Knowledge Management Capabilities in CRM: Making Knowledge For, From and About Customers Work

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ABSTRACT

In recent years, companies have integrated their customer relationship management (CRM) and knowledge management (KM) efforts because they realize that KM plays a key role in CRM success. In this article we present the findings of a survey of customer-related KM initiatives' status quo within organizations as the first step of a two-stage research approach. In a second step we build on the survey's findings by presenting a cross-case analysis. The case studies that we conducted can be considered "good practices" that enhance CRM initiatives by applying knowledge *for*, *from* or *about* customers. Based on the case study analysis, we derive a conceptual framework for successfully implementing knowledge-based CRM initiatives in practice. Apart from these practical recommendations, we also discuss further research issues in the domain of customer knowledge management.

Keywords

Customer Relationship Management, Knowledge Management, Customer Knowledge Management.

INTRODUCTION

Customer relationship management (CRM) and knowledge management (KM) initiatives are directed towards the same goal: the delivery of continuous improvement towards customers. Initiatives stemming from this effort have been labeled 'customer knowledge management' (CKM) or 'knowledge-enabled CRM' (Gibbert, Leibold and Probst, 2002; Geib and Riempp, 2002; Gebert, Geib, Kolbe and Brenner, 2003). In this contribution, we conceptualize CKM as the utilization of knowledge *for*, *from* and *about* customers in order to enhance the customer-relating capability of organizations. Recent research shows that an organization's KM capabilities are the most significant critical success factor affecting CRM impact (Croteau and Li, 2003). However, due to a history of poor solutions coupled with technology failures, many companies have a hard time justifying CKM initiatives in today's business world (Rigby, Reichheld and Schefter, 2002; Yu, 2001). Nevertheless, the idea of combining KM initiatives with CRM activities is still alive as it has also proven to bring about considerable benefits when done correctly (Gibbert et al., 2002). Therefore, the research questions we want to answer with this paper are as follows:

- 1. What is the actual status quo of CKM initiatives within organizations?
- 2. How can companies successfully utilize knowledge *for*, *from* and *about* customers to achieve superior performance in CRM processes?

In order to address these questions, we applied a two-stage research approach combining quantitative-empirical data with results from a multiple case study design. The quantitative-empirical data was collected by means of a survey of 1,000 CRM executives of renowned companies in German-speaking regions. At the same time, we extended the insights derived from the survey by a multiple case study approach.

We present the theoretical foundation of this paper in the following paragraph. After an outline of our research approach we introduce the results of our survey of the status quo of CKM initiatives within organizations. Subsequently, three case studies illustrate "good practices" in either managing knowledge *for*, *from* and *about* customers. From this we suggest implications for practice by means of a conceptual framework and conclude with an overview of this paper's limitations and further research issues.

THEORETICAL FOUNDATION

The Concept of CRM

In general, two core developments can be identified which finally led to the emergence of CRM. One of these developments was the shift from a focus on transactions to the establishment, marketing and nurturing of relationships with customers (Bose and Sugumaran, 2003). Companies that pursue a CRM approach focus on customer retention rather than on single sales (Parvatiyar and Sheth, 2000; Webster, 1992). Formally, relationship marketing can be characterized as an integrated effort to identify, maintain, and build a network with individual customers, and the strengthening of this network for both sides' mutual benefit (Shani and Chalasani, 1992).

Due to the different influences leading to the development of the CRM concept, there are also many divergent perspectives on CRM (Zablah, Bellenger and Johnston, 2004). The different dimensions have been widely discussed by marketing practitioners and scholars alike (e.g. Bradshaw and Brash, 2001; Massey, Montoya-Weiss and Holcom, 2001). For our research purposes, we follow a process-oriented approach by Shaw and Reed (Shaw and Reed, 1999), who define CRM as an interactive process achieving the optimum balance between corporate investments and the satisfaction of customer needs in order to generate the maximum profit.

A CRM Process Framework

Many researchers have addressed the lack of an integrated and comprehensive framework in the context of CKM (e.g. Bose and Sugumaran, 2003; Winer, 2001; Massey et al., 2001). For our purposes, we deployed a process framework which describes the business processes relevant to CRM and KM initiatives (see Figure 1). The framework is the result of ongoing research combining theoretical conceptualization efforts with practical application. The theoretical findings elaborate on eight years of case study and action research that have been introduced to the research community (for further discussion see Gebert et al., 2003; Geib, Reichold, Kolbe and Brenner, 2005; Bueren, Schierholz, Kolbe and Brenner, 2005; Geib, Kolbe and Brenner, 2004; Gebert, Geib, Kolbe and Riempp, 2002). Additionally, in collaboration with research partners, the research results have been discussed and validated in practice.

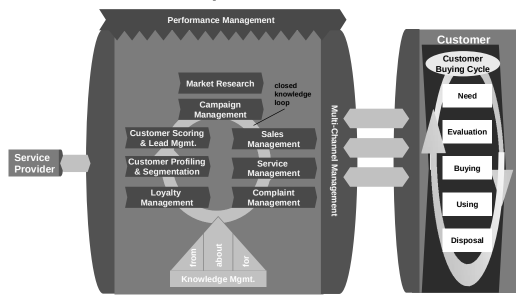


Figure 1: A Process Framework for CRM

The framework comprises all identified business processes that are relevant to successful CRM implementation within an organization. An important characteristic of the framework is that it is geared towards customers' needs and desires. Ives and Learmonth apply the concept of the customer resource lifecycle (CRLC) in order to fulfill these needs (Ives and Learmonth, 1984, p. 1197). Österle similarly refers to the concept of the customer process (Österle, 2003, p. 25) which is a sequence of activities performed by a customer in order to satisfy a need or to solve a specific problem (see "Customer Buying Cycle" in Figure 1). The importance of KM as part of the CRM process framework is discussed in the following section.

Knowledge Flows in CRM Processes

The CRM discipline's relationship with KM approaches and technologies has widely been recognized as a relevant field of research (Romano and Fjermestad, 2003; Fahey, 2001; Romano, 2000; Winer, 2001; Massey et al., 2001).

As CRM processes can be considered semi-structured or even unstructured, they reveal a high complexity as well as a strong knowledge intensity (Eppler, Seifried and Röpnack, 1999). Since collecting, storing and distributing relevant knowledge for those CRM processes makes the deployment of KM techniques necessary, it is evident that an organization's KM capabilities play a key role in CRM success (Croteau and Li, 2003). In this context, KM can be defined as "the process of critically managing knowledge to meet existing needs, to identify and exploit existing and acquired knowledge assets and to develop new opportunities." (Quintas, Lefrere and Jones, 1997) Likewise, CKM can be defined as the systematic handling and management of knowledge collected at customer interaction points which is required for the efficient and effective support of business processes (Geib and Riempp, 2002).

As a further concretization of this notion, we distinguish three kinds of knowledge flows that play a vital role in the interaction between an organization and its customers: knowledge for, from and about customers. Firstly, in order to support customers in their buying cycle, a continuous knowledge flow directed from the company to its customers (i.e. knowledge for customers) is a prerequisite (Davenport and Klahr, 1998). Knowledge for customers comprises information about products, markets and suppliers (Garcia-Murillo and Annabi, 2002) and is primarily addressed by CRM service processes. This knowledge dimension also impacts the customer's perception of the service quality - which has been identified as an important determinant of satisfactory financial performance (Wang and Lo, 2004; Taylor and Baker, 1994; Spreng and Mackoy, 1996).

At the same time, knowledge *from* customers has to be incorporated by the company for product and service innovation, idea generation as well as for the continuous improvement of its products and services (Thomke and von Hippel, 2002; Kristensson, Gustafsson and Archer, 2004; Chesbrough, 2003). Capturing customer knowledge and involving customers in the innovation process can be achieved in various ways (Gibbert et al., 2002). For example, customers' knowledge about products, suppliers and market trends can be used via appropriate feedback mechanisms to enable a systematic improvement and innovation of products (Garcia-Murillo and Annabi, 2002; Gibbert et al., 2002).

The collection and analysis of knowledge *about* customers is certainly one of the oldest forms of KM activity in the CRM domain (Reichheld and Schefter, 2000). Besides the customer's master data and past transactions, knowledge about the customer encompasses the customer's present needs and requirements, future desires, connections, purchasing activity and financial capability (Davenport, Harris and Kohli, 2001; Day, 2000). Knowledge about customers is collected in CRM service and support processes and analyzed in CRM analysis processes.

An analytical framework based on Business Engineering

In this paper, we use the concept of business engineering (BE) as the underlying framework for the structuring of our analysis. The conceptual framework that we derive from our research in the final section of our paper is specifically based on the concept of BE. Business engineering enables the transformation of enterprises from the industrial age into the information age by means of procedure models, methods, and tools (Österle, 1995, p. 13). To control complexity, a division into several levels is often suggested (Ferstl and Sinz, 1998; Scheer, 1995). Österle and Blessing (Österle and Blessing, 2000) propose the division of this transformation into four levels: *strategy*, *process*, *system*, and *change*, each of which is geared towards different business questions.

On the *strategy* level, decisions regarding an enterprise's long-term development have to be made. The *process* level acts as a connector linking strategic decisions with information systems and technology. Topics at this level concern the planned process results, the efficient sequence and distribution of tasks, and effective process management. The execution of processes is supported by means of information *systems* (IS) based on the required application software. Information systems' underlying basis is information technology (IT), consisting of hardware, networks, and operating systems solutions. The *change* level considers the transformation process's socio-cultural dimensions, such as leadership, behavior and power.

RESEARCH METHODOLOGY

For our research purpose, we adopted a two-stage strategy that combines quantitative-empirical data, based on a large-scale survey with an explanatory multiple-case study approach. In the first stage, we used data derived from a survey of 1,000 CRM executives in order to identify the status quo of knowledge-enabled CRM initiatives within organizations. This part covers aspects referring to "who", "how many" and "how much" (Yin, 2002). Therefore, the survey represents the exploratory part of our research, providing us with data and propositions for further inquiry in the second stage.

This second stage consisted of an explanatory multiple-case study approach. We therein addressed the questions related to the "how" and "why" of our research. In this context, we were especially interested in ascertaining why CKM initiatives succeed within companies and how CKM can enhance the performance of a particular CRM processes. The deployment of case studies in order to generate explanations follows the research approach proposed by Yin (Yin, 2002).

Data Collection

Survey Design

The goals of our survey were to evaluate the status quo of today's CRM activities with particular regard to critical success factors and common pitfalls. 1,000 CRM executives in the German-speaking regions (i.e. Germany, Austria and Switzerland) were invited to participate. The survey was carried out from July to August 2004. An individually addressed email invitation to participate explained the purpose of the research and included a link to the survey's online platform. Finally, 89 online questionnaires were returned, which is a return rate of approximately 9%.

The survey's respondents belong to a variety of different industries. The industry represented most often is "Banking/Financial Services" with 34% (see Table 1). Furthermore, the respondents are mainly representatives of large-scale enterprises. The majority of the participating companies have a turnover of more than EUR 1 billion, more than 500,000 customers and more than 5,000 employees.

Main activity of organization	Percent
Banking/Financial Services	34.0
Insurance	17.0
Telecommunications	8.0
Retail	4.5
Manufacturing	4.5
Transportation	2.0
Pharmaceutical	2.0
IT	2.0
Other	24.0

Table 1: Sample characteristics

Although the sample size is not representative with regard to the universal set of companies in the German-speaking regions, the results of the survey can be regarded as empirically well-founded for the purpose of describing the status quo in knowledge-enabled CRM.

Case Sites

The case data were collected in a study of three Swiss and German companies in the second half of 2004. These sites were chosen for theoretical rather than statistical reasons, and selection was based on two criteria: purposeful sampling (different exposure to customer knowledge, see Table 2) and a willingness to cooperate (Yin, 2002). By analyzing different approaches to CKM, we adapted different views and consequently gained a more complete picture of the possible challenges (cf. Eisenhardt, 1989, p. 537). Table 2 provides a brief overview of the case sites.

Company characteristic	Investment Fund (IF)	Electronics Company (EC)	Universal Bank (UB)	
Description	German fund managing company	German electronics company	Swiss universal bank	
Total assets/revenue	€100 billion assets	€75 billion revenue	€770 billion assets	
Employees	ca. 2,000	ca. 430,000	ca. 60,000	
Business segments	Investment funds, asset management	Information and communication systems and products, transportation, energy, health care, household appliances, lighting, etc.	Investment banking, corporate/ retail/ private Banking	
Analyzed Business Unit (BU)	Whole company	Information and Communication Mobile	Corporate/retail/private banking	
Assets/revenue of analyzed BU	€100 billion assets	€11 billion revenue	€460 billion assets	
Customers in analyzed BU	ca. 4 million private and institutional investors	ca. 20 million private and corporate customers	ca. 3 million private and institutional customers	
Exposure to Customer Knowledge	Knowledge for customers	Knowledge from customers	Knowledge about customers	

Table 2: Overview of case sites

The structure for the central component, the semi-structured interviews, was provided by Senger and Österle's case study method (Senger and Österle, 2002). Following the business engineering principles, this method describes three generic steps: (a) the old situation and the resulting problem perception, (b) the transformation project as well as (c) the new solution with discussions relating to the costs and benefits. For our research purpose, we adopted the proposed structure in respect of the topic of how CRM processes are enhanced by KM initiatives. The interview questions can be summarized as follows:

- *CKM challenges*: In which respect is knowledge *for*, *from*, or *about* your customers needed to improve your products and services?
- Relevant knowledge aspects: Which approach to managing customer knowledge did you employ to improve your products and services?
- Performance outcome: What are the tangible and intangible results of knowledge-based CRM at your company?

To clarify and elaborate on the case descriptions, they were reconciled with the interview partners, and sometimes required further interviews.

Data Analysis

For the case analysis, we used both *within-case* and *cross-case analysis* of the data (Yin, 2002). The objective of the within-case analysis was to build an explanation of the case by using a deduction and induction cycle. The data's validity was ensured through the use of multiple sources of evidence, the interviewees' reviews of the case interpretations and a chain of evidence provided by the case data. The cross-case analysis was carried out in order to locate and examine the similarities and differences across the three cases. The objective was to generalize beyond the data and, through this, discover the challenges that play an important role in knowledge-based CRM. These challenges are described and a guiding framework is derived in the concluding section of our paper.

ANALYSIS AND DISCUSSION OF KNOWLEDGE-BASED CUSTOMER RELATIONSHIP MANAGEMENT IN PRACTICE

Results from a Survey on Knowledge-based CRM

As outlined above, we structured the survey's questions on CRM process implementation according to the process framework for CRM introduced in the theoretical foundation of this paper. We concretized each process category for the participants by providing explanatory commentaries. The *knowledge management* category was explained as comprising two

perspectives on the management of customer knowledge within the organizational context: (a) knowledge exchange between customers and the organization and (b) knowledge dissemination within the organization to those entities where it can be reused most effectively. Knowledge itself was defined as capacity for effective action (Senge, 1990; Sanchez, 1997). Table 3 illustrates the findings on the status of implementation for operative CRM processes.

Process	Process	Degree of implementation				
category		Fully (%)	Mostly (%)	Partly (%)	Hardly (%)	Not (%)
Service processes	Campaign management	17.4	20.9	29.1	18.6	14.0
	Sales management	9.3	41.9	20.9	17.4	10.5
	Service management	6.0	33.2	27.4	17.9	15.5
	Complaint management	19.8	23.3	26.7	15.1	15.1
Support processes	Market research	14.9	26.4	18.4	18.5	21.8
	Loyalty management	6.9	23.0	36.8	19.5	13.8
Analysis processes	Customer profiling & segmentation	17.2	31.0	24.1	16.2	11.5
	Customer scoring & lead management	12.9	20.0	25.9	22.4	18.8
	Knowledge management	1.1	8.0	27.6	40.2	23.1
Management	anagement Multi-channel management	5.9	22.3	21.2	25.9	24.7
processes	Performance management	4.8	19.3	27.7	24.1	24.1

Table 3: Survey findings on CRM processes

Regardless of the distinction between outside acquisition and inside dissemination of customer knowledge, the results of our survey indicate that the topic is not yet being addressed comprehensively. More than 60% of the respondents say they have "not" or "hardly" implemented any processes for managing customer knowledge. Only 9% claim their organization has established such mechanisms "fully" or "mostly".

The domain of KM is thus the least established process category by far. This article can not provide an empirically valid reasoning for this particular outcome. However, the comments made by the survey participants indicated that firms may refrain from KM initiatives in CRM due to difficulty in visualizing the immediate benefits and short-term pay-offs of such projects. Furthermore, the participants claimed that KM as a term had a negative connotation within their organization and therefore investment decisions were rarely carried out consequently.

The obvious discrepancy between the importance attributed to CKM in theory and its low degree of implementation in practice impelled us to identify and describe successful practices where KM helped to improve CRM processes effectively. The ultimate goal was to derive a guiding framework that may help to overcome the practical challenges associated with the topic. Therefore, in the following sections, we introduce three case studies which describe how an investment fund (IF), an electronics company (EC) and a universal bank (UB) successfully managed to make use of knowledge *for*, *from* and *about* their customers.

Knowledge FOR customers - Support for IF's Customer Communication Center

The "Investment Fund" (IF) - a large mutual fund company in Germany - case study illustrates the importance of explicated knowledge for the CRM sub-process service management. At IF, a customer communication center (CCC) integrates the communication channels such as phone, fax and email to serve customers via multiple contact points. Within the CCC, 120 employees serve bank employees and retail customers alike by providing knowledge on a wide range of topics associated with complex financial products.

CKM Challenges

Initially, in order to address the needs of their customers, CCC agents utilized information from the different organizational units that were collected and aggregated by an internal information support unit. Having received the required information by the support unit, every CCC employee had to organize his or her content individually. This also meant that new employees did not have access to older information. Subsequently, to address this shortcoming, a knowledge platform was created using basic web technology which offered the same information as could be obtained through email, but with a certain time delay. However, as the amount of content increased, the navigational structure eventually became more and more cluttered. Due to the lack of a search function, the CCC agents returned to primarily using their personal email folders for information retrieval and not the central knowledge base.

The complicated process of converting documents to a web-based format also generated considerable costs in respect of creating, formatting and publishing content. Furthermore, the prevailing solution inhibited timely publication – a critical aspect in supporting the CCC agents effectively.

Relevant Knowledge Aspects

In order to ameliorate the unsatisfying status, IF launched a project aimed at eliminating the shortcomings concerning the current design of knowledge presentation and the unwieldy navigational structure that made searching for content impossible. These deficits also applied to the information support unit, since the editors had no adequate tool to help them structure the knowledge and to obtain an overview of the existing documents.

IF decided to respond to these challenges by introducing a new content management system. It included a conversion tool which was based on newly created templates in office applications and could create HTML-content in compliance to a general layout style automatically. The new solution enabled the editors to publish new content directly from the office application as well as providing an overview of the existing documents. The content management system offered a search function to support the CCC agents' work in addition to a redesigned consistent navigational structure.

Performance Outcome

According to an in-depth analysis of CCC agents and editors' processes, the new structure and shortened timeliness of the information available on the knowledge platform are an important factor in supporting CCC agents. It enables them to provide faster answers and of a higher quality. By saving time in the process, customers are eventually served faster. An individual agent can also serve more customers, thereby increasing service levels and reducing waiting time.

At the information support department, the cost and time needed to maintain the new platform were significantly reduced by eliminating most of the effort associated with the conversion of the existing content. Furthermore, the focus on just one information source made it easier for agents to find what they need and reduced the operational costs of publication for the editors.

Knowledge FROM customers - Using customer feedback for product innovation at EC

The "Electronics Company" (EC) - a globally acting electronics giant - case study focuses on the use of knowledge *from* customers in EC's mobile communications business unit. EC wanted to use its huge base of inbound customer complaints and feedback for product enhancement and innovation.

CKM Challenges

As a globally acting provider of mobile communication solutions, EC operates 90 local service organizations providing technical support and service management. Seven call centers worldwide receive a call volume of approximately 6 million per year as well an average of 400,000 emails and 70,000 written inquiries per year.

In the past, the local service organizations operated separately and were not connected. Although the complaint management process was partly supported by systems, the customer service contact was only conceived and optimized to answer complaints and service requests efficiently. No analysis was made of the high volume of incoming calls, mails and written inquiries in order to pursue product enhancement and innovation. There was also no central aggregation of complaints in the customer care domain, or a connection to the global product development department.

Relevant Knowledge Aspects

The high competitive pressure in the mobile communications market, shorter product life cycles and the rising customer expectations regarding product functions and quality were the main business drivers for EC to connect its global customer care activities with the product development domain via KM instruments.

All customer requests, also those reaching the customer care center via phone or mail are now collected and stored in a central knowledge database at EC's headquarters, where the product development department is also located. From its central knowledge base, EC uses the incoming customer requests and suggestions in a threefold way. First, via the FAQ section on the customer care websites, direct contact with the end user is constantly optimized in order to enhance the degree and quality of self-service. Second, customer feedback is used to permanently update the quality of the customer care intranet portal's information that is used by the call center employees and at the stores where service personnel needs supportive information for direct customer contact. The third domain is the joint elaboration of customer feedback together with the product development department. The resulting changes in product configuration affect the current mobile phones through, e.g., software updates that a large number of customers demand, but the user's desires regarding radical changes in product design are also evaluated for incorporation in the next product generation. The customer care department therefore also contacts single customers to ascertain their specific ideas and to involve them in further product development phases.

Performance Outcome

With the introduction of the central customer complaint and feedback base, EC's mobile phone division optimized the systematic collection of knowledge from customers about technological trends and therefore generated future-oriented know-how about customer needs for service and product innovation. This resulted in an optimized support of complaint management both for customer self-service on the website and for EC's employees at the call centers and local stores.

The main outcome, however, was the conversion of in-depth customer feedback into new product features, both during the ongoing product cycle and when changing to another product generation. Examples include a flexible memory usage for customers and the access to the complete menu during a call. As an important side effect, EC observed that end users who complained and were then approached personally and seriously in order to evaluate their ideas for product innovation, turned into satisfied and loyal long-term customers.

Knowledge ABOUT customers – Gaining customer insights for profitable campaigns at UB

The "Universal Bank" (UB) case describes how the financial services division of a large financial institution generated knowledge *about* their customers in order to optimize its customer profiling and segmentation, and campaign management processes.

CKM Challenges

By the end of the 1990s, Universal Bank used to launch their financial products' marketing campaigns broadly, without focusing on certain customer segments or target groups. On the completion of a specific campaign, evaluations of the campaign success were possible on an aggregate product level, but not in respect of customer groups.

To improve the effort required for their marketing campaigns success, the specific challenge was to identify those customers with a high profitability, i.e. a high "customer value". Then the goal was to target each product marketing campaign according to the specific needs of those "high-value" customer segments in order to improve the ratio of product sales associated with the campaign. UB realized that they needed to acquire knowledge of their customer base's contact history as well as of the products they used in order to identify high profitability customer relationships.

Relevant Knowledge Aspects

In 1999, UB decided to introduce a data warehouse to organize the knowledge that the bank had gained about the product use of their customers over time. UB thus mainly uses its customer knowledge for cross- and up-selling campaigns in high-value customer segments. If a product campaign is going to be launched, a target group in a "top segment" is selected and the likelihood of that segment buying certain core products (e.g. funds, life pensions etc.) is determined via data mining methods. With this information, customer groups are built according to product preferences and a product and communications strategy is defined for each group. Thereafter, a list of target customers is generated and handed over to the branch relationship managers who then contact their customers. Finally, feedback on the sales' success is provided to the marketing department in order to further enhance the segmentation model for future campaigns.

Besides being used to optimize marketing campaigns, UB uses the knowledge gained about its customers' product use and contact history for churn management. If, during the lifetime of a client relationship, certain events occur, e.g. high savings outflows that indicate a high likelihood of attrition, the marketing department releases individual campaigns and contacts these clients directly in order to avoid the termination of the customer relationship.

Performance Outcome

The analysis of the knowledge about their customers has enabled Universal Bank to launch marketing campaigns depending on their likelihood of success at targeting a certain customer group. The performance of single initiatives can be measured precisely, and, consequently, UB only executes campaigns with an anticipated positive net present value (NPV).

Furthermore, UB also achieved considerable financial benefits on the cost side. According to the bank, the percentage of customers interested in purchasing a service, but who were rejected due to a bad credit rating, was reduced by almost half when compared to previous campaigns. The total project costs were therefore redeemed within two years.

In conclusion, we observe that in each of the three cases, the support of CRM processes via the effective application of customer knowledge leads to significant performance improvements (see also Table 4).

Characteristic	Investment Fund (IF)	Electronics Company (EC)	Uni versal B ank (UB)
CRM focus of knowledge use	Service management, call center management	Complaint management, service management, product innovation	Campaign management, customer profiling and segmentation, performance management
CKM challenges	Disintegrated knowledge support for call center personnel	Disconnected service centers Isolation of customer care department within the organization	Change from product- centered to customer- centered marketing campaigns No evaluation of customer value possible
Relevant knowledge aspects	Solving of manual conversion of content Search function and consistent navigational structure provided by content management system	Central storage of customer feedback to support service personnel and customer self-service Joint elaboration of customer feedback and ideas with product development department	Introduction of a data warehouse and use of data mining methods to determine customer value and product buying probability
Performance outcome	Decrease in duration of service calls, higher quality of the provided service, higher customer satisfaction	Optimized service quality and self-service ratio in customer care Introduction of customer- induced product enhancements and innovations	Marketing campaigns with increased success rate and higher net present value

Table 4: Case overview of knowledge-enabled CRM

IMPLICATIONS FOR PRACTICE

Based on our findings, we present four implications of the successful improvement of CRM processes by CKM. According to the business engineering concept, these implications can be arranged in a conceptual framework for knowledge-based CRM strategy, processes, systems and change management (see Figure 2).

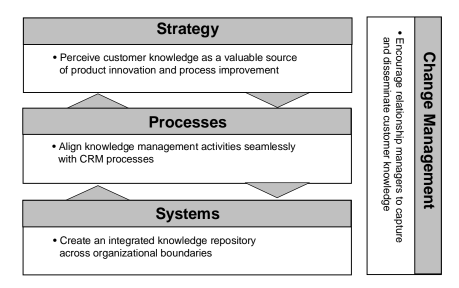


Figure 2: A conceptual framework for knowledge-based CRM

This framework may serve as a guideline for practitioners and thereby help to alleviate the gap between the benefits that are known in theory and in successful practice cases on the one hand, and a still very low level of broad CRM process implementation that we identified in this study's survey, on the other hand. The elements of the proposed framework are outlined as follows:

- Strategy Perceive customer knowledge as a valuable source of product innovation and process improvement: In order to harness the potential of CKM processes and their support by adequate systems use, top management has to recognize their customers as a valuable source of knowledge rather than a burden. At EC, this perception formed the basis of an organizational connection between customer care and product development in order to access incoming customer ideas and suggestions for product innovation and service improvement.
- Processes Align KM activities seamlessly with CRM processes: As the IF case showed, CRM processes are best enabled by customer knowledge if the supportive KM processes are lean and tightly integrated into a relationship manager's actual work. At IF, the effort to support the customer contact center with relevant knowledge could be reduced significantly. The issue of KM as a separate task thus loses prominence. Various authors, like Davenport and Glaser, support this view by arguing that the best way of managing knowledge effectively is to integrate it "invisibly" into the actual core processes (Davenport and Glaser, 2002).
- Systems Create an integrated knowledge repository across organizational boundaries: An integrated view of the relevant customer data as well as an integration of the relevant systems has been a critical success factor in all the three cases we described. As the EC case showed, a centralized knowledge repository helped to overcome both regional boundaries and separations between business units. The data warehouse was also an imperative prerequisite for UB to establish criteria for the evaluation of customer value and marketing campaigns across several product groups.
- Change Management Encourage relationship managers to capture and disseminate customer knowledge: Besides perceiving the customer as a valuable source of knowledge, top management is also challenged to encourage an organizational culture in which employees are willing and motivated to share their own knowledge from and about customers with others and to make use of knowledge provided by others. UB realized that in order to foster the willingness of their relationship managers to provide the bank with customer knowledge, they had to receive knowledge from the organization as a first step. Thereby, support such as providing hints on how to effectively approach a targeted customer group helped to build confidence in the initiative as a whole.

LIMITATIONS AND RESEARCH ISSUES

As a result of our research effort, we established a conceptual framework for knowledge-based CRM. However, the data derived from our survey did not intend to investigate CKM in any hypothetic and/or deductive way. Furthermore, the survey's scope is confined to the German-speaking region. This constitutes two limitations within our research. Likewise, our case study findings have to be substantiated on a broader basis. The proposed conceptual framework therefore needs follow-

up research and has to be further tested by means of qualitative and quantitative data, particularly to ensure the generalizability of the framework. We will also pursue the opportunity to undertake longitudinal studies with the same organizations in order to discover if the findings hold true over time. This should also lead to a refinement of the proposed framework, leading us from a macro to a micro level.

During our research process we also encountered the problem that to date there is no generally accepted performance measurement system for CKM initiatives. This makes comparisons between different initiatives difficult as well as arbitrary to a certain degree. Future research directed towards this aspect may allow researchers to overcome this biased perspective, thus leading to new insights and the discovery of new interrelations.

Finally, another research issue lies in further conceptualizing and evaluating the concept of a 'closed knowledge loop' within CRM processes as briefly outlined in the theoretical foundations section of this paper. Research in this direction should establish empirical evidence on how the joint implementation and orchestration of all three described knowledge flows creates superior customer-relating capability.

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