AN EXPLORATORY STUDY OF END USER COMPUTING STRATEGY:
MANAGING FOR COMPLIANCE AND INNOVATION

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ABSTRACT

Currently, compliance and innovation are key organizational goals that are managed by end users. These goals, however, are often considered as separate managerial objectives that must compete for limited corporate resources. This study explores how mid-level managers use strategic IS to simultaneously achieve innovation and compliance goals. An overview of end user participation in the implementation process is presented. The results of a literature survey identify significant end user computing roles. Using qualitative case study data, three end user computing strategy types emerged for managers who rely on IS to achieve organizational goals. A surprising finding from this study is the success of the entrepreneur strategy that emphasizes creativity and self-reliance. Finally, managerial implications and future areas of study are suggested.

Keywords: End User Computing, IS Implementation, Innovation, Compliance, Multiple Case Study

INTRODUCTION

Previous studies have documented the significant positive impact of end users as a major resource of Information Systems (IS) development in organizations [14]. End users, with an in-depth understanding of both business and customer, provide critical input during the IS implementation process. In response to periods of rapid technological change and increased government regulation end users embrace new business processes, job empowerment, and automation to help ensure a successful IS outcome [3, 11, 13].

Other research suggests that the relationship between end-user participation and IS implementation success is still ill-defined and not well understood [5]. Currently, compliance and innovation are key organizational goals that are managed by end users [1, 4]. These goals, however, are often considered as separate managerial objectives that must compete for limited corporate resources [6]. For example, standardization is vital to controlling business transactions and costs. The opposite applies to supporting innovation (i.e., flexibility is critical) [6].

This study explores how mid-level managers use strategic IS to simultaneously achieve innovation and compliance goals.

The presentation of this qualitative study begins with an overview of end user participation in the implementation process. The results of a literature survey identify end user computing approaches and roles. A description of the methodology and the findings from the data analysis follows. A critical theme regarding the manager’s role and attitude towards IS-enabled innovation and compliance that emerged during the interview and data analysis process is then presented. Managerial implications of this study are discussed that can help both IT practitioners and end users when implementing a strategic IS. Finally, future research directions are offered.

END USER PARTICIPATION

IS implementation is the process to diffuse an information system within an organization. End user participation during a proposed six-stage process model is presented in Table 1 [17, 7]. IS implementation begins with scanning the environment for IT opportunities and adopting the appropriate IT. End users, who have knowledge of operations through hands-on experience, assist in accurately specifying business and customer information requirements ([15, 21].

In the middle stages of the implementation an organization adapts the IS for the business and accepts the use of technology as part of regular work processes. This requires an understanding of how the IS supports organizational objectives [7, 12]. Details on how functions must be performed in order to be successful in larger defined business processes are generally the responsibility of end users. Therefore, end users may have valuable knowledge of the role that an IS has within the larger community.

The implementation may be a success technically. However, it may not achieve the maximum business benefit until the IS becomes routinized and institutionalized [7, 17]. Implementation success is determined by improvements in controlling and monitoring transactions and processes [8].
Additionally, the IS should improve the capacity of an organization to innovate [23]. This requires that end users develop the capability to assimilate and respond to new information [1].

Table 1. End-user Participation in IS Implementation Process

<table>
<thead>
<tr>
<th>Stage and Organizational Objectives</th>
<th>Key end-user tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early</td>
<td>• Identify business rules and requirements.</td>
</tr>
<tr>
<td>1. Initiate - Find IT solutions.</td>
<td>• Design IS functionality.</td>
</tr>
<tr>
<td>2. Adopt - Gain organizational backing for implementing IS.</td>
<td>• Execute organizational polices.</td>
</tr>
<tr>
<td>Middle</td>
<td>• Participate in change management.</td>
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<tr>
<td>3. Adapt - Develop, install, and maintain IS.</td>
<td></td>
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<tr>
<td>4. Accept - Organizational members commit to IS use.</td>
<td></td>
</tr>
<tr>
<td>Late</td>
<td>• Train in knowledge management.</td>
</tr>
<tr>
<td>5. Routinize - Encourage use of IS as a normal activity.</td>
<td>• Contribute to innovation through increased collaboration, communications and interactions.</td>
</tr>
<tr>
<td>6. Institutionalize - Use IS in a comprehensive and integrated manner.</td>
<td>• Manage compliance procedures and control business transactions.</td>
</tr>
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</table>

END-USER COMPUTING ROLES

The literature identifies end-user computing roles based on the attitudes and actions employees take in response to IS initiatives [19, 25, 26]. These roles include pioneers and champions or late adopters and laggards [3, 22]. Other related schemes indicate a responsibility in the IS implementation process, such as team member or liaison [9]. Various end user computing styles surface due to competitive and regulatory pressures that require a deep understanding on how to best use IS for transactions and interactions among diverse trading partners [23].

Pioneers strive to keep informed of new technologies through both internal and external exposure to new ideas [2, 10, 22]. These end users focus on individualism and often have strong opinions in regard to business and computer-related matters. Pioneers with their advanced knowledge of how an IS can be used innovatively will advocate their beliefs to other end users prior to IS diffusion. Once a new idea is championed, it is likely that others in the organization will adopt the innovation [3].

When an IS initiative, such as the implementation of a compliance program, hinders more favorable end user activities, then pioneers undertake a problem solving approach [10]. In many cases, pioneers will redefine an obstacle into a productive event by changing the negative aspects of the IS and adapting working procedures to better fit with the technology [2].

Other organizations may establish a team of end users and a culture that supports group effort to maximize the capabilities of an IS [2]. Networks, for example, permit end users to share knowledge that drives innovative behaviors [3, 19]. Further, team based activity that is focused on financial and accounting system issues may help ensure an organization-wide commitment to compliance.

End users that perform “liaison” duties coordinate the use of IS and business processes in their local areas [9]. They help to ensure that the IS becomes fully integrated in the work environment [25]. Additionally, liaisons establish social systems and cultures that embrace change and empower the end user [22, 24, 26].

Some end users impede innovative ideas and opportunities by refusing to modify work processes, technology or themselves [2, 10]. They may, however, choose to collaborate with others. This allows end users to work at a small aspect of a larger problem. By coordinating IS tasks with colleagues, end users meet objectives and goals that they feel they could not attain by themselves [25].

METHODOLOGY

This multiple case study research used open-ended interviews to guide it, as presented in Appendix 1. Questions regarding end user involvement in IS implementation were based on the literature review. The open-ended questions permitted the participants to describe their involvement in a Customer
An Exploratory Study of End User Computing Strategy

Relationship Management (CRM) system implementation as well as their perceptions of how the IS supported innovation and compliance. These descriptions created a bank of rich and detailed data for analysis [20].

Ten business managers were interviewed between January and December, 2005. These managers all have had rigorous study in the management of information systems. All managers are located in a major metropolitan area and have significant work experience in highly competitive organizations such as McKinsey and Company, IBM, and Olympus America, Inc. Appendix 2 contains data about each participant in terms of type of business/industry, position in the business, type of IT implementation and role in IT implementation.

FINDINGS

This section discusses the main finding of this study, which is the emergence of three distinct end user computing profiles: Coordinator, Networker, and Entrepreneur. Table 2 indicates the data clusters and sample supporting statements for the three identified profiles. The manager’s computing profile for each case is given in Appendix 2. To increase the validity of the profiles that were identified, more detailed descriptions and statements from the participant managers are offered.

Coordinator: I provide available time for end users to learn the functions of other positions in the organization. This enables the substitution of jobs and increases organizational flexibility and productivity. The CRM system increases control and regulation by prohibiting an end user from performing consecutive functions within one client evaluation (Case 1).

The system helped to open up the employees mind set with something new and exciting. Additionally, the IS improved collaboration among business owners, sales managers, and marketing and distribution personnel (Case 7).

Networker: We set up small creative think groups that discussed how to further identify IS-enabled changes and promote increased effectiveness and innovativeness (Case 8).

The organization established volunteer and temporary end user groups that promote efficiency and compliance, such as the “right the first time” group. Our web-enabled system provides internal and external users with access to a knowledge base that supports effective compliance with federally mandated regulations (Case 5).

Entrepreneur: I participate in on-line chats to learn about new methods and improve my expertise and knowledge. I identify new product design, packaging and promotional opportunities (Case 3).

I challenge the way things are currently done. The business promotes new ideas and actively seeks end user input in planning organizational and business process changes (Case 9).

Table 2. Manager’s Computing Strategy

<table>
<thead>
<tr>
<th>Key Goals</th>
<th>Coordinator</th>
<th>Networker</th>
<th>Entrepreneur</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance</td>
<td>Depend on secured system rights to perform authorized task in business process. Rely on technology to ensure rules and regulations are followed and provide documented support for accounting audits.</td>
<td>Create team of cross-functional compliance experts. Maintain quality control over data shared within and across organizations.</td>
<td>Manage CRM/IS self-service features that encourage compliance and accountability. Identify and analyze outliers and irregularities in documents/reports.</td>
</tr>
<tr>
<td>Innovation</td>
<td>Coordinate IS implementation, functional responsibilities and tasks, and business process changes.</td>
<td>Actively participate in cross functional and inter-organizational teams and in on-line forums to promote ideas and share information.</td>
<td>Provide key insights on new product development by performing tasks across-functional areas. Apply high-level knowledge to customer concerns, requests and expectations. Search for creative ideas to add value to products, services and processes.</td>
</tr>
</tbody>
</table>
The following suggestions may help end users improve their use of IS, such as CRM systems, to achieve innovative and compliance objectives.

- In some organizational contexts IS personnel may rely on end-users’ creativity, self reliance and self discipline for compliance and innovation.
- Organizational innovation requires that end-users transfer their knowledge to information that may be shared across informal networks, both internally and externally.
- Formal collaborative teams may be used to uncover hidden pockets of organizational knowledge that will be critical to sustaining innovation and compliance initiatives.

**Table 3. Summary of Findings**

<table>
<thead>
<tr>
<th>End User/Manager Strategy</th>
<th>Contributors of Compliance</th>
<th>Contributors of Innovation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coordinator</td>
<td>IS and coordination among various business functions.</td>
<td>Interdependence with other employees and departments, Collaboration (mandatory).</td>
</tr>
<tr>
<td>Networker</td>
<td>Web-enabled IS, Informal Teams, Trust and Openness.</td>
<td>Collaboration (voluntary), Communities of Knowledge, IS-enabled Communication.</td>
</tr>
<tr>
<td>Entrepreneur</td>
<td>Self discipline, Creativity, Knowledge-based system.</td>
<td>Leadership, Creativity, Expertise and Knowledge.</td>
</tr>
</tbody>
</table>

CONCLUSION

The findings center on the emergence of three different end user computing strategies. These strategies helped managers using CRM systems achieve innovative and compliant directives, as evident in Table 2. The biggest surprise to surface, however, concerns the entrepreneur type of managers who were able to act creatively and use their independence to be self-reliant on compliance and regulatory issues. Table 3 displays a summary of the findings of this study.

This study suggests that planning an end user computing strategy during IS implementation may have a critical impact on the organization’s ability to manage compliance and innovation. New technologies, such as internet and communication technology, impact management and the practice of end user/manager computing. There has been a decrease in research activity concerning end user computing models. Future research will need to readdress end user computing strategy in order to achieve the organizational benefits expected of costly IT initiatives such as compliance efforts.

REFERENCES

Appendix 1. Abbreviated Interview Guide

Interview Guide # _____Manager Position_________ Managerial functions _____________________
Organization _________________Industry ____________

1. What is your position and involvement in the CRM system implementation and use?
2. Explain/Describe the Information System (include purpose of IS, how it was developed: either through the use of consultants or in-house IS, platform of system i.e., enterprise system, web-enabled, or stand-alone system, such as a spreadsheet program).
3. How do you (i.e., as an end user) assist in system development and implementation? (Probe: who are the end-users of the system).
4. Specifically, how does the CRM/IS support or enhance organizational innovation? (Probe: What system functions support innovation? What are your attitudes and beliefs concerning your ability to innovate using an IS, such as a CRM system).
5. Specifically, how does the CRM/IS support regulatory issues? (Probe: Describe how compliance impacts your organization. Is your organization’s CRM initiative related to Sarbanes Oxley? What are your attitudes and beliefs concerning your ability to manage compliance initiatives).
6. What goals are achieved through the CRM/IS system?
7. How are end users/stakeholders using the information system?
8. Is on-line training available for employees of the organization, clients, customers, etc.?
9. How do you/employees at your organization show/prove that they are innovative? (Probe: How do you see yourself as a change agent?).

Appendix 2. Participant Profiles

<table>
<thead>
<tr>
<th>End user /Manager</th>
<th>End user Computing Strategy</th>
<th>Function</th>
<th>System</th>
<th>Management Position in Implementation</th>
<th>Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Randy</td>
<td>Coordinator</td>
<td>IT support</td>
<td>Medical Assistance Tracking IS (MATIS)</td>
<td>Application developer</td>
<td>Social Services (NYC)</td>
</tr>
<tr>
<td>2. Mark</td>
<td>Entrepreneur</td>
<td>Product Manager</td>
<td>Product Registration “Out of Box Experience Committee”</td>
<td>“Out of Box Experience Committee” Chairperson</td>
<td>Consumer Electronics</td>
</tr>
<tr>
<td>3. Chris</td>
<td>Entrepreneur</td>
<td>Manufacturers Representative</td>
<td>Web-enablement/Self Service &amp; Sales tracking</td>
<td>Client end user of CRM system: make recommendations</td>
<td>Industrial Equipment, Manufacturer</td>
</tr>
<tr>
<td>4. Nancy</td>
<td>Coordinator</td>
<td>Branch Manager</td>
<td>Enterprise</td>
<td>Alliance Team: Liaison to Branch Employees</td>
<td>Banking</td>
</tr>
<tr>
<td>5. John</td>
<td>Networker</td>
<td>IS personnel: Shift Team Leader (client end user)</td>
<td>Global Engineering Management System</td>
<td>Client end user: make recommendations, Select group of engineers – became in-house trainers</td>
<td>Pharmaceuticals</td>
</tr>
<tr>
<td>6. Paul</td>
<td>Networker</td>
<td>IS Personnel</td>
<td>Enterprise System</td>
<td>Functional Lead</td>
<td>Telecommunications</td>
</tr>
<tr>
<td>7. Kathy</td>
<td>Coordinator</td>
<td>Accountant</td>
<td>Data Warehouse</td>
<td>End user</td>
<td>Distribution of Consumer Products</td>
</tr>
<tr>
<td>8. Carl</td>
<td>Networker</td>
<td>IS personnel</td>
<td>Web-enabled/Self Service</td>
<td>End user</td>
<td>Financial Services</td>
</tr>
<tr>
<td>9. Anna</td>
<td>Entrepreneur</td>
<td>IS Developer</td>
<td>SAP</td>
<td>IS developer</td>
<td>Consumer Pkgd Gds</td>
</tr>
<tr>
<td>10. Chris</td>
<td>Entrepreneur</td>
<td>CEO</td>
<td>Web-enabled/Self service system</td>
<td>End user</td>
<td>Communications</td>
</tr>
</tbody>
</table>