



SAP R/3, ECC6.0 Company Code and Plant Rollout for FMCG Company



Industry

FMCG / Food Products

Client Profile

Client is largest export house for Food Products.

Solution

Client was using legacy system for the new Company. They approached AG Technologies for SAP Rollout of ECC6.0 along with integration of their existing SAP system used in parent company.

Solution Benefit

- ◆ Online and integrated system provides faster invoicing cycle time
- ◆ Integration with purchasing provides on-line verification & reduced entry
- ◆ Earlier visibility of costs and commitment
- ◆ Improved forecasting and data accuracy
- ◆ Better analysis tools for receivable analysis
- ◆ On-line, real time cost management information
- ◆ Improved visibility of Inventory
- ◆ Easy on-line visibility of stock usage

Introduction

Client is recognized as a Star Export House, by the Directorate General of Foreign Trade a department working under the Ministry of Commerce, Government of India. It has recently got an ISO 9001-2000 certification and, HACCP Certification by DNV CERTIFICATION B.V., Netherlands. They have the distinction of being a member of renowned the International Associations Viz. European Snacks Association (ESA), Snack Food Association (SFA).

Business Scenario

Client's day to day operations are carried out in SAP. However, a few of these operations are still manual and have to be carried out manually.

Before the SAP Rollout in the new companies' viz. client, everything was managed through a legacy system. Understanding the benefits of SAP in their existing setup, client decided to extend the benefits of SAP to them and do a company code rollout for newly created entities.

Business Challenges

As a growing organization with international tie-ups, client intended to go for fresh implementation of SAP R/3, ECC6.0 using their existing system so as to incorporate specifics requirements as per existing Company code 1000 and Plant 1220.

The Solution

ASAP Methodology (Accelerated SAP):



1. Project Preparation: Project team, Project Plan, Project standards setup and installation of SAP on Development Server.
2. Business Blueprint: Understanding of As-is-process and framing of To-be-process in the system.
3. Realization: Definition of Business scenarios as per BBP and configuration of the same, Unit testing and documentation, User Acceptance testing for integration.
4. Final preparation: System readiness for go live, Migration of the Solution to the Production Environment and Cutover Data Upload.
5. GO-Live & Support: Initial data upload and making system live for users. Ensuring system performance through SAP monitoring and feedback.

Technology

SAP : SAP R/3 Enterprise 6.0

OS : Windows NT, 64 bit Server, 32 GB memory and xeon dual core CPU and 1.5tb HDD

DB : Oracle 11G

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Critical Success factors

- ◆ Clearly defined and stable Project Scope
- ◆ Defined Business Direction
- ◆ Whole company committed to ASAP methodology & R/3 Business Process
- ◆ Implementation using standard R/3 functions and extension of Customization at GKB
- ◆ Best People = Best Results
- ◆ Scope of Work at a very micro level understanding



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