



# A Review of E-government Development in Africa A case of Zambia

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## Abstract

E-government has the potential to promote Open Government Data (OGD) in Africa. It encourages transparency, accountability, openness, trust, efficiency and participation. E-government is more than having a government website on the internet; it is an integrated approach that places citizens at the center of government business. However, the objective of this research was to review e-government development in Africa (Zambia) and to analyze readiness to sustain e-services. Also to critically investigate different e-government development frameworks and models as proposed by different researchers. To achieve objectives, the study adopted the United Nation E-government Development Index (EGDI) to benchmark e-government development. The EGDI is used to measure e-government trends in the world using three key indicators: Telecommunication Infrastructure, Online Services and Human Capital. However, from the summary of the research findings, they are 29% opportunities and 71% challenges to deploy e-services in the public service in Zambia. Little research has been done on e-government in Zambia, the available information is too general to address specific areas highlighted in the study. This study is unique and relevant, it will be used as a reference point for planning and evidence based decisions in the development of e-government in Zambia by ICT policy makers.

**Keywords:** Open Government Data, E-government Development Index, Africa

## Introduction

The adoption of Information and Communication Technology by the private sector has greatly influenced consumer behavior (Layne & Lee, 2001). This has raised a lot of expectations among the citizens on how government should deliver public services. Business service initiatives

such as service on-demand have empowered consumers to access services anytime and anywhere using the internet increasing their satisfaction (Hughes, 2003). Adoption of ICT in service provisioning allows people to immediately access services in real time within few clicks using the internet (Schuppan, 2009). In a typical government set up, most

transactions between government and citizens usually happen right in government offices. Currently, a good number of public services are manual based. For instance, one of the economic sectors in Zambia, the tourism sector most of the processes are manual based. Tourism establishments are required to travel long distances to apply or renew their licenses. Additionally, before submitting their application form, they have to go through different cumbersome procedures and processes and filling different forms from one office to another spending many hours of time. This does not mean they will receive their certificate a few minutes after submission; they will have to wait a good number of months before receiving their certificates because the back office is equally manual. This in the end affects compliance levels and increases the cost of doing business in sector and reduces the much needed revenue for government. Other public services not automated include the application of National Registration Card by Ministry of Home Affairs, Land and Title Deeds by the Ministry of Land. The situation is similar in local authorities.

The United Nation's 2030 agenda recognizes the potential benefit of using ICT in government in the delivery of basic economic and social services to people in five key sectors, namely; education, health, labour and employment, finance and social welfare (UNDESA, 2016). However, countries that have adopted ICT, have transformed and modernized the civil service administration (Layne & Lee, 2001). E-government is way beyond just a government website on the internet but processes that support and satisfy citizens, businesses and other arms of government (Basu, 2004). The use of ICT in government has the potential to reduce the costs of doing business and improve service efficiency and transparency (Bhatnagar, 2004). These and many other advantages have led to the adoption of e-government in developing government.

However, despite the overwhelming adoption and potential benefits of utilizing ICT in government, many developing

countries including Zambia have faced implementation challenges (Heeks, 2003; OECD, 2015). This is very evident in the international and regional e-government rankings; and developing countries have continued to lag behind European countries (UNDESA, 2016). This could have been attributed to competing developmental needs and priorities such as health and food security (United Nations, 2002). Other factors may include digital divide, inadequate telecommunication infrastructure, and limited local skills to derive e-government agenda (Heeks and Bhatnagar, 1999; ITU, 2009). These might be the reasons developing countries have not been able to reap sustainable gains in e-government.

The objective of this study is to investigate the readiness of government ministries and local authorities in Zambia in the adoption of e-government. Little research has been done to investigate the readiness of e-government in Zambia; the literature available is too general and does not address specific areas for readiness. This is what makes this study very unique and significant. It provides basic guidelines and models that guide and address e-government development in developing countries and they will also act as a reference point for policy makers and managers of ICT in government and local authorities when planning and designing implementation. It will inspire further studies in areas not adequately tackled.

### **Definition of E-Government**

The term e-government is relatively new; e-government can be defined as the use of ICT in government to deliver services to citizens, businesses and across government. The United Nations defined e-government as a government that applies ICT to transform its internal and external business relationship (UNDESA, 2016). E-government is a new version of e-commerce highly championed by the private sector. The only difference is that it is now adopted by government to deliver public services. E-government enables government to deliver services to citizens conveniently G2C; businesses cost

effectively accesses government services G2B and inter-government agency interaction G2G (Heeks and Bhatnagar, 1999).

### **Brief Background of E-Government in Zambia**

E-government is traced back in late 1970s in the United States of America during the New Public Management (NPM) reforms (Joseph, 2017). The main aim of the reforms was to transform government to be result oriented, efficient and customer or citizen centered (Saxena, 2005). E-Government promotes an open government system which is very critical to the modern government system (Fang, 2002; Ndou, 2004). In Zambia, e-government is traced back in 1993 during the Public Service Reforms Programme (PSRP) (Mulikita, 1996). The main objective of the reforms was to bring accountability, transparency and efficiency in basic public service delivery in Zambia (Mulikita, 1996). The adoption of ICT has been highly embraced and prioritized in the government development agenda according to the Seventh National Development Plan (2017).

### **ICT Development in Zambia**

The telecommunication sector in Zambia has made tremendous development and it has remained competitive over the past decades (Habeenzu, 2010). This is attributed to political stability and policies which were made during the liberalization of the sector from being government led to private sector led in 1964 (RSNDP, 2015). The opening up of the sector brought in new players in the market giving consumers a wider choice of services due to competition. This resulted in adoption of information technology services by the both private and public sector (R.ICTSolutions, 2017). The ICT sector in Zambia is being championed by the Ministry of Transport and Communication and supported by implementing agencies such as Smart Zambia Institute (SZI), Zambia Information and Communication Technology Authority (ZICTA) and the Zambia Telecommunication Company

(ZAMTEL) (MCT, 2006). The ICT Policy of 2006 is a major document guiding e-government implementation currently (R-SNDP, 2015). According to the ZICTA statistical report (2017) and the Revised Sixth National Development Plan (RSNDP) Annual Progress Report (2015), the telecommunication sector contributed 1,338 permanent jobs and 1.9 percent contribution to GDP in the year under review.

The sector has gone through major administrative transformations in order to align ICTs with the National Development Plan. The Centralized Computer Services Department (CCSD) was changed to E-government Division under Cabinet Office, the position of the National Coordinator was upgraded to Deputy Secretary to Cabinet. Key public services have been automated such as the Patent Companies and Registration Authority (PACRA online business name registration (RSNDP, 2015). The Zambia Revenue Authority online tax filling and payment system. The features included e-tax registration, e-tax returns, e-payment and e-track status. The Online visa registration. The automation of electronic payslips for public service workers. This has helped government make huge savings from printing costs of payslips and paper materials. Now payslips are emailed to public service workers. The Government Wide Area Network is another service introduced were ICT infrastructure is shared across government. This include services such as internet and mail (R-SNDP, 2015).

### **The Categories of E-Government**

The objective of e-government is to establish interaction between government and citizens who are the key government customers (Bhatnagar, 2002). Government's customer base is categorized into four key groups namely; Government to Government (G2G), Government to Citizens (G2C) and Government to Business (G2B) (Seifert and Chung, 2008). Table 1. The interaction of government with its key customers is usually through the use of the internet.

- Government to Citizen (G2C).

The objective of the G2C e-government category is to provide a one-stop online access to information and services to citizens. Citizens are the key government customers and they should be able to find what they need quickly and easily. They should be able to access information and government services in minutes or seconds, instead of days or hours and months. Establishing government portals which enable citizens to use a single signoff will benefit people with instant access to information for all government programs and services through a single web site.

- Government to Government (G2G).

The goal of the G2G is to enable government; department and local governments to easily work together to better serve citizens who are the key customer. To achieve this objective, government must make it easier for departments and local authorities to effectively collaborate and share information and adopt performance measurements practice. This will help decrease response times for jurisdictions and disciplines to respond to emergency incidents and to reduce the time to verify birth and death entitlement information.

- Government to Business (G2B).

The main objectives of the G2B category are to reduce the cumbersome processes and procedures on government business

(Bhatnagar, 2002). This can be made possible by providing one-stop access to information and enable digital communication to use web site (Faokunla, 2012). Business houses should submit their business details once and not multiple times, but through integration of systems within government, government should be able to access the business details through common database sharing platforms. For example, when government publishes downloadable business requirement processes forms and business regulation rules, there will be no need to engage layers except only when needed. According to heeks (2003), it also Increases the ability for citizens and businesses to find, view, and comment on business rules and regulations, it will reduce burden on business by enabling online tax filing, reduce the time to fill out export forms and easily locate and store information and reduce time for businesses to file and comply with regulations.

- Government to Employees (G2E)

According to Fang (2002) , Government to Employee (G2E) facilitates operations of the civil service and its internal relationship between government and its employees. Nduo (2004) further explained that G2E brings employees together and promotes information sharing on compensation benefits policies, civil rights law, training and recruitment. G2E increases the knowledge base and efficiency in service delivery within government by information sharing.

**Table 1: E-government Categories**

<b>E-govt Categories</b>	<b>Services</b>	<b>Communication Channel</b>	<b>eService</b>
<b>G2C</b>	Information on taxes, driver's licenses and registers, fines, fees and all kinds of bills.	Two way communication between government and citizens on administrative and political processes through web site or social media	Online services delivery such as e-voting and release of results online and e-participation

<b>G2B</b>	Information on business registration and licensing, customs and taxes rules, employment policy	Two way communication channel online between the business and the government on business environment and decisions.	e-transactions of services such as, e-auditing, e-procurement, e-services
<b>G2G</b>	Exchange of common databases across government on administrative processes	Information exchange across government and local authorities on laws, projects	Intergovernmental database sharing for knowledge management.
<b>G2E</b>	Information on workers performances, personnel policy, benefits and career management and development.	Two way Information exchanged among different government department with employees on labor matters and performance.	Online knowledge management and participation on personnel information and employment policy

### Enterprise Architecture

The concept of Enterprise Architecture (EA) is believed to have been originated from the pioneering work of John Zachman who is frequently referred to as the "father" of Enterprise Architecture (Information and Council, 2010). This statement is further supported by Urbaczewski and Mrdalj (2006) that Enterprise architecture creates an organizations' roadmap for it to achieve its business strategy and mission using information technology. Enterprise Architecture can be defined as a model of an organization that depicts its current and future structure and processes aligned with its core goals and strategic direction using information technology (Zachman, 2003). The main objective of enterprise architecture is the full optimization of the business organization by being customer centered (Information and Council, 2010). Lack of well-defined Enterprise Architecture for the Government can be a huge hindrance in the successful implementation of e-government (Ebrahim and Irani, 2005). Ebrahim and Iran (2005) proposed a four staged enterprise

framework. The adoption of enterprise architecture for e-government aligns all Information Technology assets with business strategy of an organization (Chief and Officers, 1999; Urbaczewski and Mrdalj, 2006).

### The E-Government Development Index

The e-government development index (EGDI) is based on an expert survey used by the United Nations to measure the adoption of ICT in government for the delivery of essential public services (United Nations, 2002). Mathematically, the EGDI is a weighted average of normalized scores on the three most important elements of e-government, namely: Telecommunication Infrastructure, Online Services, Human Capital and E-participation as sub indicator (UNDESA, 2016). Based on the EGDI survey, policy makers can evaluate the performance and adoption of the telecommunication in their country according to the three elements.

E-government is more than having a government website on the internet, but having processes that are citizens centered

(Basu, 2004). According to Gartner (2000), government should be able to provide services using the websites and the websites should be able to efficiently provide the following features and stages.

### Zambia's E-Government Ranking

Zambia is ranked 132 in the world according to the e-government development index report of 2016. Table 2. In a space of two years (2014 to 2016), Zambia has improved its ranking by moving 31 places upwards (UNDESA,

2016). This is due to private sector collaboration in the development of the sector (R.ICTsolutions, 2017). However, despite the upward improvements, Zambia is not among the top ten performing countries in Africa. All African countries are in the lower two tiers of the e-government development index (the low-EGDI and middle-EGDI categories). The top performers on e-government with high EGDI values are Mauritius, ranked globally at 58th, Tunisia at 72nd, South Africa at 76th, Morocco at 85th, and Seychelles at 86th.

**Table 2: Zambia's EGDI**

COUNTRY NAME	WORLD RANKING IN 2016	EGDI	WORLD RANKING IN 2014	WORLD AVERAGE INDEX
Zambia	132	0.3507	163	0.4522

### Online Services Index

The Online Service Index (OSI) of the e-government development index, measures the use of ICT by government to distribute basic public services to citizens using the internet (UNDESA, 2016). The survey assesses the technical features of government websites as well as policies and strategies that support the delivery of e-services. The online service index (OSI) is also driven from the e-government website development stages of Gartner (2000) and Layne & Lee (2001). Government online services are rated based on features that allow citizens to transact, search, and download. However, according to the EGDI (2016), Zambia's online index is slightly above the regional average at 0.3693. The regional leader is Morocco at 0.7391 followed by Mauritius at 0.729. The world leader is United Kingdom of the Great Britain and Northern Ireland both sharing 1.0000 index.

### Telecommunication Infrastructure

The Telecommunication Infrastructure Index (TII) is used to measure five key indicators which include; Internet Users per 100 inhabitants, Number of fixed

telephone lines per 100 inhabitants, Number of mobile subscribers per 100 inhabitants, Number of fixed broadband facilities per 100 inhabitants and Number of wireless broadband subscriptions per 100 inhabitants (UNDESA, 2016). The TII assesses the connectivity of Infrastructure to distribute e-service between G2C, G2B, G2G and G2E. Zambia's Telecommunication Index (TII) at 0.1182.

However, according to the ICT Development Index report of 2017, Zambia is ranked number 146 in the world ICT development Index (ITU, 2017). Mobile phone subscription per 100 inhabitants is at 74.95 against the regional average of 96.2. Internet subscription is 25.51%, fixed wired broadband subscription 0.2, fixed telephone subscription 0.63 and households with computers 8%. Zambia has made progress towards the development of the telecommunication infrastructure, more still needs to be done to close the digital divide especially in rural areas. Distribution of e-service and infrastructure development should not be concentrated along line of rail but should be taken across the country regardless of geographical location (Odat and Khazaaleh, 2012). If this is not addressed, it may affect

distribution of service Internet penetration more especially in rural areas.

### Human Capital Index

Human capital index is one of the critical indicators to measure the adoption of e-

government. It is a weighted average composite of the four indicators namely: adult literacy rate; combined primary, secondary and tertiary enrollment ratio. Zambia's human capital index in Zambia is at 0.5643 slightly above the regional averaged Index of 0.4318. Table 3.

**Table 3: Zambia's Human Capital Development Index**

COUNTRY NAME	HUMAN CAPITAL INDEX	HUMAN CAPITAL REGIONAL AVERAGE INDEX
Zambia	0.5643	0.4316

## Methodology

### Research Strategy and Approach

The study adopted both qualitative and quantitative (positivism and interpretive) approach. This approach was recommended because mixed approach provides both numerical and descriptive details to the study and it minimizes research biasness. The research targeted 25 government ministries and 6 local authorities. Survey questionnaires were used and manually and electronically distributed and only 85 successfully responded. Those who participated were Managers of ICT and ICT officers who were purposively selected and users or consumers of government service who were randomly selected and interviews. This was coupled with follow up meetings to gain acceptance of participants in the research. The researcher also held meetings with the Commissioner Secretary, Local Government Service Commission to gain authority and distribute questionnaires to local authorities.

In order to gain more understanding and gather adequate information about the study, the researcher also used secondary

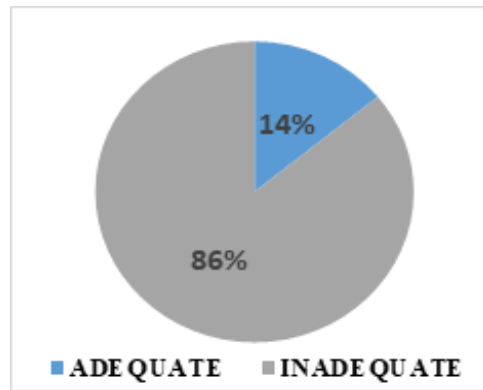
data from past researchers on e-government development in developing countries. Literature from previous studies was comprehensively reviewed more specifically the United Nations E-government Development Survey of 2016. Websites were reviewed guided by Gartner (2000) e-government web development stages. The websites were reviewed based on web presence, interaction, transaction and transformation.

The data collected was analyzed using Microsoft Excel. The data was arranged in five categories namely; telecommunication infrastructure, human capital, online service, change management, and integration system.

## Findings

### Telecommunication Infrastructure

Figure 1, shows the status of Telecommunication Infrastructure in government ministries and local authorities in Zambia. The research shows that 14% of telecommunication infrastructures are adequate to support the distribution of electronic services while 86% are inadequate.

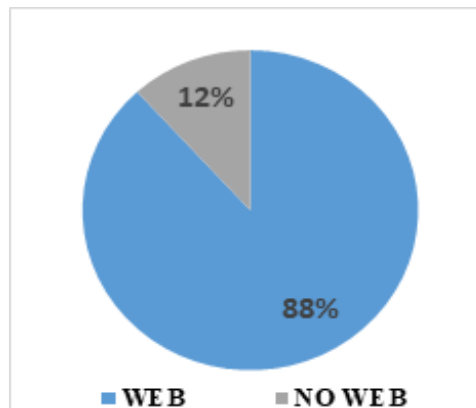


**Figure 1: ICT Infrastructure**

### Web Presence

Figure 2, shows that 88% of government ministries and local authorities have some form of web presence which they can use

to communicate with their customers or citizens while only 14% do not have web presence. This is a very good indicator that government is taking necessary steps to adopt ICT and be able to communicate with individuals using the internet.



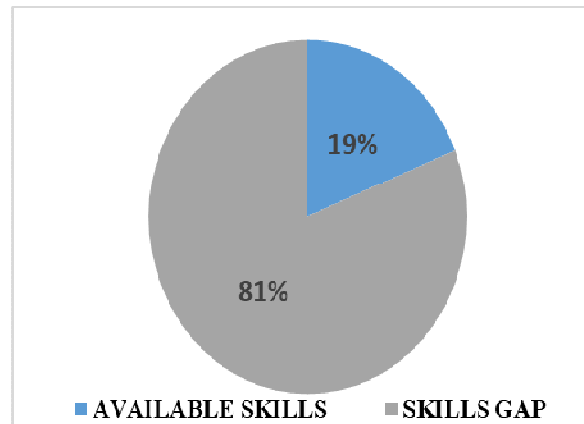
**Figure 2: Web Presence**

### Human Capital

Figure 3, shows that 19% of the local skills are available to derive the implementation

of e-government while 81% lack specialized skills.



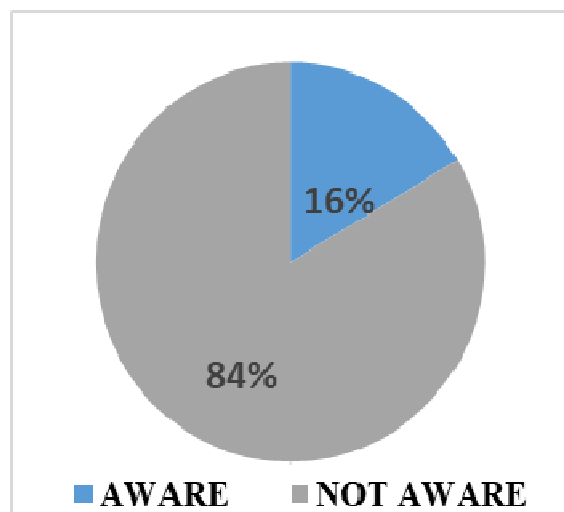


**Figure 3: Human Capital**

### **Change Management**

According to the findings depicted in Figure 4, 16% of change management activities have been conducted in line with creating awareness, sensitization about e-

government implementation in government ministries agencies and local authorities. However, 84% of the finding suggested that there are inadequate awareness and sensitization to the public and the people about the e-government and its benefits to government.



**Figure 4: Change Management**

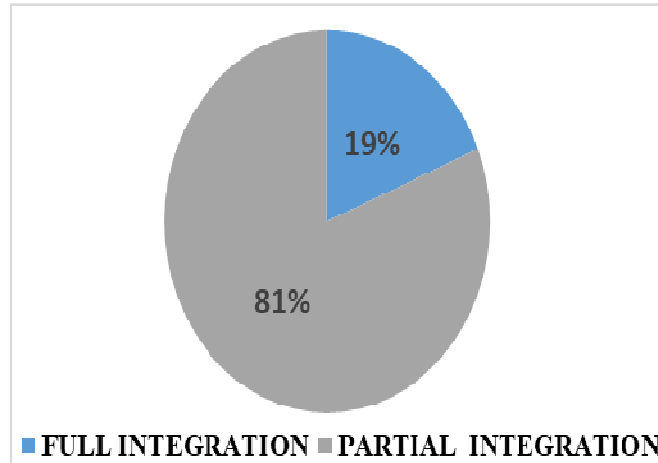
### **Business Systems Integration**

Despite having god percentage on web presence as highlighted in Figure 2, the

findings from figure 5, shows that 81% of online systems are partially integrated or they do not share common databases while 19% are fully integrated. Fully integrated

systems mean when one submits details once; there should be no need to resubmit the same information elsewhere with government. The information should sync

using application programming interfaces making an enterprise government system. This is not the case with these findings.

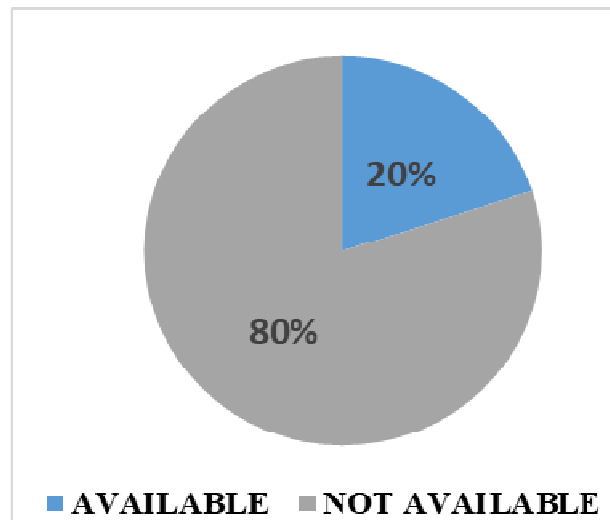


**Figure 5: Government Systems Integration**

#### **Implementing Road Map**

The research revealed, as shown in Figure 6, that 80% suggest that there is no existing

implementation framework to guide the deployment of e-government agenda while 20% say there is an implementation framework guiding e-government.



**Figure 6: E-gov Implementation Strategy**

### Summary of Findings

Figure 7, depicts the summary of all the findings related to the six indicators used as above in the finding. However, from the six indicators as in above, the researcher

calculated the average percentage as represented by Figure 7. However, it was established that they are 29% opportunities and 71% challenges to successfully implement and support e-services.

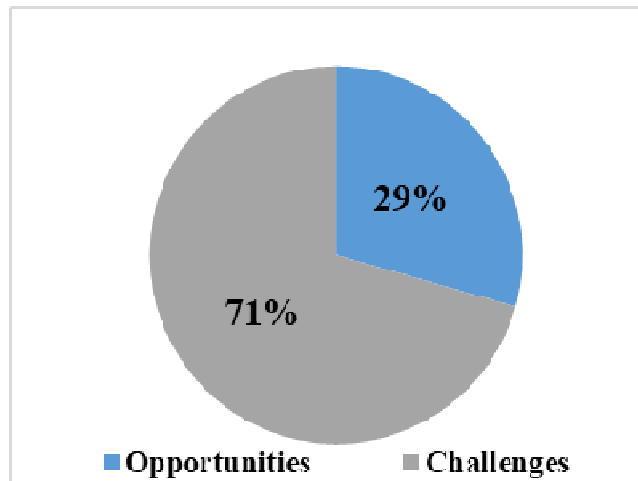


Figure 7: Summary

### Conclusion

This paper has brought out basic fundamental concepts and theories of e-Government especially on how they contribute to successful implementation of e-Government implementation in developing countries more specifically in Zambia. According to Zechariah and Iran (2004), successful implementation of e-government requires an enterprise business approach where ICT assets are aligned with the core business model of an organization. Successful e-government implementation enhances the interaction between government and citizens who are the key government customers. E-government promotes open government data and makes government information easily accessible for public consumption. This is a critical value for good governance. This is according to the objective of e-government which is being citizen centered.

### Recommendation

The significance of ICT can never be over emphasized more especially in a growing economies like Africa. Key sectors such as governance, health, tourism and education entirely depend on ICT to effectively function. African governments need to reinforce policies on Universality. There is need to encourage more adoption and use of ICT services in public institutions to effectively deliver services to the people. Zambia still has very few automated government services which can be accessed by people online.

The development of the telecommunication infrastructure in Africa and particularly in Zambia is more concentrated in densely populated areas for commercial purposes. Rural areas are lowly developed. Policies on universal access and services need to be prioritized and reinforced. The penetration of first level smart phone and use of internet services at household level is still very low in rural areas. Governments should ensure the availability, accessibility and affordability of ICT services for all. The

universal access fund collected by regulators should be used to take infrastructure development in rural areas and train people basic ICT skills in order to bridge digital divide.

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