THE STRATEGIC BENEFITS AND CHALLENGES IN THE USE OF CUSTOMER RELATIONSHIP MANAGEMENT SYSTEMS AMONG COMMERCIAL BANKS IN KENYA

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Abstract
Nowadays, many businesses such as banks, insurance companies, and other service providers have realized the importance of Customer Relationship Management (CRM) and its potential to help them acquire new customers, retain existing ones and maximize their lifetime value. At this point, close relationship with customers requires strong coordination between IT and marketing departments to provide a long-term retention of their customers. The purpose of this study was to establish the use of CRM systems and further determine the challenges facing the use of CRM systems among the commercial banks in Kenya. The study used descriptive design. The study targeted forty five (45) commercial banks in Kenya. Primary data was obtained using self administered questionnaires. The successfully filled up questionnaires containing responses were first edited for accuracy, consistency and completeness. The data from questionnaires was analyzed using procedures within statistical package for social sciences (SPSS). The responses were analyzed using measures of dispersion (mean and standard deviation), distribution tables, quartiles (percentiles) and graphical analysis so as to explain the response rates from various respondents. The study found out that IT ensured personalized attention to the customers and also facilitated variety of products offered by the bank. It enabled the bank to understand and serve customers better than their competitors, developed and improved new products for the customers. It also improved processes and relationships with its customers and business
partners and further built a long lasting relationship with the customers, increased revenues and profits. The study concludes that CRM is a useful business strategy and most essential to banks which have a day to day dealing with the customers. It is beneficial for all stakeholders: customers, employees, and investors. Good maintenance of CRM system can enhance increased performance through revenues and profits since adoption of CRM builds a long lasting relationship. The study recommends that banks should recognize the strategic role played by CRM as well as the increased importance ascribed to CRM in the future. They should recognize the diversity of experience and needs of different customers. Moreover, banks should hire professional people to deal with the system efficiently especially when the system is complex.

Keywords: Customer Relationship Management Systems, Business Process Management, Commercial Banks & Kenya

Introduction

In order to achieve high productivity Businesses continuously seek to improve the efficiency of their operations using IT. Managers use Information systems and technologies to achieve higher levels of efficiency and productivity in business and operations especially when coupled with changes in business practice management (Esprit, 1997). Information systems and technologies are major enabling tools that firms use to create new products and services as well as developing new business models. A business model describes how a company produces, delivers, and sells a product or service to create wealth (Wilder, 1996). Firms make use of Information systems and technologies to achieve customer intimacy and to keep track of their customers’ preferences. Business firms invest heavily in information systems and technologies because they are necessities of doing business and sometimes these necessities are driven by industry level changes (James, 2009).

Information technology (IT) is the management and use of information using computer-based tools. It involves acquiring, processing, storing, and distributing information. Information Technology provides the tools and functions on which majority of companies run. With the new technologies in place, and the boom of the Internet, all business activities use some form of technology (Andam, 2003). Initially there was the barter trade system where people handled every aspect of running a business manually, however, with the advent of IT the pace of trade has increased. The advances in technologies have drastically reduced the cost of business operations and increased the efficiencies across organizations (James, 2009). In today's highly competitive and technological business world the success or failure
of an organization depends on how organizations manage to streamline the flow of information between their departments and outside world. This involves the use of technology to automate the flow of information in an organization's information system. These strategic uses enable executives to identify opportunities for strategic use of IT (Doms, 2004).

According to Ravindran (2009), for the enterprises to succeed in protecting their business data and to achieve a secure IT environment they have to develop an IT Strategy with centralized approach. Some organizations are facing problems in managing their IT environment and protecting the business data because they are trying to achieve this by deploying multiple point tools to manage the IT environment. Cinoy (2009) noted that it is possible for organizations to work effectively, give constant communication to customers and create close collaboration between customers and organizations if they make proper use of IT. IT leaders use technology to solve real business problems by aligning efforts with business goals and using collaboration tools to manage projects more efficiently. They also use IT to make smart sourcing decisions to maximize limited resources.

Organizations use IT to develop new products, services, improve existing products and processes so as to achieve a competitive edge in the market or to effect significant improvements in internal operations. The potential importance of IT for an organization depends upon the information intensity of processes and the information content of the products. The strategic use of IT in an organization is therefore necessary for the bending of the IT strategy into the corporate strategy (Pan, 1996).

Customer Relationship Management (CRM) is the establishment, development, maintenance and optimization of long-term mutually valuable relationships between customers and organizations. The main aim is to find, attract, and win new clients, nurture and retain the ones the company already has, entice former clients back into the fold, and reduce the costs of marketing and client service. CRM describes a company-wide business strategy including customer-interface departments as well as other departments, (Meroz, 1996; Kotler, 2006).

The CRM system is the computer software designed to help companies keep track of and easily access information about the customers or clients the business is dealing with. It is a combination of organizational strategy, information systems, and technology that is focused on providing better customer service. CRM system uses emerging technology that allows organizations to provide fast and effective customer service by developing a relationship with each customer through the effective use of customer database information systems. An
integrated business model is critical because it ties together technology, information systems, and business processes along the entire value chain of an organization, (Khambata, 1996). The CRM software maintains the track on the customer preferences, shopping practice, deals with the service request, information request and complaints. Organizations use the CRM software to store the customers’ information due to which they are able to serve the customers more promptly and encourage new customers. CRM system enables members of a sales force to have instant access to information about contacts and sales leads. It contains the documentation dealing with a particular sales lead such as correspondence and previous contracts. It also keeps up with the necessary tasks to be done to follow up on the sales lead, (Chan, 2005).

CRM can't be successfully introduced into an organization without some technology. Information technology provides means by which companies communicate with their customers (telephone, e-mail and the internet) in writing. Information Technology (IT) and CRM have three key elements, namely Customer Touch Points, Applications, and Data Stores, (Raisch, 2001). Customer Touch Points is the interface between an organization and its customers. It is a marketing orientation and focuses upon the customer and his or her current and future needs.

CRM is used by organizations as a strategy to save money and enhance processes in a business organization with the use of a better automation in the business processes. A successful company uses CRM system to attract, satisfy, and retain the most valuable customers. This provides information to coordinate all the business processes that deal with customers in sales, marketing, and service to optimize revenue, customer satisfaction, and customer retention (Laudon, 2006,).

Organizations implement Customer relationship management system to improve the customer relationship and manage their customer information in a proper way. CRM system brings together many pieces of information about customers, sales, market trends, marketing effectiveness and responsiveness. This system is used to store information about customers, which can be accessed by employees across the board. The information is categorized and stored in an easy-to-use format and is used to offer the best service to customers. This enhances the company's efficiency resulting in higher profit margins, (Gartner, 2008). CRM help companies improve the profitability of their interactions with customers while at the same time making those interactions appear friendlier through individualization. Its main purpose is to enhance customer satisfaction and retention by alignment of customer business processes with technology integration, (Meroz, 1996).
With the right CRM system there are no missed opportunities. The system helps sales force managers keep up with everything that is going on with individual members of the sales team. A good CRM system will automatically remind sales personnel of the follow up needed and in some cases will automatically generate such action as follow up e-mails, (Bull, 2003). It generates most of the necessary reports automatically and provides instant access to everyone in the company that needs to see them. It also allows reports to be easily and quickly customized. CRM system follows a sales lead every step all the way from the time it is first made until the sale is closed and can correctly project the right closing date for the sale. It helps company executives to predict sales trends and find out which of its products are selling the best and who the customers for the products are. Thus with CRM system necessary adjustments to sales strategies can be made in time, (Kotorov, 2003).

Customer Relationship Management (CRM) is a combination of organizational strategy, information systems, and technology that is focused on providing better customer service. CRM uses emerging technology that allows organizations to provide fast and effective customer service by developing a relationship with each customer through the effective use of customer database information CRM aims at acquiring new customers, retaining the current customers, and growing the relationship with an organization's existing customers, (Joachim, 2002).

CRM is a corporate strategy for doing business. Its goal is to satisfy the customers by addressing their requirements for products and by providing high-quality, responsive customer service. Companies collect and store meaningful information in a comprehensive customer database. The database must be current, accessible, and actionable in order to support the generation of leads for new customers while supporting sales and the maintenance of current customer relationships, (Harris, 2003). Organizations collect information every time a customer comes into contact with the organization. Based on what they know about the individual customer, organizations can customize market offerings, services, programs, messages, and choice of media. A customer database should contain the customer's history of past purchases, demographics, activities, interests, opinions, preferred media, and other useful information. Also, this database is made available to any organizational units that have contact with the customer, (Jim, 2006).

Types of CRM include: Oracle which provides CRM tools and applications that help the business with a number of better business processes. It offers the information that is absolutely correct and it provides the functionality that is an important part. SAP this software provides the variety of CRM technology that serves the business in every way. It
enhances proficiency by providing enhanced efficiency and productivity. The Sales Force software provides the unique small business CRM solution which is simple, but effective by providing CRM tools that furnish the business with the ability to grow its impressiveness. It provides a vast variety of business solution ranging from marketing to the sales force automation to the customer service and assistance.

Many banks offer both commercial and retail banking services. Commercial banks face increasing competition from new players, including global banks and alternative sources of funds. In response, they work harder to ensure that their clients feel valued and receive high-quality service that promotes client loyalty. Customer relationship management (CRM) system provides the foundation and tools commercial banks need to implement processes that maximize opportunities and to craft a client experience that differentiates them from competitors.

Pivotal CRM for Commercial Banking is a complete, end-to-end client relationship management (CRM) tool that offers exceptional functionality tailored to the needs of commercial banks. It was designed to help commercial banks retain the advantages and insight of traditional relationship banking while capitalizing on the efficiencies of automation and centralized client information and opportunity management, (Beasty, 2005).

CRM system enables a bank to develop a deep insight into its clients' needs and preferences. It also helps them automate multi-step processes, track performance, and collaborate better as a team. Its flexible platform supports many connections to the entire bank, including back-office financial systems. In order to compete effectively in the marketplace, Business banks have become customer-focused, and not product-focused. Linking classic resource, customer-center strategy, and IT application, CRM in bank optimizes an enterprise's revenue and profits, and provide maximum customer satisfaction, (Bull, 2003).

**Problem of Research**

The world witnesses an IT revolution which has touched every aspect of people’s life including banking, (Siam, 2006). The customer is now having access to a variety of products and services thus becoming difficulty for banks to survive. In situations where customer inquiries are not met easily or transactions are complicated, the customer will ask for new levels of services and only choose those institutions who are making real efforts to provide a high level of quality, fast and efficient services through all the banks touch points, call centers, ATMs, voice response systems, internet and branches (Puccinelli, 1999).

For the past three decades Banks have found themselves at the forefront of technology adoption (Sing, 2002). These changes and developments in the banking industry have impacts
on the quality and future of the banking activities, and consequently on its continually competitive ability in the world markets since going along with technology is one of the most important factors of economic organizations success in general and banks in particular (Siam, 2006).

Technology capability alone cannot ensure efficient and effective customer services (Dyche, 2001). A company needs to analyze the business situation and understand the real requirements for automation (Xu, 2002). Managers need to look at areas where opportunities lie because industry consolidation, virtual delivery channels and the ability to move money around at click of a mouse are making it easier for customers to pack their bags and say bye to the bank (Puccinelli, 1999). Organizations can use CRM as an opportunity to rise above their competitors by developing actual relationships with their customers. Companies committed to CRM must continuously invest in its relationship with its customers because it’s the only competitive advantages remaining to an organization (Xu, 200).

The study intended to establish the use of customer relationship management system among commercial banks in Kenya. This complements an earlier study on “CRM: Strategies and Practices in selected bank in Pakistan” by Hussein, (2009). The team used descriptive study with in-depth interviews and focus group discussions with service providers. The study found out that CRM is a useful business strategy and is beneficial to all stakeholders; customers, employees and investors. It also realized that banks need to understand the needs and demands of their target customers and then formulate their strategies and practices to serve them efficiently and effectively. Therefore there was need for a study to be conducted on customer relationship management system in business process management among commercial banks in Kenya. Although Research had been done in customer relationship management none had been done in commercial banks in Kenya.

Research done on the role of the different IT enabled business functions in large enterprises indicated that IT improves business performance and enhances productivity in firms. It also revealed that IT is crucial in driving business growth (Lansity & Favaloro, 2006). Over the past few years IT has replaced the conventional modes of businesses with innovative technological tools. In addition to the increased output and efficiency, IT has introduced new concepts such as e-commerce (Carr, 2005). Studies on IT challenges facing leaders of Homeland security in the 21st century indicate that electronic commerce is still in its infancy, but has great potential (Alexander, 2004). Few companies are engaged in on-line transaction. In addition, the number of the secure transaction sites is still low. This may well be a barrier to the visitor considering buying products or services over the Internet.
Brinjolffson (2003) noted that firms that support their technology investments with investments in complimentary assets such as new business models, new business processes management behavior, organization culture, or training, receive superior returns whereas those firms failing to make complimentary investment receive less or no returns on their IT investment.

Often companies have to change their internal business processes and exploit human and organizational resources, in order to manage good relationship with their customers. Institutional success lies in the secret of successfully delivering customer oriented product or service to every customer (Bose, 2002). Based upon this discussion there was need for a study to be done on CRM System among Commercial Banks in Kenya. This study therefore sought to establish the challenges and strategic use of CRM system among Commercial Banks.

**Research Focus**

Customer relationship management (CRM) systems help firms manage their relationships with their customers. CRM systems provide information to coordinate all of the business processes that deal with customers in sales, marketing, and service to optimize revenue, customer satisfaction and customer retention. These systems consolidate and integrate customer information from multiple communication channels such as telephone, e-mail, wireless devices, retail outlets, or the web (Pant, 1995). Banks struggle to improve productivity and expand their client value. They increase corporate knowledge by sharing all client information and accelerate the sales cycle by automating time-consuming steps. They use IT to leverage relationships more effectively with insight into client connections and influence. They improve collaboration with automated workflows for managing account setup and other complex processes using IT and also increase new client referrals and referrals of existing clients between lines of business. With the help of IT they improve cross-selling and up-selling with in-context links to complementary products, (Gurau, 2003).

The explosion of technology has changed the banking industry from paper and branch banks to digitized and networked banking services. It has also changed the internal accounting and management systems of banks and it is now fundamentally changing the delivery systems banks use to interact with their customers. Worldwide, banks are still struggling to find a technological solution to meet the challenges of a rapidly-changing environment. It is clear that this new technology is changing the banking industry forever. Banks with the ability to invest and integrate information technology will dominate in the highly competitive global market (Chakrabarti, 2002).
The changes that new technologies have brought to banking are enormous in their impact on officers, employees, and customers of banks. Advances in technology are allowing for delivery of banking products and services more conveniently and effectively than ever before thus creating new bases of competition. Rapid access to critical information and the ability to act quickly and effectively will distinguish the successful banks of the future. IT helps a bank to gain a vital competitive advantage by having a direct marketing and accountable customer service environment and new, streamlined business processes. It also allows consistent management and decision support systems which help the bank achieve a competitive edge to forge ahead in the banking marketplace, (IBM, 2009).

Technology has opened up new markets, new products, new services and efficient delivery channels for the banking industry. Online electronic banking, mobile banking and internet banking are just a few examples of the use of IT. Information Technology has also provided banking industry with the wherewithal to deal with the challenges the new economy poses. It has been the cornerstone of recent financial sector reforms aimed at increasing the speed and reliability of financial operations (Frank, 2004).

This research sought to find out the types of CRM systems used in the banking industry, the strategic uses of CRM systems and the challenges facing commercial banks in utilizing customer relationship management systems. The main objective of the research was to establish the strategic use of CRM systems among the commercial banks of Kenya, specifically to: establish the strategic use of CRM systems in business process management in the commercial banks in Kenya; and determine the challenges facing the use of CRM systems among the commercial banks in Kenya.

**Value of the Study**

IT has increased the level of competition and forced banks to integrate the new technologies in order to satisfy their customers. They have already developed and implemented a certain number of solutions such as Self-inquiry facility, Remote banking, anytime banking, Telebanking and Electronic Banking. Customer relationship management (CRM) and cross-selling bank software are key chances that interact with the bank or Credit Card Company over the phone as much or more than in a branch. CRM bank software helps the customer-facing front line people to up-sell and cross-sell at each touch with all the current data for that customer in hand, (Cieslak, 2006). IT is used by commercial banks to Manage opportunities for optimum productivity. Banks use IT to Centralize and streamline business management to deliver superior results and increase productivity. Opportunities for internal commercial banking affiliates, such as Cash Management, can be easily identified to
increase referrals. Opportunities, activities and next steps can be assigned to individuals or groups, (Cinoy, 2009).

The study is important not only to commercial banks in Kenya but also to other commercial banks in other parts of the country. It would help them understand the challenges and use of CRM system in their businesses and use it to achieve a competitive edge.

The results of the study can be important to the managers both in Nairobi and other parts of the country by contributing to the existing body of knowledge in the area of business management and e-business in particular. Academicians would use findings for further research, while bank managers and IT specialists would apply lessons in the use of CRM system and put more efforts to improve performance and success in their various banks.

The study can be a source of reference material for future researchers on other related topics. It will also help other academicians who undertake the same topic in their studies. The study would also highlight other important relationships that require further research; this may be the areas of relationships between intelligence and the banks’ performance. The research findings and their recommendations can be used by the bank managers to improve the quality of their CRM.

**Conceptual framework for the Strategic Use of Customer Relationship Management Systems**

CRM comprises independent variables with seven major components are: customer prospecting; relations with customers; interactive management; understanding customer expectations; empowerment; partnerships; and personalization.

Customer Prospecting refers to all the various means employed in business to track, locate, and attract new customers (Reinartz, 2003 et al). Relations with Customers is the extent to which firms initiate, develop, maintain, and improve relationships with other firms (Berry et al., 1991). The concept of relations with customers also relates, according to the literature, to customer loyalty. Interactive Management comprises all actions designed to transform the prospective client who enters into contact with the business representatives into an active and effective customer (Dufour & Maisonnas, 1997).

Understanding customer expectations involves identifying the customers’ desires and supplying to those customers products and services that meet their expectations. Empowerment is the process a firm adopts to encourage and reward employees who exercise initiative, make valuable creative contributions, and do whatever is possible to help customers solve their problems (Evans & Laskin, 1994 et). Partnerships are created when suppliers work closely with customers and add desired services to their traditional product.
and service offerings (Evans & Laskin, 1994). It as an important step that usually leads to the development of a close and durable relationship between supplier and customer. Personalization is the extent to which a firm assigns one business representative to each customer and develops or prepares specific products for specific customers.

The development of Loyalty involves building and sustaining a relationship with a customer, which leads to the repeated purchase of products or services over a given period of time, (Gefen, 2002 et al).

Figure 1: Conceptual Framework for the Use of CRM Systems

**Methodology of Research**

**General Background of Research**

The study was descriptive study where the researcher visited the selected commercial banks in Nairobi area and asked them questions regarding the use of customer relationship management systems in their banks. The study employed quantitative method through the use of questionnaires to provide predominantly quantitative and qualitative data to the study. The respondents were interviewed in their natural setups so as to provide more information freely.

**Sample of Research**

Berg (1998) describes a population as an entire group of individuals, events or objects having common observable characteristics. The study targeted forty five (45) commercial banks within Nairobi Province. The target respondents were the IT technicians, relationship
manager, CRM analyst, CRM analyst of medium and large commercial banks under study. 45 banks (one branch mostly head office of the banks) were involved in the study.

**Instrument and Procedures**

While undertaking the study, the researcher used a set of structured questions to which research respondents were expected to fill. Primary data was obtained using self-administered questionnaires. Primary data is fact, assumptions and premises contained in various documentary sources (Kothari, 1990). The questionnaires were closed ended, and they were used to collect quantitative data to answer related problems. The questionnaire comprised of (4) sections to determine fundamental issues including the demographic characteristics of the respondents. The second section was on the types of IT systems used in banks, the third part was devoted to the use of customer relationship management among commercial banks and lastly the fourth part was on the challenges of CRM systems in banks.

Before commencing data collection permission to conduct the research was sought from the management of the commercial banks. Thereafter the researcher visited the IT specialists of the banks under study in order to bond with those who participated and made arrangements when to administer the questionnaires. The respondents were given humble time to fill the questionnaire. Lastly the filled questionnaires were collected awaiting data analysis.

**Data Analysis**

Data analysis involves organizing, accounting for and explaining the data; that is, making sense of the data in terms of respondents’ definition of the situation noting patterns, themes, categories and regularities (Kothari, 1990). After the questionnaires were filled up and before processing the responses, the questionnaires were edited for accuracy, consistency and completeness. The data from questionnaires was analyzed using procedures within statistical package for social sciences (SPSS). The responses from the questions were analyzed and presented using representative methods like measures of dispersion (mean and standard deviation), distribution tables, quartiles (percentiles) and graphical analysis so as to explain the response rates from various respondents.

**Results of Research**

The study sought to establish the use of CRM systems among the commercial banks in Kenya. The analyzed data was presented in form of tables and charts; the analysis was based on the objectives of the study. Out of 45 respondents targeted for this study, 40 of them responded to the questionnaire successfully giving a response rate of 88.9%. This was a good
turn up and adequate enough for the study since according to Mugenda (2003), 50% of the response rate is adequate enough to carry out a study.

Demographic Information

In order to capture the general information of the respondents’ issues such as education qualification and duration of work was captured in the first section of the questionnaire. This was important because it enhanced reliability and gave the basic understanding of the respondents.

The number of years an employee has worked in the organization influences the understanding of the operations and customer needs. The respondents were asked to indicate the number of years worked in the organization. This improved the reliability of the study since the experienced deduced from duration worked assured that the respondents were experienced and thus had reliable information. Majority of the respondents (65%) had worked in their respective banks for less than 5 years while 20% had worked in their banks for 5-10 years. On the other hand, 10% of the respondents revealed that they had worked in the banks for over 15 years while 5% had worked for duration of 11-15 years. This shows that majority of the respondents had worked in the bank for less than 5 years.

The level of the education can affect the efficiency of employee and use of IT. This section sought to establish the highest level of education reached by the respondents who took part in the study. The level of education shows whether the respondents understood the concept under study. The study shows that majority of the respondents (95%) had reached university level of education while 5% revealed that they had reached secondary school as their highest level of education. This is an indication that the population under study understands the concept to be covered.

The researcher further sought to know the respondents position at work. This helped to understand whether the respondents were the right people to give information for the study. The researcher had targeted respondents in CRM managerial positions since they were capable of giving reliable information. Majority of the respondents (57.5%) were relationship managers while 25% were CRM marketing analysts. On the other hand, 5% of the respondents were CRM administrators and CRM campaign managers respectively. This shows that the information given was reliable since it was collected from people with CRM knowledge.

Duration worked in the organization affects the experience of the respondents. This had a direct influence on the information given by the respondent. In this section, the study sought to find out the period served by the respondents in their current position. The study
found out that majority of the respondents (67.5%) had served in their current position for a duration of 1-5 years while 27.5% revealed that they had served for a duration of less than one year. From the table the study shows that most of the respondents had served for a longer duration hence they were experienced and had information that the researcher required for the study.

**Type of Information technology System in Use among Commercial banks**

Banks have various systems integrated in their operations. The researcher sought to find out the various IT systems that commercial banks use in their daily operations. From the findings, an overwhelming 77.5% of the respondents revealed that they had Customer Relations Management systems while 85% revealed that they had transaction processing systems. On the other hand 55% of the respondents revealed that their banks had executive support system while 52.5% had decision-support system. From the study most of the banks are using at least one type of IT systems with transaction processing systems and CRM systems being the most used. The research established that banks had embraced IT system in their banks; this is in line with Cieslak, (2006) who revealed that increased level of competition had forced banks to integrate the new technologies in order to satisfy their customers; these softwares include Telebanking, Electronic Banking and Customer relationship management (CRM).

**Benefits of Customer Relationship Management Systems Use in Commercial Banks**

CRM can be used in banks to develop its customer base, its sales capacity, manage all aspects of customer interactions in a manner that enables banks to maximize profitability from every customer, increase competition, enhance customized offerings, attractive returns, ease of access, and transparency in dealings hence retaining customers according to Parimal, (2000). The study sought to determine the uses of Customer Relations Management systems in commercial banks in Kenya. A scale of 1-4 was used where 1= Strongly agree 2= Agree 3= Neutral 4= Disagree. The scores “Strongly agree” and “agree” were represented by mean score, equivalent to 1 to 2.4 on the continuous Likert scale (1 ≤ Agree ≤ 2.4); the scores of neutral was equivalent to 2.5 to 3.4, (2.5 ≤ neutral ≤ 3.4); and the scores of ‘Disagree’ were represented by a score equivalent to 3.5 to 4.0, (3.5 ‘Disagree’ ≤ 4.0).

The study established that commercial banks used CRM up to 77.5%; this is in line with Cieslak, (2006) who revealed that CRM bank software were of importance since they help banks have current data for the customer in hand.
Table 1 Benefits of Customer Relationship Management Systems Use in Commercial Banks

<table>
<thead>
<tr>
<th>Benefits in the Use of CRM Systems</th>
<th>Mean</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adoption of CRM has ensured professional behaviour of the employees of the bank</td>
<td>40</td>
<td>1.93</td>
</tr>
<tr>
<td>Adoption of CRM has developed and improved new products for the customers</td>
<td>40</td>
<td>1.90</td>
</tr>
<tr>
<td>CRM system help banks to understand their customers demography and analyze loan performance</td>
<td>40</td>
<td>1.70</td>
</tr>
<tr>
<td>CRM system allow banks to develop its customers base and sales capacity</td>
<td>40</td>
<td>1.67</td>
</tr>
<tr>
<td>Adoption of CRM has ensured personalized attention provided by the bank to the customers</td>
<td>40</td>
<td>1.60</td>
</tr>
<tr>
<td>CRM system has helped accumulate related information about customers in order to provide effective services</td>
<td>40</td>
<td>1.60</td>
</tr>
<tr>
<td>CRM system has enabled banks to increase to increase effectiveness of the customers services and conduct risk analysis</td>
<td>40</td>
<td>1.58</td>
</tr>
<tr>
<td>Adoption of CRM has built a long lasting relationship with the customers and increased revenues and profits</td>
<td>40</td>
<td>1.55</td>
</tr>
<tr>
<td>Adoption of CRM has improved processes and relationships with its customers and business partners</td>
<td>40</td>
<td>1.52</td>
</tr>
<tr>
<td>Adoption of CRM has enabled the bank to understand and serve customers better than their competitors</td>
<td>40</td>
<td>1.45</td>
</tr>
<tr>
<td>There is promptness in handling customer complaints/grievances</td>
<td>40</td>
<td>1.43</td>
</tr>
<tr>
<td>Adoption of CRM has facilitated variety of products offered by the bank</td>
<td>40</td>
<td>1.40</td>
</tr>
<tr>
<td>Adoption of CRM has enabled the bank to conduct risk analysis and increase customer service effectiveness</td>
<td>40</td>
<td>1.30</td>
</tr>
</tbody>
</table>

Source: Research Data

The study shows that majority of the respondents agreed that IT has ensured personalized attention provided by the bank to the customers; this findings are in line with those of Jim, (2006) who revealed that Customer Relationship Management in the banking system is fundamental to building a customer-centric organization and that it links the customer data into a single and logical customer repository. Findings also shows that IT had facilitated variety of products offered by the bank; enabled the bank to conduct risk analysis and increase customer service effectiveness; ensured promptness in handling customer complaints/grievances and also ensured professional behaviour of the employees of the bank; this is shown by mean scores of 1.60, 1.40, 1.30, 1.43 and 1.93 respectively. Further, the respondents agreed that; IT had enabled the bank to understand and serve customers better than their competitors; IT had developed and improved new products for the customers;
improved processes and relationships with its customers and business partners; this is shown by mean scores of 1.45, 1.90 and 1.52 respectively. These findings are in line with those of Gurau, (2003) who indicated that CRM system increase productivity and enable Sales staff use their time more efficiently and more effectively. Borck, (2005) in his study also concluded that effective CRM reduces staff stress, because attrition which is a major cause of stress reduces as services and relationships improve.

The study found out that the majority of respondents agreed that adoption of CRM had built a long lasting relationship with the customers and increased revenues and profits and that CRM system had helped accumulate related information about customers in order to provide effective services and also enabled banks to increase effectiveness of the customers services and conduct risk analysis; this is shown by mean scores of 1.55, 1.60 and 1.58 respectively. The respondents further stated that there were other uses of CRM systems in their banks; this includes; account monitoring, better handling of customer data, customer track on their loan performance and they have also helped the bank employees to establish a good rapport with their clients. These findings are in line with those of Neuborne, (2005) who found out that CRM for Commercial Banking increases productivity and improve collaboration with a holistic client view.

Challenges of CRM Systems in Commercial Banks

Despite the benefits attached to use if CRM, there are challenges such as is insufficient resources especially when funds are less, budgets strained (Kale, 2004); lack of qualified technical staff, professional training (Joachim, 2002); need continuous maintenance, information updating, and system upgrading, costly and difficult to integrate with other management information systems (David, 2007). The study sought to find out the challenges that hamper the efficient operation of CRM Systems in Commercial Banks. A scale of 1-4 was used. The scores “Strongly agree” and “agree” were represented by mean score, equivalent to 1 to 2.4 on the continuous Likert scale (1 ≤ Agree ≤ 2.4); the scores of neutral was equivalent to 2.5 to 3.4, (2.5 ≤ neutral ≤3.4); and the scores of ‘Disagree’ were represented by a score equivalent to 3.5 to 4.0, (3.5 ≤ ‘Disagree’ ≤ 4.0).

Table 2 Challenges of CRM Systems in Commercial Banks

<table>
<thead>
<tr>
<th>Challenges of CRM Systems</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRM system in our bank does not address clients needs</td>
<td>40</td>
<td>3.50</td>
<td>0.847</td>
</tr>
<tr>
<td>Lack of goodwill from senior management</td>
<td>40</td>
<td>3.08</td>
<td>0.997</td>
</tr>
<tr>
<td>CRM systems are difficult to work with as they require additional work inputting</td>
<td>40</td>
<td>3.03</td>
<td>0.920</td>
</tr>
</tbody>
</table>
CRM systems are so complex

<table>
<thead>
<tr>
<th>Question</th>
<th>Mean</th>
<th>StdDev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sometimes CRM systems are difficult to integrate with other management information systems</td>
<td>2.60</td>
<td>0.744</td>
</tr>
<tr>
<td>Efficient operation of CRM systems is hampered by organization structural barriers</td>
<td>2.30</td>
<td>0.723</td>
</tr>
<tr>
<td>Chances of CRM failure are possible</td>
<td>2.30</td>
<td>0.723</td>
</tr>
<tr>
<td>Cost of maintaining CRM systems is high</td>
<td>1.93</td>
<td>0.859</td>
</tr>
<tr>
<td>CRM systems require continuous maintenance, information updating and system upgrading</td>
<td>1.78</td>
<td>0.630</td>
</tr>
<tr>
<td>There is need for further training of IT staff to efficiently operate the CRM systems</td>
<td>1.73</td>
<td>0.554</td>
</tr>
<tr>
<td>There is rapid rate of technological change</td>
<td>1.50</td>
<td>0.506</td>
</tr>
<tr>
<td>It is difficult in consolidating and integrating multiple finance data warehouses into a single, unified data warehouse</td>
<td>2.65</td>
<td>0.893</td>
</tr>
</tbody>
</table>

Source: Research Data

Majority of the respondents agreed that the cost of maintaining CRM systems was high; this is shown by a mean score of 1.93. The respondents also agreed that; there was need for further training of IT staff to efficiently operate the CRM systems; and that there was rapid rate of technological change; this is shown by mean scores of 1.73 and 1.50 respectively. The respondents further agreed that CRM systems require continuous maintenance, information updating and system upgrading; this is shown by a mean score of 1.78 on the continuous likert scale. These findings are in line with those of Helms, 2001 who revealed that huge investments are needed to maintain a customer database and additional expenses are needed for computer hardware, software and personnel. The costs involved are enormous and most often than not the resultant return on investment from the CRM implementation fail to cover the costs involved.

Kale, (2004) also revealed that CRM system challenge arises when there is insufficient resources; when funds are less, budgets strained. David, (2007) on the other hand revealed that CRM posed a challenge since it required continuous maintenance, information updating, and system upgrading, it is costly and it is difficult to integrate with other management information systems. Joachim, (2002) in his study found out that there was reduced capability among IT staff and proposed for training programs to ensure efficient operations of the systems.

The respondents were however neutral on whether; CRM systems were complex (2.60); there was difficult in consolidating and integrating multiple finance data warehouses...
into a single, unified data warehouse (2.65); there was lack of goodwill from senior management (3.08) and on whether CRM systems were sometimes difficult to integrate with other management information systems; this is shown by a mean score of 2.60. However, majority of the respondents disagreed that CRM system in their bank did not address clients’ needs as shown by a mean score of 3.50 on the continuous likert scale.

The respondents further stated other CRM system challenges such as being prone to hacking and that the systems were viable to insecurity if not locked. This concurs with the findings of Lior (2005) who indicated that environmental factors and pressures that affect IT use in business include social-cultural, technological, economic and financial; he however noted that, if the business cannot respond to the pressures and influences of its environment then it may not survive.

**Conclusion**

The study sought to establish the use of CRM systems among the commercial banks of Kenya as well as the challenges that affect effective operations of the systems. The study first established that customer relations management system, Transaction processing systems, Executive support system and Decision-support system were the most used systems in commercial banks. Other types of IT systems commonly used were supply chain management systems and management information systems. On the use of customer relations management (CRM) system majority of the respondents agreed that IT has ensured personalized attention to the customers and also facilitated variety of products offered by the bank. The system according to the respondents had also enabled the bank to conduct risk analysis and increase customer service effectiveness; it has ensured promptness in handling customer complaints/grievances and also ensured professional behavior of the employees of the bank. IT has enabled the bank to understand and serve customers better than their competitors, developed and improved new products for the customers and further improved processes and relationships with its customers and business partners. Moreover, majority of respondents agreed that adoption of CRM had built a long lasting relationship with the customers, increased revenues and profits, has helped accumulate related information about customers in order to provide effective services and also enabled banks to increase effectiveness of the customers’ services and conduct risk analysis. The respondents further stated that there were other uses of CRM systems in their banks which includes; account monitoring, better handling of customer data, customer track on their loan performance and they have also helped the bank employees to establish a good rapport with their clients.
On the challenges of CRM system in the bank, majority of the respondents agreed that the cost of maintaining CRM systems was high and there was need for further training of IT staff to efficiently operate the CRM systems; further the respondents revealed that there was rapid rate of technological change. The respondents further agreed that CRM systems require continuous maintenance, information updating and system upgrading. The respondents were however neutral on whether CRM systems were so complex; difficult in consolidating and integrating multiple finance data warehouses into a single, unified data warehouse; there was lack of goodwill from senior management and on whether CRM systems were sometimes difficult to integrate with other management information systems. The respondents on the other hand disagreed that CRM system in their bank did not address clients’ needs. The respondents further stated other CRM system challenges such as being prone to hacking and the systems were viable to insecurity if not locked.

The following conclusions were made based on the objectives of the study.

The researcher concludes that Customer Relationship Management is a useful business strategy and most essential to banks which have a day to day dealing with the customers. It is beneficial for all stakeholders: customers, employees, and investors. From the study, it was established that the system ensured personalized attention provided by the bank to the customers, ensured professional behavior of the employees of the bank and there is promptness in handling customer complaints/grievances. A well maintained CRM system can also enhance increased performance through revenues and profits. This is because adoption of CRM builds a long lasting relationship between the customers and the bank and also helps banks to understand the customers’ demography and analyze loan performance. It also makes it capable for banks to conduct risk analysis and increase customer service effectiveness and also develop its customer’s base and sales capacity. This is achieved since CRM system helps accumulate related information about customers in order to provide effective services.

The researcher concludes that, besides the benefits accrued from CRM system, there are challenges that are involved. One of the challenges is the high cost of maintaining CRM systems and they require continuous maintenance, updating and upgrading. On the other hand, there is lack of qualified personnel to operate the systems especially when they are complex and hence it puts the organization on a task to train IT staff so that they can efficiently operate the CRM systems. Efficient operation of CRM systems is also hampered by organization structural barriers as well as hacking.
Recommendations

The following recommendations were made based on the findings and conclusions of the study.

The researcher recommends that banks should have a clear vision of their desired strategic position and should clearly recognize the strategic role that CRM has to play, as reflected in current investment levels, as well as the increased importance ascribed to CRM in the future. At the same time, banks know that the enterprise-wide adoption of CRM will not be easy. While it is encouraging to see that internal politics to CRM tools are no longer seen as major stumbling blocks, there are explicit as well as implicit indications that a great deal of progress must be made in order to achieve the internal process changes necessary to gain the maximum effect from CRM implementations.

The researcher also recommends that through CRM systems; the banks should recognize the diversity of experience and needs of different customers and develop the propositions both relevant and practical, but not too complex. With the help of the system, the banks should launch customer education programmes to improve understanding of bank’s procedures and decision making and increase comfort levels. Banks should hire professional people to deal with the system efficiently especially when the system is a little bit complex. Moreover, banks should use customer friendly technology which their customer can use and brings value in their life.

This study sought to establish the use of CRM systems among the commercial banks of Kenya with the concentration of the study being in Nairobi. The researcher suggests that a further study be conducted on other commercial banks that are not within Nairobi for comparison of results. Since the study has found out that customer Relationship Management (CRM) is an organizational strategy focused on providing better customer service; the researcher recommends that a further study be conducted in other industries such as the government organizations other than commercial banks. This would give a large pool of information and conclusive results on CRM usage, benefits and challenges that hinder its effective operation.

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