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A Model Proposal for E-Government Implementation in Africa: Adaptation from Delone and Mclean Information System Model

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7 Abstract

e-Government or digital government has emerged as the innovation of the 21st century. Both 8 advanced and emerging countries are modernizing and transforming their administrative 9 systems through the use of internet. The benefits of digital government are enormous and it 10 includes greater accountability of the government, increases efficiency, reduces cost, and 11 improves the standard of living for global citizens. However, e-Government in developing 12 countries is still pose with implementation challenges and these have led to massive 13 e-Government project failures. An adaptation model from DeLone and McLean's Information 14 System (IS) success model is developed and proposed as an alternative for e-Government 15 success in Africa. The results of this study show that political and bureaucratic commitment, 16 economic development, right policies, participation in e-Services, and socio-cultural 17 development are sufficient or necessary factors for e-Government development in Africa. 18 Policy recommendation for e-Government development in Africa is also highlighted. Using an 19 exploratory approach, data has been collected for this study from secondary sources. 20

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22 Index terms—africa, e-government, information system model, e-readiness, e-government implementation.

23 1 Introduction

lectronic government (shortly e-Government) has been one of the popular terminologies of recent times. Arguably, 24 e-Government is the innovation of the 21st century because numerous nations around the world are improving 25 their administrative system by utilizing Information and Communications Technologies (ICTs) to achieve more 26 prominent productivity in the public sector. While e-Government planned for modernizing and transforming 27 public sector organization (for instance, see, Azab et al., 2009;Becker et al., 2004;Al-Khouri, 2011), the 28 assurances would be of extraordinary advantage to world governments. For some researchers, the advantages 29 of technological developments permit in overcoming wastefulness, to accomplish ideal administration results, 30 giving new chances to Non-Governmental Organization (NGOs), public and private sector interaction, and 31 administration straightforwardness (Saparniene, 2013), cost saving, more responsible administration, building 32 proficiency, shorter handling time, decreasing corruption among administration representatives, bringing down the 33 34 regulatory burden and more effective political participation (Finger and Pécoud, 2003), enhancing the managerial 35 effectiveness and increasing productivity (Yildiz, 2007).

Much has been said and expounded on e-Government in changing relations among government establishments, organizations and citizens using ICT. The potential benefits are immense, be that as it may, a lot of these objectives are far reach for some third world nations particularly those in Africa. Many are restricted in scope and are not complete, while others face the issue of finance. As indicated by ??eeks (2003), about 85% of e-Government initiatives in developing countries can be categorize as failure be it total or partial-i.e projects abandoned at prime stage or desirable outcomes not met. These are troubling fact especially in countries where e-Government is at infancy stage with few resources at their disposal. Similarly, Rorissa and Demissie (2010)

3 BRIEF REVIEW OF THE LITERATURE

43 contend the absence of literature on e-Government development and further stressed that present studies on
 44 e-Government development is not detail enough and hence called for further research.

Few scholars have discussed e-Government issues in Africa and provide an alternative model for its successful 45 46 implementation. For instance, Heeks (2002) used design-reality framework to examine success stories and failures of digital government in emerging countries. The study by ??kohkwo and Islam (2013) examined the 47 implementation problems of e-Government in Sub-Saharan Africa. However, none of the previous studies focused 48 on or provide an alternative framework for e-Government success in Africa per se. This study tries to fill part 49 of this void in previous research and hope to contribute to the literature by proposing an alternative model 50 which was adopted from DeLone and McLean's Information System (IS) success model for e-Government success 51 in Africa. It is noteworthy to mention that the significance of this study cannot be over emphasized since the 52 renewed model can be developed into a field research for future empirical testing. 53

54 **2** II.

55 3 Brief Review of the Literature

In this study, e-Government refers to the utilization of ICTs to advance more productive and viable government, permit more data access and make government responsive to citizens (Working Group on e-Government in the Developing World 2002: 1). This will not only make government more accountable but also promote an efficient and effective government.

A few scholars have discussed e-Government development in Africa and provide an alternative framework for its successful implementation. For instance, Heeks (2002) Digital government is often signaled as a way forward for governments around the world to achieve efficiency and better service delivery to both citizens and businesses. This has made e-Government not just a choice but a requirement for countries aiming for good governance. This is due to the outcomes of adopting e-Government which are enormous-efficiency and effective government, greater participation, transparent government, better services delivery, reduction of massive corruption just to name a few. However, despite these promises, e-Government implementation still faces a threat in many developing countries more so in Africa. The prospect and constraint of e-Government initiative is an exciting area of research

67 countries more68 (Elkadi, 2013).

Scholarly investigations on e-Government have concentrated fundamentally on the effects and results of ICTs for the private sector (Ndou 2004) and the public sector organization has been sidelined in light of the fact that it will in general fall behind in innovation adoption and business reinvention. However, African governments are beginning to acknowledge the significance of ICTs in government and private sector despite the challenges it faced in adoption of e-Services (see, Heeks, 2002; ??homas et al., 2004; ??nfoDev, 2004).

74 In spite of the fact that digital government is a global phenomenon, essentially moving ICT arrangements 75 and related hierarchical concepts from advanced economics to emerging economics seems to be wrong. Arguably, 76 e-Government is an imported concept based on imported designs but it is diffusing slowly within Africa due to inadequate e-Readiness for e-Government (Heeks, 2002; ??chuppan, 2008). Similarly, inadequate infrastructure, 77 78 low literacy, poor economic development, and differing of cultural factors are prevalence in Africa (Rorissa and Demissie, 2010). From the extent literature, e-Government initiatives and models that are implemented in 79 developing countries are derived from success stories and experiences from advanced economics (see, ??hen et 80 al., 2006; ??utula, 2013). This model transfer will inevitably fail due to several factors including institutional, 81 leadership, political, cultural, social and financial support. 82

A fundamental challenge developing nations experience is poor coordination among different government 83 84 establishments with respect to the insufficiency of ICT strategies and ground breaking strategies to manage 85 e-Government initiatives (Gichoya, 2005). Another test that each government face in actualizing effective e-Government venture is the citizens' acknowledgment and usage. In this manner, teaching and preparing citizens on 86 e-Portal administrations must not be disregard to turn away this challenge (Sarrayrih and Sriram, 2015). ??eeks 87 (2001) argues that countries are confronted with various difficulties. The pre-conditions for e-Government and the 88 strategic challenge to close the digital divide gap to minimize failure and to maximize progress. ??eeks (2001) 89 lamented on inadequate e-Government research in emerging economics coupled with e-Government initiatives 90 that succeeds at first, then flops following a year or so-i.e sustainability failure. 91

Evans and Yen (2006), opined that Africa has the stuff to advance e-Government yet at present is enormously 92 influenced by digital division. There is a colossal dissimilarity between rural and urban societies as far as accessing 93 web and different ICTs are concern ?? Evans and Yen, 2006: 225). Additionally, poor ICT know-how, legal 94 95 and privacy issues, wide digital gap, not up-to-date website and poor accessibility are pressing implementation 96 challenges to the fruitful usage of e-Government in African nations ??Nkohkwo and Islam, 2013). In many 97 developing nations, citizens adoption of e-Service is very low and this led to e-Government initiative failure 98 ??Heeks and Santos, 2009). Again, the two actors involve in e-Government adoptionadministrators and designers have contrasting interests. Further, e-Government framework failures could also be blamed for poor adoption in 99 African and Arab countries (Al Athmay et al., 2013:89). 100

Another crucial test confronting the adoption of digital government in developing nations particularly those in Africa is the issue of trust. In their research on digital government usage in administrations, Carter and Bélanger's (2005) results show that convenience of e-Services, similarity and dependability in the frameworks are noteworthy indicators for citizens aim to utilize an e-Government services. Also, Meftah et al. ??2015)
 argued that there is solid proof of a momentous connection between culture, awareness and trust and adoption
 of e-Government.

Corruption is among the genuine contextual limitations that face e-Government accomplishment in both 107 advanced and emerging countries. Although corruption exists in all nations, however its power contrasts from 108 nation to nation. Unfortunately, it is generally normal in underdeveloped countries. e-Government could be 109 successful in the battle against corruption ?? Andersen and Rand, 2006). Poor data management, information 110 system failure spurs the high rate of e-Government failure (Heeks, 2002). ??ada (2006) likewise contends 111 that it isn't simply e-Government adoption, but information system equally fails to meet desire expectation 112 in developing nations. A considerable number of failures of e-Government could be due to the model obtaining 113 from developed countries to developing nations without considering obstructing elements, for example, financial, 114 social, infrastructural, political and cultural. 115

¹¹⁶ 4 III. Alternative Model for E-Government

Success in Africa e-Government is a worldwide phenomenon that has progressively attract the consideration 117 of countries and public policy strategists among others (Azab et al. 2009). e-Government is a need for global 118 governments that are requesting for good administration and financial return. Despite the fact that e-Government 119 120 frameworks are many, yet not all are made equal. Many are constrained regarding complete methodology for an effective e-Government program. For some, access to reliable internet, low ICT proficiency, lack of political 121 support, and digital gap are generally imperatives that influences the advancement of e-Government. Digital 122 government still poses a challenge to many African governments and hence too many e-Government projects 123 failed. The lack of literature on African e-Government, inadequate evaluation, more focus on case studies, digital 124 divide, and trust can all be partly blamed for e-Government failures in Africa. Conversely, there are insufficient 125 technical and human infrastructure in many third world nations including those in Africa (Heeks, 2002). 126

The slow diffusion of e-Government in developing African countries combined with deficient e-Readiness (Heeks, 2002) and different socio-cultural factors could be blamed for the high pace of e-Government failures. Heeks (2002) contends that e-Government ventures failed in Africa due to wide digital gap and to tackle these strategic difficulties, relevant actors must sensitize the public coupled with keeping e-Government activities simple, he noted. To this end, an alternative model for e-Government success in Africa is timely and indeed welcoming.

The alternative model is modified from D&M IS success model. The original model has some shortcomings. 132 One fair criticism label against the model is the lack of empirical testing and the need for further validation is 133 134 recommended. It was initially designed to measured e-Commerce system success and therefore require further testing on e-Government success.). This study observed from the literature that e-Government services will fit 135 136 good on the updated model. The study has argued that e-Government success does not depend on technology 137 per se but on citizens. Therefore, information provided needs to be of top quality that could warrant high IT 138 adoption in developing countries especially those in Africa. Further, the model would also be beneficial since it is built on key construct as citizen trust, political will, readiness and willingness of bureaucrats to adopt new 139 technology etc. These variables are crucial to e-Government success in developing nations. 140

The original model is a multidimensional and interdependent construct and there are relations among various 141 dimensions (DeLone and Mclean, 2003). Our model is important because of high data quality which will lead 142 to high adoption rate for both public and private sector. Further, the proposed model contains variables such 143 political and bureaucratic will, trust, sensitization etc. These variables would help to overcome the problems of 144 embracing e-Government in Africa. Can this model be a success in Africa? Arguably, it can fit good in Africa. 145 This paper has observed in the literature that African e-Government lack information quality and their websites 146 147 rarely updated. Further, inadequate political and bureaucratic support in Africa also leads to massive insecurity among citizens. The proposed model aims at addressing these issues of data security, trust, and privacy laws. 148 The following variables are examined below: 149

Information quality: It deals with how accurate, timely, complete, vital, and consistency the information 150 provide is to the public (DeLone and Mclean, 2003). How accurate the information is, how timely, relevance 151 and consistent the information is, all affect user intention to System quality: System quality has to do with the 152 individual impact on ICTs. It is about data quality, reliability, functionality, portability, and flexibility. These 153 sub-variables all have bearing on citizens. People may be willing to use portal if the data or information provided 154 is of quality, and the system portable and flexible. For example, Tunisia integrated electronic service delivery 155 of various organizations on the same portal (Mellouli, 2014). The quality of information system coupled with 156 157 user friendly web portal and ease to use services will improve the acceptance of e-Government. Many a times in 158 developing economics, governments hardly update their webpage and as such discourages the public from using 159 such sites.

Net benefit: The impact of e-Government services is huge. These benefits include competitive advantage, strategic benefits, and informational benefits. The ICTs must be able to improve the user's output per time used. Customer satisfaction and the way management regulates work should be improved. e-Government projects usually come with massive promises including service quality.

164 Sensitization, awareness, and e-Lifestyle: Indeed e-Government initiatives are across Africa but little is known 165 about it. Therefore, there is dire need of public sensitization in the media outlets. Citizen centric e-Services will triumph hence should be all inclusive. This awareness creation will lead citizen to adopt e-Lifestyle and e-Services(for details, see the phases of the model).

Citizen trust: This study has argued that citizen trust depends on privacy laws, data security, data quality and good and timely service delivery, ease to use the system are all positive means to gain public trust. According to Aida and Majdi (2014), Tunisian national culture is characterized by high uncertainty avoidance-explain the level to which members of society feel threatened by unknown conditions. Tunisian now prefer online transaction instead of traditional way of doing business because of the trust and confidence the citizens have on e-Government services. However, there is still issues of trust in the system and this has impacted on adoption of e-Services.

Political and bureaucratic will and private sector support: Political endorsement, stakeholder and private sector support are all crucial in e-Government success in Africa. If only Africa has quality leadership and stakeholder

 $_{\rm 176}$ $\,$ support coupled with willingly bureaucrats can e-Government succeed.

177 5 Readiness and willingness of bureaucrats to adopt new tech 178 nology:

This is of fundamental importance for e-Government to be effective in Africa-the will to adopt 'Open Government'. This is one of the success stories of Tunisia. For instance, the Government of Tunisia realized the potentials of digital government in transforming the economy and the public is more than ever willing to adopt e-Government initiatives. The country's e-Readiness is relatively good coupled with good internet, political will and bureaucratic support (Aida and Majdi, 2014).

184 V.

185 6 Phases of the Model

In Figure 1 above, the model is adopted from the famous D&M IS model and further developed to suit the 186 187 context of e-Government in Africa. Although the original model consists of six dimensions: information quality, 188 system quality, service quality, use, user satisfaction, and perceived net benefit, the proposed alternative model is updated and developed to meet Africa's need by adding five necessary dimensions: e-Government initiatives, 189 sensitization, awareness and e-Lifestyle, citizen trust, political will, stakeholder and private sector support, 190 readiness and willingness of bureaucrats to adopt new technology. e-Government is complex and needs to be 191 approach holistically. Therefore, any successful e-Government project must be simple or KISS (Keep It Short 192 Simple). On this note, the proposed alternative model for Africa would be implemented in a phase manner. This 193 would further enable the easy monitoring of the various phases. The model comprises of five (5) interdependent 194 phases (for instance, see the model in figure 1 for further details and dimensions). 195

196 In the literature, it is observed that e-Government has already arrived in Africa and is not necessary to 197 include the initiative stage. Although this study tactically excludes initiative stage, however, it is compelled to 198 highlight its significance. e-Government achievement relies upon citizens. The individuals are the most significant resource in any e-Government venture and should accordingly be given priority. Researchers perceived the issue 199 200 of low-level of citizens' support and appropriation toward e-Government. Although many African governments have long passed the initiative stage, more concentration should be on citizen-centric e-Government services. 201 African governments and different stakeholders must set out on different e-Government activities and should see 202 internet government as a need as well as a precondition for Volume XX Issue V Version I 13 (F) good financial 203 return and better administration. e-Government initiatives must provide comprehensive and comparative model 204 for e-Government project. For e-Government advancement, robust strategy and policy for better adoption of 205 e-Government is needed in Africa. 206

207 Sensitization, awareness, and e-Lifestyle are situated in the first phase of the model. Awareness of e-Government is about information and acknowledgment human has over e-Government services. Awareness is 208 significant in the accomplishment of e-Government advancement. Behavioral change from the citizens and state 209 officials begins with illumination about e-Government frameworks and its likely advantages. It is about informing 210 and marketing by the government and stakeholders to its citizens and employees. Although e-Government has 211 reached Africa, but it is dismayed to realize that many Africans are still not aware of its presence let alone 212 its potential outcomes. Governments and stakeholders need to sensitized the public about the benefits of e-213 Government through radio talk shows, TV programs, graphics, billboards, audio clips on government websites 214 for the disables in society. For e-Government to be triumph in Africa, all sectors of the society must be included 215 in the process including the disables. Awareness creation is of great essence to successful e-Government projects 216 217 in Africa.

Further, citizen ought to be seen as clients and the government and relevant partners should promptly give internet access at a less expensive rate so as to advance e-Lifestyle in Africa. Unless internet is cheap, modest and moderate, digital gap will worsen social orders in societies. The application and acknowledgment of new method of getting things done-an e-Lifestyle, e-Learning, e-Entertainment, e-Communications and e-Transactions are convincing reasons why citizens must be connected (Mahizhnan and Andiappan, 2002).

The second phase in the model are citizen trust, political will, readiness and willingness of bureaucrats to adopt new technology, stakeholder and private sector support. Gharleghi et al. (2015) citing Kim ??ean (2008) states that trust comes about if the websites are legal, ethical and trustworthy. This will boost confidence level

of the user. Most of e-Government authorities in Africa are facing a major problem in the issue of trust towards 226 digital government and the government themselves because of high level of political corruption. For successful 227 digital government projects in Africa, there must be a high level of trust in government and that of the internet. 228 229 Gharleghi et al. (2015) contend that the citizen's confidence in their government also impacted on e-Government development. Confidence in e-Government websites is related to trust in government. This issue of trust must be 230 tackled by governments in Africa for e-Government to be successful. In addition, any successful e-Government 231 projects need political blessings to succeed. Political support and endorsement are necessary condition for e-232 Government development in Africa. The political willingness also needs to be complemented with stakeholders 233 and private sector support for Africa to succeed. Similarly, the willingness and readiness of bureaucrats to adopt 234 235 new technological innovations will not only make e-Government projects succeed but will also make their job easier in a more effective and efficient way. 236

The third phase of the alternative model includes information quality, system quality, and service quality, 237 which arguably all have impacted on people's intention to use ICT systems. The information quality, system 238 quality, and service quality are all necessary conditions for e-Government development in Africa. System quality 239 is measured in terms of ease-of-use, functionality, reliability, flexibility, data quality, portability, integration, and 240 importance. Quality of information is appraised in terms of how accurate, timely, complete, significant, and 241 242 consistent information is to the public (DeLone and McLean, 2003). Unless African governments incorporate the 243 above-mentioned variables in their e-Government projects, success would remain far-fetching. People can only use ICTs application if the systems are of quality, information provided are of significant and quality and above 244 all the provided services are easy to use and beneficial to the public. These have direct impact on the fourth 245 phase. 246

The fourth stage is the intention to use, use, and satisfaction of the user. There will be no e-Government 247 without people, therefore the importance of citizen in e-Government cannot be over emphasized. People tend 248 to use system if the information provided is of quality, ease to use, data quality, accurate and consistent 249 information. These are critical issues that pose challenge in many African e-Government services. On many 250 occasion, African governments websites are not updated or poor data management. This study has observed 251 that only if African governments can improve on quality in data, ICT systems, and e-Service, can the overall 252 e-Government development in Africa triumph. The final phase is e-Government benefits. The benefits are 253 enormous. Arguably, if this model is put in to practice in a phase manner coupled with effective monitoring and 254 255 evaluation plan, it may lead to potential net benefit of e-Government in Africa. Due to the diverse nature of 256 Africa, this study recommends for a further development and validation of this alternative model.

257 7 VI.

258 8 Conclusion

Digital government is the innovation of the 21st century and its importance in transforming the way government 259 does business cannot be over emphasized. We often blamed government of too bureaucratic, slow and lack 260 of innovation in this ever changing world. It is with hope that e-Government could transformed the public 261 sector to be more responsive to contemporary demands from the public. The modernization of countries 262 using technology has immense benefits in transforming public administration. These benefits include fast 263 service delivery, accountability and transparency, effective and efficient government, minimize corruption among 264 government employees, and increase business opportunities, just to name a few. However, it is gloomy that these 265 benefits are far fetching for many developing countries especially those in Africa. 266

An

Figure 1:

267

PH 1 PH 2 with people's attitude, whereas "use" concentrate on Sensitization, Awareness, e-Lifestyle Citizen Trust Political will and stakeholder, private sector support behavior. People can only use ICT systems if it is easy to use, accessible and quality. These are influential on user perception to use the IS systems. This also depends on government and stakeholder commitment and support coupled with online provision of service to citizens. User satisfaction: As in the original D&M model, both use and satisfaction of user are related. If government concentrate on increasing satisfaction level of citizen, this will be a positive impact on use and intention to use bureaucracy Intention to use and use: The "Intention to use" deals Readiness and willingness of e-Government systems. (DeLone and Mclean, 2003). PH 3

PH 4 PH5

Figure 2: to adopt Information Quality System Quality Service Quality User Satisfaction e-Gov Benefits Intention to Use Use Service

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