP Supply Chain and Manufacturing advisor – Rôle d'AMOA avec supervision des livrables de l'intégrateur</li> </ul>	
	Proof of Concept	MACHINERY
	<ul style="list-style-type: none"> <li>POC around PP functionalities considering the existing processes built mainly around PS</li> </ul>	
	Full-cycle Implementation	MACHINERY
	<ul style="list-style-type: none"> <li>SAP PP implementation for one Italian plant with definition of PP standards for core model</li> <li>Design, customizing, tests, data migration, Integration with PS, CO</li> </ul>	
	Carve out of existing US solution for integration in FR-based business unit core model	AVIONICS
	<ul style="list-style-type: none"> <li>SAP PP and PLM reference consultant, fit-gap analysis workshops conduction</li> <li>Re-Design of planning process flow, migration preparation, integration with MM, SD, QM</li> </ul>	
	Roll-out Implementation	BAG IN BOX
	<ul style="list-style-type: none"> <li>SAP PP implementation for two plants inside an existing MM-FICO-SD core system</li> <li>Design, customizing, tests, data migration and training, Integration with MM, SD, CO</li> </ul>	
	Full-cycle Implementation	RUBBER
	<ul style="list-style-type: none"> <li>SAP PP implementation for two plants inside an existing MM-FI-SD core system</li> <li>Design, customizing, Integration with CO, QM</li> </ul>	
	Full-cycle Implementation	PHARMA.
	<ul style="list-style-type: none"> <li>SAP PP-PI implementation within the deployment of a full core system</li> <li>Design, customizing, tests, data migration and training, Integration with QM &amp; WM-HUM</li> </ul>	
	Full-cycle Implementation	BAG IN BOX
	<ul style="list-style-type: none"> <li>SAP PP and MM implementation for a specific plant inside an existing core system</li> <li>Design, customizing, tests, data migration and training, Integration with CO</li> </ul>	
	Implementation of MRP and Interface with PREACTOR scheduling system	GLASS
	<ul style="list-style-type: none"> <li>Implementation of LTP MRP for several plants inside an existing core system</li> <li>Assistance in functional/technical specification of interface between SAP and PREACTOR</li> <li>Coordination and follow-up of development with on and offshore developers</li> </ul>	
	Spot consulting PP	Various
	<ul style="list-style-type: none"> <li>Improvements on existing processes and functionalities around PP</li> <li>Solution Auditing, Training of End Users, ...</li> </ul>	

<p>Full-cycle Implementation</p> <ul style="list-style-type: none"> <li>• <i>SAP PP &amp; MM implementation on-site following spin off from previous core system</i></li> <li>• <i>Design, customizing, tests, data migration and training</i></li> </ul>	<p>ENGINEERED TEXTILES</p>
<p>Design &amp; implementation of Interface with PREACTOR scheduling system</p> <ul style="list-style-type: none"> <li>• <i>Design and functional/technical specification of interface between SAP and PREACTOR</i></li> <li>• <i>Coordination and follow-up of development with on and offshore developers</i></li> </ul>	<p>PERFUMES &amp; COSMETICS</p>
<p>Re-engineering &amp; DESIGN phases</p> <ul style="list-style-type: none"> <li>• <i>Analysis of the technical quotation processes and paper supply management</i></li> <li>• <i>Analysis of the existing software used for technical quotation, aiming for its replacement</i></li> <li>• <i>Re-engineering exercise and solution design with scenarios combining different software</i></li> <li>• <i>proof of concept around the use of production orders in SAP, and integration with controlling pre-requisites</i></li> </ul>	<p>BOOK PUBLISHING</p>
<p>Full-cycle Implementation - core model ROLL OUT</p> <ul style="list-style-type: none"> <li>• <i>fit/gap analysis, blueprint, data migration, simulation, test and training</i></li> <li>• <i>Manufacturing coverage: PP, MM, SD and shop floor MES system (MII) implementation</i> <ul style="list-style-type: none"> <li>- PP-REM template: Customer EDI, SOP, CRP, MPS &amp; MRP</li> <li>- SAP MII implementation: configuration and training</li> <li>- Integration with CO, QM and data migration via LSMW</li> </ul> </li> </ul>	<p>AUTOMOTIVE</p>
<p>PP MM consulting - Supply Chain project manager - DESIGN, BUILD, RUN phases</p> <ul style="list-style-type: none"> <li>• <i>Within a customer owned competence center working for several brands</i></li> <li>• <i>SAP PP support role via helpdesk tickets resolution (40%)</i></li> <li>• <i>Supply chain project manager and consultant for PP and MM focused projects (60%)</i> <ul style="list-style-type: none"> <li>- PP-CRP: CM25 customizing, bespoke development specifications and test</li> <li>- VMI with customer: solution design, customizing, EDI specifications, test</li> <li>- VMI with vendor: feasibility study with solution costing, design and mockup</li> <li>- MM subcontracting: replacing PP subcontracting, customizing new EHP4 functionalities</li> <li>- Integration with WM, QM, SD, CO &amp; mass management via CEWB, LSMW, CATT, SQVI</li> </ul> </li> </ul>	<p>PERFUMES &amp; COSMETICS</p>
<p>PP deployment - DESIGN, BUILD, RUN phases</p> <ul style="list-style-type: none"> <li>• <i>Implementation of PP module mainly around SAP standard MRP, CRP, ATP, LTP</i></li> <li>• <i>Re-engineering of processes, workshops, solution design, customizing, tests and training</i></li> <li>• <i>Liaising with supply chain manager to build action plan around key deliverables</i> <ul style="list-style-type: none"> <li>- Replacement of PREACTOR scheduling software by SAP CM25: fit/gap analysis, customizing, documentation and training</li> <li>- Modification of MRP scheduling logic, missing parts management and ATP check</li> <li>- Modification of shop floor execution processes around production declaration</li> <li>- Implementation of Long Term Planning: design, customizing and test</li> <li>- Feasibility study on Sales &amp; Operations Planning (SOP) &amp; integration with Controlling</li> <li>- Integration with MM, CO &amp; mass management via CEWB, LSMW</li> </ul> </li> </ul>	<p>VALVES &amp; CONTROLS</p>
<p>PP implementation - DESIGN</p> <ul style="list-style-type: none"> <li>• <i>Assisting the implementation of PP module - SOP, LTP, CRP, MPS/MRP, SFC</i></li> <li>• <i>Proof of concept for different functionalities to cover process industry standards with comparison of functionalities from PP, PP-PI and PP-REM</i></li> <li>• <i>Workshops, solution design, customizing, documentation and knowledge transfer</i></li> </ul>	<p>FOOD</p>

**2008-2011 SAP Senior Consultant – Industrial manufacturing – PP MM**



DESIGN & MOCKING-UP phases

- *Solution design for cross-system planning & execution processes*
- *Fit/gap analysis, feasibility studies and mocking up of end-to-end flows between two SAP systems around a customer-supplier relationship model*
  - PO-SO and scheduling agreements EDI exchange setup between 2 SAP systems
  - E2E flow mockups: Cross-system planning, LTP, MRP, Kanban, VMI, procurement
  - Presentation and mockup of new EHP functionalities (Outsourced Mfg & Kanban)
  - Integration with PS, SD, WM, FI/CO with complexity over non valuated flows
- *Solution documentation and management with SAP Solution Manager*

AERONAUTIC

RUN phase (spot consulting)

- *Solution review on S&OP, Forecasting, MRP scheduling and capacity analysis*
- *Solution review on production planning and execution processes*
- *Analysis and test around HR functionalities integrated in PP module*
- *Analysis of existing supply chain to integrate 3<sup>rd</sup> party flows & solution recommendation*

F&B  
BUILDING  
ELECTRONICS  
COSMETICS

**2005-2008 SAP Supply Chain Consultant – PP MM SD**



DESIGN, BUILD phases

- *Deployment of core model with migration from legacy systems, “MRP work stream” lead*
- *Implementation of new functionalities to live UK sites*
- *Implementation preparation (FR, DE): workshops, fit/gap analysis, design, customizing & test*
  - Customizing MRP and CRP related parameters
  - Training documentation & delivery through an End-to-End Plan-To-Make flow
  - Integration with PS, CO, QM

SATELLITES

RUN phase

- *Post-go live support, interfacing mainly with key users*
  - Level 2 support around production execution, LTP and PP master data
  - Implementation of new functionalities with customizing and testing phases
  - Creation of queries (SQ01, 02, 03)

AERONAUTIC

SCOPING phase

For the head of IT department, Roadmap delivery for the front office applications (APO & BW):

- *Scoping of the existing systems landscape and SWOT analysis*
- *Planning of the applications roadmap evolution (workshop qualification and costing)*

ELECTRONICS

RUN phase

For the In-flight Product Logistics department:

- *Training of new Field Application Managers on the SAP core model*
- *Re-engineering of warehouse receiving and order monitoring processes*
- *Operational support on warehouse operations & training of local staff*

PASSENGER  
TRANSPORT

- *Root cause analysis of issues and delivery of a corrective action plan*

SAP project phases: BUILD, RUN

*AUTOMOTIVE*

For the Service Parts Logistics department, supporting the core model roll out in Austria:

- *Functional tests, interfaces tests, batch jobs monitoring*
- *Issues resolution and assistance to the MM business leader*

RUN phase

*PASSENGER*

Supporting In-flight Product Logistics department in the post-go live phase:

*TRANSPORT*

- *Fit/gap analysis between target & existing business processes*
- *Update of business processes & related SAP training documentation*
- *End users support and resolution of daily operational issues*

DESIGN, BUILD phases

*PAPER*

Within the Roll in context of the group core model:

- *Participation to the detailed definition of « Enquiry to Payment » flows*
- *Workshops and gap analysis between core model and specific site requirements*
- *Functional specifications for customizing requirements and bespoke developments*

## 2004-2005 Internal SAP Consultant – PP MM



BUILD, RUN phases

*AUTOMOTIVE*

- Scoping, user requirements analysis, functional specifications (PtoP, PtoM)
- Gap analysis with existing US model
- Logistics procedures definition, documentation, end users training
- Leading integration and user acceptance testing
- Supervision of external consultants
- Supervision and leadership on Kanban operations
- Project planning and reporting

## Autres experiences - projets

### 2002-2003 Supply Chain projects



#### Internal Consultant

- Logistics action plan to support the production transfer from an English to an Hungarian plant

#### Award to Launch Support

- Study and quote of logistics solutions proposed to customers
- Creation of an intranet web site dedicated to new sites launch
- Creation of a “Plan For Every Part” model (using MS Access)

#### MP&L Launch Resident

- Definition and agreement of logistics procedures with the customer
- Support MRP system & EDI interface implementation
- Creation of the “Plan For Every Part”
- Coordination of the inbound supply chain, liaising with Visteon plants

### VRAP Launch Resident

In UK

- Supply chain design following customer requirements
- Quote for new site MP&L related activities
- Creation of the “Plan For Every Part” and launch plan
- Study and selection of the simplest and cost effective MRP solution
- Launch readiness review lead

In SPAIN

- Implementation of a Kanban replenishment system
- Logistics procedures definition
- Operational resources planning and training
- Creation of the “Plan For Every Part”
- Implementation of “visual factory” and “lean manufacturing” standards

### 1998-2001 Logistics Analyst

**TOYOTA**

Re-engineering of the pan-European supply chain of service parts

*AUTOMOTIVE*

Responsible for transport:

- Strategic approach for market tender & forwarders selection
- Feasibility study, simulations & implementation with logistics provider
- Contract negotiation
- Modeling of European freight flows and costs to extract future savings

Country manager for France:

- Analysis of distributor’s logistics operations and costs
- Negotiation with distributor on costs and practical adaptation to the new Dealer Service Policy

Following a “Day 1” action plan:

- Synchronization of operations with ‘Systems Planning’ and ‘Depot Planning’ departments

### 1997-1998 Logistics Controller

**Valeo**

Procurement and inventory control within budgeted levels (1,200 refs)

*AUTOMOTIVE*

- Acting as logistics interface with supplier and responsible for customer service rate
- Service rate improved via participation to:
  - Development of new MRP system specifications
  - Identification and implementation of re-sourcing possibilities
  - Supplier integration development programme

### Langues:

Français (langue maternelle)



Espagnol (courant)



Anglais (courant)



Italien (moyen)



## Formations & Certifications SAP

- Certification Planning & Manufacturing with SAP ERP 6.0 (PLM114, SCM240, SCM310)
- Certification Solution manager Implementation projects with SM (SMI310)
- Cross-functional customizing in MM (SCM550)
- Finance/Logistics interface (WFRIFL)
- SAP ME (Manufacturing execution) SAP Internal training and delta training (DME52 Delta)

## Diplôme

ESCI (Fontainebleau) Négociateur d'affaires internationales, Bac +5