Assessing Information Management Competencies in Organisations

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Abstract: The history of the management of information systems includes many ideas that were intended to simplify the complexities of the management task, but there is still a great deal of wasted investment that produces no significant benefits. Much of the thinking has been rational and structured, but it can be argued that structured thinking will not solve the problems presented by the ever-increasing scope and depth of information systems, the need for improved responsiveness and agility, and the need to deal with a range of requirements that are sometimes behavioural and sometimes legislative. Three of the more frequently cited frameworks for information management (Zachman, Henderson & Venkatraman, Ward), are briefly reviewed and found to have common characteristics. They are combined into a new, simple arrangement of the central (and critically important) ideas. This new framework has been used as the basis of a survey instrument that is introduced and explained; it works at two levels - the "micro" and "macro" levels. It assesses perceptions of organisational capability to manage information well, as seen by respondents who are normally employees working in different roles with varying responsibilities. The survey instrument comes with an analysis and reporting package that is found to be suitable for the needs of busy managers, and the way in which micro and macro data is presently analysed and presented is demonstrated using data from a reference dataset, a CIO workshop, an investigation within a real estate agency and a large financial services organisation. The contribution of this work to the research programme from which it emanated is summarised and future directions briefly explained.

Keywords: information management; perceptions; IS/IT strategy; alignment; assessment

1. Background

There is a history of difficulty in delivering benefits from information technology investments, and for the last 40 years experts have worked to ease the problems.

During the 1990s business managers and academics strove to find answers to critical questions. An early, extensive, review of literature concerning information systems "success" (DeLone & McLean, 1992) was well received and has since been updated; specific research has looked at process-based collaboration across corporate boundaries (Bytheway & Braganza, 1997); academic attention focused on strategic alignment (Kearns & Lederer, 2000; Chan & Reich, 2007); concerns about "agility", ethics and alignment have emerged (Tallon et al., 2000; Sambamurthy et al., 2003; Symons, 2005).

More recently, there has been increasing attention to the management of benefits (Chatterji, 2007; Ward & Daniel, 2005) but business newspapers still report problems (Anon, 2008) and there is still difficulty with enterprise-wide systems (Seddon et al., 2010). It is reported that information systems strategy is still not properly understood (Chen et al., 2010), and ethics (Mingers & Walsham, 2010) and behavioural issues (Beaudry & Pinsonneault, 2010) are of concern. There are staggering losses involved in information technology investments in the public sector (Anon, 2010).

In the face of all this, how can the complexities of managing information technology and systems be dealt with? When costs of technology are spiralling, how can they be justified to senior business managers in the board room? Concepts of information technology strategy might mirror business strategy, but exactly what do the "alignment" of these IT and business strategies really mean?

This paper briefly reviews some selected ideas from this rich history and derives a new framework that proves to be comprehensible and workable. The framework leads to a survey instrument that assesses organisational competency and capability to manage information well.

2. Approach to the work

This work has evolved over a number of years, and rather than being a single, focused investigation of a single issue, it has moved incrementally as time and opportunity became available. Figure 1 summarises the main stages of the project:
The review of international literature is, of course, a continuing task; there is no shortage of written work that can inform such a project as this. But, in order to test the actual need for a handbook of some kind, a short series of workshops was held in Cape Town with 72 representatives of business, industry, government and education. This established clear evidence that information management was a real problem and that accessible sources of help and assistance were needed. The outputs from the workshops and the available literature were reviewed in order to establish a conceptual framework comprising five levels of management activity and four interfaces between them; the framework is intended to indicate the necessary stages in delivering value from infrastructure investments, and is inspired by the topology of the value chain (Porter, 1985) and by technical work by an international software engineering standards committee (CEN, 1997), but the detail that accompanies the framework is derived from the wider academic literature and from the application of the early ideas in the first surveys. The IMBOK handbook was drafted, reviewed and published (under a Creative Commons share-alike license) in 2004 (Bytheway, 2004). It has since been adopted as a standard course text in South Africa, Europe and North America and the IMBOK web site has attracted a community of almost 2000 registrants. Subsequently, the development of the assessment instrument and the analyser that works with the data that it produces has progressed, until recently a full-scale survey and report has been made to a large financial services organisation.

![Diagram of IMBOK Development]

**Figure 1:** Approach to the work - the evolution of the IMBOK

This paper is principally concerned with presenting an overview of the selected literature, introducing the IMBOK framework and the concepts that underpin it and reporting experience with the early surveys and the main trial that is now completed. Hence, not all of the above detail is available here, but the essence of the story is all here (in so far as it is needed to understand the background and context of the resulting body of knowledge and the competency assessment tools that accompany it). At the time of writing, the IMBOK web site is being re-located and extended in order to support wider, international promotion of the IMBOK. The remainder of the paper comments briefly on selected examples of previous frameworks, consolidates the ideas contained therein in order to conceptualise the principles of the Information Management Body of Knowledge, describes the IMBOK and the
survey instruments, introduces four examples of its application to organisational information management competency analysis, and presents some of the results of those surveys. Conclusions are drawn by way of summary.

3. Some moments in history

3.1 Zachman reveals complexity

The complexities of information technology management were first revealed in the 1980s in a framework for information systems architecture (Zachman, 1987); Zachman took a broad view of the issues but his ideas were necessarily detailed, and his frequently cited six-by-six matrix, with layers of technology management down one side and different perspectives of the business across the top, was beyond many managers' willingness to work with. 36 different points of concern (the intersection of the six rows and six columns of the matrix) were just too many to handle. Although there has been subsequent reference to the Zachman framework (Frankel et al., 2003) it has failed to gain currency in the general context.

3.2 Henderson and Venkatraman seek simplicity

Others have sought simpler views of the problem, and one frequently cited example is the Henderson and Venkatraman framework. It relates business and IT issues at the internal and external levels using a two-by-two matrix. It shows that there is a need for "functional integration" between the business and IT domains, and that there is a need for "strategic fit" between the internal and external worlds. Each of the four quadrants embodied in the framework are detailed in turn: scope, competencies and governance in the external portion and processes, skills and infrastructure or architecture in the internal portion.

![Henderson and Venkatraman framework](image)

**Figure 2:** The Henderson and Venkatraman framework, linking e-business and IT from the internal and external viewpoints (Henderson & Venkatraman, 1993)

Questions arise from a close examination of this model. It is interesting to see that competencies and skills are included, but why are they in different parts of the framework? A skill can be seen as a low
level thing ("I can work this computer") but a competency is something else ("I can use this computer to produce a useful econometric model"). The implication of "processes" being in both the internal business and internal IT quadrants is that business processes and IT processes must be functionally integrated, but how is that possible? A single IT process might contribute to a wide range of business processes; conversely a typical business process might depend on many information systems. Why do we have "administrative infrastructure" on the left, and "architectures" on the right?

The Henderson and Venkatraman model is simple at first sight, but it leads to a range of questions and lacks the sort of elegance and symmetry that makes these things memorable. It implies dependencies and relationships between its conceptual components, but these are not immediately evident on a first reading.

3.3 Luftman focuses on maturity of alignment

Efforts to improve the return on information technology investments have focused more carefully on the ways in which business and technology strategies can be more effectively aligned. More recently empirical work by Luftman (2000) took an approach based on the maturity of strategic alignment, based on five stages of maturing that echo the five stages of the earlier Capability Maturity Model (Paulk et al, 1993):

- Ad Hoc Process
- Committed Process
- Established Focused Process
- Improved/Managed Process
- Optimized Process

It has been similarly argued (Yayla & Hu, 2009) that alignment is achieved by means of simple steps: strategising processes, increasing the level of communication, formalising policies, and so on – some of this detail can be found in the work of Luftman, but his recommendations are based on the evaluation of maturity (under pre-defined terms) by an evaluation team, and seem to be based on limited empirical work and does claim the rigour that would come from an exhaustive analysis of all available literature (in the style of Delone and McLean (cited above), whose original work was based on a reading of more than 180 academic papers concerning user satisfaction).

Hence, we are still looking for an holistic approach to the successful delivery of benefits from information systems and technology investments. "Alignment" is an appealing word, but its success has to be judged by the benefits that are delivered. The management of benefits has been an issue from the very early days (Baets, 1992) right through to recent times; it is now dealt with in great detail in standard texts (Ward & Peppard, 2002; Ward & Daniel, 2005).

3.4 Jacobs' ladder

Persuasive argument concerning the benefits and value to be derived from investments is what senior management want to hear. Venkatraman introduced the idea of "eras" (Venkatraman, 1994), his observations concerned the increasing scope and reach of information systems, the increasing degree of business change that was required to benefit from them, and the increasing value to be gained thereby; senior management began to see that there were matters of scale here: it takes time, it takes strategic reach, and the quantum of benefit achievable from a single strategic increment is limited.

Inevitably, practice takes time to adopt and adapt to new ideas, and practical concerns continued to be reported at about that time (Uchitelle, 1996). But what Venkatraman had given us was a clear message that we are concerned with the management of systems and the information that comprises the essence of those systems, not just the technology.

Progressive organisations understood this worked along these lines, and references to "IT management" were supplanted by references to "IS management", and then to "Information management", as in the case of BP Chemicals (Cross, 1995). John Cross dunned his idea "Jacob's ladder" - a management stairway to a strategic heaven? The arrangement of the four steps in BP Chemical's "Jacob's ladder" is shown in the figure below: At the bottom is the technology that
comprise infrastructure for systems and business activity, and at the top the business processes that serve the business strategy (Cross & Earl, 1997). An important feature of the model is the insertion of “information” and “applications” between the two – it is this recognition that the management of information and applications (or more simply the management of “systems”, perhaps?) that begins to construct a chain of value from the infrastructure to the business process. Improved information and improved applications functionality is what begins to improve the quality and effectiveness of business processes.

Figure 3: Jacob’s ladder as promoted in BP Chemicals

It is interesting that the creation of value is seen at the top, with in-house expertise; the realisation of value is seen at the bottom, based on the use of outsourced expertise (outsourcing was one of the principal outcomes for BP Chemicals at this time). These ideas, examined in workshops with working managers (Bytheway, 1996) and extended to reach right through to business strategy, led ultimately to the framework that is presented later in this paper.

However, this notion of value generation is seen in other work. Zachman had already articulated six "levels", from the representation of technology infrastructure (program code and data definitions), through technology, systems, enterprise and context of the enterprise (Zachman, 1987); Venkatraman was promoting the idea that data, information, knowledge, action and result were all related in a similar progressive way (Venkatraman, 1996), and Ward has promoted the idea that benefits from IT investments are achieved at different levels (Ward & Daniel, 2005).

4. Consolidation and comparison

It is important before embarking on the detailed description of the new framework to bring these disparate but related ideas together and that is done in Table 1 below, where the ideas are summarised and related to the five levels of the Information Management Body of Knowledge (IMBOK) that are discussed in the next section.

Table 1: Linking information technology to business strategy

<table>
<thead>
<tr>
<th>Zachman</th>
<th>Venkatraman</th>
<th>Ward</th>
<th>Cross</th>
<th>IMBOK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest</td>
<td>Context</td>
<td>Result</td>
<td>Strategic objective</td>
<td>Business strategy</td>
</tr>
<tr>
<td></td>
<td>Enterprise model</td>
<td>Action</td>
<td>Functional benefit</td>
<td>Business benefit</td>
</tr>
<tr>
<td></td>
<td>Knowledge</td>
<td>Business change</td>
<td>Business process</td>
<td>Business process</td>
</tr>
<tr>
<td>Zachman</td>
<td>Venkatraman</td>
<td>Ward</td>
<td>Cross</td>
<td>IMBOK</td>
</tr>
<tr>
<td>System model</td>
<td>Information</td>
<td>Enabling change</td>
<td>Information, application</td>
<td>Information system</td>
</tr>
<tr>
<td>Technology</td>
<td>Data</td>
<td>Technology</td>
<td>Infrastructure</td>
<td>Information technology</td>
</tr>
<tr>
<td>Lowest</td>
<td>Representation of system</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
There are two points of significant difference: first, Zachman's "representation of system" is really only of interest to technology management, but his other five levels show strong empathy with the other viewpoints; second, surprising as it may seem, Cross excluded specific reference to benefits and business strategy in his "Jacob's ladder" model. Otherwise, one can argue that in all of these ideas there are actually five levels at which management must operate (from the lowest to the highest):

- **Information technology** must be acquired, configured, and used to provide the requisite infrastructure so that a business can store its data and operate its …
- **Information systems**, some of which will necessitate changes to the way that the business operates its …
- **Business processes**, wherein knowledge is deployed in order to initiate the actions that are expected to deliver the desired …
- **Business benefits**, that will in turn realise the organisation's …
- **Business strategy**.

This arrangement of ideas strongly reflects the historical thinking that is available, and it has been adopted as the foundation of the Information Management Body of Knowledge, which currently comprises a knowledge base, a handbook, a developing survey instrument, and a supporting community web site (http://www.imbok.org).

5. The Information Management Body of Knowledge

As can be seen from the table above, at the heart of the IMBOK is the idea of the **business process**, incorporated by Zachman (with other ideas) in his **enterprise model**, seen by Venkatraman as the layer within which **knowledge** is deployed (in the taking of informed decisions), and by Ward as the level where **business change** is to be found. Zachmans **system model** is echoed strongly in the IMBOK, where Venkatraman and Ward choose slightly different ideas concerning **information** (Venkatraman) and **enabling change** (Ward). Whilst a detailed evaluation of the ideas would take more space than is available here, perusal of the table is revealing in that all perspectives align well, even though they see things from different perspectives. The merit of the IMBOK is that it is strongly aligned to the generation of **value** from an investment in information technology, and it is entirely aimed at fulfillment of the **business strategy** as the ultimate objective.

Other threads of research have informed the development of the IMBOK. In its embryonic stages there was a very extensive review of the literature that established the validity of many of the ideas that have been used (Lambert & Peppard, 1993); the process value adding viewpoint was developed and published (Edwards & Peppard, 1997) and ideas about skills, competencies and capabilities were developed in conjunction with working business managers (Bytheway & Lambert, 1998). The concept of value came strongly into focus (Peppard et al., 2001) and is evident in standard works dealing with IS/IT strategy (Ward & Peppard, 2002).

In South Africa, these ideas were incorporated into a research project that provided new learning material and new learning opportunities appropriate to the South African context (HICTE, 2003), and the IMBOK handbook was the result (Bytheway, 2004). It has since been adopted as a standard course text in South Africa, Europe and North America.

5.1 The IMBOK framework

Pictorially, the IMBOK identifies five domains of management, and four two-way interfaces between them.
Figure 4: The Information Management Body of Knowledge

It is clear that one of the principal difficulties faced by management is the preservation of the quality and detail of thinking that passes between the five management domains, and that there is not just one point of alignment (as is so often argued) but four. If information systems projects do not deliver systems that are well supported by the technology, if systems do not support business processes, if business processes do not deliver the performance improvements that are expected, and if those improvements are not what strategy demanded, then all will be in vain. Hence, the interfaces between the management domains take on special significance. The IMBOK framework is useful, because it allows assessment and analysis of the competencies that are needed to manage the successful delivery of benefits from information technology investments. From the preceding work, and in particular the review of a very wide range of literature (Lambert & Peppard, 1993), a set of 144 competencies have been identified that can be organized into nine groups that correspond to the five management domains in the IMBOK and the four gaps between them. These competencies are the substance of the survey instruments deployed in this work, and taken together they represent the capability of the organization to achieve effective information management.

5.2 The survey instruments

The two survey instruments work at different levels:

- The first, with 144 statements each representing one of the 144 competencies; this is referred to as the "micro" level of working,
- The second, with a simplified form using just nine statements to represent each of the nine groups of competencies; this is referred to as the "macro" level of working.

They are based on Likert-scale worksheets with statements, each representing one competency; respondents are asked to agree/disagree with the statements in order to indicate their perceptions of the competency of the organization to do things well. All statements are phrased in a positive sense, so that "agreement" is good news and "disagreement" is bad news. The focus on perceptions, as opposed to any absolute measure (such as might be found in using COBIT or ITIL) helps to take more careful account of people's feelings and emotions. Most previous thinking has revolved around structured, rational, right-brained thinking, but management is as much concerned with perceptions as with absolutes.

5.3 The micro level

Working at the micro level is of course potentially difficult: no respondent can be expected to respond to 144 individual statements in what is hoped to be a quick but effective survey. Because a large number of respondents were expected to be involved, worksheets were prepared using randomly selected statements from the total set of 144, 20 statements at a time - enough worksheets would ensure that adequate coverage of the nine macro domains would be achieved.

A fragment of such a worksheet is shown in Figure 5:
5.4 The macro level

The simplified macro-level worksheet has just nine statements, one for each of the five domains and one for each of the four interfaces. Two additions were made: an additional statement concerning culture for change was included, and a rating of importance of each of the statements (high to low) was included so as to gather data about the relative importance of the different domains.

Competencies

Business operations are well organised and understood; business processes that deliver the required process outputs; Business strategy is well developed and well delivered in operational terms; Functional areas of the business understand the intended benefits of information technology investments; Information systems projects are generally very successful in delivering new systems on time and to budget; Key business performance indicators are in place and work well to improve business performance; Relations with suppliers are well managed and we always get what we need at a good price; The business operates well and achieves what its stakeholders expect of it; The portfolio of work within information systems is complete, it is well managed, and systems deliver what is expected of them; We are able to undertake change management successfully when new systems are introduced that change the way we work.

Figure 5: A sample worksheet from the survey instrument

The statements are in no particular order and the significance of each statement (in terms of its position in the framework) is not revealed, so that they appear completely random to the respondent. Experience at the micro level soon indicated that at the start of an assessment there was a need for a short, simple but compatible approach. This was undertaken at the macro level.

5.5 Four cases assessed

The survey has been deployed in four cases, resulting (at the time of writing) in a total of almost 600 responses and some thousands of individual opinions:

- A random sample of different businesses (and other organizations) in Cape Town, undertaken at the micro level.

- A purposeful sample of South African Chief Information Officers, also at the micro level.

- A purposeful sample of staff in all departments of a real estate agent, also at the micro level.

- A representative sample of staff working in a large financial services company, this time at the macro level.

The results provide an interesting insight into the perceptions of different stakeholder groups: IT specialists, business specialists, administrative staff, management and others. For example, it is found that IT specialists often under-estimate their capability and fail to realise that their work is actually highly valued by others. In other cases senior management have a poor view of organisational ability to manage IT-specific issues such as technology acquisition, IT projects, and business change management. The paragraphs that follow present selected findings to illustrate these observations, and to show how the data is collated and presented back to the respondents using an analysis package that has itself developed over the period of the work.
6. Results

The opinions were analysed using simple, descriptive statistical methods, directed at the production of "radar charts". It has been found that radar charts are an effective way of presenting complex data to managers, and because the arrangement of summary measures around the circle is fixed, the audience for the results becomes used to the shapes that arise, indicating problems and opportunities. An analysis package has been developed, first to work with data at the micro level and later enhanced to work at the macro level. It allows the selection of different datasets, sectors (of business), organizations within sector, and so on right down to the gender and education of the individual respondent, as will become evident. It automatically produces the radar charts (see below) that have ten spokes, or axes, as follows:

<table>
<thead>
<tr>
<th>Domain</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT</td>
<td>The information technology management domain</td>
</tr>
<tr>
<td>IT-IS</td>
<td>The implementation of information systems</td>
</tr>
<tr>
<td>IS</td>
<td>The information systems management domain</td>
</tr>
<tr>
<td>IS-BP</td>
<td>The implementation of business change arising from new systems</td>
</tr>
<tr>
<td>BP</td>
<td>The business process management domain</td>
</tr>
<tr>
<td>BP-BB</td>
<td>The delivery of business benefits from improved business processes</td>
</tr>
<tr>
<td>BB</td>
<td>The business benefit management domain</td>
</tr>
<tr>
<td>BB-BS</td>
<td>The fulfilment of business strategy through performance</td>
</tr>
<tr>
<td>BS</td>
<td>The business strategy management domain</td>
</tr>
</tbody>
</table>

(The five principal domains of the IMBOK are written in bold text, the four interfaces in italics).

The tenth vertical "null" axis is reserved for "culture" measures - there was no data for that measure at this stage in the work.

6.1 The reference sample

The results for all received opinions (1391 in total) is shown in red (and bold); the results for the reference dataset (1076) are shown in blue (and feint); the standard deviation is shown in the centre in pale green. The nine measures (from IT through to BS, clockwise) all result in an average assessment of a little less than "3". This indicates a tendency on the part of respondents to respond to the statements using the third box from the right (they were coded "7" to "1", left to right):

![Radar Chart Example]

Figure 7: The results for the reference dataset

www.ejise.com 187 ISSN 1566-6379
Because the overall result is based on 1391 opinions, it might be expected that the results would "level out" (if perceptions of capability are indeed measured in an equitable way by the survey) - it is therefore pleasing that there is no excessive variation around the nine axes. Also, it can be seen that the standard deviation of data (on all axes) is in the range 1.3 to 1.5, which suggests that there are no areas of strong disagreement. It follows that deviations from these broadly-based figures will probably be significant. The figure below shows two selections that illustrate what is found in the detail:

**Figure 8**: Results for "education" and "government" sectors selected from the reference dataset

There are significant differences between these results: education is strong on strategy, but government is very weak; government considers its IT management to be strong but education does not. The perceived benefits to education are extremely poor, perhaps because of the strength of the strategic vision and the weakness of the management of the technology that should assist in its realization; the ability of government to see benefits coming out of routine business activity (in the business processes) is extremely poor.

### 6.2 Chief Information Officers

At a workshop in Cape Town, about 20 CIOs were asked to assist by completing worksheets at the micro level.

**Figure 9**: Results for Chief Information Officers
The results show a distinct optimism, especially when compared with some of the data from senior managers in the financial sector (see below). Perhaps this is not surprising, a CIO should feel optimistic about the merits of his work (but it would be a shock if this optimism was in distinct disagreement with the opinions of others in their organizations).

6.3 Real estate agent

The first in-company assessment concerned about 80 employees in a real estate agency, where the different views of the different groups proved to be interesting.

![Figure 10: Results from a real estate business](image)

Perhaps this is a typical result for a typical organisation; where overall there is a positive and optimistic view of information management (compared with the reference dataset). After all, this is an information intensive industry and it is critical to manage information well. This data was gathered at a time when there was a major upgrade taking place on the company web site, and therefore it is interesting to see more optimism in the IT department than in the Marketing department. When this analysis was made available to the management, it was possible to work to restore the balance. This is a marketing-led business, where it is essential that marketing staff share the general confidence in getting the technology to work well and deliver the benefits.

6.4 Financial services company

Because of the large number of potential respondents in this large financial services company, and because of the need to undertake the analysis quickly, this was the first application of the "simple" version of the survey instrument (the macro level). The analysis package being used was further developed, and so this data was more exhaustively analysed than before. The enhanced analyser allows for the selection of different departments and job levels, and it presents averages and standard deviations in detail for both capability and importance.

Just two analyses are presented below: in the main image are the results of the whole set of 224 responses (1906 opinions); overlaid at left-centre are the results for one senior manager who has quite different views than the overall average.

The overall results show that there is broad concern about the level of capability to deal with IT, systems, and systems development. The results are less levelled than in the reference dataset. Given the large number of responses, this is a result that needs further examination. The senior manager has deep concerns about technology and systems capabilities (this is typical of other senior managers in this survey) and it is probably time to make sure that something is done to redress this concern.

Having said all that, it is interesting that when compared with the reference dataset, the general results for this financial services business are good, averaging something between 4 and 5 (compared with less than 3 in the reference dataset). When presented with this data, the CIO of the financial services business was pleased, and indicated that more detailed results would be needed in order to guide management actions intended to improve information management capability. Work on this case continues.
Figure 11: Analysis of macro data from a financial services business (overall result, with senior manager for comparison)

7. Conclusions

This paper has presented a review of the history of management thinking about information management issues, it has presented a framework that synthesizes the more interesting ideas, and has shown how this can be formalized as a new body of knowledge, a framework for thinking, and a capability assessment instrument.

At the start of the paper, questions were asked that provide a basis for our conclusions:

- How can the unavoidable complexities be dealt with?
- How can costs be justified in the board room?
- Exactly what does the "alignment" of IT and business strategies mean?

First, it is contended that the IMBOK deals with the complexities of information management in an effective and comprehensible way. It shows that there is no such thing as "alignment of IT and business strategies", it is necessary to align at four critical interfaces between five domains of management.

Second, the IMBOK provides a means to communicate effectively with senior management. There are no technical terms, just a clear indication of the dependencies that justify the cost drivers (principally the acquisition of information technology and services) in light of the systems needed, the improvements to business processes, and the fulfillment of organizational strategy through appropriate benefits.

Third, it is found that alignment needs a capability to effectively undertake all that is needed within the five domains of management, and at their interfaces. Space has precluded a detailed discussion of the 144 competencies, but herein lies the secret to success: if any one of these many things is not done well, then the whole investment - value chain is at risk. No wonder that managing information well is difficult, and risky.
It is still early days, but this research will continue. There must be more validation of the ideas and careful consideration of the merits of this kind of perceptions-based survey work. The analysis that is undertaken here is merely descriptive, and the potential for full inferential analysis of the data (statistically) remains to be examined.

Acknowledgements

This work would not have been possible without the enthusiastic involvement of staff and students at the University of the Western Cape and the Cape Technikon (now "CPUT"). Particular acknowledgement is due to the "ICT in Higher Education" research team led by Derek Keats, and to the Carnegie Corporation of New York that provided funding on that occasion. The helpful comments from reviewers are also acknowledged, they have added significantly to the usefulness of this paper.

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