

## Industrial Management & Data Systems

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# 1 Technological, Organisational and Environmental Drivers for 2 Enterprise Systems Upgrade

### 3 Abstract

4 **Purpose** – Enterprise Systems upgrade is a complex phenomenon, yet it is possible to reduce the complexity,  
5 through understanding the upgrade drivers. This paper investigates the various upgrade drivers, to provide a  
6 detailed understanding of the factors driving upgrade decisions.

7 **Design/methodology/approach** – This research is grounded in a qualitative survey design. It utilises a web-based  
8 survey questionnaire and semi-structured interviews to collect data from 41 respondents representing 23 large  
9 organisations. The data was qualitatively analysed and coded to identify the various drivers and their influence on  
10 ES upgrade decisions.

11 **Findings** – Our results suggest that the upgrade decisions are dependent on establishing the need to upgrade, which  
12 is influenced by various drivers and stakeholders interests. Also, our findings suggest that organisations would  
13 only opt to upgrade when benefits are aligned with the upgrade and when the decision makes business sense.

14 **Research limitations/implications** – In this paper, we propose that there is a relationship between the upgrade  
15 drivers and the upgrade strategy. However, qualitative studies can only formulate logical generalisations. Hence,  
16 future research could explore these associations through a quantitative study to provide probabilistic  
17 generalisation, which offers either similar or conflicting arguments applicable to ES upgrade phenomenon.

18 **Originality/value** – This paper provides an alternative classification of upgrade drivers and conceptualises an  
19 association between upgrade drivers and the upgrade strategy, which in turn facilitates minimising disruptions and  
20 upgrade risks.

21 **Keywords** - Enterprise Systems, ES upgrade, Upgrade Drivers, Systems Upgrade, Qualitative Survey.

22 **Paper type** - Research paper  
23

## 1. Introduction

Enterprise systems (ES) upgrade is a continuous process in which organisations can take advantage of new, features and functionality that result in performance improvement, reduction in maintenance effort, and increased the capability to re-examine and automate business processes (Leyh & Muschick, 2013). However, few organisations opt to upgrade their systems in a timely manner, Dempsey et al. (2013) suggest that could be associated with the organisation need to understand the benefits and evaluate the reliability and stability of the new version. This hesitation implies that organisations utilise outdated systems and risk losing continued technical support and may lead to increased operational overheads and performance bottlenecks. On the other hand, Ng & Wang (2014) suggest that upgrading is a complex undertaking with a tendency of disrupting operations and running over-budget. The complexity is not eased by the fact that upgrades are recurring throughout the system's lifespan, at least once every two years (Zhao, 2007), which normally result in huge investment costs (Dempsey et al., 2013).

To date research on ES upgrade offered practical guidance for managing and supporting upgrade projects, with several studies offering valuable insights into upgrade factors. However, most of these studies focus on Enterprise Resource Planning ERP systems or a single system from the one vendor. Hence, there are several calls (see Claybaugh, 2010) for more research to explore other upgrade drivers or possibly examine if the upgrade drivers differ between vendors and /or systems. This implies that most of the existing studies are offering a fragmented view on whether similar drivers would influence upgrade decisions in the context of the whole ES landscape. Furthermore Paradonsaree et al. (2014) and Scheckenbach et al. (2014) suggests that research on upgrades is scarce. Hence, this paper investigates ES upgrades focusing on the drivers, to contribute new insights by addressing the following question: what drivers influence organisations to upgrade their systems, irrespective of the type of system within the ES landscape? It is anticipated that through answering this research question, it would encourage organisations to gain better insights of ES upgrade to understand when to take advantage of upgrades to support strategic plans and improve overall business performance while minimising disruptions and upgrade risks.

This paper is organised as follows; the second section provides a general background and overview of ES upgrade and discusses some of the findings from earlier studies. The third section outlines the methodology adopted in this study. The fourth section presents and discusses the findings and their implication on ES upgrade and draws relevant conclusions by relating these findings to the existing body of knowledge.

## 2. ES Upgrade Overview

ES has been interchangeably referred to as ERP. However, Davenport et al. (2004) suggest that ES and ERP are different. In fact, it can be argued that ES constitute a variety of systems including ERP, Customer Relationship Management (CRM), Supply Chain Management (SCM), and so forth to provide a complete overhaul of the transactions processing systems landscape (Markus & Tanis, 2000; Shang & Seddon, 2002). Ward et al. (2005) substantiate this explanation and describe ES as a comprehensive, configurable, and integrated suite of systems and information resources, which support organisational-wide operational and management processes. Thus, in this paper, we adopt the definition offered by Ward et al. (2005) and suggest that the suite of systems within an ES enable integration, collaboration, interaction, and support the organisation's processing needs.

According to the market survey results by Panorama (2014) cited by Ng & Wang (2014), very few organisations tend to realise the full potential of their ES. According to Voulgaris et al. (2014) the actual ES value becomes visible and realised after the system 'go-live', a period referred to as a post-implementation phase. Several stages have been proposed as part of the post-implementation phase to support organisations to manage their systems effectively and efficiently. For example, the ES life cycle definition from Motiwalla & Thompson (2009) offers four stages that are: stabilisation, backlog, new module and major upgrade as part of the post-implementation phase. The backlog stage deals with modification development, evaluating new requirements and processes to support business needs. The new module stage extends the implemented system with additional capabilities to support the existing processes and improvements in performance. The major upgrade stage focuses on extending and expanding the existing systems depending on business needs and keeping pace with the vendor's version release cycle. Based on this definition by Motiwalla & Thompson (2009) this paper focuses on the main upgrades and refers to it as an upgrade.

1 Upgrading is an important aspect in the systems lifespan that ensures continuous improvement and stability of the  
 2 system's (Hecht et al., 2011). Vaucouleur (2009) defines ES upgrading as a process that intends to expand the  
 3 existing system's core capabilities by improving functionality and taking advantage of new technology features,  
 4 offered in a new version. Ng (2011) defines upgrading as replacing the existing version entirely or partly with a  
 5 newer version from the same vendor or different vendor. Both these definitions suggest that upgrade results in  
 6 functionality improvement when compared to the currently installed version. It can also be stated that there are  
 7 two upgrade dimensions: version-to-version upgrade and system-to-system upgrade. Version-to-version upgrade  
 8 implies that the currently installed system is replaced with a newer version of the same system from the same  
 9 vendor. While system-to-system upgrade means that, the currently installed version is traded with another system  
 10 altogether possibly from a different provider. According to the explanation from Seibel et al. (2006) the frequent  
 11 release of new versions, it is possible that organisations opt to undertake version-to-version instead of system-to-  
 12 system upgrade, as they are familiar with the system capabilities. Therefore, we position our study as an  
 13 investigation of version-to-version upgrade drivers.

14 Although major ES vendors offer strategies, methodologies and best practices to manage and support upgrades,  
 15 many organisations employ their informal strategies when contemplating upgrading to the latest ES version.  
 16 Therefore, the fundamental questions to ask during upgrade decision-making is when to upgrade and this is usually  
 17 influenced by 'availability of a suitable version', 'the customer's need for upgrade' and 'economics' as specified  
 18 by Kankaanpää & Pekkola (2010). It is understood that several drivers (Table 1) influence the customer's need to  
 19 upgrade.

20 Table 1: Factors influencing upgrade decisions

Reasons for upgrading	Research Articles						
	Seibel et al. (2006)	Khoo & Robey (2007)	Vaidyanathan & Sabbhagi (2007)	Roberts (2009)	Claybaugh (2010)	Otieno (2010)	Dempsey et al. (2013)
Continuous vendor support	x	x	x	x	x	x	x
Technology advancements	x	x	x		x	x	x
Technology obsolescence	x			x			
Maintenance cost		x	x		x	x	x
Improve usability		x	x	x		x	x
Standardise functionality	x	x			x	x	x
Improve decisions capabilities	x			x			
Benefits realisation	x	x	x		x		x
Improve external collaboration			x	x			
Gain competitive advantage							x
Processes consolidation	x	x	x		x	x	x
Legislation compliance	x	x		x	x	x	x
Integration of systems	x	x	x	x	x	x	
Adapt new functionality	x	x		x	x	x	x
Management of modification	x	x		x	x	x	x
Automation		x			x	x	
Improve ways of operating	x		x	x		x	
Attain better scalability			x		x	x	x
Restructure business processes		x	x		x		x
Increase performance	x		x			x	x

21  
22

23 Khoo & Robey (2007), Otieno (2010) and Dempsey et al. (2013) all are categorised the upgrade drivers identified  
 24 in their respective studies as either motivating or inhibiting upgrade decisions. The motivating factors positively

1 influence the organisation to upgrade their ES, such as new functionality, business needs, and continuous vendor  
2 support. The inhibiting factors cause the organisation not to consider upgrading their systems; this includes costs  
3 and availability of resources. Whereas Claybaugh (2010) identifies drivers from existing IS literature and classifies  
4 them into three contexts, that is technological, organisational, and environmental. Based on responses from 190  
5 experts, Claybaugh analyses the influence of these factors on the decision to upgrade. However, Claybaugh (2010)  
6 only focuses on a single vendor 'SAP' and a single system 'ERP'. Since each system within the ES landscape is  
7 implemented for a specific purpose, there is a huge possibility that the drivers that influence upgrade decisions can  
8 be different between systems and vendors. This could be the reason Claybaugh (2010) suggested that further  
9 research is required to explore factors that influence upgrade of other systems from same or different vendors.  
10 Additionally, generic strategies could be established, when organisations understand what drivers influence  
11 upgrading their entire ES landscape. Hence, this study attempts to understand and identify what motivates  
12 organisations to upgrade their current ES version, with the aim to identify common drivers within the ES landscape.  
13 Therefore, the outcome of this study would either extend the drivers proposed by Claybaugh (2010) and (or)  
14 provide some indication if similar drivers are influencing upgrade decision across the entire ES landscape.  
15

## 16 *2.1. ES Upgrade drivers classification*

17 ES upgrade can be considered as an innovation due to the following reasons: Firstly, ES upgrade introduces  
18 changes to the existing business processes and implementation of new functionalities (Khoo & Robey, 2007).  
19 Secondly upgrading expands core system capabilities by taking advantage of new technology features  
20 (Vaucouleur, 2009). Thirdly, upgrading ensures that the system is stable, operates efficiently, and can be expanded  
21 according to the organisation's needs (Hecht et al., 2011). In comparison to the Information Systems (IS)  
22 Innovation taxonomy by Swanson (1994), it can be reasoned that upgrading enhances the efficiency of IS tasks,  
23 improves administrative functions and enriches the features embedded in the core systems. As a result, it improves  
24 productivity and systems performance, minimises maintenance efforts, and increases competitiveness. Tornatzky  
25 & Fleischer (1990) propose that the decision to adopt an innovation is influenced by external and internal factors,  
26 including the characteristics of the technology. Likewise, ES upgrade decisions are influenced by various internal  
27 and external drivers.

28 Though T-O-E framework has been mainly used to study the adoption of new technology innovations in  
29 organisations, Claybaugh (2010) adopts this framework to study ERP upgrades. Clayburg suggests that it will  
30 allow understanding factors affecting upgrade decisions. since organisations are at different assimilation stages,  
31 which is also suggested by Claybaugh et al. (2015). Also, Oliveira & Martins (2011) suggests that the T-O-E  
32 framework has an established theoretical base and consistent empirical support for studying the adoption of  
33 innovation. Based on this context, we adopt the T-O-E framework, as an investigative lens for analysing ES  
34 upgrade drivers. As a result, these drivers were classified into three contexts: technology, organisation and  
35 environment. The technology context represents existing and new technologies relevant to the organisation,  
36 including their benefits, compatibility, and complexity (Lian et al., 2014). Organisational context describes the  
37 internal measures such as scope, size, managerial support, and availability of resources. Environmental context  
38 refers to the field in which the organisation operates; this includes elements such as government legislation and  
39 vendors' support. The categorisation of the drivers differs from the T-O-E framework, however, according to  
40 Tornatzky & Fleischer (1990) specific categorisations may vary across different studies since the characteristics  
41 are subjective.

### 42 *2.1.1. Internal (technology) factors*

43 These drivers describe both the internal and external technologies advancements and their benefits to the  
44 organisation; however, what one organisation perceives as a benefit is not always reciprocated in another  
45 organisation (Claybaugh, 2010). Markus & Tanis (2000) suggest that it is possible for two organisations to achieve  
46 the same benefit but gain different value from the benefit. The benefits for upgrading are obtained by comparing  
47 the new version against the existing version to gauge the usefulness and contribution of both versions (Ng, 2011).  
48 The new version value materialises from its offering of new functionality, improved business process and  
49 technologies (Dempsey et al., 2013). Thus, organisations are more likely to upgrade when the benefits are known;  
50 that is the relative advantage of upgrading. Another category identified is compatibility; signifying the degree in  
51 which the new technology can be adopted without causing disruptions to the existing systems and its supporting

1 infrastructure. Given that, new technologies are made available with latest versions; it is possible for disruptions  
2 to occur. According to Whang et al. (2003, p.1035), it is common for the new version to introduce changes, which  
3 affect the operating system and database system 'due to the higher version requirements'. This implies that it is  
4 important to consider hardware and supporting systems stability to accommodate the changes proposed by the new  
5 version. Another issue to consider when upgrading is the compatibility of the changes on the existing version's  
6 functionality or prior modifications implemented to the system and on inter-organisation systems. For example to  
7 remain competitive, an organisation integrates their ES with their supplier systems (Vaidyanathan & Sabbaghi,  
8 2007), which triggers the need to ensure stability and reliability of the systems when upgrading for the systems to  
9 operate smoothly. Overcoming compatibility is regarded as one of the reasons organisations opt to upgrade their  
10 systems, particularly when there are inter-organisational systems. Beatty & Williams (2006) posit that this is one  
11 of the main challenges during the upgrade and consumes most of the project time and effort.

### 12 2.1.2. *Internal (organisation) factors*

13 One of the essential organisational factors is access to relevant information, which supports making decisions and  
14 improves productivity (Beheshti & Beheshti, 2010). Important information in this context represents accurate,  
15 timely, and pertinent information that facilitates making decisions with ease. Another is to leverage ES to gain a  
16 competitive advantage by improving productivity and increasing financial performance through aligning business  
17 strategies with functionality (Ng et al., 2003; Nicolaou & Bhattacharya, 2006). Alignment of the system can be  
18 achieved through expanding the existing systems' capabilities through either modifying the system or  
19 implementing new features. According to Otieno (2010), the aligning of the system's functionality to organisation  
20 strategies could be accomplished by upgrading to a newer version. Normally, this results in business  
21 transformations, which ensure that the organisation adapts to the changing economic and market conditions.  
22 Worrell (2008) suggest that to support the transformations, the organisation requires eliminating redundant  
23 processes and re-engineering some of the processes or the implementation of new business processes. Thus,  
24 considering and planning for alignment may result in the organisation upgrading their system to take advantage of  
25 the new version features, to achieve existing and future goals that define the strategic direction of the organisation.

26 Beatty & Williams (2006) and Olson & Zhao (2007) stress the importance of management in influencing upgrade  
27 projects success. Thus, we consider that management support plays a major role in upgrade decisions. Another  
28 aspect is upgraded costs, which represent significant influence upgrade decisions. According to Swanton (2004),  
29 upgrade costs are almost "50% of the original software licensing fee and 20% of the initial implementation cost  
30 per user - £5.2m for a 5,000-user system". Likewise, Otieno (2010) suggests that upgrading costs ranges between  
31 20% and 30%, while Ng et al. (2003) estimate it ranges between 25-33% of the initial implementation cost. Hence,  
32 matured, upgrade costs remain a consistent factor that has always been considering as an ES upgrade inhibitor.

### 33 2.1.3. *External (Environment) factors*

34 These external factors define conditions that give the organisation little choice but to upgrade their systems. Mostly  
35 these factors would be initiated by different external stakeholders, such as vendors, partners, consultants, and legal  
36 entities. For example, the various versions release cycles introduced by vendors creates a dilemma of when it is  
37 appropriate to upgrade. Since on one hand, vendors provide organisations with the flexibility of not frequently  
38 upgrading, as they support multiple versions (Khoo & Robey, 2007). Hence, vendors have a significant role in  
39 influencing upgrades through offering technological improvements and new features with each version release.  
40 On the other hand, vendors use high license fees and support pricing schemes for older versions as a technique to  
41 encourage organisations to upgrade their systems (Sawyer, 2000). Other external factors can be regarded as  
42 compliance with legislative changes and regulations since organisation opt to upgrade to fulfil government  
43 regulations such as changes in taxation. Additionally, organisations that operate in highly regulated environments  
44 such as education institutes and banking have to follow directives and regulations set by centrally governed  
45 agencies or governmental bodies (Khoo & Robey, 2007; Ng & Wang, 2014). In the context of environmental  
46 factors, the literature portrays a mixed reaction on the significance of these factors in influencing upgrade  
47 decisions. For example, Otieno (2010) suggests that business needs which include the requirement for new  
48 functionality and automating processes have higher priority when compared to environmental factors. Claybaugh  
49 et al. (2015) have demonstrated that there is a mutual degree of influence from organisational and environmental  
50 factors on upgrade decisions. Thus, it is important to establish the extent of environmental factors on upgrade  
51 decisions.

## 2.2. ES Upgrades strategies

According to Dempsey et al. (2013) and (Ref)<sup>1</sup> organisations can undertake either a technical or functional upgrade or a combination of both as their upgrade strategy. Technical upgrade necessitates moving the existing system to a new version of the latest technology platform, so as to leverage latest technology features and to align the systems within the product life cycle. This implies that a technical upgrade is independent of a functional upgrade and concentrates mostly on changes to the technology aspects of the system such as the system architecture (Dempsey et al., 2013). Undertaking a technical upgrade involves analysing the structure of data dictionary objects and evaluating the individual coding areas to confirm that the changes do not disturb the existing system (Beatty & Williams, 2006). Whereas, functional upgrade mainly concentrates on functionality extension and optimising business processes based on the organisation's business needs. This may also involve consolidation of different systems, to provide better agility and flexibility to support the integrated systems. Hence during functional upgrades, the generic functionality offered in the new version will be implemented, with the aim of optimising business processes, which may result in re-applying the modifications and re-engineering existing business process (Riedel, 2009). However, there are instances both technical and functional upgrade are required. For example, a technical upgrade will be undertaken first to ensure the underlying system's platform is up-to-date and is capable of accommodating the changes to be introduced by the functional upgrade. Although some studies (Dempsey et al., 2013; Khoo & Robey, 2007; Zhao, 2007) make reference to upgrade strategies, there is a limited explanation on how organisations' decide to undertake a particular strategy. Each upgrade strategy attempts to achieve a particular outcome, hence, it possible that the upgrade drivers play a role in influencing the selection, this association between upgrade drivers and upgrade strategy is theorised in Figure 1. Also, based on the drivers identified from the literature and the analytical lens, Figure 1 is used to guide data analysis, which compares the theoretical constructs from this study to previous studies to draw conclusions from this study.

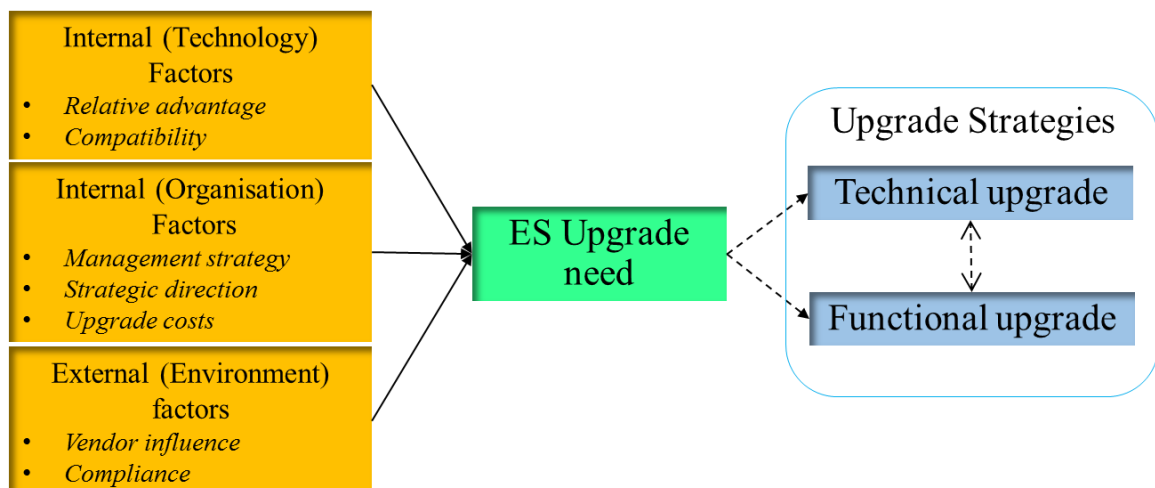


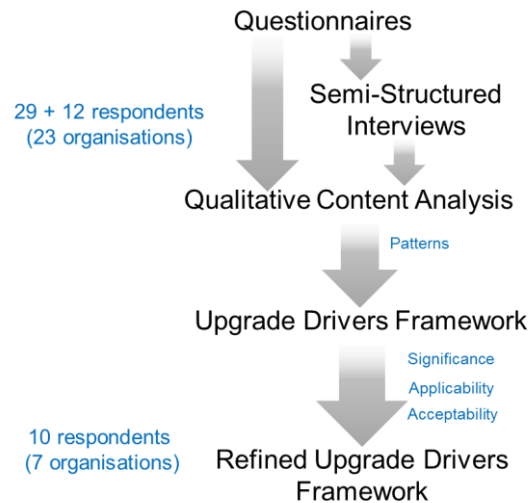
Figure 1: Research model: The potential association between upgrade drivers and upgrade strategies

## 3. Methodology

The use of surveys has been widely accepted in IS research (Oates, 2006; Pinsonneault & Kraemer, 1993); however, it is usually associated with quantitative research (Creswell, 2009). Contrary to this belief, Fink (2003) and Jansen (2010) argue that a survey is a viable approach when conducting qualitative research and explain that the purpose is to study the diversity and depth within the research questions. Thus, from a methodological perspective qualitative survey allows the cross-examination of multiple respondents. Hence, this research follows a qualitative survey design. There are several reasons for adopting qualitative survey. First, to address the research questions, there was a need to attain realistic information from respondents who were involved in ES upgrade projects. According to Oates (2006) using a survey approach allows the researcher to engage and collect the same kind of data from a cross-sectional sample of the respondents. In turn, the researcher gathered upgrade experiences from multiple respondents, to establish common and diverse views on the factors influencing upgrade decisions.

<sup>1</sup> Reference has been removed, in order to preserve the authors anonymity

1 Second, there was a necessity to associate information obtained from previous studies, to establish if the upgrade  
 2 drivers are applicable across different systems. Hence, the use of qualitative survey facilitated exploring ES  
 3 upgrades dimensions in order to offer insights into complex issues based on gathering realistic information from  
 4 respondents. Such rich descriptive insights that explain the factors influencing ES upgrades are subjective to the  
 5 people involved in the process hence requires an approach that can derive meaning and relationships to gather a  
 6 detailed understanding (Denzin & Lincoln, 2011). Figure 2 outlines the different data collection techniques and  
 7 the data analysis approach adopted in this study.



8  
 9 Figure 2: The qualitative survey research design

10 **3.1. Data Collection**

11 Two data collection techniques were utilised in this study to complement the deficiencies and biases that may arise  
 12 when using a single method (Creswell, 2009). First, web-based questionnaires were used, to establish respondents'  
 13 attitudes and experiences along with identifying the upgrade processes practised in their organisations along with  
 14 the drivers influencing the decisions to upgrade. According to Kaplan & Maxwell (2005), questionnaires  
 15 (including web-based) could be utilised as one of the main data collection sources in the qualitative survey.  
 16 However, the survey instrument should include open-ended questions. In this study, the survey instrument included  
 17 both open-ended and close-ended questions. The closed-ended questions asked the respondents to indicate their  
 18 level of agreement or disagreement based on a five-point Likert scale and yes or no answer option. Mostly this  
 19 kind of questions was utilised to capture if the factors identified in the literature (Table 1) applied to the entire ES  
 20 upgrade landscape. The open-ended questions allowed probing for more details about the upgrade drivers by  
 21 encouraging the participants to provide in-depth descriptive accounts of their experiences on ES upgrade within  
 22 their organisations.

23 Second, semi-structured interviews were utilised as another data collection technique. Semi-structured interviews  
 24 offer a flexible approach to explore complex issues and gain rich, detailed insights based on people experiences  
 25 and knowledge of the ES upgrade processes. Also, semi-structured interviews allow engaging with respondents  
 26 who are regularly involved in the process under study (Silverman, 2005). Hence gathering the accounts of people  
 27 that are involved in upgrade projects could provide in-depth information, which cannot be captured using  
 28 questionnaire. Also, it can assist to overcome some of the criticisms of using web-based questionnaire, such as  
 29 Buchanan (2000) points out issues with anonymity and repeat responders when using web-based questionnaire.

30 **3.2. Respondent Selection**

31 Snowballing and purposeful sampling were utilised to recruit respondents for the study. Firstly, purposeful  
 32 sampling was used to request access to SAP and Oracle UK user group members. Both user groups represented  
 33 organisations from UK and Ireland, which use systems from SAP, Oracle, JD Edwards, PeopleSoft, or Primavera.  
 34 The administrators from both user groups offered to circulate our request in their monthly newsletters. Secondly,  
 35 a snowballing technique was used to search for the respondents who may not be part of these groups, as they could  
 36 offer a different upgrading experience. The approach involved manual searching LinkedIn® professional

1 networking services for respondents based on the description provided in their profiles and location (UK &  
2 Ireland). Then an email was sent out inviting them to participate in the study and politely requesting them to  
3 forward the message to their contacts with similar experience. For the interviews, the respondents were selected  
4 based on the suggestion from Olson & Zhao (2007), who explained that upgrade is a continuous process recurring  
5 at least once every three years. Hence, the respondents level of experience was set at 6 or more years since these  
6 respondents would have been involved in more than one upgrade project.

### 7 3.3. *Data Analysis*

8 Qualitative content analysis principles guided the overall data analysis of this study, this implies the web-based  
9 questionnaire and semi-structured interviews were qualitatively analysed. This allowed to compare and aggregate  
10 the data from different respondents representing their respective organisations. As a result, various observations  
11 and trends could be categorised in respect to the drivers, upgrade process and decisions organisation undertake  
12 when considering upgrades. Thus, for this study, the unit of analysis was organisations, as the main aim of the  
13 study was to explore the factors influencing the organisation to upgrade their ES. The data was collected from  
14 respondents whose organisations either have recently upgraded or are in the process of upgrading or planning to  
15 upgrade in the next few months. According to Beatty & Williams (2006), the upgrade projects encompasses  
16 different stakeholders, representing the functional and technical aspects of the system and management, who are  
17 mostly driven by various motives. Thus, it was opted during the web-based questionnaire to target at least two  
18 respondents from the same organisation to cover both the technical or functional perspectives.

19 The data from both data collection techniques allowed gathering detail descriptions of factors influencing  
20 organisations to upgrade their systems, along with the upgrade process. As, part of the analysis, the following  
21 three steps were followed: preparing the data, systematic coding, and drawing conclusions. Preparing the data  
22 involved studying the data as a whole to get a broader picture of how it reflected the research question. This  
23 involved summarising the concepts to understand the commonality between the data. Systematic coding utilised  
24 descriptive, interpretative, and pattern codes based on Miles & Huberman (1994) code classification. This involved  
25 summarising and grouping the data into segments, which was then systematically labelled to give the segments  
26 meaning and to eliminate repetition. Next, any significant relationships emerging from the segments were  
27 acknowledged, in order to formulate a high-level analytical content with the intention of deriving the theoretical  
28 attributes. The systematic coding for the interviews and open-ended questions was done by two other independent  
29 coders, to ensure the reliability of the codes, segments, and patterns. Drawing conclusions involved exploring the  
30 identified segments to provide an explanation based on the theoretical propositions identified in relation to the  
31 research question and comparison to the contexts represented in Figure 1. This involved frequent visits to the notes  
32 and transcriptions to justify certain arguments versus the patterns.

33 Additionally, this study uses respondent validation, as a strategy to increase confidence and rigour in the findings.  
34 Respondent validation was applied in twofold: first, the interviews summary was sent to the interviewees to  
35 validate its contents for accuracy and if necessary amendments were made to the interview summaries. Once the  
36 review was verified, some of the details were posed as additional questions to the other interviewees, to get their  
37 opinions on the earlier descriptions of upgrade decision-making. Then a comparison between the answers was  
38 made to analyse the similarity of the different experiences. Second, the findings were evaluated by presenting to a  
39 diverse group of respondents with similar upgrade experience and knowledge, to assess the accuracy of the findings  
40 and its applicability and significance in influencing ES upgrades decision.

## 41 **4. Findings and Discussion**

42 The web-based questionnaire survey was conducted from May – September 2013, its responses were analysed  
43 before the semi-structured interviews. Although the web-based questionnaire offered detailed insights and a high-  
44 level view of the upgrade processes, there were limitations regarding the depth of the explanation provided. For  
45 example, six respondents suggested their organisations were undertaking a technical upgrade only; another five  
46 suggested their organisation undertook functional upgrade only. The insights obtained from the analysis of the  
47 web-based questionnaires indicated that most of the drivers obtained from previous studies focusing on ERP or  
48 another subset of ES were applicable in influencing the upgrade of the whole ES landscape. Additionally, the data  
49 facilitated refining the initial thought process on the potential association between these drivers and upgrade  
50 strategies. However, most of the responses required an in-depth explanation, for each instance a different upgrade



1 strategy was selected, because of several drivers but in each case no explanation was provided. Thus, it was  
 2 difficult to draw any significant conclusion on the association between the upgrade drivers and upgrade strategy  
 3 selection, even though the data indicated some level of association. Therefore, to attain a detailed explanation,  
 4 some of the patterns from the questionnaire analysis were used to inform the design of the semi-structured  
 5 interview, which was conducted from December 2013 to March 2014, this allowed to obtain an in-depth  
 6 understanding along with establishing any associations between the upgrade drivers and upgrade strategy.

7 In total 41 respondents participated in both data collection techniques. 29 respondents out of the 41 completed the  
 8 web-based questionnaires representing 18 different organisations. At this stage, most of the organisations were  
 9 represented by two respondents. Also, 12 respondents participated in the semi-structured interviews representing  
 10 11 organisations. However, six respondents had also participated in the web-based questionnaire. Thus, only six  
 11 new respondents participated in the interviews, representing an additional five organisations. In the interviews, all  
 12 but one organisation were represented by a single respondent. The organisation that had two respondents was  
 13 because the initial respondent believed that speaking to another member of the team that is involved in daily  
 14 management of the systems could provide a more detailed explanation of the upgrade drivers and process. After  
 15 interviewing 12 respondents, it was observed that a detailed subjective understanding and an appropriate level of  
 16 diversity of the phenomena under investigation was obtained and no new dimension was being added, which  
 17 according to Jansen (2010) could be argued that the study was reaching its saturation point. In conclusion, the total  
 18 number of organisations involved in this study were 23 large organisation. Based on the explanation by Laukkanen  
 19 et al. (2007) organisations with 250+ employees can be considered as large enterprises. Hence, the respondents of  
 20 this study are considered to be from large organisations.

21 Most of the organisations were based in the UK and Ireland, but a few have international footprints, for example,  
 22 2 of the organisations were subsidiaries with their headquarters in Asia, while other 3 had offices across Europe.  
 23 For those organisations based in UK and Ireland, the upgrade team was either located locally or from abroad. All  
 24 respondents were at a minimum involved in one upgrade project and were actively engaged in the decision-making  
 25 process. The respondents represented diversified roles and the majority of them have more than four years'  
 26 experience in managing enterprise systems (Table 2 & 3). Some of the respondents (for example the Chief  
 27 Financial Controller) were not directly involved with the day-to-day management of ES; however, they were part  
 28 of the upgrade team representing the top management.

Table 2: Respondents' Roles

Role	Count
Solution Architect	7
Project Manager	10
Systems Analyst	4
Functional Lead	9
Technical Lead	7
Database Administrator	4
Systems Administrator	2
Chief Financial Controller	1
Database Administrator	1
Information Systems Manager	1

Table 3: Respondents' experience

Experience	Count
Less than 1 year	0
1 to 2 years	1
2 to 4 years	5
4 to 6 years	4
6 to 8 years	14
More than 8 years	17

29 The pool of respondents consulted in this study offers a distinct selection of expertise and knowledge, which  
 30 supports in-depth views on the upgrade process, an essential criterion to provide the necessary depth and richness  
 31 required to address the research question. The study findings were presented and discussed with ten respondents  
 32 from 7 different organisations, with the aim of gathering their opinions as an alternative mechanism to evaluate  
 33 the interpretation of the findings. These respondents were involved in more than two ES upgrade projects and were  
 34 actively engaged in the decision-making process. Also, as a mechanism to gauge the relevance of the drivers  
 35 identified in respect of influencing the entire ES landscape upgrade decisions, the respondents were explicitly  
 36 asked to suggest if such drivers applied to all of the systems within the ES landscape.

1 *4.1. The upgrade drivers*

2 Organisations need to plan continuously and account for upgrade projects; however, the decision to upgrade is  
 3 dependent on balancing the interaction of numerous technological, organisational, and environmental drivers,  
 4 irrespective of the systems or vendors providing these systems. At least 25 of our respondents suggested that their  
 5 organisation adopted a persuasive upgrade philosophy. According to Seibel et al. (2006) this is an undocumented  
 6 management philosophy, but regarded a common strategy among management circles. This implies that the  
 7 manner in which management strategies on upgrade influences the decision to upgrade; as they would not opt to  
 8 upgrade immediately when a new version is released unless a justifiable need is established and (or) when upgrades  
 9 can be associated with tangible & intangible benefits. While some of the categories bear similarity to those  
 10 proposed by Claybaugh (2010), the findings presented in this paper extend previous studies by providing additional  
 11 categories that highlight the role of consultants, the different strategies adopted by the management and how  
 12 compatibility issues influences upgrade decisions. Also, our findings suggest that upgrade drivers identified in  
 13 previous studies are applicable when considering upgrading different systems within the ES landscape despite  
 14 being from different vendors. In this paper, we classify the drivers influencing the decision to upgrade into three  
 15 broad contexts and several categories, as summarised in Table 4.

16 Table 4: Upgrade drivers framework

Contexts	Categories	Drivers
Technological	Relative advantage	Improved usability and security
		New functionality
	Compatibility issues	Stability
		Reliability
Organisational	Management strategy	Management philosophy
		Continuous improvement
		Business continuity
		Automate existing business processes
	Strategic direction	Merge systems across the organisation
		Restructure business processes
		Consolidate business processes
		Consistent system architecture
		Standardise functionality
		Reduce maintenance Costs
	Upgrade cost	Licensing fees
		Infrastructure costs
		Testing and re-application of modifications costs
Integration of different systems		
Environmental	Vendor influence	Attain continuous vendor support
		Leverage latest technology
	Compliance	Comply with legislative guidelines
		Implement national standards
		Acceptable structure and mode of operating
	Consultants' influence	Knowledge and experience
		Trusts and relationship

17

18 *4.1.1. Technological Context*

19 There are several advantages gained by upgrading, such as new features, and most of the respondents explained  
 20 that their organisation opted to upgrade their systems as a mechanism to make use of the additional capabilities  
 21 and features introduced by the new version. Also, two respondents suggested that they upgraded their systems  
 22 and infrastructure as a result of new security features while other respondents explained that their organisations

1 applied patches to their systems as a countermeasure to security concerns. It is acknowledged that security issues  
2 can lead to upgrades especially to the technology and infrastructure that supports the systems; which in turn could  
3 lead to upgrading the functional aspect of the system. Also, this study's findings suggested that through upgrading,  
4 the majority of the support personnel time and efforts were directed towards other critical process refinement and  
5 automation, thus allowing for transparency and accountability. The adopting of new functionality may provide  
6 flexibility however it may not be compatible with the existing version, hence making the system landscape unstable  
7 and increasing the chances of disruption. For example, two respondents suggested that there was a significant  
8 difference in the system objects offered in the new version, which can cause disruptions, particularly when not  
9 compatible with existing modifications. According to Beatty & Williams (2006), such situation requires rigorous  
10 testing to guarantee that systems would be stable and reliable after the upgrade. Not surprisingly, all organisations  
11 in this study considered testing as one of the main activities during upgrades, and several different testing strategies  
12 are utilised to ensure systems operate as planned. This involves identifying and proposing mechanisms to address  
13 all the changes in the code and systems objects, to align these with the existing modifications. Depending on the  
14 level of effort required to address these issues, the organisation will assess if it is feasible to move ahead with the  
15 upgrade or select an upgrade strategy that is feasible to achieve.

#### 16 4.1.2. *Organisational Context*

17 The categories in an organisational context are relative and perceived differently from one organisation to another.  
18 For example, high initial upgrade costs resulting from licensing fees, infrastructure, testing, and reapplication of  
19 modifications can lead to postponing the upgrade. On the other hand, reduction of overall operational, management  
20 and maintenance costs, can influence the organisation to upgrade. For example, five respondents claimed their  
21 organisations achieved operating cost reductions by aligning the systems to a consistent architecture and replacing  
22 modifications with standard system functionality when upgrading. However, there was no evidence presented to  
23 substantiate if any cost reduction occurred after upgrading. Thus, depending on the stakeholder's perception of the  
24 upgrade benefits, costs can either influence or hinder the decision to upgrade. Indicating an alternative perspective  
25 from previous studies (such as Dempsey et al., 2013; Khoo & Robey, 2007; Otieno, 2010) who advocate that costs  
26 act as an inhibitor to upgrade decisions.

27 Also, similar to previous studies mentioned above, top management involvement is essential to ensure the success  
28 of an upgrade project. Even though, top management involvement is minimal, when the case for the upgrade was  
29 proposed by the top management and received the support it would ensure the project is assigned realistic timelines  
30 and resources. In 6 of the organisations where top management supported the project, both technical and functional  
31 upgrade were undertaken; though this, not a definite indication that top management support will result in both  
32 upgrade strategies since other drivers have to be taken into consideration. It can be reasoned that when top  
33 management is involved, there are minimum project scope trade-offs when compared to cases in which there was  
34 limited management support. Furthermore, similar to an explanation from Davenport et al. (2004) mergers and  
35 acquisitions are an on-going process in organisations as part of their strategic direction. These mergers resulted in  
36 frequent changes to the business structures and processes, which dictate the need to integrate and have consistent  
37 systems to support their business vision, objectives, and processes. This was a case with 1 of the organisations in  
38 this study that had to upgrade to be on a consistent system version, to be able to integrate and standardise their  
39 processes with the other company. Additionally, some organisations claimed that they opted to upgrade, in order  
40 to improve performance, and become more competitive.

#### 41 4.1.3. *Environmental Context*

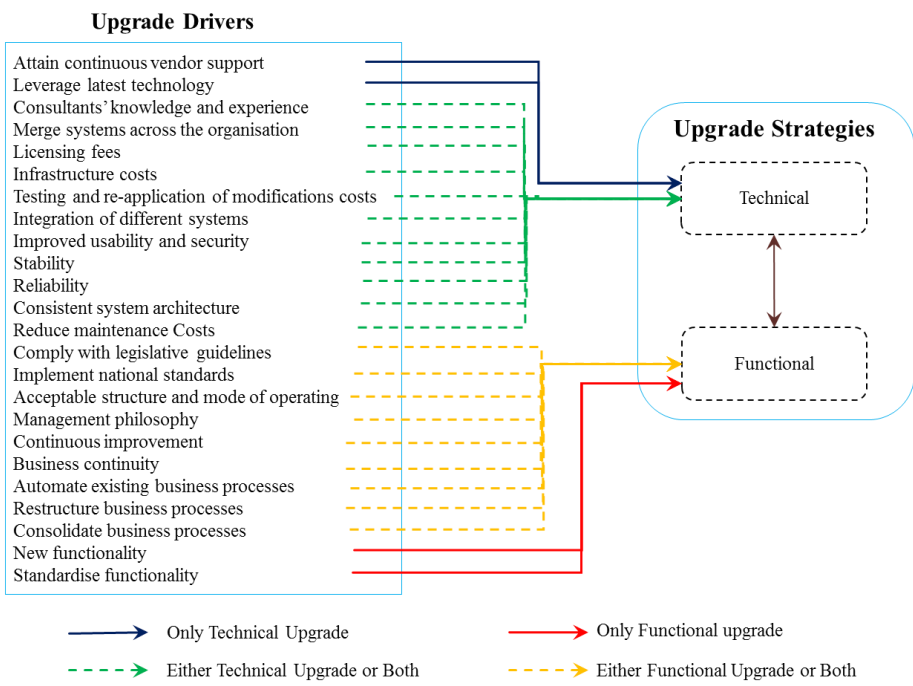
42 In regards to environmental context, this study supports the findings from Claybaugh (2010) and suggests that  
43 there is a need to concentrate equally on the external drivers, which differs from the argument raised by Otieno  
44 (2010) that business needs (i.e. organisational drivers) have higher priority. The possible explanation for this  
45 difference is organisations that rely on vendors for continuous support and maintenance would tend to upgrade  
46 their systems whenever a new version is available to gain continuous support. Similar to previous studies, the  
47 study's findings suggest vendors influence the decision to upgrade, for example by withdrawing support for older  
48 versions, organisations are given no choice but to upgrade their systems to maintain continuous support. As a  
49 result, five organisations tend to upgrade even when the new version does not offer any improvements or benefits  
50 to the organisation; this is mostly applicable to organisations that are depending on vendors for support. In addition,  
51 vendors tend to lock-in their customers, with limited support and high licencing and maintenance costs for older

1 versions. For example, five organisation in our study opted not to upgrade their systems. As a result, they did not  
 2 receive support in a timely fashion and had to pay high premiums to get support for their older versions. In regards  
 3 to compliance, similar observations to Khoo & Robey (2007) were drawn, that is organisations in controlled  
 4 environments upgrade their systems to keep up with the regulations and policies. However, due to the frequency  
 5 (at least once a year), these changes can be accomplished by simply patching certain rules-sets and attributes in  
 6 the systems. Hence, contrasting the suggestions proposed by Kremers & van Dissel (2000) who mentions  
 7 compliance as a technical upgrade while in this case it is mostly regarded a routine upgrade to the functional  
 8 aspects of the system.

9 Consultants' influence was a recurring theme, as most of the respondents suggested that their organisations call  
 10 upon consultants during upgrade discussions to gain relevant and timely information, relating to the new version.  
 11 The perception is that consultants can provide detailed functionality descriptions in a manner that organisations  
 12 can easily comprehend when compared to vendor documentation, press releases, and websites. Although  
 13 consultants play a critical role in influencing upgrade decisions, the level of influence depends on how much  
 14 confidence the organisations place on the consultants' knowledge and experience. The same consultants are  
 15 utilised for many different projects, to minimise potential pitfalls, risks, and disruptions associated with upgrades,  
 16 which results in trust and good working relationships. However, organisations normally exercise caution, when  
 17 using consultants, in order not lose control of critical upgrade decisions.

18 **4.2. Upgrade Strategy Selection**

19 Based on the data gathered, we hypothetically suggest that it is possible the upgrade drivers influence the upgrade  
 20 strategy selection i.e. undertake either a technical-, functional upgrade or both as shown in Figure 3. Given that  
 21 this is a qualitative study, we acknowledge it is difficult to conclude with certainty that there is an association  
 22 between upgrade drivers and upgrade strategies. However, the trend in the data indicated that some organisation  
 23 is upgraded because of certain specific drivers, for example, organisations that only wanted to be within the vendor  
 24 release cycle to attain continuous support would normally consider undertaking technical upgrade only.



25  
 26 **Figure 3: A conceptual association between upgrade drivers and upgrade strategy**

27 Nevertheless, it is very rare for a single driver to influence an upgrade strategy. Thus, an upgrade strategy will be  
 28 selected as a result of the collaboration between the different drivers. However when one or two drivers result in  
 29 the selection of either a technical or functional upgrade, this can be regarded as a direct influence indicated by the  
 30 blue and solid red lines in figure 3. While the dotted lines highlight the interaction of different drivers can result  
 31 in undertaking either one of both upgrade strategies, the green colour indicates that technical upgrade would be

1 upgraded strategy selected, but it may result in a functional upgrade. The yellow colour suggests that functional  
2 upgrade would be the ideal upgrade strategy, but it may also require a technical upgrade to be undertaken. For  
3 example, if the upgrade goal is to take advantage of the latest functionality to support the business users'  
4 requirements, then only a functional upgrade may be commissioned. However, if the underlying system's technical  
5 platform cannot support these changes, it creates a necessity for undertaking both technical upgrade and functional  
6 upgrade, to ensure the system can support the proposed functionality changes. This behaviour is considered as an  
7 indirect influence. This potential the relationship between the drivers and upgrade strategy selection can offer an  
8 explanation of why organisations prefer to undertake a certain upgrade strategy. However, in this study were are  
9 only proposing logical generalisation, and we recommend future research to explore this conceptual relationship  
10 suggested in this study and provide probabilistic generalisation, which could offer either similar or conflicting  
11 arguments applicable to ES upgrade strategy selection.

## 12 **5. Conclusions**

13 This paper has given an account and categorised the reasons for upgrading enterprise systems. From a theoretical  
14 position, this research supplements and extends previous studies on ES upgrades by demonstrating the applicability  
15 of earlier factors influencing upgrade decisions. From an organisational perspective, this study provides a detailed  
16 account of upgrade experiences from 23 organisations, providing insights and a broad understanding of the  
17 interplay between the different drivers and their role in selecting an upgrade strategy. Also, this research suggests  
18 there is a relationship between the upgrade strategy and upgrade drivers, which offers a logical strategy that can  
19 be followed when contemplating upgrade decisions to decide which upgrade strategy to select. As such,  
20 organisations could learn from the experiences of these 23 organisations, and devise an upgrade approach that  
21 minimises disruptions, risks, and allocating resources appropriately, along with reducing the complexity associated  
22 with upgrade projects.

23 Despite the small group of respondents involved in this research, the two data collection approaches allowed  
24 discovery of several upgrade drivers contributing to the growing body of literature on ES upgrade. However, as  
25 the majority of the respondents represent large organisations, the findings could be considered a context sensitive.  
26 Hence, only logical generalisations can be drawn. Therefore, further efforts to expand and extend the findings are  
27 required. Additionally, future studies could explore the full upgrade cycle to provide a detailed understanding of  
28 the dynamic nature of ES upgrade and identify strategies and mechanisms that can help to establish a balance  
29 between the needs of the stakeholders.

30

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17

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