An Empirical Study on Situational Factor of ERP Introduction

Ki Heung Yim*, Min-Yeong Chong**, Jong-Hei Ra***

Abstract
In today’s dynamic and turbulent business environment, in order to become globally competitive, many companies are trying to get closer to the customer and deliver value added product and services in the shortest possible time which demands integration of business processes of an enterprise. Enterprise Resource Planning (ERP) is such a strategic tool, which helps the company to gain competitive edge by integrating all business processes and optimizing the resources available. This paper throws light on how ERP evolved, what makes up an ERP system and what it has to offer to the industries. The paper includes the role of ERP, perception of ERP value, ERP plan and direction. The author also argues checkpoints as a preview to ERP introduction.

Key Words: ERP, ERP value, ERP system, Situational Factor, ERP introduction

I. Introduction

In today’s fiercely competitive business environment, there has to be much greater interaction between the customers, manufacturers and suppliers. This means that, in order to produce goods tailored to customer requirements and provide faster deliveries, the enterprise must be closely linked to both suppliers and customers. In order to achieve this improved delivery performance, decreased lead times within the enterprise and improved efficiency and effectiveness, manufacturers need to have efficient planning and control systems that enable

---

1) Kwangju Women’s University, Dept. of Secretary & Management, Professor, khyim@mail.kwu.ac.kr 2) Kwangju Women’s University, Dept. of Educational Media, Professor, mychong@mail.kwu.ac.kr 3) Gwangju University, Dept. of e-Business, Professor
very good synchronization and planning in all the
processes of the organization. Today, however,
the challenge is intense and requires a strong
integration across the value chain. Enterprise
Resource Planning is such a strategic tool, which
equips the enterprise with the necessary
capabilities to integrate and synchronize the
isolated functions into streamlined business
processes in order to gain a competitive edge in the
turbulent business environment.

II. Important Issues in ERP

ERP attempts to integrate the suppliers and
customers with the manufacturing environment
of the organization. The essence of ERP is the
fundamental premise that the whole being
greater than the sum of its parts. The traditional
application systems, which the organizations
generally employ, treat each transaction
separately.

They are built around the strong boundaries
of specific functions that a specific application
is meant to cater. For an ERP, it stops treating
these transactions separately as stand alone
activities and considers them to be the part of
the inter linked processes that make up the
business.⁴

Today, ERP also is being implemented in
almost all types of organizations irrespective
of their mode and spread of operation such as
manufacturing, distribution, finance, service
and maintenance, transportation etc. An ERP
system should be sufficiently versatile to
support different manufacturing environments
like make to stock, assemble to order and
engineer to order. The customer order
decoupling point (CODP) should be flexible
enough to allow the co existence of these
manufacturing environments within the same
system. It is also very likely that the same
product may migrate from one manufacturing
environment to another during its produce life
cycle.⁵

There are various ERP vendors available today
such as SAP AG, Oracle, BaaN, Infosystems,
People Soft etc, which offer slightly different
features in their products. Some important
points to be kept in mind while evaluating an
ERP software include: 1) functional fit with the
company’s business processes 2) degree of
integration between the various components of
the ERP system 3) flexibility and scalability 4)
complexity; user friendliness 5) quick
implementation; shortened ROI period 6) ability
to support multi site planning and control 7)
technology; client/server capabilities, database
independence 8) availability of regular upgrades
9) amount of customization required 10) local
support infrastructure 11) availability of
reference sites 12) total costs, 13) Security(Data
and System) including cost of license, training,
implementation, maintenance, customization
and hardware requirements.⁶

The success of an ERP solution depends on

---

Table 1 The Research Method and Important Issues of Researcher

<table>
<thead>
<tr>
<th>Researcher</th>
<th>Research Method</th>
<th>Important issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chung &amp; Snyder (2000)*</td>
<td>Field Survey</td>
<td>facilitated achieving compatibility between task characteristics and technology characteristics</td>
</tr>
<tr>
<td>Light et al. (2001)*</td>
<td>Field Survey</td>
<td>Importance to find out ERP system that is suitable for companies.</td>
</tr>
<tr>
<td>Bernroider and Koch (2000)</td>
<td>Delphi method</td>
<td>Found out that a total of 29 different ERP selection criteria and explored differences in the weights attributed to 12 criteria between small to medium sized and large organizations.</td>
</tr>
<tr>
<td>Everdingen et al. [2000]*</td>
<td>Field Survey</td>
<td>Focus on product characteristics rather than on characteristics of the ERP supplier of the product and the way in which most organizations select and manage applications is on the basis of business features and functionality.</td>
</tr>
<tr>
<td>Sprott (2000)*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montazemi et al. (1996)*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wilcock and Sykes (2000)*</td>
<td>Field Survey</td>
<td>the participation of the people, project initiator, decision maker might have influence on software package assessment and adoption.</td>
</tr>
<tr>
<td>Wilcock and Sykes (2000)*</td>
<td>Field Survey</td>
<td>Chief Information officer (CIO) and the Information Systems (IS) department had to transform themselves in dealing with the challenges of adopting enterprise-wide systems like ERP to the specific needs of their organization and effective IT-based innovations require a high level support and a project champion.</td>
</tr>
</tbody>
</table>

how quick the benefits can be reaped from it. This necessitates rapid implementations, which lead to shortened ROI periods. Traditional approach to implementation has been to carry out a Business Process Reengineering exercise and define a "TO BE" model before the ERP system implementation. This led to mismatches between the proposed model and the ERP functionality, the consequence of which was customization, extended implementation time frames, higher costs and loss of user confidence.7 Table 1 is suggested important issues and research method according to researcher.

III. Research Setting and Instruments

To identify the purposes and the checkpoints in firms purchasing ERP S/W, The population for the survey consisted of participants who were in charge of IT related department and might be able to influencing on ERP project decision in companies in Korea. Target survey company were identified from the Directory of Korean Business Firms in 2001. A survey was conducted in the

summer of 2002.

questionnaires accompanied by a presentation letter were mailed to 978 firms of sampling population, 232 firms from sampling population responded for this study.

The firms were asked to answer the ERP checkpoint in categories, including ERP value, plan, direction, and the size of investment. The purposes and the checkpoints were measured on a 5 point scale.

The survey excluded financial firms and companies under supervision. The sample presents a variety of industry groups and size of firms as shown in Table 2 and Table 3.

<table>
<thead>
<tr>
<th>(Table 2) Respondent Classification Type of Business (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food &amp; Beverage</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>5.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(Table 3) Number of Full time Employees (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 49 (Small Firms)</td>
</tr>
<tr>
<td>20.7</td>
</tr>
</tbody>
</table>

89.4% of the surveyed firms are currently using LAN and WAN to communicate. Most of the companies (85.4%) are interested in the computerization of management and using telecommunication network.

To find out firms' needs of support, data obtained was analyzed by a computer statistical package. Especially to analyze the roles of supporting organizations, this paper used frequency and chi square analysis. Statistics are presented for exploratory and descriptive purpose rather than hypothesis testing.

IV. ERP Introduction and Checkpoint

1. ERP Introduction

Many business firms are interested in ERP introduction as a tool for strengthening industrial competitiveness and improving process efficiency. As a result, most of them are actively driving ERP project now.

1) Perception of ERP Value

Table 4 shows the degree of recognition on ERP and its performance. According to a survey of 232 companies, the values are higher than mid point of 2.5, which means lots of firms recognized on ERP very well.

<table>
<thead>
<tr>
<th>(Table 4) Degree of ERP recognition(5 point scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERP recognition</td>
</tr>
<tr>
<td>Mean(s.d.)</td>
</tr>
</tbody>
</table>

2) Source of Information on ERP

In most of the firms, information on ERP was gathered from ERP related organization (38.2%) and ERP consulting company (32.7%), with 18.2% and 10.9% getting ERP information from newspaper and broadcasting and professional books respectively. What this means is that many firms are having in dept knowledge on ERP.

<table>
<thead>
<tr>
<th>(Table 5) Source of Information on ERP(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newspaper and Broadcasting</td>
</tr>
<tr>
<td>18.2</td>
</tr>
</tbody>
</table>

3) ERP Introduction Plan

51.4% of the respondents are planning to use
outsourcing to build ERP, with another 32.4% saying that they have plans to purchase only ERP package when they propel ERP project. Only 16.2% said that they are going to develop ERP solution themselves. It shows that they don’t want to take risk in the process of building ERP, in which much funds and manpower are needed and long lead time to operation are taken.

<table>
<thead>
<tr>
<th>(Table 6) ERP Introduction Plan (%)</th>
<th>Ein-house Development</th>
<th>Outsourcing</th>
<th>Purchasing only ERP Package</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16.2</td>
<td>51.4</td>
<td>32.4</td>
</tr>
</tbody>
</table>

① Investment in ERP

Table 7 shows the size of investment funds in ERP. Surprisingly, 22.9% of firms are willing to invest more than US$500,000 in ERP. It means many firms are willing to investment funds in ERP.

<table>
<thead>
<tr>
<th>(Table 8) Direction of ERP Introduction (%)</th>
<th>Economic point of view</th>
<th>Practical Usability</th>
<th>Speedy Implementation</th>
<th>Total Optimization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>36.51</td>
<td>33.33</td>
<td>22.22</td>
<td>7.94</td>
</tr>
</tbody>
</table>

② Direction of ERP Introduction

Not to fail to operate ERP, it is necessary to set the right direction of ERP introduction, Table 7 shows that many firms emphasize on economic point of view(36.51%), practical usability(33.33%), and speedy implementation(22.22%) when they introduce ERP. Only 7.94% of the respondents pointed out total optimization.

<table>
<thead>
<tr>
<th>(Table 7) The Size of Investment in ERP (%)</th>
<th>Less than US$50,000</th>
<th>US$50,000 - 100,000</th>
<th>US$50,000 - 100,000</th>
<th>More than US$500,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25.7</td>
<td>25.7</td>
<td>25.7</td>
<td>22.9</td>
</tr>
</tbody>
</table>

2. Checkpoints

<table>
<thead>
<tr>
<th>(Table 9) Checkpoints</th>
<th>Checkpoints</th>
<th>Mean Values</th>
<th>Standard deviations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance of Introduction</td>
<td>4.50</td>
<td>0.80</td>
<td></td>
</tr>
<tr>
<td>Main References Sites</td>
<td>4.31</td>
<td>0.78</td>
<td></td>
</tr>
<tr>
<td>Availability of Current Resource</td>
<td>4.22</td>
<td>0.67</td>
<td></td>
</tr>
<tr>
<td>Easiness of Introduction</td>
<td>4.06</td>
<td>0.62</td>
<td></td>
</tr>
<tr>
<td>Operation System</td>
<td>3.97</td>
<td>0.90</td>
<td></td>
</tr>
<tr>
<td>Past Records of Supply</td>
<td>3.81</td>
<td>0.81</td>
<td></td>
</tr>
<tr>
<td>Market Share</td>
<td>3.72</td>
<td>0.87</td>
<td></td>
</tr>
<tr>
<td>Vendor Size</td>
<td>3.69</td>
<td>0.88</td>
<td></td>
</tr>
</tbody>
</table>

Many companies check several points when they introduce ERP. Table 9 lists checkpoints in sequence based on the mean values that provide indications of the relative importance. We see that the most important checkpoints were performance, main reference sites, and availability of current resource. Of all the checkpoints, the two that received the least attention were vendor size and market share.

Table 9 presents the checkpoints in purchasing ERP S/W for Organization Characteristics. Medium sized firms identified the Suitability as the most important checkpoint. When project team propels ERP project, they considered Easiness & Performance and Vendor as the most important checkpoint.

V. Conclusions and Implications

Many business firms are interested in ERP introduction as a tool for strengthening industrial competitiveness and improving process efficiency. As a result, most of them are actively driving ERP
project now.

The degree of recognition on ERP and its performance in lots of firms recognized on ERP very well. Also, In most of the firms, information on ERP was mainly gathered from ERP related organization and ERP consulting company. What this means is that many firms are having in dept knowledge on ERP. And many firms are planning to use outsourcing to build ERP. It shows that they don’t want to take risk in the process of building ERP, in which much funds and manpower are needed and long lead time to operation are taken. Also, many firms are willing to investment funds in ERP and emphasize on economic point of view, practical usability, and speedy implementation. The results shown in this paper has strong implications for ERP vendors. We see that the most important checkpoints are performance, main reference sites, and availability of current resource. Of all the checkpoints, the two that received the least attention were vendor size and market share.

References


