Perception of Customers Towards E-Citizen: A Case Of City square Huduma Center Nairobi

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Abstract: The purpose of this study is to investigate the perception of customers towards e-citizen. The study was guided by the following research objectives; To determine how service quality affect customers perception towards e-citizen, to determine the effect of privacy and security towards customers perception on e-citizen. The study focused on customers at Huduma Center in City square. Descriptive research was used. The population of the study was 1000 customers. Stratified random sampling and structured questionnaires were used. The target population was customers who use NHIF, NSSF, Driving license renewal, registration of business name, payment of rent and land rates, and pension services. The collected data was then put through a process of cleaning, editing and consolidation to ensure good quality of the data. Both qualitative and quantitative data was analyzed using inferential and descriptive statistics. Statistical Package for Social Sciences (SPSS) software was used to analyze the report. Data was coded according to different variables and descriptive statistics such as frequencies, mode, mean percentiles, variances and standard deviations for ease of interpretation. Tabular, figures and chart were used to analysis and interpretation data. Correlation analysis was used to show various variables relate to each other. The study recommends that since most respondents are between 25-30 years. The government should make e-citizen more interactive such that customers are able to get instant feedback; the site should also be upgraded to be able to handle traffic especially during tax-return handle traffic. In addition, it is also recommended that government should use both English and Kiswahili language. Based on the third objective it was recommend that the government should create more awareness and sensitize citizens on the safety and security of their information on the portal.

Key Words: perception, e-citizen, customers, huduma centre, feedback, quality and service

I. INTRODUCTION

The growth of Information Technology has encouraged the Kenyan government to invest and adopt the use of internet and other channels of communication to offer citizens better, cheaper, and faster services (GOK 2008). E-government is increasingly becoming a fundamental tool for enhancing public administration. The central argument is that e-government is not only a tool or platform that enhances delivery of public services but also has the potential to reform the way policies are formulated and implemented, in terms of efficiency, accountability, transparency, and citizens’ participation (GOK 2008).

According to GOK, (2008), Kenyan e-government will launched in 2004 and its main objectives are to improve service delivery using ICT, make government more transparent, and improve citizen participations in policy making. E-government is also known as digital government, online government or transformational government. It is the delivery of public information and services through the use of ICTs (Heeks, 2002; Norris, 2004; Seed, 2007; Sharma & Gupta, 2003). According to Heeks (2002), e-government is the use of information and communication technologies in improving the activities and services of government. Seifert & Chang (2008) defines e-government as access to government as well as government’s access to citizens using current network technologies. E-government is the delivery of government information and services online through the internet or other digital means (Muir & Oppenheim, 2002).

The World Bank organization (2004), highlights that with the aid of government corporations of information technology (including, the internet, wide area Networks and cellular computing) has the capacity to transform associations with residents, companies, and different government departments. Those technology have serve a good number of different ends which include delivery of quality government services to residents, interactions with commercial enterprise, citizen empowerment via easy access to records. This resulting advantages can be able to drastically reduce corruption, and at the same time improve transparency, convenience, increase revenues, and value.
World Bank (2004), further defines e-government as the use of information and communication technology to transform government by making it more accessible, effective and accountable. E-government is the process of including all applications of information and communication technologies that will help improve efficiency, effectiveness, transparency and accountability of daily government administration (Mata, 2010).

II. STATEMENT PROBLEM

Customer service is important to any organization or business set up. The quality of that service will either enhance or degrade customer loyalty to the brand and the business. It is true that any organization that proves to be responsive to customer questions, complaints, or other needs can gain a clear competitive advantage. For this reason, it is important to use all resources available to make sure your customers are taken care of. E-service is a government platform to provide its taxpayers with information over the internet.

According to Kelleher & Peppard (2009), the increasing proliferation of the internet and the tremendous growth of e-commerce, organizations, both in the business-to-consumer (B2C) and business-to-business (B2B) sectors, have moved to differentiate themselves through the electronic provision of service and the enhancement of the e-service or web experience. More and more organizations are using technology as a means of interacting and co-creating value with customers, developing and improving customer relationships with the objective of increasing profits. E-government has been believed to bring about benefits such as saving customers money in the form of faster, easier, and more convenient service with better quality. Kenyan government set up e-citizen platform to improve service delivery, however, very little information is available on the user’s attitude towards the products and services. The problem of this study is to investigating the perception of customers towards the e-citizen platform

III. LITERATURE REVIEW

Service quality involves a comparison of expectations with performance and it can also be used to differentiate between two service providers hence, achieve a competitive advantage and Sheetal (2000), defines quality as satisfying or exceeding taxpayer’s requirement and expectation as a result customers judge the quality of service being provided. Service quality is therefore a measure of how well a delivered service matches customer’s expectation (Zeithman & Bittner, 2003). According to Hopieniene (2004), quality is often understood as an attitude, while a customer’s evaluation of a service and his satisfaction is considered to be the measure of a transaction. E-service quality is as overall consumer evaluations and opinions about the excellence of e-service delivery in the virtual marketplace (Lee & Lin, 2005).

According to Ngei (2009), customer’s perception towards service quality has been given increased attention in recent years, because of its contribution to business competitiveness, developing satisfied and loyal customer. This makes service quality an important element to understand by companies by knowing how to measure it and making necessary improvement in its dimensions where appropriate especial in areas where gaps between expectation and perception are wide. He adds that perceptions of customers are based solely on what they receive from the service encounter.

According to Alanez, Kamil & Bashir (2010), E-service quality can not only provide organization competitive advantages in the online environment, but also involves clients in the product process through customer’s feedback, and improve clients’ relationships and satisfactions. However, Chitimaskul, Funilkul & Chongsupsuphajaisiddhi(2008), adds that many e-governments have been developed without paying full attention to the quality of the e-government services and the requirements of citizens.

Douglas & Connor (2003), found that consumer who has developed increased perception of quality tends to become more demanding and less tolerant of assumed shortfalls in service quality and identify the intangible elements (inseparability, heterogeneity and perishability) of a service as the critical determinants of service quality. It is very important to note that, service quality is not only evaluated as the end result but also on how it is delivered during service process and its ultimate effect on customer’s perception.

The SERVPERF model will developed by Cronin & Taylor (1992), it is based on customer perception and uses the performance approach method which measures service quality based on customer’s overall feeling towards service. This model is good to measure service quality but does not provide information on how customers will prefer service to be in order for service providers to make improvements. Teas (1993), developed the evaluated performance model which measures the gap between perceived performance and the ideal amount of a dimension of service quality, rather than the customer’s expectation.

Culture is the value, belief, behavior, and material objectives that form people’s way of life. According to Dunpy & Herbig (2004), culture is the sum total of a way of life, it includes expected behavior, beliefs, values, language, and living practices shared by members of a society; it is the pattern of values, traits, or behaviors’ shared by the people within a region.

According to Samovar, Porter, & McDaniel (1998), culture is a collection of beliefs, values, attitudes, religion, philosophy of time, roles, spatial relations, understanding of the universe and material objects,
knowledge, experience, and belongings gained over generations by the group and the individuals within it. Culture is a “shared patterns of behavior” (Davison & Martinsons, 2003, p. 3). Schwartz (2006), identified culture as “the rich complex of meanings, beliefs, practices, symbols, norms, and values common among people in a society” (p.138). Schein (2010), defined culture as a set of basic common assumptions that defines an interpretation of the world; what is an acceptable emotional reaction to what is going on; and what actions are required in response to an event. Trompenaars & Hampden-Turner (1998), defined culture as the way a group of individuals solve problems.

According to Shahzad, Luqman, Rashid & Shabbir (2012), culture is gained knowledge, explanations, belief, communication, values and behaviors of a large group of people in a given period of time. Hofstede (1991), says national culture is the collective programming of the mind which distinguishes members of one group from another (p.5). He argues that people share a collective national character that represents their cultural mental programming, which shapes their values, beliefs, assumptions, expectations, attitudes and behaviors.

According to Shankar (2002), privacy is viewed as customer’s expectation that their information will be treated fairly. Online security is the ability if protecting citizens information and protecting their financial transaction from being stolen. A website is perceived to be secure if it is able to protect customer’s information from hackers (Hua, 2009). Privacy risk is the loss of citizen’s information and the use of this information without their permission (Featherman & Pavlou, 2003). Perceived risk can also be defined as the chances of customers personal information being disclosed (Garbarino & Strahilevitz, 2004). Conklin & White (2006), organizations should constantly monitor security and privacy issues through this they will be able to build citizens trust.

Security and privacy of information is another challenge that affects the implementation of e-government around the world (Layton, 2007). Citizens do not feel safe using websites to transfer their personal information such as name, pictures, date of birth, ID number and credit card information.

Online administration is virtual and differ from traditional ones in the procedure, policy maker’s link with e-government transaction phases need to be careful when creating application based and foundation based trust in the citizens (Kim et al., 2005). The business site need to take full responsibility of all trades by assimilating the various roles of the various codependent divisions instead of sending citizen to corresponding sanctioned web interfaces. Karunasena et al. (2011), argues that rate of public trust in e-government is duplicated in citizens' perceptions of the e-services delivered. The government need to ensure that user’s privacy and security is free from hackers. This will build customers trust in public agency and encourage customers to use online services.

IV. RESEARCH METHODOLOGY

Stratified random sampling technique was applied since the population of concern is not homogeneous and can be subdivided into groups or strata to obtain the sample. A reduced number of individuals in a study will help lower error, cost and workload hence making it easier to obtained high quality information (Cooper & Shindler,2006). From the initial population of 1000, a sample of 10% was selected from within each group in proportions that each group bears to the study population this will result into 100 respondents. The study got information from a sample of 100 respondents. This made it easier to get adequate and accurate information necessary for the research. Sample size distribution is shown in the tablebelow. The questionnaire had both open and closed ended questions. The close ended questions provide more planned responses to make possible concrete recommendations. The close ended questions was used to test the rating of various attributes and this helped in reducing the number of related responses in order to obtained more varied responses. The open ended questions provided extra information that might not have been captured in the close ended questions. The questionnaire was carefully designed and pre-tested with a few members of the population for further improvements. This was done in order to enhance its validity and accuracy of data collected for the study. After data collection was completed; data screening, coding, entry and cleaning was done. Strategic package for social sciences program (SPSS) was used to analyze data. Data analysis is the process of analysing, cleaning transforming and modeling data collected in a research. Data analysis methods that were used in the study include both qualitative and quantitative techniques (Wagner, Haalley & Zaino, 2011). Data was coded according to different variables of the study for ease of data entry and interpretation. Descriptive Statistics and Statistical Package for Social Sciences (SPSS) was used to help the researcher to describe the data and determine the extent used.

V. RESULTS AND FINDINGS

From the findings the variable e-citizen service used had a mean of 5.13 and a standard deviation of 1.733 and 29% of the respondents use more than one of the e-citizen services, business license had 20% , iTax 18%, driving license 17%, ID card 9% and visa application at 7%. From the findings the variable frequency of e-citizen use had a mean of 3.55 and a standard deviation of 0.642 and 61% of the respondents rarely use the service, 32% use the e-citizen services monthly, while 7% use it weekly, no respondents use the services daily.
From the findings the variable customer service rating had a mean of 1.71 and a standard deviation of 0.686. Good rating has a proportion of 48%, satisfactory ratings was at 41%, average ratings had 10%, while below average had only 1%.

The variable e-services provided as promised was evenly spread with a mean 1.73 and a standard deviation of 0.908. The respondents were asked whether e-citizen provided as promised, 50% of the respondents strongly agreed, while 33% agreed. However, 13% of the respondents were neutral; while those who disagree were 2%, those who strongly disagree were also 2%. The variable website appeal was evenly spread with a mean 1.9 and a standard deviation of 0.898. The respondents were asked whether the website was appealing in appearance and visual design, 35% of the respondents strongly agreed, while 47% agreed. However, 11% of the respondents were neutral; while those who disagree were 4%, those who strongly disagree were also 3%.

The variable focus on needs was evenly spread with a mean 1.88 and a standard deviation of 0.972. The respondents were asked if e-citizen focus on meeting their needs, 41% of the respondents strongly agreed, while 38% agreed, 14% of the respondents were neutral; while those who disagree were 3%, those who strongly disagree were also 3%.

The variable navigation was evenly spread with a mean 1.92 and a standard deviation of 0.829. The respondents were asked if e-citizen website was easy to navigate, 33% of the respondents strongly agreed, while 45% agreed, 18% of the respondents were neutral. A multivariable correlation was done on the various variables that affect service quality towards customer perception. There was a positive correlation between all the variables: service quality promised, website appeal, meeting customer needs, ease of navigation and availability of the information. The strongest positive correlation was between service quality promised and customer needs at 0.687, the p value of 0.00 was statistically significant.

The variable handling problems was evenly spread with a mean 1.99 and a standard deviation of 0.863. The respondents were asked if the technology applied had led to handling problems, 53% of the respondents strongly agreed, while 34% agreed, 10% of the respondents were neutral; while those who disagree were 2%, those who strongly disagree were also 1%. The variable updated was evenly spread with a mean 1.87 and a standard deviation of 0.906. The respondents were asked if the information on the website was up to date, 41% of the respondents strongly agreed, while 37% agreed, 17% of the respondents were neutral; while those who disagree were 4%, those who strongly disagree were also 1%.

The variable access was evenly spread with a mean 1.80 and a standard deviation of 0.964. The respondents were asked if the information on the website easy to access, 47% of the respondents strongly agreed, while 35% agreed, 11% of the respondents were neutral; while those who disagree were 5%, those who strongly disagree were 2%. The variable was evenly spread with a mean 1.92 and a standard deviation of 0.829. The respondents were asked if e-citizen website was easy to navigate, 33% of the respondents strongly agreed, while 47% agreed, 8% of the respondents were neutral; while those who disagree were 4%, those who strongly disagree were 2%.

The variable quality product was evenly spread with a mean 1.96 and a standard deviation of 0.88. The respondents were asked if the quality product provided as promised, 30% of the respondents strongly agreed, while 51% agreed, 12% of the respondents were neutral; while those who disagree were 5%, those who strongly disagree were 2%. The variable was evenly spread with a mean 1.75 and a standard deviation of 0.77. The respondents were asked if they found e-citizen useful, 41% of the respondents strongly agreed, while 47% agreed, 8% of the respondents were neutral; while those who disagree were 4%, no respondent strongly disagreed.

The variable timely delivery was evenly spread with a mean 1.75 and a standard deviation of 0.77. The respondents were asked if e-citizen delivered timely services, 38% of the respondents strongly agreed, while 51% agreed, 6% of the respondents were neutral; while those who disagree were 5%, no respondent strongly disagreed. The variable was evenly spread with a mean 1.66 and a standard deviation of 0.819. The respondents were asked if e-citizen lowered travel and queuing, 51% of the respondents strongly agreed, while 37% agreed, 7% of the respondents were neutral; while those who disagree were 5%, no respondent strongly disagreed. The variable easy to interact with was evenly spread with a mean 1.82 and a standard deviation of 0.829. The respondents were asked if it was easy to interact with e-citizen, 38% of the respondents strongly agreed, while 46% agreed, 10% of the respondents were neutral; while those who disagree were 6%, no respondent strongly disagreed.

The variable preference of face to face was evenly spread with a mean 2.28 and a standard deviation of 1.278. The respondents were asked if they preferred face to face interaction over online, 34% of the respondents strongly agreed, while 33% agreed, 14% of the respondents were neutral; while those who disagree were 10%, 9% respondent strongly disagreed.

The variable good idea was evenly spread with a mean 1.67 and a standard deviation of 0.915. The respondents were asked if access to government service is a good idea, 53% of the respondents strongly agreed, while 36% agreed, 6% of the respondents were neutral; while those who disagree were 2%, and 3% respondent strongly disagreed.

The variable e-citizen access government services was evenly spread with a mean 1.83 and a standard deviation of 0.869. The respondents were asked if they liked using e-citizen to access government services, 39%
of the respondents strongly agreed, while 45% agreed, 9% of the respondents were neutral; while those who disagree were 5%, and 2% respondent strongly disagreed.

The variable knowledge in rural area was evenly spread with a mean 1.78 and a standard deviation of 1.139. The respondents were asked if people in rural areas had knowledge/ skills of accessing e-citizen, 59% of the respondents strongly agreed, while 20% agreed, 7% of the respondents were neutral; while those who disagree were 12%, and 2% respondent strongly disagreed. A multivariable correlation was done on the various variables that affect customer attitude towards Eservice. The variables were; preference of face to face, e-citizen being a good idea, e-citizen liked in accessing government services, knowledge of e-citizen in rural area, and language being a challenge. There was a negative correlation (-0.268) between preference of face to face, and e-citizen being a good idea and the p value was significant at (0.007). The strongest positive correlation was between e-citizen being a good idea, eservice liked in accessing government services at (0.556); the p value of (0.00) was statistically significant as shown in table4.27.

The variable access to resources was evenly spread with a mean 1.65 and a standard deviation of 1.119. The respondents were asked if rural areas have necessary resources to access e-citizen, 67% of the respondents strongly agreed, while 14% agreed, 8% of the respondents were neutral; while those who disagree were 7%, and 4% respondent strongly disagreed.

The variable geographical location was evenly spread with a mean 2.95 and a standard deviation of 1.279. The respondents were asked if geographical location affect accessibility to e-citizen, 16% of the respondents strongly agreed, while 23% agreed, 26% of the respondents were neutral; while those who disagree were 22%, and 13% respondent strongly disagreed.

The variable search engine was evenly spread with a mean 2.01 and a standard deviation of 0.886. The respondents were asked if search engine was user friendly, 29% of the respondents strongly agreed, while 50% agreed, 15% of the respondents were neutral; while those who disagree were 4%, and 2% respondent strongly disagreed.

The variable compatibility was evenly spread with a mean 1.76 and a standard deviation of 0.903. The respondents were asked if e-citizen was compatible with their lifestyle, 48% of the respondents strongly agreed, while 39% agreed, 6% of the respondents were neutral; while those who disagree were 6%, and 1% respondent strongly disagreed. A multivariable correlation was done on the various variables that affect technology in e-citizen. The variables were; access to resources by rural areas, geographical location, and search engine were user friendly, and compatibility of e-citizen to user’s lifestyle.

There was a positive correlation (0.495) between search engine being user friendly, and compatibility of e-citizen to user’s lifestyle the p-value was significant at (0.000). The variable marketing campaign was evenly spread with a mean 2.28 and a standard deviation of 1.079. The respondents were asked if government conducted marketing campaigns to create awareness, 21% of the respondents strongly agreed, while 49% agreed, 15% of the respondents were neutral; while those who disagree were 8%, and 7% respondent strongly disagreed.

The variable workshops was evenly spread with a mean 1.84 and a standard deviation of 0.854. The respondents were asked if government conducted seminars and workshops to create awareness, 36% of the respondents strongly agreed, while 50% agreed, 8% of the respondents were neutral; while those who disagree were 4%, and 2% respondent strongly disagreed.

A correlation done on factors of awareness between if government conducted marketing campaigns, and if government conducted seminars and workshops revealed a positive correlation of (0.438) and the p-value (0.000) was statistically significant.The variable trust was evenly spread with a mean 2.09 and a standard deviation of 1.071. The respondents were asked if the e-citizen platform can be trusted, 39% of the respondents strongly agreed, while 36% agreed, 17% of the respondents were neutral; while those who disagree were 3%, and 5% respondent strongly disagreed. The variable delivery of information was evenly spread with a mean 2.02 and a standard deviation of 0.812. The respondents were asked if information was safely delivered, 28% of the respondents strongly agreed, while 49% agreed, 18% of the respondents were neutral; while those who disagree were 5%, no respondent strongly disagreed.

The variable safety of transaction was evenly spread with a mean 2.11 and a standard deviation of 0.895. The respondents were asked if information transaction was safe, 24% of the respondents strongly agreed, while 54% agreed, 12% of the respondents were neutral; while those who disagree were 9%, while 1% of respondent strongly disagreed.

The variable hacking was evenly spread with a mean 2.11 and a standard deviation of 0.895. The respondents were asked if information transaction was safe from hacking, 29% of the respondents strongly agreed, while 46% agreed, 21% of the respondents were neutral; while those who disagree were 3%, while 1% of respondent strongly disagreed.

The variable data privacy was evenly spread with a mean 2.20 and a standard deviation of 0.947. The respondents were asked if information was had privacy, 25% of the respondents strongly agreed, while 39% agreed, 26% of the respondents were neutral; while those who disagree were 8%, while 2% of respondent strongly disagreed.
VI. DISCUSSION, CONCLUSIONS AND RECOMMENDATIONS

According to the findings majority of the respondents 88% agree that e-services provided services as promised and on the other hand, 81% of the respondents also agree that the website was appealing in appearance and visual design. Similar results have been exhibited and according to Hoponeniene (2004), quality is often understood as an attitude, while a customer’s evaluation of a service and his satisfaction is considered to be the measure of a transaction. E-citizen quality is as overall consumer evaluations and opinions about the excellence of e-citizen delivery in the virtual marketplace (Lee & Lin, 2005).

The findings also revealed that majority of respondents 79% agree that E services focus on meeting their needs. In addition 88% the respondents agree that e-citizen website was easy to navigate. According to Ngei (2009), service quality is an important element to understood by companies by knowing how to measure it and making necessary improvement in its dimensions where appropriate especial in areas where gaps between expectation and perceptions are wide. He adds that perceptions of customers are based solely on what they receive from the service encounter.

The finding from this study revealed that 87% of respondents agree that use of the website enabled them accomplish task quickly and 87% also agree that the website was dependable in handling problems. This therefore implies that the website offered quality services to the users. According to Sheetal (2000), service quality involves a comparison of expectations with performance and it can also be used to differentiate between two service providers hence, achieve a competitive advantage and defines quality as satisfying or exceeding taxpayer’s requirement and expectation as a result customers judge the quality of service being provided. Service quality is therefore a measure of how well a delivered service matches customer’s expectation (Zeithman & Bitner, 2003). On analysis of the reliability of the services the findings revealed that majority of the respondents 88% agree that the website use saved time and money; in addition 78% of the respondents also affirmed that the website was up to date. According to the findings by Safwan (2010), reliability shows the ability of the service provider to perform services in a dependable and accurate manner. In addition, it involves doing it right the first time and it is an important service component of customers (Messay, 2012).

A multivariable correlation done on the various variables that affect service quality revealed a strongest positive correlation was between service quality promised and customer needs at 0.687, the p value of 0.00 was statistically significant. According to Sakhaei (2014), reliability improvement is an important element in service quality enhancement effort.

According to the findings, respondents affirm that e-citizen made work accomplishment easy 82%, while 88% found e-citizen useful and 89% agree that e-citizen delivered timely services. Selamat (2009), says that a technology which is perceived to be easier to use than another is more likely to be accepted by users whereas the more complex a technology is perceived to be, the slower the rate of adoption. Teo (2001), states that a system which is easy to use often requires less effort on the part of user’s and thereby increases the likelihood of adoption and usage of a particular technology, in addition perceived ease of use had a positive influence on consumers’ attitude in using the Internet.

According to the findings 82% agree that use of e-citizen has made work accomplishment easy, and 77% agree that the information in the portal was easy to update, and according to Buton-Jones & Hubona (2005), perceive ease of use it the ease of learning and becoming skillful at using pervasive technologies, including technologies and interfaces on online shopping sites, were concluded as valid determinants as to what makes a technology easy to use. This is the degree to which one believes that a particular information technology or system is easy to use system (Venkatesh & Davis, 2000).

The findings revealed that majority of respondents 67% prefer face to face interaction over online although it was also revealed that 91% agree that access to government service is a good idea. These findings are similar to those by Shahjah, (2009), who highlighted that people’s attitude towards existing government structures hinders the use of e-citizen. Some sections in the public argue that they require facing the government representatives personally instead of transacting online; this is because they reason that by facing government officials, they can be able to argue their cases well. Vassilakis (2005), highlighted that this behavior is triggered by mistrust of government structures Due to negative attitude or beliefs that people have about the use of online service, some people might still prefer to interact with the government traditionally, via face to face interaction.

Similar findings were discovered according to Horrigan (2004), majority of citizens, even those with a high speed Internet connection at home, seeking government information and services; prefer to speak to a person directly in their contact with the government. As a result of these tensions between policy implementation and public perception, e-government exists as an option, but not the preferred option, of most citizens.

The study also revealed that 81% agree that people in rural areas have knowledge and skills of accessing e-citizen, this therefore shows that the platform is universal throughout the country and this is in line with Heeks
(2003), the main reason why people do not use e-citizen in developing countries is the gap that exists between the design and reality of information systems implementation. Due to culture people usually resist change from the use of paper based to the use of e-citizen. The findings revealed that 87% agree that e-citizen was compatible with their lifestyle. Bagchi, Cerveny, Hart & Peterson (2003), argued that ICTs promote more cooperation at work, better quality of life and these values are adopted in nations with low MF index(p.960).

According to the findings 70% agree that government conducted marketing campaigns to create awareness, while 86% agreed that government conducted seminars and workshops this ensures that the citizen are made aware of the service. According to Singh & Sahu, (2008), E-government services are limited by difficulties in searching for and locating the desired information, as well as lack of availability of computers and internet access for many segments of the general population. Jaeger & Thompson, (2004), highlight that problems are increased by a general lack of familiarity with the structure of government and attitudes toward technology among many citizens.

The findings revealed 83% of respondents agreed that English and location posed a challenge to rural customers. According UN (2008), not all citizens currently have equal access to computers and Internet. This might be due to a lack of financial resources, necessary skills, or other reasons. In fact, computer literacy is required for people to be able to take advantage of e-government applications. According to Thompson (2009) and World Bank (2002), there is a poor connectivity of internet in Kenya hence is far from realizing universal access given that less than 10% of Karshoda (2009), more than 80% of Kenyans who live in rural areas have a challenge of internet accessibility and connectivity therefore limiting them from accessing e-citizen. Kamar & Ong’ondo, (2007) add that most of the website content are also English dominated and can only be understood by minority elite.

On analysis of the third objective on effects of privacy and security on customers towards e-citizen, the findings reveal that 75% agree that e-citizen while 68% agree that of the can be trusted as it is very secure. In addition, information is safely delivered. This are in line with a research done by Hoffman (1999), one of the reasons why consumers do not like conduction online transactions is because of lack of privacy and potential loss of control over confidential information. Security and privacy of information is another challenge that affects the implementation of e-government around the world (Layton, 2007).

On that note, Citizens do not feel safe using websites to transfer their personal information such as name, pictures, date of birth, ID number and credit card information. Citizens do not feel that the website is secure enough to protect their private information from being accessed by hackers (US-GAOResport,2002).

The findings reveal that 77% agree that information was safely delivered, the findings also revealed that 78 agree that the information transaction was safe, 78% agreed. According to Bélanger et al. (2002), Perceptions of trustworthiness could also prohibit citizens’ to use e-government services. Bélanger (2002), trustworthiness is ‘the perception of confidence in the electronic marketer's reliability and integrity’. Carter & Bélanger (2005) argued that trust in the internet and trust in government are significant factors that affect citizens’ intention to use e-government services.Web portals sometimes have to collect private and personal info to identify users and serve them in a safe way. Privacy and security of the collected data are a main point of concern; citizens need to know and this can only be through the explanations given to them as why the data are required and how the private info will be protected from invasion by any third party (Karunasena et al., 2011).

Karunasena et al., (2011) observe that public trust in e-government is reflected in citizens’ and help to build trust in public agency and brings e-satisfaction resulting in enhanced usage of online services. Citizens are concerned with the security and privacy and according to the Hart–Teeter national survey reported by GAO (2001), Americans believe that e-government has the potential to improve the way government operates, but that they have concerns about sharing personal information with the government over the internet. Miyazaki & Fernandez, (2001), add that security and reliability are some concerns that have been identified as one of the most important factors that influence customers risk perceptions towards the use of onlineservices.

The findings also revealed that 75% of the information was safe from hacking; in addition, 64% agree that information had privacy. This coincides with findings by US-GAO Report, (2002), which found out that citizens do not feel safe using websites to transfer their personal information such as name, pictures, date of birth, ID number and credit card information. Citizens do not feel that the website is secure enough to protect their private information from being accessed by hackers.

VII. RECOMMENDATION

Since majority of users are between 25-30. The government should make e-citizen more interactive such that customers are able to get instant feedback; the site should also be upgraded to be able to handle traffic especially during tax- return handle traffic. Internet service has increase in Kenya; government should create an e-citizen app that can enable customers to access the services from anywhere using mobile phone.
The study reveals that many respondents neither agree nor disagree with issues of trust 8%, security 10%, delivery of information 18%, safety of transaction 12%, hacking 21% and data privacy 26%. I there for recommend that the government should create more awareness and sensitize citizens on the safety and security of their information on the portal.

This study only looked at three factors in the study, service quality, culture, privacy and security, it is recommended to do further studies to reveal other factors that affect customer perception towards e-citizen. This will guarantee amplified dependability of the statistics for generalization purpose.

This study only looked at the customers who are using e-citizen services in Nairobi and therefore implies that the result are skewed towards a particular direction by the data from one institution, it is recommended that similar studies be done in other towns so as to increase the statistical prowess of the study.

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