

January 2015

**Description of most recent projects:**

**1. Most recent project: Timeline: until 2014**

**Development and implementation of the leasing process administration system LIS@ for a leading European industrial company in the area of transport related engineering.** The application LIS@ which has been developed in SAP supports the core processes such as proposal administration, contract and risk management and refinancing

LIS@ is designed as a template solution for the rollout to further countries. Austria, Germany and Great Britain are planned for the first phase. The project language for the rollout was English. Project method used was Prince2

I took the role of project manager

My tasks included analysing and evaluating the individual requirements of each country in order to ascertain the necessary development to be implemented and the coordination of this development. A substantial part of my work involved the integration of the software into the existing system landscape including the connection to a data warehouse, integration of a DMS solution and the integration of the software in the company structure.

The project team consisted of 25 – 40 people depending on the requirements of project phase.

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2.

**Development and implementation of an integrated leasing process administration system (LOS) for a leading provider of B2B financial services**

LOS (Leasing Office System) is a leasing solution based in SAP. The software offers an integrated leasing contract administration module in SAP R/3, which is fully integrated in the financial and asset accounting modules of the SAP system.

LOS has been implemented worldwide, therefore the individual modules have been adjusted to meet the country specific requirements.

The system has been implemented in the following countries: Germany, Austria, Switzerland, Sweden, Denmark, Norway, Finland, Estonia, Italy Japan and China. The project language for the rollout was English.

My main task was to check the individual requirements of the countries, and to implement and coordinate the necessary development. This involved mainly on-site personal consultation and a permanent exchange of information with the project members.

Additionally I was responsible for the data migration of the previous system to SAP R/3. The migration was carried out using the tool BODI (Business Objects Data Integrator), SAP batch input, MS Access and ABAP migration programs written specifically for the task.

For the Scandinavian countries I developed the connection to a web frontend using a BAPI interface (Business Application Programming Interface).

The project team consisted of 15 to 25 people, based on the requirements

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3.

### **Central Software Distribution**

ADP (Advanced Deployment Platform) is a central system for the distribution of software and collection of information for all SAP systems of a large company. Current client information is extracted from the connected SAP systems by RFC connection. The rollout of projects and software updates are administered using the ADP server. The local system administrators receive only the necessary information and transport requests for the system within their area of responsibility based on the decision matrix.

My task was primarily the leadership of a team of 5 developers as well as the conception and design of the application.

4.

### **Central address administration**

CMD (Central Master Data) is a service which harmonises, organizes and monitors the business partner master data of the various internal IT systems across the whole concern of a large company. This is a form of quality assurance by extracting data from the relevant sources.

This application was migrated to Netweaver 7.20. At the same time the existing frontend was replaced with a SAP web dynpro.

As project manager my tasks included the creation of the concept for the migration of the existing data and programs to the new environment. Additionally I managed a team of 5 developers for the replacement of the Java frontend system with a SAP web dynpro

5.

### **System for the centralisation of customer and finance data**

The object of the project was the consolidation of approx. 800,000 business partner data records in a central SAP system. Detailed statistics and evaluations could be generated (receivables/liabilities, payment methods...) due to the centralisation of the customer and finance data. This included the delivery of important key data such as the financial situation of individual business partners and their sectors. Proposals for the financial value adjustment of individual subsidiaries were delivered according to the rating and other financial values.

My task was to analyse the existing IT landscape from which I deduced a strategic concept for the implementation of the requirements.

Additionally I was responsible for the correct implementation of the rating check routines and value adjustment formula in ABAP.

The project team consisted of 8 to 12 people, based on the requirements.

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6.

### **ABS Refinancing**

The financing of asset backed securities involved the independent refinancing by the securitisation of receivables leading to a risk capital reduction and to an EVA (Economic Value Added) improvement.

The aim of the project was the automated and integrated handling of the selection of the receivables and their sale to the bank up to the transfer of the receivables to the bank. Therefore a refinancing module was integrated into an already existing leasing application. The IFRS postings within the refinancing module have to be able to be selected according to both on and off balances.

For this project I was mostly responsible for the creation of the technical concept. Additionally I was responsible for the management of up to ten developers.