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E-Readiness in Construction (ERiC): Self-Assessment Framework for UK Small and Medium Enterprise Building Services Providers

Eric C.W. Lou^{1^}, Angela Lee², Jack Goulding³

¹ School of Engineering, John Dalton Building, Manchester Metropolitan University, M15 6BH Manchester, UK. <u>e.lou@mmu.ac.uk</u>

² School of the Built Environment, Maxwell Building, University of Salford, M5 4WT Salford, UK. a.lee8@salford.ac.uk

³ School of Architecture and the Built Environment, Faculty of Science and Engineering, University of Wolverhampton, WV1 1LY Wolverhampton, UK. <u>j.goulding@wlv.ac.uk</u>

Abstract

The construction industry's ability to innovate in order to improve its practices has been widely debated. As organisations in other sectors globally are addressing technology challenges, is the UK construction industry e-ready? Of particular concern is the plethora of small and medium enterprises (SME) that constitute over 80% of the UK construction industry. There are noticeable SME laggards in the uptake of new processes and technologies. This paper aims to assess the e-readiness levels of UK SME building services provider in order to leverage the advantages of technology opportunities in the future. The resultant self-assessment ERiC framework enables SMEs to quantify and measure e-readiness from an organisation, technical and process perspective.

Keywords

e-readiness; construction; Small and Medium Enterprise; building services providers

Introduction

The UK construction industry needs to improve its practices as it has been ongoingly criticised for its less than optimal performance since the 1940s by several government and institutional reports such as Simon (1944), Emmerson (1962), Banwell (1964), Latham (1994), Egan (1998) and Fairclough (2002). The majority of these reports conclude, time and time again, that the fragmented nature of the industry, lack of co-ordination and communication between parties, the informal and unstructured learning processes, adversarial contractual relationships and lack of customer focus is what inhibits the industry's performance. Egan (1998) purported: ... there is a deep concern that the industry as a whole is under-achieving.' Construction projects are also often seen as unpredictable in terms of delivery time, cost, profitability and quality, and in addition, investment into research and development is usually seen as expensive when compared to other industries (Xia et al., 2018). The repeated critique of all of these reports thus questions the ability of the construction industry to innovate and manage change to improve its practices (Gambatese and Hallowell, 2011). Furthermore, the image of construction is rather 'bleak' as it struggles to address these ongoing challenges. According to Howell (1999), the 'inefficiency' of the construction industry has tended to be the way of life. This may be due to the fact that none of the reports have been significantly acted upon. As Latham (1994) points out '...some of the recommendations of the reports were implemented ... but other problems persisted, and to this day, even the structure of the industry and nature of many of its clients has not changed dramatically.' This stance remains presently in 2019. So, is change in the industry's structure plausible or even appropriate to bring about widespread improvement or innovation?

This paper argues that the UK construction industry must change. Organisations in differing sectors are moving ahead in terms of harness the benefits of IT (Fortune, 2018). The UK government released the Government Construction Strategy that sets out a vision of how the country could lead the way in global construction over the next 10 years (HM Government, 2013). Among other aspirations, the strategy aims for a 'smart' UK construction industry by 2025 that is efficient and technologically advanced. However, there was no detail provided on how the industry could achieve this; e-readiness refers to a country's capacity and state of preparedness of information technology (IT) infrastructure and its ability for sustainable development. Organisations within the construction industry have heavily invested in IT, the result of which has led to a level of innovation and business improvement. Whilst it can be argued that the industry's main functions and processes are still relatively unchanged, there has been a real challenge to improve performance and reduce costs using IT as the lever of change (Olawumi and Chan, 2018). However, efforts have often been hampered due to several barriers, not least the industry's structure, the fragmented supply chain, lack of investment in IT, and limited IT 'champions' who are able to understand IT-based innovation challenges and have the support and empowerment of senior decision makers within the organisation to sanction, augment, and drive forward this change particular for small and medium enterprises (SME), which make-up a vast proportion of the industry (BIS, 2013). To address these issues, this research aims assess the e-readiness levels of UK SME building services providers in order to leverage the advantages of technology opportunities in the future. A proposed new e-readiness self-assessment framework for construction SMEs from the findings of critical success factors pertinent to the UK construction sector as a means to provide guidance for the industry at large, this will enable organisations to enter new markets - aware of both the revenue potential and the possible bottlenecks to development.

UK Construction Industry and SMEs

The UK Construction Industry is the country's third largest employer, with a 2.9 million workforce and accounting for approximately 10% of employment in 2014 (Anwyl, 2017). Recent data from the first guarter of 2014 showed that the private sector contributed more than 74% of construction output. Housing and commercial projects let the way with a combination of 56% of the total value (Rhodes, 2014). The scale of small organisation activity in the UK construction industry is considerable, with in 2014, accounting to 40% of GDP and is a major contributor to local economies (BIS, 2013). This paper will adopt the European Commission's definition of SME, whereby micro enterprises represent 0-9 employees, small enterprises represent 10-49 employees, and medium enterprises represent 50-249 employees, with the exception of agriculture, hunting, forestry and fishing organisations. According to Robbins et al. (2000), SMEs are important to the economic vitality of cities, states and countries due to their significant number and employees. However, they tend to display vulnerability in facing up to various conditions prevailing in a country's economy resulting in business failure. The ability of SMEs to turnaround their organisation is often constrained due to limited access to financial resources and capital (Wong et al., 2018). Historically, it has been recognised that the SME sector poses various challenges for implementing policies, transfer of good practice and various Government agendas strategic horizons and organisational capabilities of SMEs do not allow sufficient 'organisational slack' to conduct activities outside their main business activities (Sexton and Barrett, 2003). Further, the fragmented and diverse nature of the industry illustrates the inconsistent level of IT among organisations in the construction industry. Current practice indicates that the implementation of IT is undertaken on an ad-hoc basis and there is no formalisation of IT into mainstream business activities. It is therefore pertinent to investigate the e-readiness of SMEs in adopting and embracing IT.

Specifically, there is no strategy on how organisations could be e-ready or how to harness the power of IT. The UK National Federation of Builders (NFB, 2012) reported on the readiness of organisations to adopt Building Information Modelling (BIM) confirms that the industry is not ready to achieve BIM Level 3 as set out in the Government Construction Strategy. Findings demonstrated high interested in BIM and accepted that BIM will be central importance to the organisation, but only 10% of SMEs are planning to invest in training.

E-readiness

IT holds tremendous potential for improving construction businesses. While the industry is facing globalisation and an expanded knowledge-based economy, the capability of IT is undeniable for achieving competitive advantage. Understanding e-readiness enables organisations to enter new

markets: be aware of both the revenue potential and the possible bottlenecks to growth. The notion of e-readiness means different things to different people, in different contexts, and for different purposes (Lou and Goulding, 2010). As a result, a gap exists between ideas and concepts on the one hand, and the practical applications and implications on the other (bridges.org, 2017). In spite of all the differences in definitions and opinions, this research takes the position of e-readiness 'as a measure of the degree to which an organisation may be ready, prepared or willing to obtain benefits which arise from the digital economy'. E-readiness research is fragmented, diverse, not specifically targeted for the construction industry, and is not designed for organisational issues; while organisational e-readiness is still very much in its infancy with only four known academic organisation-based readiness tools available -BEACON (Khalfan et al., 2001), VERDICT (Ruikar et al., 2006), GPIS/NICE (Salah, 2003), BIM Maturity Matrix (Succar, 2009) and Technology Readiness Levels (TRL) (Banke, 2017). BEACON has the ability to assess the readiness state of the organisation, but is unable to provide steps or methods to improve. There is no given 'how to' guide to progress and be better. The organisation also does not have the option to priorities factors they deem to be more important. Similarly, VERDICT is unable to provide methods for the organisation to improve. This tool is rigid and does not allow any weighting systems to be deployed, therefore, users could not prioritise any factors shall they want to. The GPIS/NCIE tool is not industry specific and it recommends that the model to be conducted by technology experts that are experienced in that particular industry. The BIM Maturity Matrix is considered as the closest model for e-readiness for organisation. However, this is designed especially for the uptake of BIM for organization and it does not have the provision to be customised. The Technology Readiness Levels is an industrywide maturity level index and not designed for the construction industry, let alone SMEs in the industry. With the unavailability of a specific e-readiness tools for SMEs in the industry, there is a need for such a framework to guide construction organisation to be ready to harness the full potential of their current and future IT system(s).

The rubrics to access the critical success factors of e-readiness for construction SME organisations started with the identification of people, process and technology themes (Lou and Goulding, 2010), and ranking of the five key e-readiness enablers (Goulding and Lou, 2013). This paper will further refine the five key enablers to general CSF through case studies and organisational observations.

- Leadership and Empowerment (People)
- Change Management (People)
- Business and Information Process (Process)
- Policy/Strategy/Vision (Process)
- ICT Sharability/Interoperability (Technology)

The role of senior management to support the development of an e-society on the organisational level is crucial to as to 'set an example' for other to follow, both within and outside the organisation. Leadership plays a vital role in directing efforts towards success. The importance of leadership stems from its role in providing a clear vision of the future, communicating the vision, being able to involve other people in the implementation efforts, being prepared to provide sufficient commitments to the

overall efforts and bearing the ability to motivate people rather than directly guiding them. The need to change is usually driven by external factors such as new legislation or increased competition, or internal factors such as the implementation of new technologies. Literature further describes various types of change - crisis change, chosen change, developmental change, transitional change and transformational change (Margherita and Petti, 2010). Understanding the organisation's business and information process is critical for the success of any new changes in the organisation (Berente et al., 2009). The existence of an effective communication and information process reflects transparency and predictability of regulatory implementation, openness of organisational policies and (political and business) stability of the organisation (Halabi et al., 2017). Mulcahy (1990) observes: to be successful, a construction organisation must have clear objectives recognising the markets it wishes to address, services it wishes to provide, risk it may carry, structure its use, the environment it operates within, controls it put in place, and the returns it wishes to achieve. To successfully achieve them, the organisation needs to have a fitting structure, on-going communication, a team of skilled and motivated people and a culture for performance and satisfaction. IT has progress immensely in the past years from a stand-alone individual machine to mass-market product openly used by all. This drives the need for IT hardware and software to 'talk' and be compatible to each other, and ultimately embed our everyday action with IT (Lou and Alshawi, 2009). In this context, IT sharability and interoperability is being increasingly used to support business strategies as an enabler to leverage its potential to gain a competitive advantage and therefore new markets and clients. The potential e-readiness critical success factors from the literature are as listed in Table 1.

[insert Table 1]

Research Methodology

This research builds on previous work conducted by Goulding and Lou (2013), where five e-readiness enablers were identified. To further this research, a mixed approach methodology of case studies, organisational observations and expert validation is used. Three case studies were conducted with selected SME organisations based in the UK. Organisations were selected based on their structure and capacity as an SME, registered in the UK with expertise as a building service provider – and not their IT capability. A minimum of three personnel was interviewed for each case study, including a senior manager, a technical (IT) representative and a member of the operations team (construction/service). Additional discussions were also held informally with other employees whilst on-site. Interviewees were questioned on the five e-readiness enablers and the ten potential sub-enablers for each key-indicator (Table 1). The differing representatives from each organisation were to provide a holistic overview on the organisation, and the thoughts from the different departments. Results from the case studies will be analysed for the production of the e-readiness framework. From the three case studies conducted, nine dedicated semi-structured interview sessions were carried out with representatives from differing departments/ organisational hierarchy; they were subsequently followed by six informal discussions

and observations with other members within each case study organisation. It is evident from the findings that every organisation behaves differently, have differing business priorities and different internal process.

An e-readiness framework will be proposed based on the concepts of maturity modelling, where the maturity concept is based on the notion that a distinction could be made in regard to levels of maturity of organisations based on pre-set characteristics. It provides a step-by-step guide and explains the incremental readiness levels for executives to evaluate their business holistically in order to secure e-readiness best practice. This can also be used to undertake benchmarking exercises in order to position themselves in the marketplace; to demonstrate their past, current and future situation. This framework will be evaluated and validated through the 'parallel-forms' reliability process to ensure credibility and confirmability of data collected from the case studies and framework content objectivity.

Case Studies

Case Study 1 (CS1) is a real estate services provider is in the process of developing international networks of offices worldwide, offering a broad range of specialist advisory, management and transactional services. The organisation wants to be e-ready, but do not know how and have not tools to do so. Staffs are open for changes and are willing to learn more and are awaiting leadership from senior management. To ensure e-readiness practices are warranted within the organisation, there must be a clear vision or policy from senior management; and this must be filtered down to all staff, or this practice will remain a paper document sat on the shelf. A well-written vision/policy must derive from the analysis, understanding and appreciation within the organisation and external forces – foresight is critical; this will then be able to empower individuals and groups to achieve further in the right direction.

Case Study 2 (CS2) is a leading specialist in property design, fit-out, refurbishment and maintenance services provider. CS2 has in excess of 1,000 projects conceived and successfully delivered throughout the UK, working in over 100 different towns and cities but communication between the site offices and head office is very poor. Another issue is the accessibility to the most up-to-date data and work files as there is no direct connection to the head office, there are always discrepancy on the most recent files to be used. This case study presented a thought-provoking insight to an organisation that has a failed IT system and is now in the process of creating another. This demonstrated that the organisation and the senior management understand that IT is an integral element in the organisation for it to continuously grow. With business expansions anticipated for the Middle East, CS2 has no option but to invest in its IT system. This system is carefully planned, designed and programmed to meet internal and external needs and requirements. Change management within the organisation is a crucial element to manage any future changes, perception and expectation.

Case Study 3 (CS3) is a privately-owned property solutions business, employing over 150 people who work on sites and offices. The organisation is undergoing change in all departments and there is a

sense of urgency to improve internal processes, negotiate external IT responsibilities with clients and taking the business forward with IT. All interviewees agree that The Board understands, appreciates and acknowledges the benefits of IT, but there is little investments or improvements to the current system. However, there was a conflict of interest as the employees feel that IT is at its minimum and there is incentive for The Board to further improve or invest. It is clear that the organisation's IT strategy in place but it is often neglected or unknown, as it is not integrated or tied to other organisational strategies. The rubrics for the organisation to change are in place; only The Board are to be convinced to make the investments.

Throughout the case studies, there were no objections or addition towards the five pre-defined key indicators. Data collected is compiled into Table 2, where each Case Study involved three separate interview sessions (eg CSx-C1, CSx-C2, CSx-C3) and one informal interview session with members of the organisation (eg. CSx-IF). The understanding of the term 'e-readiness' brought a whole new phenomenon, as different people understand it varying ways. Data collected from different individuals with different responsibilities showed that the understanding gap could not be wider - evidence from role of the interviewees (management, technical and operational), as shown in Table 3.

[insert table 2 here]

[insert table 3 here]

The leadership and empowerment key indicator were mentioned in every case study, and in particular in CS2 and CS3. CS3 highlighted that the senior management was unsure of readiness, hence withholding further investment, while the CS2 emphasised the importance of leadership to bounce back from a poor IT experience. From the data collected, the three highest frequencies mentioned were: Foresight/Vision, Improve and Inspire.

Business and Information Process represents the inner-operations of the organisation. This explains the process of how tasks are expected to be completed by whom, what means, when to completed and to whom it is responsible to – the process is especially critical for larger organisation due to the large number of staff and geographic spread. This is also to enable process automation, system integration and data exchange/ interchange. CS1 and CS2 indicated the importance of a process mapping and documentation through a Quality Management System or similar, to ensure process standardisation and to make information available to all. The critical success factors (CFSs) were Automation, Data exchange/ Interchange and Standards.

IT sharabillity/interoperability is topical among the technical staff interviewees, and quite appropriately so. The only method to encourage uptake or usage of the IT systems is to ensure seamlessness between different systems and software – to ensure they 'talk' to each other. Discussions also led towards the availability of internationally accepted standards (e.g. ISO, EU, BS, etc.) towards system

development, technical knowledge towards the standards and the availability of system sources (e.g. coding, development toolkits, etc.). Another cause for concern is the legality of the IT system/software (e.g. open source, proprietary, etc.) and the complication of data sharing (e.g. BIM, extranets, etc.). Most importantly, senior management must understand the technical and management of IT systems/software is a major issue for the industry as a whole. Access/Uptake, Legal Framework and Standards were identified as CSFs.

The issue of change was particularly heightened in CS1, where staffs were ready to change, willing to learn more and open to new experiences, but they did not know how to proceed. This shows that change management is more than culture; it is about the organisation's willingness to improve as a collective unit from all levels in the organisation. Data reported CSF of strategy/strategic framework, interaction/communication and support/executive sponsorship for change management. This is evidence from the necessity of a change management strategic framework in place, an integrated implementation plan, well-documented business process, executive sponsorship and well communicated to all staff.

All case study organisations investigated are looking into the future and have the vision of using IT to expand their business to have competitive advantage. Organisational foresight is essential as a tool to integrate organisational strategy and action plans. The key to achieving forward planning is for the organisation to identify 'what they want to achieve' and involve staff in the planning process. This will in turn empower staff to improve themselves to meet the challenges (that they help to plan) in the future, which was heavily evidenced from CS3. Also, the appetite in learning, experimenting and predicting future technologies is seen as important. CSFs were identified as policy/ strategy/vision were foresight, inspiration/ empowerment and new technologies. The findings from the case studies are thus presented in Table 3. Although the 5 key CSFs pertinent in the literature (see Table 1) of: leadership and empowerment; change management; business and information process; policy/strategy/vision; and IT sharabillity/interoperability; their application in the construction sector has circumvented differing issues that are pertinent to construction. Findings of the case studies have been used to inform the development of an e-readiness framework.

Framework development

The development of an e-readiness in construction (ERiC) framework is based on maturity modelling concept and will incorporate key indicators (KI) and sub-key indicators (SK) as part of a self-assessment framework specifically for building services providers SMEs. Maturity levels show a sequential development, from an initial level with basic requirements (Level 1), through to a maximum maturity level (Level 5), categorised as the optimum performance level. The operationalisation of this approach follows the principles of Sarshar *et al.* (2004), where progression from one level to the next represents a step change in maturity. In this respect, organisations in Level 5 are classified as "Future proof"; at

Level 4 "Advanced Level", Level 3 "Intermediate Level", Level 2 "Low Level", and at Level 1 "Unprepared". Issues addressed by large organisations and SMEs in construction varies despite being in the same industry (Jamieson *et al.*, 2013). This framework provides a step-by-step guide for the user to evaluate their business holistically in order to secure e-readiness best practice.

The framework then calculates and presents a final score to the user. To obtain a better assessment of the organisation, the framework administrator may choose a few users to complete the framework and take an average score. The ultimate goal of this framework is to provide the administrator/ user with a score – this can be used to undertake benchmarking exercises in order to position themselves in the marketplace. The framework will also be able to assist user in identifying 'the next course of action' to improve their e-readiness stature. Sample cases were created to assist users to understand the maturity statements; sample cases are described to provide the most accurate scenario for each statement. Each case evolves around IT application, software, technology or general management related scenarios.

A scoring system provide the users with a tangible figure or number for benchmarking. ERiC carries a final score of 100%, of which, two scoring system is proposed, and the framework user or administrator have to options to user either Tier 1 or Tier 2 scoring, or both at the same time. Tier 1 scoring consist of weightings for five KI only and Tier 2 scoring represents the twenty-five SKs. Each Tier must be scored to a total of 100% respectively. The choice of going into the details or simply to stretch the surface is in the hands of the assessor. Senior Management (CEOs, COOs, Directors, etc.) may opt for the more Tier 1 scoring, while managers and operational staff (IT Managers, Business Managers, etc.) may select Tier 2 scoring. Sample scoring systems are presented in Table 4 and Table 5.

Leadership and Empowerment (KI1)

The leadership and empowerment key indicator were mentioned in every case study, and is echoed throughout literature review. Leadership plays a vital role in directing efforts towards success and stems from its role in providing a clear vision of the future, communicating the vision, being able to involve other people in the implementation efforts, being prepared to provide sufficient commitments to the overall efforts and bearing the ability to motivate people rather than directly guiding them.

Foresight/Vision (SK1.1): Organisations must have a vision to move forward - forward thinking vision for technology to support and enhance organisational aims in terms of supporting the administration, management, employees and the wider built environment industry (Sarros et al., 2011). The highest level of maturity in IT vision reflects a world-leader in providing ideas, forward thinking and continuous improvement; through extensive research and development done within the organisation, and often hailed the as a global champion; while the lowest level will see Senior Management with no concern in improving current work practice and/or no interest joining the digital economy but maintaining a paper intensive organisation.

Involve (SK1.2): High-involvement leaders view employees at all levels as true partners - such practices allow the organisation to tap into the creativity and energy of their employees to an

extent that is not possible with traditional forms of management (Randel *at el.*, 2018). Highinvolvement leaders will require efficient and accurate methods of communication for successful partnerships with colleagues and employees, thus, boosting productivity of the business.

- *Inspire (SK1.3):* The ability to inspire people to reach great heights of performance and success passion, purpose, listening and meaning help make a leader inspirational. Inspired leaders will rub off inspiration to their employees, to continuously improve and develop in their responsibilities, which in turn employees will give their enthusiasm and commitment to achieve organisational goals (Murnieks *et al.,* 2016). The ability of the leaders to deliver inspirational speeches or delivery personal success stories has its impact on employees and this also reflects leadership by example.
- Integrity (SK1.4): Leaders with strong integrity are demonstrated through their strength of character walking the talk, doing what was promised authentic, straightforward, open, honest and direct in their dealings with others. A leader's personal integrity will indirectly represent the organisation, to be respected by employees and the public or otherwise. Integrity speaks for itself and will directly reflect on the leaders' action and decision. Employees in return will be more approachable and will be more willing to accept critics (as positive feedback) and will always try to improve (Bazzy and Woehr, 2017).
- *Improve (SK1.5):* Improvement, to change for the better. Continually increasing the effectiveness and/or efficiency of the organisation, to fulfil its policies and objectives with a focus satisfaction. Leading and empowering employees is critical as they will need to absorb, understand and execute the organisational values and goals in the best possible manner, and in the same time to improve themselves. Personal improvement could only come when the employee welcomes change (Lou and Alshawi, 2009).

Change Management (KI2)

Organisations, large and small, need to change and develop if they are to remain competitive and satisfy clients' ever-increasing expectations. The need to change is usually driven by external factors such as new legislation or increased competition, or internal factors such as the implementation of new technologies.

- Strategy/Strategic Framework (SK2.1): A strategic framework allows the organisation and its supply chain to create a roadmap for change. This will drive the change process from the highest level (vision, goals and objectives) to the day-to-day work. Implementation is the essence of how change management could be successful in organisations (Ahuja *et al.*, 2010). With a strategic framework in place, Senior Management will be able to lead in accordance to the framework and staff will know the process and the anticipated goal.
- Implementation (SK2.2): Implementation is the essence of how change management could be successful in organisations in activities such as change management development and deployment, techniques, project management, organisational resources, managerial style, communication and coordination (Margherita and Petti, 2010). Successful change management

requires a large commitment from Top Management, to provide leadership, support and resources – to champion the cause for change.

- Support/Executive Sponsorship (SK2.3): The role of the executive sponsor is not only critical to the success of each project but also critical to successful delivery of beneficial outcomes and for feeding that information back to the executive and to portfolio management (Lee *et al.*, 2011). At times, the attendance of the Senior Management demonstrates their commitment to change, indicating that 'we are all in this together', and will inspire employees to achieve and do more.
- *Practice (SK2.4):* Business practice management is the collection of activities that corresponds to the planning and observing the effectiveness of a certain construction business process, method, or solution. In adapting change, current business practices must support business needs every practice should be 'correct first time', provide value-added services, supporting organisational vision and strategies (Amalia and Nugroho, 2011).
- Interaction/Communication (SK2.5): The primary aim of communications in any change programme is to develop support for the foreseeable changes as part of the organisational change programme, providing the changes to be successfully implemented, conveying change means getting employees to change their way of thinking, their way of working or their way of completing tasks, and this change could only take place with the employee (Fox, 2011). To facilitate this, the communication aspect is of the highest importance and targeted at key employees whom could really make a change. This could be dealt more effectively if strategic change management communication is established from the start of the project.

Business & Information Process (KI3)

This represents the inner-operations of the organisation, the lifeline of the organisation. This explains how things are done, what to be done, when to do it, where to do it, why to do it and who is responsible? This enables process automation, system integration and data interchange. Understanding the organisation's business and information process is critical for the success of any new changes in the organisation.

- Access/Availability (SK3.1): The availability, formalisation and documentation of business and information process enable employees to comply with a standard set of repeatable work process to ensure a smooth and congruent business processes, as well as capturing organisational knowledge. This is demonstrated by having data, applications and systems working exactly as they should, as and when it is needed (Bacic and Fadlalla, 2016).
- *Automation (SK3.2):* This illustrates the degree of human component that could be removed from the organisational business and information processes. Highly matured organisations have their business and information automated, where these can be captured by external stakeholders and supply chain. The repeatability of the process is also reinforced with value-added services as the process improves through time (Samaranayake, 2009).
- Data Exchange/Interchange (*SK3.3*): The interchange of information and data, through structured business processes and seamless data transaction, feeds into organisational intelligence for

management to make their informed decisions (Rainer and Cegielski, 2011). The lowest level of maturity indicates the organisation has no process or data interchange in the organisation; different individuals in the organisation own different information.

- *External Parties/Integration (SK3.4):* The capability of the organisation to connect people, tasks and information with disparate technology or systems to streamline the transfer of business information to and from various technology resources. Berente *et al.* (2009) describes integrated business process as 'one in which the effort associated with information flows between activities is minimised, and business process integration describes the practices associated with the minimisation of this effort, or the tighter coupling of organisational activities in a business process'.
- *Standards (SK3.5):* This factor examines to what extent business and information process standards (international and national) and methods are used in the organisation. Standards are essential to provide a guideline and guidance for best practice; and in this case, to provide a standard platform for business and information exchange (Succar, 2009).

Policy/Strategy/Vision (KI4)

All organisations involved with the interviews are looking into the future and have the vision of using IT to expand its business and have competitive advantage. Organisational foresight is essential as a tool to integrate organisational strategy and action plans. The key to achieving forward planning is for the organisation to identify 'what they want to achieve' and involve staff in the planning process. This will in turn empower staff to improve themselves to meet the challenges (that they help to plan) in the future.

- *Dissemination/Involvement (SK4.1):* The involvement and engagement of employees in the creation of policy/strategy/vision provides the sense of belonging and ownership to employees in the organisation. This involvement must filter and engage employees at all levels dissemination to every department, project team and the supply chain to enable employees to understand their role, responsibility and importance to the organisation's success (Parida and Kumar, 2006).
- *Foresight (SK4.2):* Organisational foresight provides futures planning and looking into potential risks this could only be done through an in-depth understanding of its business and industry, technology and culture of the organisation. Foresighting is especially essential as organisational IT investment could be front-loaded and benefits could only be visible in the long run (Misuraca *et al.*, 2010).
- Inspiration/Empowerment (SK4.3): Leaders could continually empower employees through demonstrating the true value of intellectual capital with employees; sharing leadership vision; communicate organisational goals and direction; putting trust on employees; providing the best information for decision making; inspiration for all; delegating authority and impact opportunities to employees; and to provide frequent feedback (regardless if is positive or negative) (Mansell, 2010)
- *New Technologies (SK4.4):* The vision of new technologies is essential for organisations to plan for IT investments, provisions of maintenance and to research into prospecting technologies.

To achieve this, the organisation will need to blend two major sets of technical and management capabilities. Firstly, it is important for the organisation to understand the capability organisational IT, understanding current capacity and the needs of the organisation in the future. Secondly, the organisation must set targets for technology research, development and exploration (Gressgard, 2011).

Recognition/Identification (SK4.5): The recognition or identification process is to know what is important for the organisation and is the fundamental building block in the production of organisational policy/strategy/vision. This process provides the organisation with a clear understanding of the desired future (where were yesterday, where they are today, and where they intend to be tomorrow), and with the ability to identify the specific sectors of the organisation where improvements may be needed (Misuraca *et al.*, 2010).

IT Sharability/ Interoperability (KI5)

- The organisation's capability to communicate, execute programs, or transfer data among various functional units in a manner that requires the user to have little or no knowledge of the unique characteristics of those units. This can enhance collaboration with the supply chain by eliminating the geographic factor, improve transaction speed and accuracy, better decision-making through the most up-to-date data and a higher pace of IT development.
- Access/Uptake (*SK5.1*): The uptake and trial of new technologies and be integrated and 'talking' with existing IT is essential for an organisation to maintain its business competitive advantage; where IT is seen as a core business driver (Lam *et al.*, 2010). The most matured organisations are that whom prioritise IT sharabillity and interoperability as key business drivers in the organisation; an unprepared organisation continues in its daily routine and refuses to try new technology to fit into existing systems, and no knowledge of IT sharabillity/interoperability exists in the organisation.
- Existing/Availability (SK5.2): Organisations with IT available 24/7/366 as a pre-requisite, irrespective of geographical location and free from technical bugs would be considered a highly matured organisations in terms of availability. Mid-level maturity organisations have their employees free to use the system, but only within geographical boundaries and only inside the time-frame (work hours) of the organisation. Internal systems are technically sound and reliable, but there is no provision for help shall any users requires it.
- Legal Framework (SK5/3): It is essential for the organisation to identify, analyse and develop the legal and regulatory framework for IT interoperability, to include issues such as open standards, interpretation of data across diverse architectures, data/information exchange, reuse and storage (Kog, 2010). Organisation that does not have any legal framework for IT but is aware of its legal obligation is seen as worst-case scenario. Advanced level maturity organisations enforce its IT legal framework to its stakeholders and supply chain, and all parties must comply before work is set in motion.
- Skill/Knowledge (SK5.4): Organisational IT sharability and interoperability knowledge is essential to optimise and align corporate IT strategy (technical) with business needs (process). Often in

the organisation, there are individual leaders or champions in either the IT technical domain, or the organisational business needs – individuals now must champion both domains (Rezgui *et al.*, 2011).

Standards (*SK5.5*): Standards provide the common platform for data, information and intelligence to be interoperable and sharable within the organisation, and also with stakeholders and supply chain. According to Papazoglou and Ribbers (2006), interoperability requires standardisation in four dimensions – technology, syntax, semantics, and pragmatics; and Gottschalk (2009) describes interoperability in digital government in five maturity levels – computer, process, knowledge, value and goal.

Framework Evaluation and Validation

This new framework was evaluated and validated through the 'parallel-forms' reliability process to ensure credibility and confirmability of data collected from the Case Studies and framework content objectivity. 16 UK and international construction academics and practitioners were invited to provide feedback on the framework around the areas of: usability, clarity and simplicity of the framework; flexibility and elasticity of the framework; scoring system of the framework; writing style, design and interface and framework presentation; possible use of framework in their organisation; applicability for the construction industry; applicability in their county (international experts only); and finally, personal and professional comments on the framework. Feedback included:

- Inclusion of a glossary of terms for the user of the framework as some terms may be too technical, or the meaning may differ to different individuals.
- Based on the hardcopy, the design could be simplified yes, the words are important but a good design will make it look interesting without reading.
- Framework score provided benchmarks for the various departments within the same organisation to compared against and achieve.
- Framework scope is too wide, and there is a need to target the right audience. The framework
 now lacks focus it could be designed as a tool for Senior Management or Executives and use
 the results to formulate strategic vision and strategy for the organisation; or the research could
 also design the framework to be sector specific (eg. construction, engineering, oil and gas,
 etc.), or hierarchy specific (eg. executives, middle management, operations, etc.).
- The framework gave an interesting insight into the readiness of organisations to adopt IT. The questions remain, "Are we ready for today's technology? Is technology used to its full potential? Or is technology just a fashion accessory?".

Feedback from externals were brought into context and changes to the framework include interface redesigned and simplified; key Indicator is colour coded for identification purposes to simplify the usability of the framework, and to act as a content guide; short description on Key Indicator is written to present a short introduction to the topic area; Sub-Key Indicator headline are re-worded to provide a

more accurate representation of the indicator; each Sub-Key Indicator maturity is given keywords to provide users with a 'one word' explanation of the Sub-Key Indicator, and an extended summary to represent the maturity of the Sub-Key Indicator (eg. hands-on, open door, filtered, restrictive, non-existent); long and difficult to understand sentences and changed or removed; and IT jargons and construction terms changed or removed. The corrected KIs and SKs are presented in Table 6. Part of the completed ERiC Framework is shown in Figures 1, 2, 3 and 4.

[insert Table 6]

[Insert Figure 1]

[Insert Figure 2]

[Insert Figure 3]

[Insert Figure 4]

Discussion

The CI is continuing to operate in a fragmented but dynamic and highly competitive environment. In this respect, Senior Management and key decision makers can continually try to find new ways of driving forward their businesses. With unprecedented levels of technological change now increasingly being used as a means through which competitive advantage can be leveraged, this research aimed to determine the UK CI's perception on how businesses will have to change, from the way they are currently doing business to a more direct, structured and proactive approach (if they are going to be in a strong position to leverage e-readiness opportunities in the future). The alarming increase of expensive IT failures is also added the fear – IT should be considered a partner, not a foe.

There is no single accurate definition for e-readiness as different groups describe it differently. The various differences in e-readiness definitions raised the question of 'what is the most accurate definition for e-readiness?' The answer to this question is an ongoing debate; reflecting that there is no complete literature definition for e-readiness. This research takes the position of e-readiness as 'a measure of the degree to which an organisation may be ready, prepared or willing to obtain benefits that arise from the digital economy'.

This framework has contributed towards the thinking and future direction of e-readiness within the UK CI. The industry remains to be fragmented, stubborn and paper-intensive – but the future will be going digital and the longer constructions shy away from IT or new technologies, their future will be subdued. More work can be done on:

- Global e-readiness index with the framework now completed, it was strongly suggested to create a global e-readiness index for construction organisations. There is no such index available at the moment. The framework can be transformed into an online version and distributed worldwide. This will also open various routes for data collection and attract Governmental participation. Moving forward, this index could be the benchmark between different industries or between practices in different countries.
- Sector specific the framework could be further refined to incorporate factors from other sectors (eg. manufacturing, petrochemicals etc.). The concepts remain similar, but the changes in the language, industry specific jargon and samples could be aligned to the specific industry need. From a research perspective, this provides the opportunity to assess the disparity between different industries.
- Hierarchy or department specific the framework could also be altered to fit the needs of the various hierarchy levels and the myriad of departments in the organisation. Future work could include an assessment for level of management in the organisation, where Senior Management takes a different assessment from the operatives. This will provide a gap assessment between the hierarchies in the organisation. Another option is to provide different department with different assessments, and this could also show gaps between the departments.
- Provocative and invigorating topic it is at times confrontational, to ask an organisation or an individual 'are you ready?' The answer is always 'yes'. It is not until you get the individual to understand the concepts and insights of e-readiness, the answers may change to 'yes, I might have missed that' or 'that is something we have not thought about' or 'we are only now looking into this'. But before we could discuss the topic with the individual, the answer is always 'we are ready'.

Conclusion

This research, using a mixed methodology of case studies, observations and expert validation, proffers the critical success factors necessary for the assessment of e-readiness for UK SMEs building services providers to reap business efficiencies, growth and development associated with technology. The development of the framework is to enable users to implement the e-readiness framework based on the researched key indicators and sub-key indicators. To assist organisations to implement the framework, a scoring system is proposed to provide a quantifiable result and a standard benchmark. To achieve this, each sub-key indicator is given a five-level maturity based on the notion that a distinction could be made in regard to levels of maturity of organisations based on pre-set characteristics. The completed Final Framework consisted of 5 key indicators, 25 sub-key indicators and 125 sub-key indicators maturity statements and sample cases.

The product is the E-Readiness for Construction (ERiC) framework for SME building services providers, which enables construction organisations to quantify and measure organisational e-readiness from an organisation, technical and process perspective. During the research lifespan, it witnessed the

construction boom at the start of the research and witnessed the bust of the industry towards the end of the research. This saw the shift in e-readiness thinking from complacent to essential tool needed now; and the shift in e-readiness practice from unnecessary to a significant practice to determine gaps for organisations. Again we ask, '*Are you e-ready?*'

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Leadership and	Authoritarian	
•		Inspire
Empowerment	Encourage	Instigate
	• Engage	Integrity
	 Foresight/Vision 	Involve
	Improve	Revelation
Change	Business Process Reengineering	People management
Management	 Implementation 	Practice
	Interaction	Revolution
	Methods	Strategy / Strategic framework
	Patron/ Champion	Support / Executive Sponsorship
Business and	Access / Availability	External parties / Integration
Information	Assimilation	Guidelines
Process	Automation	 Internal employees
	Data exchange / Integration	Reengineer
	Existent	Standards
Policy/ Strategy/	Diffusion	New technologies
Vision	Dissemination	Organisation
	Foresight	Outcome
	Futurist	Recognition / Identification
	 Inspiration / Empowerment 	Strategy
IT Sharability /	Access / Uptake	• Legal
Interoperability	Agreement	Open source
	BIM/IFC	Skill / Knowledge
	 Existing / Availability 	Standards
	Information	Understanding

Table 1: Potential e-readiness critical success factors

	Potential Sub-Enabler	CS1-C1	CS1-C2	CS1-C3	CS1-IF	cs2-c1	cs2-c2	CS2-C3	CS2-IF	cs3-c1	cs3-c2	cs3-c3	CS3-IF	Frequenc
	Authoritorion	00 00	S		SS	00 00		S	S	S	S	S	S	_≟ > 2
	Authoritarian													2
	Encourage													3
anc	Engage Foresight/ vision													8
<u>e</u> Ē	Improve													8
sh we	Inspire													7
Leadership and Empowerment														3
E ea	Instigate							_						
	Integrity	_												7
	Involve													7 2
	Revelation BPR													2
Ę														3 7
Jer	Implement													7 8
len	Interaction/ Communicate													
Change Management	Methods													3 3
/ar	Patron/ Champion People management													3
e e	Practice													7
bu	Revolution													2
tha	Strategy/ Strategic framework							Π						9
0	Support/ Executive Sponsorship													7
_	Access/ Availability													7
tiol	Assimilation													2
na	Automation													8
lori	Data exchange/ Integration													8
ln1 esse	Existent													2
Business and Information Process	External parties / Integration													7
Ъsа	Guidelines													2
les	Internal employees													4
Sir	Reengineer													2
Bu	Standards													8
	Diffusion				_									2
E	Dissemination/ Involvement													8
y/Vision	Foresight													8
Ś	Futurist													3
eg	Inspiration/ Empowerment							П		П		П	П	8
Policy/Strateg	New technologies													8
'/St	Organisation													3
licy	Outcome													2
Pol	Recognition/ Identification	_												7
	Strategy													4
it∕		_						_			_	_		1
llid	Access/Uptake													0
Sharability/ Interoperability	Agreement													2
do	BIM/IFC													5
ter	Existing/ Availability													7
/ In	Information													2
lity	Legal Framework													9
lide	Open Source													2
ara	Skill/ Knowledge													7
Sh	Standards													9
F	Understanding													2

Table 2: Case study matrix of potential e-readiness sub-key indicators

Table 3: Data tabulation by e-readiness key indicators

Key Indicator	Case Study 1	Case Study 2	Case Study 3
Leadership & Empowerment	 Example to employee Grassroots problems Hands on Long term aim/vision Standard platform To staff, Division and organisation 	 Forward thinking Hands on IT for business expansion Keen interest Look up upon 	 Ability to inspire through example Acknowledge the need to continuously improve Believe in The Board Bridge between client and internal software/system Delivers on promises (so far) Great debater/speeches Inspiration with vision IT strategy written with staff Looking ahead but unsure what to do More said than done Staff empowerment Strategy lack of management support
Change Management	 Best practice Change management framework Culture Employee to process Lead by example Open to employee Push from top Staff buy-in 	 Ability to change as needed Change by example Change Champion Expectations Fluent in process change Leadership Manage change, perception & expectation Organisational implementation plan Quality Assurance System (QAS) Senior Management & employees open to change Trying new things Where, when, what, who, why how Would be ideal is available 	 Bridge gap between site and HQ Communication plan needed Need to get involve more Organisational strategy (integrated) Strategy + implementation plans Strategy available, not IT specific The Board do not understand

Business & Information Process	 Common standards No human error Increase efficiency Process integration Data interchange Standards 	 24/7/365 Available worldwide via the Internet Business expansion Internal push, external pull Known flow Known process New software for data interchange Old software to share data Processes mapped QAS (common standard) QAS (staff knows who to approach) QAS (standards specified) Staff information interchange 	 Address gap between site and HQ Can be easily monitored International standards required Known business & information process Staff to know where information/data is
Policy/Strategy/ Vision	 Achieve more in the right direction Foresight Internal and external forces 	 Business and IT strategy aligned Business needs supporting through IT Inter-department appreciation Understand the organisation & business Business foresight to predict future technologies 	 Business strategy + IT strategy Identify the details Involve staff (experience, expertise, empowerment) IT identified as strategic instrument Staff self-empower to learn IT To be more involved in organisation The Board recognise IT The Board unsure to invest, or not Staff & The Board to try new things
IT Sharability/ Interoperability	 Changing standards International standards New technologies Only now considered (BIM) Software to fit business Standard platform/dashboard Techie solutions Technical and process 	 Different systems (open system, programming language) International partners. Lack of standards Seamless & efficient with accurate results Software integration 	 Data sensitivity Increased uptake Integrate software into single system Islands of automation Lack of technical and academic knowledge Legality in sharing, exchanging and editing data Need to integrate internally No common international standard Numerous owners/provides with different ownership levels Single point for information capture & dissemination Unknown standards

Key Indicator	Default Weighting Option	Variation Weighting Option
KI1	20%	25%
KI2	20%	25%
KI3	20%	20%
KI4	20%	15%
KI5	20%	15%
Total	100%	100%

Table 4: Tier 1 Key Indicator (KI) default and variation scoring weightage

Sub-key	Default	Sub-key	Variation
Indicator	Weighting	Indicator	Weighting
SK1.1	4%	SK1.1	3%
SK1.2	4%	SK1.2	4%
SK1.3	4%	SK1.3	3%
SK1.4	4%	SK1.4	3%
SK1.5	4%	SK1.5	4%
SK2.1	4%	SK2.1	2%
SK2.2	4%	SK2.2	7%
SK2.3	4%	SK2.3	1%
SK2.4	4%	SK2.4	3%
SK2.5	4%	SK2.5	4%
SK3.1	4%	SK3.1	5%
SK3.2	4%	SK3.2	3%
SK3.3	4%	SK3.3	5%
SK3.4	4%	SK3.4	3%
SK3.5	4%	SK3.5	5%
SK4.1	4%	SK4.1	7%
SK4.2	4%	SK4.2	4%
SK4.3	4%	SK4.3	5%
SK4.4	4%	SK4.4	5%
SK4.5	4%	SK4.5	4%
SK5.1	4%	SK5.1	8%
SK5.2	4%	SK5.2	3%
SK5.3	4%	SK5.3	4%
SK5.4	4%	SK5.4	1%
SK5.5	4%	SK5.5	4%
Total	100%	Total	100%

Table 5: Tier 2 Sub Key Indicator (SK) default and variation scoring weightage

Key Ind	Key Indicator (KI)		y Indicator (SK)
		SK1.1	IT vision
			Involvement
KI1	Leadership & Empowerment	SK1.3	Inspiration
		SK1.4	Integrity
		SK1.5	Improvement
		SK2.1	Strategic framework
		SK2.2	Implementation
KI2	Change Management	SK2.3	Executive sponsorship
		SK2.4	Business practices
			Communication
			Standardisation
	Business & Information Process	SK3.2	Automation
KI3		SK3.3	Availability
	1100633	SK3.4	Integration
		SK3.5	Interchange
		SK4.1	Collaboration
		SK4.2	Identification
KI4	Policy/Strategy/Vision	SK4.3	Dissemination
		SK4.4	Empowerment
		SK4.5	Future technologies
		SK5.1	Uptake
		SK5.2	Standards
KI5	IT Sharability/ Interoperability	SK5.3	Availability
		SK5.4	Knowledge
		SK5.5	Legal framework

Table 6: The final version of the key indicators (KI) and sub-key indicators (SK).

Figure 1: ERiC Framework summary interface

Legal framework

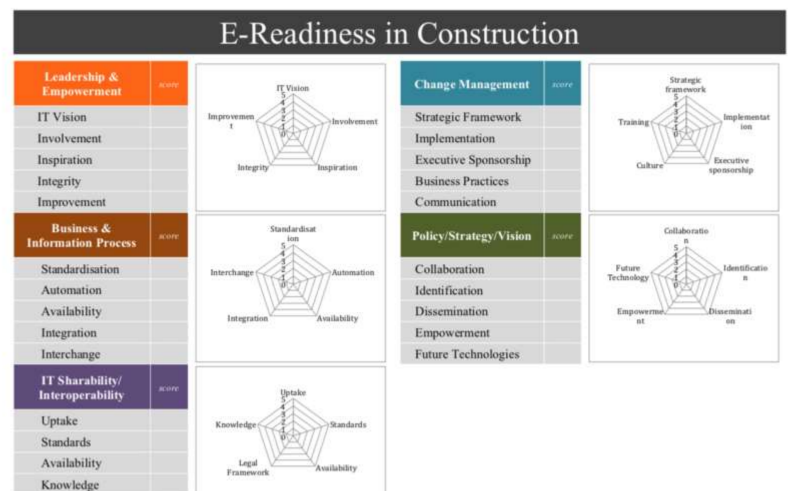


Figure 2: IT Vision (SK1.1) sub-key indicator within the ERiC framework.

IT Vision					
The forward thinking	Global engagement	National champion	Transformation	Obsolete and isolated	Non-existent
vision for technology to support and enhance organisational aims in terms of supporting the administration, management, employees and the wider built environment industry.	World-leader in providing ideas, forward thinking and continuous improvement. This reflects extensive research and development done within the organisation, and often hailed the as a global champion.	Leading organisational vision inline with national/governmental strategies and policies, with regards to the future of IT. This level of maturity, confidence and forward thinking demonstrates the current and future needs of the organisation and the industry.	Transformation within the organisation is apparent – people, process and technology from the myriad of departments are working/changing inline with organisational IT vision.	Much is talked about by Top Management to introduce, educate, re- engineer and implement IT-enabled practices in the organisation; but nothing is done. Individual departments within the organisation are happy to work in sillos.	Top Management has no concern in improving current work practice and/or no interest joining the digital economy – maintaining a paper intensive organisation.
	Example (E-tendering usage)				
	Global use of e-tendering solution for the organisation, and enforcing e-tendering to its sub-contractors and supply chain. The organisation is able to streamline and optimise business practices with e- tendering; and be in the position to introduce new and innovative tendering/ procurement methods.	Nation-wide use of e- tendering within the various departments of the organisation – data is shared within the organisation in a single country; the organisation is now matured enough to enforce e-tendering through its sub-contractors and national supply chain.	Organisational-wide implementation and usage of e-tendering system – tender information and data is shared by colleagues within the locality of the organisation.	Only individual departments (eg. tendering department) in the organisation are using e-tendering; some organisations are force into using e-tendering by prospective Clients.	Organisation maintains th paper intensive traditiona (manual) tendering methods, with no interest and missing out on existing e-tendering opportunities.
	[Score] 5	4	3	2	

Figure 3 Strategic Framework (SK2.1) sub-key indicator within the ERiC framework.

Strategic Framework					
A strategic framework	Advanced	Competent	Transformation	Isolated	Non-existent
allows the organisation and its supply chain to create a roadmap for change. This will drive the change process from the highest level (vision, goals and objectives) to the day- to-day work.	The matured strategic framework acts as a standard for the organisation and its stakeholders, enabling continuous improvement, adding to intellectual property and increasing competitive edge.	Top Management established an organisational-wide strategic framework for change management as a standard framework for all departments – this provides the vision and awareness all employees and organisational supply chain.	A standard IT change management framework is established and shared between various departments in the organisation. Top Management realises the need for a change management strategic framework.	Individual departments create isolated methodology for IT change management, and led by individual employees.	There is no strategic framework for change management in the organisation, and there is no intention of creating one.
	Example (Change managemen	t strategic framework for supp	Ny chain IT logistics integra	lion)	
	The change management framework provides a platform for the organisation and its supply chain to implement IT logistics and the ability to share construction logistics for the project team and as competitive tool in its global business.	The organisation put into place its strategic framework into practice – this foresees a standard IT logistics integration for its departments and supply chain to follow.	Various departments within the organisation (eg. purchasing, contracts, accounting) share a common change management framework for change, and begin to attract attention from Top Management.	The purchasing department starts its own change management methods to try to integrate IT practices with its supply chain – unknown to Top Management.	There is no change management framework for IT logistics integration for organisational supply chain – all IT integration is done at an ad-hoc basis
	[Score] 5	4	3	2	

Figure 4 Automation (SK3.2) sub-key indicator within the ERiC framework.

Automation	c				
Automation illustrates the	Scamless	Advanced	Intermediate	Initiate	Non-existent
degree of human component that could be removed from the organisational business and information processes.	Organisational business and information-automated processes are captured by external stakeholders and supply chain. This improves the accuracy of the information transferred and ensures the repeatability of the value-added tasks performed.	An organisational-wide business and information process automation is implemented – this aims at replacing human error and resulting in the limitation of mistakes, cost reduction, transparency and increased work efficiency.	Inter-department business and information processes are starting to be automated, led by department managers, and Top Management begins to take attention to automate processes.	Individual department begins to analyse, document, optimise and then automating business processes for isolated projects (often on an ad- hoc basis) by a myriad of methods and no vision for the future.	Work is completed without technology components to substitute and/or supplement manual processes.
	Example (Usage of construction	on estimating/taking-off softw	are)		
	All stakeholders and supply chain within the project is able to share and automate processes. The shared information provides managers the ability to make an accurate informed decision, throughout the project lifecycle.	All departments in the organisation shares and obtain data from the Tendering department. This enables the organisation to better share resources, estimate organisational budgets, etc.; reduces human error and increases competence.	The Purchasing, Accounting and Procurement department shares and obtain data from the Tendering department for project costing, estimates and contract preparation.	The Tendering department uses estimating software to compile quantities and take-off directly from drawings – cost estimates are prepared instantly.	All quantities and taking off are completed manually, with the help of a calculator.
	[Score] 5	4	3	2	
	Notes				