Improving performance of customer-processes with knowledge management

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Abstract

Purpose – Processes in customer relationship management (CRM) are classified as knowledge-intensive processes. This paper seeks to provide a framework for knowledge management (KM) support of CRM processes and to show how this framework was applied in three action research cases.

Design/methodology/approach – In a long-term cooperation with several leading companies the authors developed a framework for customer knowledge management (CKM) and applied this framework in several action research cases. Additionally, further case studies have been conducted which support the framework. A selection of three action research cases is presented.

Findings – Six core processes of CRM and four building blocks of KM to support these processes we identified. Each of these cases demonstrates the application of the framework and the implementation of the appropriate subset of CKM.

Research limitations/implications – The cases support the CKM model. All cases presented here come from the financial services industry, thus the framework still needs to be applied in other industry segments as well.

Practical implications – The cases evaluate the applicability, utility and efficacy of the CKM framework and show how it can help to make managerial decisions concerning the KM support of CRM processes.

Originality/value – The paper provides a framework classifying the processes in CRM and the KM building blocks to support these processes. To researchers it provides an evaluation of the presented framework and shows potential fields for further research. It also gives practical advice to managers who plan CRM initiatives.

Keywords Knowledge management, Customer relations, Process management, Performance measurement (quality)

Paper type Research paper

1. Introduction

1.1 Challenges for businesses in the information age

Ever increasing demands of customers concerning quality and innovativeness of products and services put companies under pressure. In combination with global competition, they change the rules of the market and force companies to adapt swiftly (Österle, 2001). This challenge and rising pressure to reduce costs require enterprises to redesign their business model. One possible solution is to focus the value chain on the processes of the customers. For example, a company could support the customer process “car ownership”, which extends from the purchase and financing of the vehicle and the usage and maintenance all the way to the sale or scrapping. This process could
be covered entirely with an innovative combination of products and services by a single provider (Ives and Learmonth, 1984). Efficiently collaborating within dynamic networks based on modern information technologies, companies can provide these process-oriented offerings (Vanhaverbeke and Torremans, 1999). The growing importance of customer-oriented business models is emphasized by numerous publications within the area of customer relationship management (CRM), for example, Greenberg (2001), Shaw and Reed (1999) and Vavra (1995). A comprehensive overview over the literature in the field of CRM with a focus on e-commerce can be found in Romano and Fjermestad (2002, p. 29). CRM aims at leveraging investments in customer relations to strengthen the competitive position and maximize returns.

Focusing on customer processes requires knowledge of considerable extent. Customer-focused companies have to provide knowledge that customers demand, process the knowledge that customers pass to the company and possess knowledge about customers. As a consequence, knowledge is considered a critical resource in the competition of the twenty-first century (Drucker, 1999; Davenport and Prusak, 1998, p. 13). The cultivation of knowledge to support business processes is the task of knowledge management (KM). Thus the application of KM concepts and technologies in the context of CRM is a relevant field of research (Romano and Fjermestad, 2003, p. 239).

1.2 Research goals and structure
Our research focuses on how concepts of KM can be applied within the area of CRM. This approach enables companies to improve knowledge support of their customer-oriented business processes, which in turn aims at improving the overall performance of the enterprise.

The resulting customer knowledge management (CKM) process model as introduced by Gebert et al. (2003) aims at integrating the two concepts of CRM and KM. We consider KM to be a toolset which cannot be applied independently of business processes. Thus we focus on the application within the area of CRM. The contribution of this paper is to describe cases in which the performance of CRM was improved by applying the CKM process model.

Therefore, we will proceed as follows: Section 2 provides an overview of related research within the areas of CRM and KM which form the foundation of the CKM process model. Subsequently, we will introduce the CKM process model based on a framework of six CRM sub-processes. In Section 3, three action-research cases with companies in the financial services sector will then illustrate the application of the CKM process model. Our cross-case analysis in Section 4 will specifically focus on how the illustrated cases managed to improve company performance through the application of KM instruments within CRM. Finally, in Section 5 we will conclude this paper with an outlook on further research opportunities.

1.3 Research methodology
To achieve our research goals and derive the CKM process model, we employed the research approach “action research” as defined by Gummesson: “On the basis of their paradigms and pre-understanding and given access to empirical, real-world data through their role as change agent, […] action scientists […] generate a specific (local) theory, which is then tested and modified through action. The interaction between
the role of academic researcher and the role of management consultant, within a single project as well as between projects, can also help the scientist to generate a more general theory, which in turn becomes an instrument for increased theoretical sensitivity [...] (Gummesson, 1999, p. 208). Apart from this foundation, we also used in-depth case studies and desktop research to complement our experiences and validate the conclusions derived from the CKM process model. The CKM process model is based on nearly six years of research in a special corporate-academic partnership. Research partners were major European players in sectors such as financial services and insurance, telecommunications and chemicals.

As a foundation of our research, we use the business engineering approach developed by Österle (1995, p. 13). To describe the corporate reality, it separates the three layers strategy, processes and information systems. The strategy layer determines the business model and proposes the goals that need to be achieved for the success of the company. The process layer creates the output needed to fulfill the goals of the strategy. The information systems support the processes in creating the outputs, sometimes actually enabling the processes to fulfill the requirements of customers. The research described in this paper concentrates on the process and information systems level of CRM and CKM.

2. A model for customer knowledge management

2.1 Customer relationship management

The origins of CRM can be traced back to the management concept of relationship marketing (RM) (Levitt, 1983). RM is an integrated effort to identify, build up and maintain a network with individual customers for the mutual benefit of both sides (Shani and Chalasani, 1992, p. 34). RM is of largely strategic character and lacks a holistic view on business processes, although they are regarded as important (Parvatiyar and Sheth, 2000).

Advances in information technology (IT) had a significant influence on CRM, focusing mainly on the information systems layer in the past. The goal was to support the existing isolated approach of dealing with customer relationships. With the CRM philosophy aiming at creating an integrated view of the customer across the enterprise, these systems were connected and today form the building blocks of comprehensive integrated CRM systems.

We consider CRM to view the customer relationship as an investment, which is to contribute to the bottom line of the enterprise. The design and management of customer relationships is to strengthen the competitive position of an enterprise by increasing the loyalty of customers. While this extends beyond the use of IT, an important enabler of modern CRM.

Apart from the strategy-oriented concept of RM and systems-oriented concepts, there are several CRM approaches with special focus on business processes (Schulze et al., 2000). However, these approaches are based on the separation of the functional areas of marketing, sales and service, which by itself does not provide a cross-functional process view.

CRM processes typically require not only transactional data, which can be automatically collected and stored in relational databases, but also a significant amount of knowledge. Also, CRM processes are typically complex and only structured to a certain extent. Hence, they can be considered knowledge-intensive processes
Besides developing an integrated view of CRM processes, it is therefore critical for our framework to address the management of knowledge flows from and to the customer across all communication channels as well as to enable the use the knowledge about the customers. This is why we will focus on KM in the next section.

### 2.2 Knowledge management

Up to now, there has been an abundance of publications in KM, which fall into two broad categories, epistemological and ontology-oriented KM models. Within epistemology, mainly the cognitivistic and the autopoietic approaches have been of significance to the area of KM (von Krogh et al., 1994). The cognitivistic approach describes knowledge as stored in distinct knowledge structures which are created through rule based manipulation and can exist independently of an individual. In contrast, the autopoietic approach according to von Krogh et al. (1994, p. 55) states that knowledge is context sensitive and embodied in the individual.

According to the autopoietic epistemology, individuals acquire knowledge by observing and interpreting their environment (von Foerster, 1984). They can actively transfer knowledge between themselves through articulation and different types of interaction (Watzlawick et al., 1967). The main differentiating characteristic of knowledge is the difficulty of its articulation. Knowledge that can be easily articulated is labeled “explicit knowledge”. Knowledge, that is difficult to articulate and therefore difficult to transfer is labeled “tacit knowledge” (Polanyi, 1966, pp. 3-25), which was superseded by the term “implicit knowledge”. With their SECI KM model, Nonaka and Takeuchi have formulated an encompassing epistemological autopoietic KM model (Nonaka and Konno, 1998, p. 45). Boisot (1987) and McLoughlin and Thorpe (1993) also provide examples of this approach.

Ontological KM models, on the other hand, view knowledge as a “black box”. The characteristics of knowledge are defined through its relationships with a constructed universe of discourse. Modeling dimensions frequently used by ontological KM models include a process dimension and an agent dimension (individual vs group).

Process-oriented KM models focus on the characteristics of knowledge during its lifecycle. They analyze the relationships and environmental variables that influence the processes of knowledge development, dissemination, modification and use. Examples for process-oriented KM models include Probst et al. (1999) and Wiig (1995). Agent-oriented KM models focus on the characteristics of knowledge during the flow between individuals. They analyze the variables that expedite or hinder the flow of knowledge in social networks. Examples for agent-oriented KM models include Wenger (1998) and Enkel et al. (2000).

Most KM models developed within the last decade include some characteristics of both views. For example, Nonaka has integrated an agent ontology dimension in 1993 (Hedlund and Nonaka, 1993) and he tries to fully bond both views in his concept of “ba” (Nonaka and Konno, 1998). The process-oriented KM models of Demarest (1997) or Eppler (1999), however, focus on the processing of explicated knowledge, neglecting the important aspect of implicit knowledge. As a consequence, a fully balanced model is yet to be created (McAdam and McCreedy, 1999).

In the next section, we will introduce a CKM process model which, based on the findings in this section, will connect the concepts of CRM and KM. It will also integrate...
the different aspects of knowledge by combining elements of the epistemological and the ontological view of KM.

2.3 Deriving an integrated customer KM process model

2.3.1 CRM process model. Marketing, sales, and service are primary business functions (Porter and Millar, 1985) with the characteristics of a high degree of direct customer interaction and knowledge intensity. We derive our process model by detailing these functions into relevant business processes, which may be cross-functional. A CRM business process involves the processing of customer knowledge to pursue the goals of RM. Usually, it also involves direct customer contact and the exchange of information or services between enterprise and customer. Such processes are either triggered by the customer with the aim of receiving information or services or by the enterprise with the aim of delivering information or services to customers. Each process handles a specific business object which distinguishes it from other processes. Based on the three primary processes identified by Porter (1998), and the definition of sub-processes and tasks common in CRM literature (Kotler, 2003; Peppers and Rogers, 1993; Unruh, 1996) as well as our own action research experience we identified campaign management, lead management, offer management, contract management, complaint management, and service management as the six relevant CRM business processes (Figure 1).

Campaign management is the core marketing process which fulfills the idea of interactive, individualized contacts in contrast to traditional transaction marketing (Grönroos, 1994, p. 11). It deals with the planning, realization, control and monitoring of marketing activities towards known recipients. Marketing campaigns are individualized (one-to-one marketing) (Peppers and Rogers, 1993) or segment specific and offer communication channels for feedback. The objective of campaign management is to generate valuable opportunities or “leads” as the basis for lead management.

Lead management is the consolidation, qualification, and prioritization of contacts with prospective customers. The objective is to provide sales staff with a qualified and prioritized list of presumably valuable prospects to be precisely addressed within the offer management process.

Offer management is the core sales process. Its objective is the corporation-wide consistent creation and delivery of individualized, binding offers. An offer management process may be triggered by a customer inquiry, a qualified lead, or a discovered opportunity.

Contract management is the creation and maintenance of contracts for the supply of products and services. As such, it supports offer management or service management processes. Contract management also comprises the maintenance and adjustment of long-term contracts, e.g. for outsourcing agreements or insurances.

Service management is the planning, realization and control of measures for the provision of services. A service is an intangible output of an enterprise generated with direct involvement of customers. Examples include maintenance, repair, and support activities in the after-sales phase as well as the provision of financial or telecommunication services after the conclusion of contracts.

Within the scope of complaint management, articulated dissatisfaction of customers is received, processed, and communicated into the enterprise (Grönroos, 2000, pp. 113-22). The objectives are to improve customer satisfaction in the short-run by

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Figure 1.
CKM process model
directly addressing problems that led to complaints and to design a continuous improvement process in the long-run.

Operative CRM system components directly support the six CRM sub-processes described above. Analytical components primarily emphasize on the processes campaign management, lead management, and offer management by evaluating different data sources and deriving conclusions about what customers are likely to need and buy. To cover the collaborative aspects on the process level, CRM requires activities to design interfaces to customers at customer interaction points. Interaction management is the design and selection of media-based communication channels like interactive voice response (IVR) or the world wide web (WWW) to achieve an optimal channel mix (Senger et al., 2002). The objective is to increase the quality and value of interactions while at the same time decreasing the cost of interactions by shifting customers to less costly channels, e.g. web-self-service.

Closely connected to interaction management is channel management which addresses the challenge of configuration and synchronization of different communication channels (Coughlan et al., 2001, pp. 36-8). Key objectives are to define organizational responsibilities for each channel, to avoid conflicts between channels, and to ensure consistent knowledge flows across different channels.

2.3.2 Integrating customer relationship management and knowledge management. To achieve their goal of providing a solution for the process of the customers, enterprises need to focus on three sorts of knowledge in CRM processes (O¨ sterle, 2001). They make up what we consider to be customer knowledge.

(1) They need to understand the requirements of customers in order to address them. This is referred to as “knowledge about customers”.

(2) The information needs of the customers in their interaction with the enterprise require “knowledge for customers”.

(3) Finally, customers possess knowledge about the products and services they use as well as about how they perceive the offerings they purchased. This “knowledge from customers” is valuable as it feeds into measures to improve products and services. Efforts need to be made to channel this knowledge back into the enterprise.

Unlike Gibbert et al. (2002), we therefore consider CKM to include more than just knowledge from the customers and perceive it as a comprehensive approach for customer knowledge. The CKM process model as introduced by Gebert et al. (2003) was the result of a collaborative research process in which the authors were involved as well. It offers a process perspective to illustrate which KM tools can be applied to the CRM sub-processes to achieve effective CKM. It introduces the four KM aspects content, competence, collaboration and composition. These aspects were derived by analyzing existing KM models as well as numerous cases based on the collaborative research of the Institute of Information Management of the University of St Gallen as well as additional case studies recorded by the authors. They will be illustrated by the action research examples we introduce in the next section.

To comprehensively cover the CKM approach, the model would also have to encompass the layers of strategy and information systems. We chose to omit these layers in the graphical representation to avoid excessive complexity but will explain them in this section.
On a strategy level, companies need to determine how CKM can support business goals and processes and use these as guidelines for designing the CKM processes and performance indicators. The process level, our main focus in this paper, is derived as follows: like the SECI model of Nonaka/Takeuchi (Nonaka and Konno, 1998), the CKM process model is based on the fact that there are two types of knowledge, implicit (or tacit) and explicit. According to Polanyi (1966), who introduced the concept of tacit knowledge, each individual possesses an amount of implicit knowledge which influences the ability to articulate and therefore explicate and create knowledge. Implicit knowledge includes past experiences and influences the perception of the environment. However, explicit and implicit knowledge as such are not separable from the particular individual possessing it. Therefore, we term it the knowledge aspect “competence”. As a consequence, the organization can only directly manage explicated knowledge in the form of media such as text or images which we term the knowledge aspect “content”. Content is part of the business processes and exists independently of individuals.

Similar to the revised SECI model of Hedlund and Nonaka (1993), the CKM process model also introduces two aspects that take into account how knowledge is created, disseminated and used within an organization. As a consequence, the model contains elements of both the epistemological view and the ontological view with an agent dimension. The ontological view is represented by the two aspects of “collaboration” and “composition”. Collaboration deals with the creation and dissemination of knowledge among few individuals, e.g. in project teams. The knowledge aspect composition, on the other hand, deals with the dissemination and usage of knowledge among a large number of individuals. An important issue for composition is helping people find explicated knowledge, for example, in enterprise portals.

The four knowledge aspects deliver services that support the CRM sub-processes. That sometimes requires support processes such as managing content or competency information from creation to application in a lifecycle. The aspects of collaboration and composition provide an infrastructure that supports the provision of knowledge to business processes while not being a process itself. Nevertheless, as proposed by the business engineering approach (Section 1.3) all knowledge aspects need to be supported by information systems that deliver specific functions for each aspect. The aspect content typically requires the use of content management or document management systems. The aspect competence makes use of expertise directories as well as skill management or e-learning systems. E-mail, group information tools, and instant messaging systems are typical functions that support the aspect of collaboration. Finally, the aspect of composition, which primarily deals with search and navigation, uses systems such as knowledge mining systems, personalization, taxonomy management systems, and knowledge maps. While it is beyond the scope of this paper to illustrate the use of all these systems to support CRM sub-processes, we will focus on three cases which are part of our action research work and provide insights on how to improve performance by employing the four aspects of knowledge and supporting information systems.

3. Action research cases of customer knowledge management
3.1 Case one – knowledge support for the customer communication center of a mutual fund company
The following action research case of a large mutual fund company in central Europe shows the importance of explicated knowledge for the CRM sub-process service
management and the KM aspects of content and composition. The case focuses on a major element within modern service management, the customer communication center (CCC), which integrates the communication channels phone, fax, and (e)mail to serve customers via multiple channels.

In this case, the CCC serves bank employees and retail customers alike. It consists of 120 employees who offer support on two levels, depending on expertise and knowledge to resolve inquiries about a wide array of topics connected to complex financial products.

3.1.1 CKM challenges. In order to address the needs of their customers, CCC agents utilize different information channels provided by an internal unit named information support. On one side, the content was disseminated via e-mail. While this was possible without further investments in the technical infrastructure, each CCC employee had to organize his or her content individually and new employees did not have access to older information. Therefore, a knowledge platform was created using basic web technology which offered the same information as e-mail with a certain time delay. As the amount of content increased, the navigational structure eventually became more and more cluttered. Since no search function was available, the CCC agents tended to primarily use their e-mail folder for information retrieval and not the central knowledge platform.

The existing solution also caused significant costs for creating, formatting and publishing content. The complicated process with only very basic support by information systems in converting documents to a web-based format also delayed timely publication, which is critical to supporting the CCC agents.

3.1.2 Relevant knowledge aspects. The relevant knowledge aspects in this case were content as well as composition. The focus of the project was to provide the CCC employee with knowledge for the customer, thereby concentrating on explicated knowledge that can be rather easily transferred. One major shortcoming was in the current design of knowledge composition. The navigational structure was unwieldy and searching for content was not possible. This also applied to information support since the editors had no adequate tool to help them structure the knowledge and get an overview of existing documents.

The major content challenge, requiring up to 50 percent of the time to supply information to the CCC was the conversion of documents from office application formats delivered by other departments into content displayable in a web browser. Up to the project, editors had to convert content manually with specialized HTML-editors.

To overcome the challenges, a new content management system was selected. It included a conversion tool which was based on newly created templates in office applications and creates content in HTML format automatically. The application for the editors enables them to publish new content directly from the office application and provides an overview of existing documents. They can be directly accessed and edited from within the tool. On the part of the CCC agents, the content management system offers a search function in addition to a redesigned consistent navigational structure.

3.1.3 Results. Based on a detailed analysis of the processes of CCC agents and editors, knowledge dissemination was significantly improved. The new structure and improved timeliness of information available on the knowledge platform is an important factor in supporting CCC agents. It enables them to provide faster answers
with higher quality. By saving time, customers are served faster. An individual agent can serve more customers, thereby increasing service levels and reducing waiting time.

For the information support department, the cost and time needed to maintain the new platform were greatly reduced by mostly eliminating efforts to convert existing content. The structure could now be maintained much more easily. The focus on just one information source makes it easier for agents to find what they need and reduces operational costs of publication for editors as well as strain on the network infrastructure caused by large e-mail attachments.

3.2 Case two – skill management as a customer-oriented human resource management instrument at a health insurance company

The following action research case of a European health insurance provider shows the business impact of the knowledge aspect of competence for all CRM sub-processes. The case focuses on strategic skill management as a means to support complex customer processes, improve the corporate ability to react quickly to changing market requirements and to manage and improve the corporate skill set.

3.2.1 CKM challenges. Customers demand individual, affordable insurance services. This requires employees in the customer-oriented units that are organized along marketing, sales, and services to have complex, comprehensive and flexible knowledge for and about the customers. Without a management tool for managing and making visible the required knowledge and skills on a corporate level, the organization could suffer competency shortages with a negative impact on business performance.

3.2.2 Relevant knowledge aspects. This case focuses on the knowledge aspect of competency and therefore concentrates on the management of implicit knowledge which cannot be transferred between persons solely by using IT. The project aimed at establishing an IT solution to support corporate skill management which would create transparency as to where in the organization what knowledge resides. The main services to be delivered by the new system were derived from the requirements by the business units. These were competency profiles of employees combined with search functionality to locate employees with certain skills. Also, the system was to create competency maps of the organization based on individual competency profiles. In addition, human resources (HRs) demanded that the competency profiles can be used for individual goal definition, HR planning, and to derive training measures.

To develop the competency profile, a “skill tree” was used, which included professional competencies as well as information about education, language skills, and experience. The identification of competencies critical for the success of the company was based on criteria such as relevance to strategic goals, relative steadiness (i.e. how much effort it takes to acquire a skill that lasts), and relative scarceness.

The project team used these criteria to develop a hierarchical ordering with relative steadiness being the top hierarchy level. This ensured that the skill tree could be aggregated into a skill map reflecting the skill development costs in an appropriate manner. For each qualification in the skill tree the competency profile states whether it is present or not. A multi-level grading scheme is used for measuring professional competency and soft skills.

3.2.3 Results. The prototype for the skill management system was developed based on standard software. The skill profiles and the skill history enable managers and HR personnel to efficiently plan training measures for each individual employee. On a
corporate level, the aggregation of data within the skill profiles allows the analysis of the existing skill set and the deduction of required strategically relevant skills. With this information, a gap between the required skill set and the existing skill set can be identified and addressed via corporate training measures or new hiring policies.

Also, the skill profiles allow for quick and easy location of required expertise within the company during any step of any process. Thus the resource allocation can be optimized since long searches for an expert are avoided. Additionally, project team members with the required skills can be located and recruited more easily.

The prototype has been field tested and the results were very good. All participants assessed the system’s potential on their daily work as essential and ranked the system’s benefit as “good” or “very good”. Therefore, it will be rolled out to further parts of the organization in the near future.

3.3 Case three – global collaboration at an insurance company
The third case concerns an insurance company which is one of the major players in Europe and worldwide. The company had experienced strong growth, especially with acquisitions. As a result, in the area of life insurance products, there was an abundance of information systems in use to manage contracts. To enable a more efficient contract management especially for closed blocks (contracts that were still running but no longer offered to new customers), the company decided to standardize processes and systems in this area on a global scale as far as possible. Thus this case focuses on the CRM sub-process contract management and the KM aspects of collaboration, composition and content.

3.3.1 CKM challenges. In order to standardize the management of closed blocks, projects were initiated worldwide on a country-level. The teams consisted of members of the global core team as well as of local experts who reengineered the processes, calculation models and information systems involved in the management of closed blocks. As a consequence, there were a number of globally dispersed teams working on similar problems. To communicate within and between the teams and with headquarters, e-mail was the primary medium. In some countries, access to a fileserver, which stored relevant content, was also available. However, communication and knowledge exchange, which were based primarily on documents, were not entirely satisfactory. As a result of the use of e-mail, team members could never be sure to have the most up-to-date version of a document. As in the first case, new members had to start from scratch since they had missed past communication. The file server was not globally accessible. E-mail communication also made it virtually impossible for the core team to get an overview of the progress and lessons learned of the different projects.

3.3.2 Relevant knowledge aspects. To improve the knowledge dissemination across the different projects, the insurance company implemented a new knowledge portal based on a standard software product. The portal was to be globally available and enhance the dissemination of knowledge across all projects within the management of closed blocks. Because the transfer is based on documents, this case deals with explicated knowledge similar to case one.

The portal includes elements of three aspects with composition being the most prominent. It now provides a standardized process-oriented navigational structure to be used by all projects. This goes hand in hand with the introduction of a common
terminology which defines the most relevant terms. Besides the navigational structure, a comprehensive search function also allows the retrieval of relevant documents. With the new access rights management, individual team members only see content relevant for them.

Concerning content, documents are now available on a web-based platform. The system includes version control, making sure that documents are only available in their most recent version. It also provides templates to standardize content creation processes and therefore facilitate a review of relevant documentation across multiple projects. The templates also provide means to record feedback and lessons learned from the project teams.

The aspect of collaboration is based on the features already described and primarily concerns the organizational setting in which the portal is used. It enables the dispersed project teams to store and retrieve documents from virtually anywhere and work together on common documents. By linking to other projects, it is possible to more easily work on common problems across projects. On the other hand, version control helps team members recognize if they are using the most recent version in their work.

3.3.3 Results. The new portal improved the efficiency of the projects in a variety of ways, thus enabling the standardization of contract management for closed blocks.

The primary goal was to facilitate knowledge dissemination for collaboration. Since all projects will place their documentation into the portal, the status of the different projects can now easily be analyzed and compared. A special reporting function further extends this aspect. When a certain step in a project is concluded, lessons learned are reviewed and can now immediately be incorporated into the process-oriented structure and the templates. This makes them available to every project that has not reached the relevant step yet. As a result, many potential problems are eliminated before they actually come up.

On the individual project level, documents are now kept centrally. In contrast to e-mail, all project members now have access to all documents. It is not possible anymore to be faced with outdated versions and personalization reduces information overload. For the infrastructure, the portal brought significant relief as not every document needed to be sent to every project member anymore. After one year of use, the portal included over 10,000 documents and was employed in 21 projects in nine countries worldwide.

4. Cross-case analysis – performance with customer knowledge management
The contribution of this paper lies in illustrating the successful application of the CKM process model in different companies in an operational setting. In each case critical customer processes were identified, KM instruments suitable for those processes selected according to the CKM process model and then implemented. This resulted in significant performance improvements in those processes eventually enabling higher revenues and/or lower costs. Figure 2 shows which areas of the CKM process model have been implemented by the respective cases (Figure 2).

Case one identified content creation and knowledge navigation as crucial elements within the CCC and service management. The CKM process model suggests content management systems with an easily maintainable content structure and search functionality as appropriate KM instruments for these elements.
Figure 2. Matching of the cases into the CKM process model
With the implemented system the duration of service calls and the quality of the provided service could be improved, enhancing knowledge transfer to the customer, resulting in higher customer satisfaction, higher loyalty and thus, higher revenue. Also, more efficient content creation was facilitated, resulting in lower costs.

Case two identified skill management and staffing and planning as crucial elements. The CKM process model suggests skill management systems and expertise directories to be suitable KM instruments for these elements.

Case two demonstrated how a skill management system allows to record skills of employees according to a corporate skill tree. This leads to increased transparency of existing and required skills and competencies. Hence location of expertise was accelerated, resulting in better and faster service to customers, and a more efficient staffing and planning of individual and corporate training measures. This causes higher customer satisfaction as well as more efficient resource allocation, eventually enabling higher revenue and lowering internal costs.

Case three focused on communication support, community management, knowledge navigation and knowledge discovery as elements of CKM. The CKM process model suggests portals, personalization and discussion boards as suitable KM instruments for these elements.

The insurance company implemented a portal facilitating global collaboration across members of multiple project teams. This made project management more efficient and lowered the costs of implementation for the standardized contract management. The contract management in turn became more efficient due to this standardization, enabling the insurance company to save significant cost in managing customers and their contracts.

This paper illustrates how in each case, the CKM process model was used to identify the potential for KM tools to support customer-oriented business processes in the field of CRM. Thus the cases show that the proposed CKM model is a valid framework for designing efficient CRM process by providing knowledge support.

5. Suggestions for further research

Even though the application of KM instruments in customer processes can lead to increased process performance, as experienced in the cases we described, there still is no comprehensive, proven system of measuring process performance in knowledge intensive processes. No generally applicable metrics along with key performance indicators (KPIs) have been defined. No common tools exist to provide the aggregated data necessary for measuring those KPI or allow for automatic measuring.

The definition of such metrics and KPIs for the different processes mentioned in the CKM architecture is a research goal currently targeted by our research.

Furthermore, although the projects described could have been extended to include all knowledge aspects, it has not been done yet in our practice. Further research is required to determine how all knowledge aspects together affect the performance of enterprises and what challenges come up with the integration of all four knowledge aspects.

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