Chapter VII

A Successful ERP Implementation Plan: Issues and Challenges

Linda K. Lau
Longwood University, USA

Abstract

This chapter commences with a brief description of Enterprise Resource Planning (ERP), followed by a discussion of the benefits provided by an integrated ERP system. Next, the chapter describes several critical issues that managers must consider before making the final decision to integrate all the business functions in the organization. These issues are categorized under fundamental issues, people, the organizational change process, and the different approaches to implementing ERP. A well-defined plan is the first step to a successful ERP implementation. Therefore, the chapter concludes with a flow chart, depicting many of the activities that must be included in an ERP implementation plan.

Introduction

The vision of an integrated information systems started in the 1960s, evolving from the inventory tracking systems to Materials Requirements Planning...
(MRP), and finally to Enterprise Resource Planning (ERP) (Brady, Monk & Wagner, 2001). Today, almost every organization integrates part or all of its business functions together to achieve higher efficiency and productivity.

ERP is the process of integrating all the business functions and processes in an organization to achieve numerous benefits. First, a single point of data entry helps to reduce data redundancy while saving employees time in entering data, thereby reducing labor and overhead costs (Jacobs & Whybark, 2000). Second, the centralization of information, decision-making, and control leads to increases in efficiencies of operations and productivity, as well as coordination between departments, divisions, regions, and even countries. This is especially true for multinational corporations (MNC), in which global integration could result in better communications and coordination around the world. The global sourcing and distribution of parts and services could also provide appropriate benchmarks for operations around the world. Third, the sharing of a centralized database provides business managers with accurate and up-to-date information to make well-informed business decisions. Further, it reduces data redundancy while improving data integrity at the same time. Fourth, functional integration will consolidate all sorts of data, such as financial, manufacturing, and sales, to take advantage of bulk discounts. ERP is especially important for companies who are “intimately connected” to their vendors and customers, and who use electronic data interchange (EDI) to process sales transactions electronically. Therefore, the implementation of ERP is exceptionally beneficial to businesses such as manufacturing plants that mass produce products with little changes (Brady, Monk & Wagner, 2001). Nevertheless, the revolutionary and innovative ERP software system quickly expands into other business areas such as finance and retailing. ERP also provides companies with a competitive advantage over their competitors.

Important Issues to consider before Implementation

Before integrating business functions, managers must consider several important issues that will help them decide whether an ERP integration is the right choice for their organization (Lau, 2003). These pertinent issues are classified under the following categories: fundamental issues, organizational change process, people, and the different approaches to implementing ERP.
The Role of Simulation in Business Process Reengineering
www.igi-global.com/chapter/role-simulation-business-process-reengineering/28632?camid=4v1a