

The influence of transformed government on citizen trust: insights from Bahrain

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Abstract

The trust and confidence of citizens in their governments has been declining in recent decades. Electronic government (e-government) is seen as a means to reverse this trend. Despite conflicting conclusions in the literature, there is a consensus that e-government-led transformation can improve citizen confidence and trust in government. This research investigates the influence of e-government-led transformation on citizen trust and confidence in the context of a developing country, the Kingdom of Bahrain. A conceptual model is developed, tested and validated using an online survey targeting ordinary citizens of the country. Based on 313 responses, the findings suggest that citizen trust and confidence is positively influenced by a government transformation, and this relationship is mediated by both government performance and citizen satisfaction. In addition, the results show that key factors must be met to achieve transformed government through the use of e-government systems: transparency, accountability, and meeting citizens' expectations.

Keywords: trust and confidence; e-government; government; transformation; citizens

1. Introduction

The trust of citizens in their governments has declined in recent decades. The implementation of e-government systems as mediators between governments and citizens has been proposed as a means of reversing this trend (International Labour Organization, 2015; 2016; 2017; Morgeson, 2013; Morgeson & Petrescu, 2011; Morgeson, VanAmburg, & Mithas, 2011; Teo, Srivastava, & Jiang, 2008; West, 2004). However, these efforts have not been successful (Bannister & Connolly, 2011; Morgeson et al., 2011; Teo et al., 2008); although a number of advanced e-government platforms have been deployed around the world, citizens have been

slow to adopt and participate in this form of administration (United Nations, 2014). Therefore, it has been posited that the adoption of e-government alone will not resolve the issue of declining citizen trust. Few studies have investigated this topic in-depth, and due to conflicting opinions and conclusions, this area remains poorly understood (see for example, Bannister & Connolly, 2011; Hong, 2013; Morgeson et al., 2011; Teo et al., 2008; Tolbert & Mossberger, 2006). Moreover, the number of studies investigating citizen trust and confidence in government as a dependent variable are limited and have not received proper attention (Morgeson et al., 2011; Tolbert & Mossberger, 2006; Welch, Hinnant, & Moon, 2005).

The introduction of e-government systems in the developing Gulf Corporation Council (GCC) countries in the early 2000s dramatically altered the way these governments interact with citizens. The new systems resulted in improved transparency, higher-quality services, cost savings, and increased effectiveness and efficiency of the member governments. As a developing region, GCC countries consider e-government implementation a strategic priority, and most countries in the region have achieved advanced stages of egovernment, including the provision of multi-channel access to public services for their citizens (e.g., mobile, kiosk, PC-based) (United Nations, 2012; 2014; 2016). Among members of the GCC, this study focuses on the Kingdom of Bahrain because it is a developing country and has the most advanced and mature e-government system in the Arab region. The advanced state of e-government systems in Bahrain and the limited number of studies in e-government both globally and within the GCC provide motivations for this study.

The literature on e-government in the GCC, particularly in Bahrain, has focused mainly on factors related to citizens' adoption of this type of service-delivery system (Weerakkody, El-Haddadeh, Al-Sobhi, Shareef, & Dwivedi, 2013; Salmi & Hasnan, 2016). No study of the GCC region has investigated citizen trust in government as a dependent

variable along with other factors that also influence trust. Such investigations could provide important insights on how governments and citizens relate to each other. Although government transformation has been suggested to have the potential to reverse the present trend of declining citizen trust and confidence (Bannister & Connolly, 2011; Waller & Weerakkody, 2016), understanding how transformation is related to attitudes toward governments requires an understanding of the factors that can influence transformation.

Using the example of Bahrain, this research aims to identify the major factors that contribute to successful government transformation, determine how these factors influence government transformation, and determine whether government transformation can influence citizen trust and confidence. The relevance of this research lies in its contribution to the growing body of knowledge on e-government; government transformation; citizen behavior in terms of expectations, satisfaction, and trust and confidence in government; and government accountability and transparency. This research extends current relevant theories to include new linkages among the constructs proposed in the conceptual model. It also tests the applicability of these theories in Bahrain by confirming or denying these linkages. The outcomes of this research have implications for practical aspects of governance in developing countries like Bahrain that are undergoing rapid change. Government transformation can contribute to a country's wider socio-economic development. This is particularly important for Bahrain because its citizens' understanding of what happens in government and how government deals with its citizens has changed significantly in recent years, affecting citizen trust and confidence in the regime.

The rest of the paper is organized as follows. Section 2 provides a broad overview of the relevant literature along with the supporting theories. Section 3 presents the theories that support government transformation and citizen trust and confidence. A conceptual model and the relationships between the model constructs and the study hypotheses are presented in Section 4. Section 5 discusses the context of the research. The research methodology and the illustrative results of the major study conducted in Bahrain are outlined in Section 6. Section 7 outlines the practical and theoretical implications of the study as well as limitations and recommendations for future research. Section 8 presents the contributions, and Section 9 concludes.

2. Factors affecting government transformation

A range of factors affect citizens' experience of engagement with their governments, including the regime, political trust, citizen satisfaction, accountability, transparency, government performance, technology and associated aids, expectations and perceptions, and the manner in which governments transform over time. Public trust in both government and e-initiatives is declining. Morgeson et al. (2011) explored factors influencing the relationship of citizen trust in Congress in the US with the internet and e-government initiatives but failed to establish a significant correlation. Researchers elsewhere have reached different conclusions on the influence of e-government and government adoption of information and communication technology (ICT) on trust and confidence (Bannister & Connolly, 2011; Hong, 2013; Teo et al., 2008; Tolbert & Mossberger, 2006). In addition to improving relationships between citizens and government, e-government has been argued to lend credibility to policies through widespread public access (Bhuasiri, Zo, Lee, & Ciganek, 2016; Rodríguez Bolívar, Alcaide Muñoz, & López Hernández, 2016; Tolbert & Mossberger, 2006). However, traditional government must adjust to the growing demand for transparency. To improve performance, e-government, technology, and citizen expectations must be linked together in a holistic manner (Bannister & Connolly, 2011).

According to West (2004), e-government refers to the delivery of government-related information and services through the internet or other digital means. In addition to reversing

the decline in citizen trust in government (Morgeson et al., 2011; Teo et al., 2008; Tolbert & Mossberger, 2006), e-government is seen as a way to reflect transparency and accountability to meet society's needs and expectations by providing public services and facilitating effective communicative channels (Garcia-Murillo, 2013; Paroški, Konjović, Surla, & Popović, 2015; Rodríguez Bolívar et al., 2016; Roztocki & Weistroffer, 2016). The adoption of e-government by regimes around the globe has changed the way they provide public services.

Technology refers to information technology and its impact on business management (Al Rub, 2006). In the public sector, information technology platforms and associated systems and technologies enable departments to provide e-government services and be part of a transformed regime. By adopting information technologies within their operations, governments can fulfil their responsibility toward their citizens in a more effective, transparent manner (Garcia-Murillo, 2013; Hiller & Bélanger, 2001).

Chen, Wei, and Chen (2003) define transparency as the ability of outsiders to assess a company's true position. In the context of this research, transparency is considered an important factor in the transformation and enhancement of government performance (Bannister & Connolly, 2011; Garcia-Murillo, 2013). Song and Lee (2013) suggest that government transparency can be achieved through positive information propagations and releasing the details of government policies and programs. As expected, technology has improved communications between citizens and their governments, thus facilitating a transformational effect. The factors that influence citizen satisfaction with e-government include greater transparency, which can foster institutional- and process-based trust and confidence in government (Rodríguez Bolívar et al., 2016; Welch et al., 2005). Although citizens recognize that the information a government site provides is subjective and that its

correctness and completeness cannot be independently confirmed, they are nevertheless more likely to trust a government and its services if they are aware of its activities.

Most definitions of accountability in the literature cite the provision of reasons and justifications for activities and actions by a service provider to its users (Huse, 2005; Institute of Social and Ethical Accountability, 1999; Roberts & Scapens, 1985; Swift, 2001; Williams, 1987). Chen et al. (2003) define accountability as the responsibility of management to the organization's stakeholders. In the context of this paper, accountability refers to the readiness of a government department to provide justifications of its conduct to its citizens. A level of transformation is evident when e-government uses technology to produce efficient, effective, transparent, and accountable exchanges of information and transactions within a government and its citizens (Garcia-Murillo, 2013).

Parasuraman, Zeithaml, and Berry (1988) define expectations as what customers *should* be offered rather than what is available. Nam (2012) cites the gap between public expectations and perceptions as the most important contributor to the decline in public trust in government. As a result, improving public trust involves finding ways to bridge the information gap between public expectations and the services governments actually provide. Most governments now realize that they need to be forward-thinking, to properly manage and administer services, and to effectively engage with and empower their citizens. Therefore, technology is directed at increasing productivity and supporting citizen expectations. Innovative governments are creating ways to reach out to citizens and allow them to make their voices heard on the services they receive (Hanna, 2009).

The above factors play an important role in transforming governments from traditional to digital. In turn, this transition has the potential to influence the factors that contribute to government effectiveness and efficiency, improved quality of services, cost savings, socio-economic development, citizen satisfaction levels, and citizen trust and confidence. According to Bannister and Connolly (2011), transformation refers to changes in process, structure, lines of authority, locus, power, etc. Transformation is considered an independent variable that is expected to improve citizens' perceptions of government, as manifested in their trust and confidence (Morgeson et al., 2011).

Based on the above, three factors appear to be linked with government transformation: government performance, citizen satisfaction, and citizen trust and confidence in government. Hameed and Al-Shawabkha (2013) describe performance as an organization's ability to use existing resources in an effective and efficient manner to reach the highest levels of success and future progress. Morgeson et al. (2011) define satisfaction as the sum total of a citizen's sense of fulfilment with his or her experience. The dependent variable is trust and confidence in government. Trust refers to 'the level of confidence citizens have in their government to "do the right thing", and to act appropriately and honestly on behalf of the public' (Barnes & Gill, 2000, p. 4). Confidence refers to citizens' experience with a specific agency and their confidence that the agency will do a good job delivering services in the future (Morgeson et al., 2011). The literature suggests that better government performance leads to satisfied citizens, which, in turn, has the potential to restore citizen trust and confidence in government (Garcia-Murillo, 2013; Van de Walle & Bouckaert, 2003). Morgeson et al. (2011) also validate e-government's ability to transform public-sector service performance, democratic responsiveness, and citizen trust and confidence.

To summarize, the literature review reveals signs of a decline in citizen trust and confidence in government and a paucity of relevant in-depth research (Bannister & Connolly, 2011; Hong, 2013; Morgeson et al., 2011; Teo et al., 2008; Tolbert & Mossberger, 2006). This study aims to shed more light on the factors associated with citizen trust and confidence in government (Morgeson et al., 2011; Tolbert & Mossberger, 2006). Broadly, trust and

confidence seems to be influenced by government transformation. However, the factors that influence this transformation have not been adequately discussed, and appropriate theories have not been developed (Bannister & Connolly, 2011; West, 2004). Accordingly, the findings of this research will be useful to governments and citizens, particularly those of developing countries like the Kingdom of Bahrain.

3. Supporting theories

A number of models and frameworks suggest that ICT-based government transformation yields socio-economic development (Alderete, 2017; Estevez & Janowski, 2013; Meso, Musa, Straub, & Mbarika, 2009; O'Donnell & Turner, 2013; Palvia, Baqir, & Nemati, 2017; Roztocki & Weistroffer, 2016; Samoilenko & Osei-Bryson, 2017). Indeed, the actual implementation of e-government and ICTs is generally considered a major influencer of socio-economic development (O'Donnell & Turner, 2013; Paroški et al., 2015; Roztocki & Weistroffer, 2016; Samoilenko & Osei-Bryson, 2017; Zhao, Wallis, & Singh, 2015). The United Nations' annual benchmarking studies of e-government identify how governments' online systems contribute to society in such ways as inclusion, digital literacy, and the development of better-informed citizens. The theories presented in this section are taken from the literature review. Table 1 summarizes the theoretical background presented in the discussions that follow.

3.1 Dominant theory: exit-voice

This research continues the work of Morgeson et al. (2011) by further investigating the concept of improving citizen trust and confidence in government through government transformation. Morgeson et al. (2011) propose a conceptual model based on theories related to the area of marketing that focuses on the formation of consumer attitudes (Bearden & Teel,

1983; Cadotte, Woodruff, & Jenkins, 1987; Churchill & Surprenant, 1982; Fornell, Johnson, Anderson, Cha, & Bryant, 1996Parasuraman, Berry, & Zeithaml, 1991). Several studies have adapted, applied and used these theories and models in relation to government and, specifically, to explore citizen attitudes toward the services governments provide (Donnelly, Wisniewski, Dalrymple, & Curry, 1995; Fornell et al., 1996; Fornell, Mithas, & Morgeson III, 2009a, 2009b; James, 2009; Van Ryzin, Muzzio, Immerwahr, Gulick & Martinez, 2004).

Morgeson et al.'s (2011) work on exit-voice theory is the core influencing model in the present research. Exit-voice theory states that when customers are satisfied, there are fewer complaints, and loyalty increases. Otherwise, customers have the option to exit (move to a competitor) or voice their complaints. Morgeson et al.'s (2011) model has been used to understand citizen trust and confidence in their government's adoption of e-government in terms of managing citizen expectations. Thus, this foundation is used here to build a model to investigate the influence of government transformation on citizen trust and confidence as measured by citizen perceptions of and satisfaction with government performance.

3.2 The relationships of e-government and technology with transformation of government

Since e-government and technology (or ICT) are related to each other, four key theories or types of theories are applicable to their relationships with transformation of government: EGOV \rightarrow TRANSF and TECH \rightarrow TRANSF.

The first is public administration theory. The transformation of government and governance to e-government and e-governance redefines key parts of public administration in terms of its core operations of public policy and the democratic nature of its supervision. Traditional processes are transformed into information-based ones (Zouridis & Thaens, 2003). E-government initiatives for technology and government transformation require that

different government entities to use ICT, including both hardware and software. Government entities can also use ICT for other purposes, such as to develop new policies that support both its citizens and the strategic processes of the entities. These initiatives will contribute to ICT-enabled government transformation (Zouridis & Thaens, 2003).

Structuration theory supports the introduction and use of technologies that facilitate interactions between governments and citizens (Orlikowski, 1992; Orlikowski, Yates, Okamura, & Fujimoto, 1995; Orlikowski, 2000). Such technologies include those needed for the government's own purposes as well as e-government initiatives in public services; both alter existing structures and consequently bring about institutional transformation (Meijer, Koops, Pieterson, Overman, and Tije, 2012).

Theories related to user adoption represent the third category. As discussed above, the introduction of technologies for e-government and other purposes transforms the way governments manage their functions and deliver public services, i.e., institutional transformation. However, successful ICT-enabled government transformation requires clear, visible adoption of online government services by citizens, which can be explored through user-adoption theories such as the technology acceptance model (TAM) and diffusion of innovation (DOI) (Gilbert & Balestrini, 2004).

Finally, several researchers have used institutional theory to conceptualize ICTenabled government transformation (Kim, Kim, & Lee, 2009; Luna-Reyes & Gil-García, 2011; Omar, Weerakkody, & Sivarajah, 2017; Pina, Torres, & Royo, 2009). Institutional theory encompasses three types of forces: coercive, mimetic and normative. In these studies, ICT, including e-government, is considered a formal institution that takes into account its relationships with the surrounding environment, organizational aspects, and stakeholders; communications with other government agencies; interactions with its citizens; and socioeconomic impacts on the country in general and the government system in particular. The applicability of institutional theory is based on a number of perspectives. The most important relates to the implementation of ICT, including e-government and the issues surrounding its implementation (Kim et al., 2009; Luna-Reyes & Gil-García, 2011; Pina et al., 2009). In this context, institutional theory is often used alongside other theories, such as DOI (Pina et al., 2009). The technology-enactment framework of institutional theory has also been used along with dynamic simulation, particularly in system dynamics (Luna-Reyes & Gil-García, 2011).

3.3 The relationships of transparency and accountability with transformation of government

Accountability is the natural result of adopting transparency, and both come with transformation (Bannister & Connolly, 2011; Kim et al., 2009; Said, Iaafar, & Atan, 2015). Three theories, including two discussed above, support the following relationships of transparency and accountability with transformation of government: TRANSPY \rightarrow TRANSF and ACCOUNT \rightarrow TRANSF.

According to public administration theory, in a transformed government, the adoption of ICT-supported transparency makes government-related information accessible to all stakeholders, including general citizens. This increased accessibility itself changes the way public administration works, acts and interacts; it also changes how citizens are given the freedom to appeal and voice their concerns if necessary.

In institutional theory, ICT-enabled government transformation results in enhanced transparency and accountability, which in turn affect its organizational aspects, institutional arrangements, and the way its institutions work and interact with stakeholders. Agent-principal theory is also related to government accountability and transparency. Kim et al. (2009) use 'agent' to refer to government and 'principal' to refer to citizens. In this type of relationship, the principal (citizens) monitors and the agent (government) performs and

reports on its progress using supporting evidence. The same principle applies to transformed government, which adopts transparency by, for example, making available to citizens the information that is necessary for all services, processes and procedures. Additionally, the agent (government) can share different reports, such as performance reports, KPIs achieved, and cases dealt with. As stated above, government accountability is achieved by default when such details are made available to citizens.

3.4 The relationship between citizen expectations and transformation of government

Stakeholder theory supports the relationship between citizen expectations and transformation of government, i.e., EXPEC \rightarrow TRANSF. Stakeholder theory states that an organization that manages its relationships with its stakeholders effectively will perform well. If not, its performance will not be as good (Freeman, 2010). In stakeholder theory, 'relationship' refers to the interactions with stakeholders and the involvement of stakeholders in implementing and managing their own expectations. In the present context, citizen expectations of a truly transformed government should be managed, such as by introducing proper communication channels and a process of consultation on all aspects of government functions, activities, and services (Scott, Golden, & Hughes, 2004).

3.5 The relationship between transformation of government and government performance

Public administration theory supports the relationship between transformation of government and government performance, i.e., TRANSF \rightarrow PERFO. Here, the traditional government/public administration is transformed to an ICT-enabled government/public administration that integrates transparency and accountability into its work, functions and activities and manages citizen expectations. This transformation results in a modern government administration with improved government services and enhanced efficiency and effectiveness. Zouridis and Thaens (2003) note that the transformation of a government impacts the fundamental characteristics of its public administration and institutional structure.

3.6 The relationships of citizen satisfaction with government performance and citizen trust and confidence in government

Micro-performance theory supports the relationships of citizen satisfaction with government performance and citizen trust and confidence in government, i.e., PERFO \rightarrow SATISF and SATISF \rightarrow TRUST & CONFIDENCE. This theory is simple and straightforward and considers trust in government as the ultimate outcome. Improved government performance increases citizen satisfaction and, in turn, citizen trust in government (Van de Walle & Bouckaert, 2003). A number of prior studies have used micro-performance theory to understand the relationship between government performance and citizen trust and satisfaction (Kampen, Maddens, Vermunt, & Salminen, 2003; Kampen, Van De Walle, & Bouckaert, 2006; Van de Walle & Bouckaert, 2003). These studies are useful guides when investigating the relationships among government transformation, citizen satisfaction, and citizen trust and confidence in government. In the context of this paper, a transformed government has the potential to increase the number of satisfied citizens, which, in turn, enhances citizen trust and confidence.

Although micro-performance theory supports this study's proposed conceptual model to some extent, it has not been used in the e-government or government-transformation literature. By contrast, exit-voice theory has been tested, validated, and used in the egovernment literature and is therefore considered the dominant theory supporting the proposed conceptual model.

[Table 1 near here]

4. Conceptual model and hypotheses

4.1 Conceptual model

Researchers are still investigating the possible relationship between e-government and declining citizen trust in government, and thus the development of relevant models is in its early stages. For instance, Morgeson et al. (2011) investigated the relationship between the internet and citizen trust in Congress in the US as measured by e-government and influenced by other factors. However, the authors were unable to establish a significant relationship between citizen trust and government. Using trust in government as the independent rather than dependent variable, Teo et al. (2008) arrived at similar results when investigating the relationships between trust in government and e-government and between user satisfaction and intention to use e-government.

Based on the above arguments, it can be concluded that satisfaction and trust affect citizen engagement with government. Satisfaction is influenced by performance, which is in turn affected by a number of factors, including the technology used by the government, the use of e-government as a tool, and citizen expectations of government. Therefore, e-government, technology, and expectations must be linked to transformation through changes in traditional government setup. However, without transparency and accountability, transformation is unlikely to improve performance (Bannister & Connolly 2011). Consequently, transparency and accountability must be added to the use of e-government as a tool, the technology adopted by government departments, and citizen expectations as factors that influence transformation. Here, transformation is considered as an independent variable that is expected to increase citizen trust with government, which is the dependent variable. In addition, the relationship between these independent and dependent variables has been shown

to be affected by mediating variables (Morgeson et al., 2011), including government performance and citizen satisfaction (Kim et al., 2009; Morgeson et al., 2011; Tolbert & Mossberger, 2006; Welch et al., 2005; West, 2004). The supporting theories for the constructs and the relationships between these variables are explained in detail in Table 1.

The lack of understanding of how citizen engagement is influenced by government transformation constitutes an important gap in the literature. A better understanding of this relationship could be used to enhance citizen trust and confidence and consequently arrest the decline in citizen engagement with government.

In this context, this research attempts to expand the work of Morgeson et al. (2011) to further investigate the concept of citizen trust in a transformed government. Figure 1 outlines the proposed conceptual model for evaluating the influence of government transformation on citizen trust and confidence in Bahrain.



Figure 1. Conceptual model for evaluating the influence of government transformation on citizen trust and confidence.

This research adopts a citizen-centric perspective focused on the citizens' perceptions of the constructs and hypotheses of the conceptual model, such as how well the government performs; how technology is being implemented in government departments; the extent to which the government is practicing transparency and accountability; and so on for the remaining constructs. The same citizen-centric perspective applies to the suggested hypotheses.

4.2 The hypotheses

In this research, two types of hypotheses are identified. The first is related to the influence of e-government, technology, expectations, transparency and accountability on transformation of government. The second is related to the role of mediators, as represented by government performance and citizen satisfaction, in the relationship between government transformation and citizen trust and confidence in government.

Based on the arguments presented earlier and the presented conceptual citizen-centric model, the following hypotheses are proposed:

H1a: E-government positively influences transformation of government.

H1b: Technology positively influences transformation of government.

H1c: Expectation positively influences transformation of government.

H1d: Transparency positively influences transformation of government.

H1e: Accountability positively influences transformation of government.

H2: Transformation of government positively influences government performance.

H3: Government performance positively influences citizen satisfaction with government.

H4: Satisfaction positively influences citizen trust and confidence in government.

5. E-government-led transformation in Bahrain

E-government initiatives in developing countries in the GCC have progressed greatly since their inception more than a decade ago. Government services are now continuously available online via different means, including e-government portals, mobile portals, e-kiosks, eservices centers, and national contact centers. Furthermore, the quality of services has been enhanced, thereby improving efficiency in human resources and reducing costs in government departments. Researchers have investigated e-government in GCC countries from a range of perspectives, including that of Bahrain. Most of these studies have addressed factors that influence the adoption and diffusion of e-government services (Salmi & Hasnan, 2016; Weerakkody et al., 2013). For instance, trust was identified as a key factor in the adoption of e-government services (Al-Khouri, 2012). Cultural and social influences have also been identified as important factors (Al-Sobhi, Weerakkody, & Kamal, 2010; Carter & Weerakkody, 2008; Khalil, 2011). Rodrigues, Sarabdeen, and Balasubramanian (2016) suggest that confidentiality, trust, and attitudes toward using technology are major factors for e-government adoption in the UAE. In Saudi Arabia, confidentiality, privacy, and security were identified as important factors for the successful implementation of e-government services (Yamin & Mattar, 2016); in addition to these factors, responsiveness, efficiency, and reliability were determined to be major factors in determining the quality of e-government (Sharma, Govindaluri, & Gattoufi, 2015). However, no study in the GCC has used trust as a dependent factor or assessed the impact of government transformation on citizen trust and confidence.

The notable efforts in e-government by GCC countries have been recognized by the international community and, specifically, the e-Government Development Index (EGDI) of the United Nations, which consists of three sub-indicators: the Global Government Index, Online Service Index, and E-Participation Index. Table 2 shows the global rankings of GCC countries in the EGDI for selected years between 2005 and 2016 (United Nations, 2016).

[Table 2 near here]

The government of the Kingdom of Bahrain is committed to transformation through ICT, as evidenced by the establishment of the E-Government Authority, now the Information and E-Government Authority (iGA), in 2007. Bahrain is a leader in e-government at the

GCC, Arab, Asian, and global levels, as confirmed by the United Nations in its *United Nations E-Government Survey* issued in 2010, 2012, 2014, and 2016. In addition, Bahrain's e-government initiatives have received more than 30 international awards. Bahrain was the first country in the Arab region to be classified as a "very high-performing country in EGDI", placing it among the most advanced countries in the world (United Nations, 2014). In the most recent United Nations report, UAE joined Bahrain in this category (United Nations, 2016).

E-government initiatives in Bahrain have resulted in a transformed government, improved citizen interaction and engagement with government, higher-quality services, cost savings, socio-economic benefits, and satisfied citizens. According to data released by the iGA in June 2016, more than 300 e-government services are provided to citizens through different means. In 2016, the e-government portal received a total of 782,221 visits; 468,892 people used its services; 59,658 transactions were made, and BD 3,355,021 in fees were collected. Mobile services were used by 754,201 people; 4,379 transactions were made, and BD 231,306 was collected. Kiosk devices were used by 4,761 people, 744 transactions were made, and BD 6,871 was collected. These statistics show that e-government in Bahrain has reached an advanced stage and helps facilitate government transformation.

Despite this progress, between 2014 and 2016, Bahrain's rankings in the EGDI Index and E-Participation sub-index decreased by 6 and 18 positions, respectively (United Nations, 2014; 2016). E-participation has been identified as a key challenge in both developed and developing countries (United Nations, 2014; 2016). The declines in Bahrain's rankings may be related to the decline in citizen trust and confidence in government (Al-Sobhi, Weerakkody, & Kamal, 2010). In particular, the International Labour Organization (ILO) has highlighted a rapid decline in citizen trust, causing alarm in the GCC region in general and Bahrain in particular (International Labour Organization, 2015; 2016; 2017). Given the aim and objectives of this research, Bahrain is a good candidate for investigating how government transformation influences citizen trust and confidence and identifying the major factors that contribute to successful government transformation.

6. Methodology and data analysis

The systematic literature review, including the examination of the GCC and Bahrain, provided a foundation for the development of a conceptual model and hypotheses for the relationships of e-government, government transformation, and accountability with citizen trust and confidence in government. After testing its validity and reliability, the conceptual model was used to test the hypotheses (Wood & Welch, 2010). Since the target in this research is ordinary citizens of the Kingdom of Bahrain, a quantitative research method was used to test the conceptual model to ensure that it accurately represented the population, in line with methods used in similar research (e.g., Morgeson et al., 2011; Teo et al., 2008; Tolbert & Mossberger, 2006). As e-government is at an advanced stage in Bahrain and the majority of citizens use it to conduct their transactions with the regime, the sampling technique consisted of an online survey and random sampling of ordinary citizens. This enabled the collection of data from a large number of people from different backgrounds using a sampling technique in line with those used in similar studies in the field (Weerakkody et al., 2013). Moreover, since the subject of this research is related to citizen trust and confidence in government, which is politically sensitive at present in Bahrain, the online survey was developed based on a seven-point Likert-type scale to increase the number of choices and to avoid, as much as possible, the selection of 'neutral' choices.

6.1 Data collection methods

The survey questionnaire followed the technique used in the reviewed literature (Table 3). Appendix 1 presents the measurement items for each construct of the proposed model. The design of the questionnaire was checked by two academics and two experts/practitioners in e-government. To evaluate feasibility, predict the appropriate sample size, and improve the research design, a pilot survey comprising 55 questions was used before the full-scale launch of the survey. The pilot survey was posted on a web portal, and a URL was sent to ordinary citizens via social-networking applications (i.e., WhatsApp and Facebook, SMS, LinkedIn) and email. The pilot study was conducted in September 2015, and the analysis was completed in early October 2015.

[Table 3 near here]

Based on the outcomes of the pilot study, the main survey of 51 questions (as shown in Appendix 2) was conducted between October 2015 and November 2015. The survey was communicated to the public via social-networking applications (i.e., WhatsApp and Facebook, SMS, LinkedIn) and email and reached approximately 1000 people. The total number of responses was 513, corresponding to a response rate of approximately 51%, which is considered good in information-system research (Fowler, 2002). However, only 313 responses were properly completed; the rest included only demographic details and left many questions unanswered. These 200 incomplete responses were discarded. The sample size of 313 is considered adequate as per Tabachnick, Fidell and Osterlind (2001) and Comrey and Lee (1992).

The profile of the respondents is shown in Table 4; no significant bias in gender or age was observed. However, many of the respondents were highly educated and well-paid.

[Table 4 near here]

Question 7 (Q7) was eliminated as it did not pass the validity test using SPSS, and thus the sample size had no impact on the outcomes of the testing. The target audience may not have properly understood this question.

6.2 Confirmatory factor analysis

Confirmatory factor analysis (CFA) was performed to test the validity of the constructs. Questions 8, 9, and 10 (Q8, Q9 and Q10) did not pass the validity test and were therefore excluded from the analysis.

CFA indicated a good fit (Chi-Square (CMIN) = 1997.084; degrees of freedom (DF) = 991; CMIN/DF = 2.015; CFI = .923; RMSEA = .057). As shown in Table 5, the composite reliability (CR) of all constructs was higher than 0.7 (Nunnally & Bernstein, 1994), suggesting an adequate level of reliability. In terms of convergent validity, the average variance extracted (AVE) was above 0.5 for all constructs (Fornell & Larcker, 1981). These results all suggest good validity of the measurement model.

[Table 5 near here]

Table 6 presents the correlation matrix, mean, and standard deviation of the constructs in the proposed model.

[Table 6 near here]

6.3 Research hypothesis test results

The path analysis results indicated that the eight hypotheses developed for this research were supported (Table 7).

[Table 7 near here]

6.4 Mediation effects

Two mediators play an important role in the relationship between transformation of government and citizen trust and confidence: government performance and citizen satisfaction. As illustrated in Appendix 3, the paths between SATISF \rightarrow TRU_COF, PERFO \rightarrow TRU_COF and TRANSF \rightarrow TRU_COF were all significant, suggesting that both performance and satisfaction partially mediate the relationship between transformation of government and citizen trust and confidence. Figures 2 to 5 illustrate the direct and indirect effects of all of the paths in the proposed conceptual model; all paths are significant.

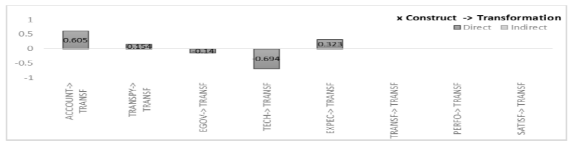


Figure 2. Total effects of the direct and indirect paths on transformation.

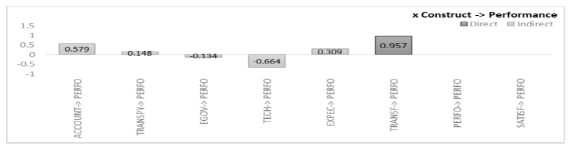


Figure 3. Total effects of the direct and indirect paths on performance.

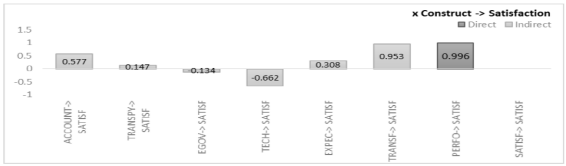


Figure 4. Total effects of the direct and indirect paths on satisfaction.

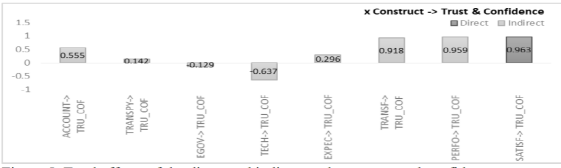


Figure 5. Total effects of the direct and indirect paths on trust and confidence.

7. Discussion

7.1 Summary of the results

The results of this research reveal that five factors influence the transformation of government in Bahrain: (i) e-government; (ii) the technology used by government agencies; (iii) citizen expectations; (iv) government transparency; and (v) the accountability of government agencies to citizens. Three factors positively influence transformation of government: (i) citizen expectations; (ii) transparency; and (iii) accountability. Two factors negatively influence transformation of government: (i) e-government and (ii) technology.

Transformation of government positively influences citizen trust and confidence as mediated by government performance and citizen satisfaction. The relationships between transformation of government and government performance, government performance and citizen satisfaction, and citizen satisfaction and citizen trust and confidence are all positive. Moreover, both performance and satisfaction partially mediate the relationship between transformation and trust and confidence in government.

Of particular interest, e-government, technology, transparency, accountability, and citizens' expectations have significant indirect relationships with citizen trust and confidence. These five factors also have significant indirect relationships with government performance and citizen satisfaction.

All of these findings are supported by the literature, including the two negative relationships between e-government and government transformation and between technology and government transformation. Specifically, the literature shows that e-government was introduced as a solution to transform governments and reverse the decline in citizen trust and confidence but has not achieved these objectives (Bannister & Connolly, 2011; Gunawong & Gao, 2017; Miyata, 2011; Morgeson et al., 2011; Rodríguez Bolívar et al., 2016). Although previous research on the influence of e-government on trust in governments has yielded conflicting conclusions, these studies have revealed that technology in general and e-government in particular do not work alone and that not all relevant factors were considered in most cases of e-government implementation. No real government transformation was achieved because the focus of implementation was on technical solutions for government services, such as websites, portals, mobile services, and kiosks, rather than the core functions of governments, which include developing and implementing policies and administering legal and regulatory instruments (Bannister & Connolly, 2011; Waller & Weerakkody, 2016).

7.2 Theoretical contribution

This study enriches the literature on the influence of transformation of government on citizen trust and confidence in government, the information-system literature in general, and the e-

government literature in particular. Previous studies have not sufficiently discussed the factors that affect government transformation. By considering all perspectives, this study confirms that e-government alone cannot transform governments and enhance citizen trust and confidence. The mediating roles of government performance and citizen satisfaction in the link between government transformation and citizen trust and confidence are also confirmed. This research therefore contributes to the growing body of knowledge on the important concepts of e-government; government transformation; citizen behavior in terms of expectations, satisfaction, and trust and confidence in government; and government accountability and transparency.

This study is the first to propose a conceptual framework to investigate the relationship between government transformation and citizen trust and confidence. Previous theoretical models and frameworks have mainly focused on the influence of trust in government and the adoption of e-government systems (Abu-Shanab & Al-Azzam, 2012; Bélanger & Carter, 2008; Carter & Bélanger, 2005; Teo et al., 2008) and on the relationship between e-government and trust in government (Grimmelikhuijsen, 2009; McNeal, Hale, & Dotterweich, 2008; Morgeson et al., 2011; Pina et al., 2009; Tolbert & Mossberger, 2006). The single study covering the elements of government transformation and trust in government utilized an e-government perspective rather than an e-government-led 'government-transformation' perspective (Welch et al., 2005). The present research extends currently applicable theories to new linkages among the constructs proposed in the conceptual model, which was tested and verified for Bahrain, a developing country.

Based on the above, this study enriches the literature on citizen trust in several ways. First, it utilizes a technical approach to investigate citizen trust in government and the effects of e-government-led transformation on citizen trust and confidence. Second, this research provides knowledge on how citizen trust and confidence decline and the factors that contribute to this decline. This knowledge was acquired by reviewing the current literature and by building a conceptual model and testing it in the context of Bahrain. The findings of this research are therefore specifically relevant to developing counties.

7.3 Practical implications

E-government initiatives alone will not result in real transformed government; other important factors must be considered, including the instruments used to implement and deliver new policies and the role of ICT in this context (Waller & Weerakkody, 2016). Achieving improved governance, increased trust, improved citizen satisfaction, enhanced efficiency and effectiveness, reduced corruption, lower costs, and high-quality services requires that governments adopt a balanced approach in positioning e-government to transform public institutions.

Digitally enabled government transformation is an important element of the socioeconomic development of any country. True government transformation contributes to the socio-economic development of all sectors, thereby maximizing benefits to citizens and the country as a whole. For instance, Zhao et al. (2015) show that there is a strong reciprocal relationship between digitally enabled government and the digital economy, which refers not only to a country's economy but also to its entire society. This socio-economic development is evident in innovative business models, how people interact and communicate, the transformation of government policies and practices, and economic growth (Ashaye & Irani, 2014; Paroški et al., 2015; Roztocki & Weistroffer, 2016; Samoilenko & Osei-Bryson, 2017; Zhao et al., 2015). Ashaye and Irani (2014) argue that digitally enabled government transformation is a means to transform what a government does and highlight a number of interesting socio-economic benefits, such as counterbalancing political instability, improving culture, enhancing revenue collection for government, and promoting the issuance of simplified legal instruments and regulations.

The digital transformation of government also contributes to a country's wider socioeconomic development by fostering the national economy, providing for citizen welfare, and benefiting all sectors of industry in general and ICT in particular. The ecosystem of efficiently utilizing ICT in achieving real government transformation includes changing the way governments function and work, developing the ICT skills of general citizens and government employees, and encouraging businesses to use ICT.

The results of this research will be useful to people living in Bahrain and to businesses, government authorities, policymakers, and researchers. The findings are consistent with the socio-economic benefits outlined above and should be taken into account by policymakers and government strategists. Governments should include transformation initiatives in their vision statements, and their work plans should show how e-government can facilitate these initiatives. In small developing countries like Bahrain, the Council of Ministers or its equivalent should supervise and implement such initiatives while setting clear targets and performance measures to ensure successful transformation. Such measures would result in direct and indirect socio-economic benefits, including transparent and accountable government, a stronger relationship between citizens and government, and efficient and effective utilization of the country's financial and human resources.

7.4 Limitations and future research

The cultural and social impacts of government transformation and citizen trust are broad subjects that call for separate studies and are therefore not included in this research. Both factors may play significant roles in this context, and future research in this area, combined with the factors identified in this research, may add significant value to the current literature (Bannister & Connolly, 2011; Bertot, Jaeger, & Grimes, 2010; Dalton, 2005; Van de Walle & Bouckaert, 2003). Since this research covers technology, future studies may investigate other factors that have evolved and arisen, such as governmental and political perspectives.

It should be noted that this research adopts a citizen-centric perspective for all constructs and hypotheses proposed. As such, the findings are based only on data collected from citizens residing in Bahrain, a developing country. Similar studies could be conducted in other GCC countries collectively for comparative purposes.

8. Contribution

E-government has been proposed as a means of transforming government, improving performance, reducing costs and reversing the decline in citizen trust and confidence in government. However, many e-government initiatives have failed to achieve the expected results. The continued decline in citizen trust suggests that e-government alone is insufficient for real government transformation. The failure of e-government initiatives may be attributable in part to a focus on technical aspects rather the core functions of government and the lack of agreement on a common set of factors contributing to the decline in citizen trust and confidence in government. By exploring the relationship between transformation of government and citizen trust from the citizen perspective, this study makes three important contributions.

First, this study contributes to the body of knowledge in this field as the first to investigate the relationship between transformation and citizen trust and confidence in government from the perspective of citizens. The results advance the understanding of how a shift in focus of transformation of government beyond simple digitization and web-enabling of processes to fundamental changes to the core functions and processes of government can influence citizens' perception of and engagement with government.

Second, by deviating from standard techno- or user-centric theories, this study provides a novel conceptual model based on the core concepts of e-government: transformation of government and improved performance, transparency and accountability. This represents a significant divergence from the decades-old techno-centric view of egovernment based on theories and models derived from private-sector contexts, which has had limited practical effectiveness. This new focus on the core concepts of e-government and their interrelationships with fundamental changes in the structure and function of government (through digital-enabled transformation of government) represents a fresh new approach.

Third, testing of the conceptual model in the context of the Kingdom of Bahrain demonstrated that digital-enabled transformation of government initiatives are working well in this country. The success of digital-enabled transformation of government in Bahrain is attributable to its small size and relatively homogeneous demographic composition, the relative maturity of its digital government initiatives, and the complete commitment of the government to these initiatives.

This research ultimately finds that real transformation of government is an important element of the socio-economic development of any country.

9. Conclusions

This study confirms that, in Bahrain, citizen trust and confidence in government is influenced by government transformation. Key factors affecting this transformation include the implementation of e-government and other innovative technologies in government departments; management of citizen expectations; and improved accountability and transparency in all functions of government. This transformation may result in improved government performance and an increase in the number of satisfied citizens, thereby ultimately restoring citizen trust in government. This research synthesized the literature on information systems in general and digitalenabled transformation of government in particular. The resultant conceptual model and hypotheses were verified in the context of Bahrain. Additionally, several suggestions were provided for policymakers to consider. In developing countries, all related factors should be considered and linked when seeking real digital-enabled transformation of government. The focus of utilizing ICT should be the issuance of policies, which is the core function of governments, and the ultimate goal should be enhancing citizen trust in government.

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Construct	Relationship Affected	Supporting Literature for the Relationship	Supporting Theories
EGOV	EGOV → TRANSF	Andersen and Henriksen (2006); Bannister and Connolly (2011); Bellamy and Taylor (1998); Baum and Di Maio (2000); Coursey and Norris (2008); Layne and Lee (2001)	 Public-administration theory (Zouridis & Thaens, 2003) Institutional theory (Luna-Reyes & Gil-García, 2011; Kim et al., 2009; Pina et al., 2009) Structuration theory (Meijer et al., 2012; Orlikowski, 1992; Orlikowski, 2000; Orlikowski et al., 1995) User-adoption theories (e.g., technology acceptance model, TAM; diffusion of innovation, DOI) (see Gilbert & Balestrini, 2004)
TECH	TECH → TRANSF	Bannister and Connolly (2011); Kim et al. (2009); Weerakkody, Janssen, & Dwivedi (2009)	 Public-administration theory (Zouridis & Thaens, 2003) Institutional theory (Luna-Reyes & Gil-García, 2011; Kim et al., 2009; Pina et al., 2009) Structuration theory (Meijer et al., 2012; Orlikowski, 1992; Orlikowski, 2000; Orlikowski et al., 1995) User-adoption theories (e.g., technology acceptance model, TAM; diffusion of innovation, DOI) (see Gilbert & Balestrini, 2004).
TRANSP Y	TRANSPY → TRANSF	Brown (1999); Fountain (2001)	 Public-administration theory (Zouridis & Thaens, 2003) Agent-principal theory (Kim et al., 2009) Institutional theory (Kim et al., 2009)
ACCOUN T	ACCOUNT → TRANSF	Bannister and Connolly (2011); Demchak, Friis, and La Porte (2000); Kim et al. (2009	 Public-administration theory (Zouridis and Thaens, 2003) Agent-principal theory (Kim et al., 2009) Institutional theory (Kim et al., 2009)
EXPEC	EXPEC \rightarrow	Dalton (2005); Graham and Avery (2013); Seifert and	Stakeholder theory (Scholl, 2001; Tennert & Schroeder, 1999)

Table 1. Research Instruments and Evidence from the Literature

	TRANSF	Petersen, (2002); Welch et al. (2005)	
TRANSF	TRANSF → PERFO	Chatfield (2009); Fang (2002); Florini (2000); Kim et al. (2009)	Public-administration theory (Zouridis & Thaens, 2003)
PERFO	PERFO → SATISF	Bouckaert et al. (2005); Heintzman and Marson (2005); Kampen et al. (2006); Tolbert and Mossberger (2006); Van de Walle and Bouckaert (2003); Van de Walle, Van Roosbroek, and Bouckaert (2008)	Micro-performance theory (Kampen et al., 2006; Kampen, et al., 2003; Van de Walle & Bouckaert, 2003)
SATISF	SATISF → TRUST & CONFIDEN CE	Bannister and Connolly (2011); Bouckaert, Van de Walle and Kampen, (2005); Heintzman and Marson (2005); Tolbert and Mossberger (2006); Van de Walle and Bouckaert (2003); Van de Walle et al. (2008); Welch et al. (2005)	Micro-performance theory (Kampen et al., 2006; Kampen et al., 2003; Van de Walle & Bouckaert, 2003)
TRUST & CONFIDE NCE			 Micro-performance theory (Van de Walle & Bouckaert, 2003) Exit-voice theory (Fornell et al., 1996; Morgeson et al., 2011)

	-	e-Government Development Index (EGDI)					
		Ranl	king				
	2005	2012	2014	2016			
Bahrain	53	36	18	24			
KSA	80	41	36	44			
Qatar	62	48	44	48			
UAE	42	28	32	29			
Oman	112	64	48	66			
Kuwait	75	63	49	40			

Table 2. GCC global ranking – UN EGDI.

Source: United Nations (2016)

	<u> </u>	
Construct	Measuring Items	Adopted from
E-Government (EGOV)	Q1-Q10	Abhichandani, Horan, and Rayalu (2005)
Transparency (TRANSPY)	Q11-Q15	Park and Blenkinsopp (2011)
Accountability (ACCOUNT)	Q16-Q20	Said, Iaafar, and Atan (2015)
Technology (TECH)	Q21-Q23	Hameed and Al-Shawabkah (2013)
Expectations (EXPEC)	Q24-Q36	Parasuraman et al. (1988)
Transformation (TRANSF)	Q37-Q41	Patterson et al. (2005)
Performance (PERFO)	Q42-Q45	Zhang (2013)
Satisfaction (SATISF)	Q46-Q50	Zhang (2013)
Trust & Confidence (TRU_COF)	Q51-Q55	McKnight, Choudhury, and Kacmar (2002); Morgeson et al. (2011)

Table 3. Research constructs and measuring items.

Gender	Freq (%)	Age	Freq (%)	Education	Freq (%)	Income	Freq (%)
				Less than			
				secondary		Under US\$5	
Male	195 (62.3)	<18	3 (1.0)	school	0 (0)	00	78 (24.9)
				Secondary		US\$500/- to	
Female	118 (37.7)	18-30	142 (45.4)	school	11 (3.5)	US\$1,000/-	22 (7)
						US\$1,000/-	
						to	
		31-40	90 (28.8)	Diploma	22 (7.0)	US\$1,500/-	21 (6.7)
				-		US\$1,500/-	
				Bachelor's		to	
		41-50	45 (14.4)	degree	184 (58.8)	US\$2,000/-	22 (7)
				Master's		More than	
		>50	33 (10.5)	degree	96 (30.7)	US\$2,000/-	170 (54.4)
Total				313			

Table 4. Profile of the respondents.

Table 5. Results	of confirmatory f	factor analysis
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	CR	71 VL	5/1151	LUCI	1101101	meeooni	ILCII		1101101	ILIGO	Inte_cor
SATISF	0.932	0.733	0.856								
EGOV	0.897	0.594	0.756	0.771							
TRANSPY	0.844	0.576	0.754	0.83	0.759						
ACCOUNT	0.862	0.61	0.738	0.796	0.899	0.781					
TECH	0.771	0.53	0.782	0.769	0.887	0.966	0.728				
EXPEC	0.946	0.614	0.81	0.731	0.846	0.882	0.896	0.783			
TRANSF	0.925	0.711	0.608	0.569	0.773	0.791	0.74	0.855	0.843		
PERFO	0.899	0.691	0.948	0.783	0.791	0.775	0.796	0.821	0.656	0.831	
TRU_COF	0.936	0.745	0.791	0.674	0.75	0.785	0.771	0.85	0.785	0.774	0.863

CR AVE SATISF EGOV TRANSPYACCOUNT TECH EXPEC TRANSF PERFO TRU_COF

	Mean	Std. Deviation	EGOV	TRANSPY	ACCOUNT	TECH	EXPEC	TRANSF	PERFO	
EGOV	37.0224	10.66008								
TRANSPY	15.2115	4.9846	.786**							
ACCOUNT	15.609	5.07264	.744**	.761**						
TECH	12.8494	3.95403	.707**	.698**	.758**					
EXPEC	42.8109	13.61511	.731**	.748**	.794**	.748**				
TRANSF	17.5641	7.02849	.566**	.678**	.691**	.587**	.787**			
PERFO	16.6603	5.35652	.722**	.691**	.689**	.672**	.756**	.602**		
SATISF	21.6667	6.7338	.709**	.670**	.662**	.667**	.759**	.553**	.860**	
	Note:	* 1	o<0.05,	*	* 1	o<0.01	!,	***	<i>p</i> <(0.00

Table 6. Mean, std. deviation and correlation.

7. I uu		Ston doudined	Degralta
#	Path	Standardized Coefficient (t) p	Results
H1a	EGOV→TRANSF	-0.140(-11.66666667)***	Supported
H1b	TECH→TRANSF	-0.694(-57.8333333)***	Supported
H1c	EXPEC→TRANSF	0.323(26.9166667)***	Supported
H1d	TRANSPY→TRANSF	0.154(12.8333333)***	Supported
H1e	ACCOUNT→TRANSF	0.605(50.4166667)***	Supported
H2	TRANSF→PERFO	0.957(79.75)***	Supported
H3	PERFO→SATISF	0.996(19.92)***	Supported
H4	SATISF→TRU_COF	0.963(74.0769231)***	Supported
37.	* 0.05 *** 0.01 ***	0.001	

Table 7. Path analysis results

Note: * *p*<0.05, ** *p*<0.01, *** *p*<0.001

Construct		Measuring Items
	Q1	People would learn to use the government department's website very quickly.
	Q2	I found the information on the government department's website very useful.
	Q3	I found helpful features on the government department's website for accomplishing my task.
EGOV	Q4	Through every step of navigation through the website, I found the government department's website to consistently provide useful information.
	Q5	I found that the content in the government department's website was organized appropriately.
	Q6	I found the design of the government department's website visually pleasing.
	Q7	The government department's programs are implemented more transparently on the website.
	Q8	The government department's decision-making is transparently disclosed on the website.
TRANSPY	Q9	The citizen can clearly see the progress and situation of decision-making through the website.
	Q10	The government department's website discloses sufficient and reliable information on its policies to citizens.
	Q11	The government departments recognize their responsibilities toward all communities.
	Q12	The government departments maintain detailed and up-to-date records.
ACCOUNT	Q13	The government departments foster collaboration with other related agencies.
	Q14	The government departments ensure funds are used properly and in an authorized manner.
	Q15	The government departments use computer networks to connect all of their divisions.
ТЕСН	Q16	The government departments are keen on providing network security in order to secure information.
	Q17	Data exchange is conducted with great ease among the government department's divisions through the available means of communication.
	Q18	The government departments show sincere interest in solving citizens' problems.
	Q19	The government departments provide services at the time promised.
	Q20	The government departments maintain error-free records.
EXPEC	Q21	The government departments inform citizens when services will be performed.
	Q22	The government departments offer prompt services to citizens.
	Q23	The government departments readily respond to citizens' requests.
	Q24	The government departments are able to instill confidence in citizens.
	Q25	The government departments ensure that citizens feel safe in their transactions.

Appendix 1 – Research Instruments – After Data Analysis

	Q26	The government departments ensure that employees have the knowledge
	Q27	to answer citizens' questions. The government departments make sure that employees give personal
	Q28	attention to all. The government departments make sure that employees understand
		citizens' needs.
	Q29	In government departments, new ideas are readily accepted.
	Q30	In government departments, management is quick to spot the need to do things differently.
TRANSF	Q31	In government departments, responses are quick when changes need to be made.
	Q32	In government departments, there is flexibility; they can quickly change procedures to meet new conditions and solve problems as they arise.
	Q33	In government departments, assistance in developing new ideas is readily available.
	Q34	The performance of e-government services related to finding information is excellent.
DEDEO	Q35	The performance of e-government services related to completing transactions is efficient.
PERFO	Q36	The performance related to electronic public participation is noticeable and visible.
	Q37	The overall performance of e-government services is effective and efficient.
	Q38	I was satisfied with my experience when using e-government services while looking for information I needed.
CATICE	Q39	I was satisfied with my experience while completing my e-government services transactions.
SATISF	Q40	I was satisfied with the extent of my electronic participation as a citizen.
	Q41	I was satisfied with the extent of e-government services provided through multiple channels (e.g. websites; kiosks and mobile phones).
	Q42	Overall, I was satisfied with the services provided electronically.
	Q43	I feel that the government acts in the citizens' best interest.
	Q44	I feel fine interacting with the government since the government generally fulfills its duties efficiently.
	Q45	I am comfortable relying on the government to meet their obligations.
TRU_COF	Q46	I always feel confident that I can rely on the government to do their part when I interact with them.
	Q47	I feel confident that the government department will do a good job providing the services that I use in the future.

People would learn to use the government department's website very Q1 quickly. I found information on the government department's website to be very Q2 useful. I found helpful features on the government department's website for Q3 accomplishing my task. Through every step of navigation through the website, I found the government department's website to consistently provide useful Q4 information. I found that the content in the government department's website was EGOV 05 organized appropriately. I found the design of the government department's website visually Q6 pleasing. I found that various sections within the government department were not Q7 properly linked together. I was able to save the transaction details for future reference. Q8 I was able to choose the manner in which I am sent Q9 reminders/notifications about my transaction. I was able to request access to information the way I wanted to (i.e., on

Measuring Items

Appendix 2 – Research Instruments – Before Data Analysis

Construct

	Q10	mobile devices or electronic mail) on the days I wanted to.					
	Q11	The government department's programs are implemented more transparently on the website.					
TRANSPY	Q12	The government department's decision-making is transparently disclosed on the website.					
I KANSE I	Q13	The citizen can clearly see the progress and situation of decision-making through the website.					
	Q14	The government department's website discloses sufficient and reliable information on its policies to citizens.					
	Q15	The government departments recognize their responsibilities toward all communities.					
	Q16	The government departments maintain detailed and up-to-date records.					
ACCOUNT	Q17	The government departments foster collaboration with other related agencies.					
	Q18	The government departments ensure funds are used properly and in an authorized manner.					
	Q19	The government departments use computer networks to connect all of their divisions.					
ТЕСН	Q20	The government departments are keen on providing network security in order to secure information.					
	Q21	Data exchange is conducted with great ease among the government department's divisions through the available means of communication.					
EXPEC	Q22	The government departments show sincere interest in solving citizens'					

		problems.				
	Q23	The government departments provide services at the time promised.				
	Q24	The government departments maintain error-free records.				
	Q25	The government departments inform citizens when services will be performed.				
	Q26	The government departments offer prompt services to citizens.				
	Q27	The government departments readily respond to citizens' requests.				
	Q28	The government departments are able to instill confidence in citizens.				
	Q29	The government departments ensure that citizens feel safe in their transactions.				
	Q30	The government departments ensure that employees have the knowledge to answer citizens' questions.				
	Q31	The government departments make sure that employees give personal attention to all.				
	Q32	The government departments make sure that employees understand citizens' needs.				
TRANSF	Q33	In government departments, new ideas are readily accepted.				
	Q34	In government departments, management is quick to spot the need to do things differently.				
	Q35	In government departments, the response is quick when changes need to be made.				
	Q36	In government departments, there is flexibility; they can quickly change procedures to meet new conditions and solve problems as they arise.				
	Q37	In government departments, assistance in developing new ideas is readily available.				
PERFO	Q38	The performance of e-government services related to finding information is excellent.				
	Q39	The performance of e-government services related to completing transactions is efficient.				
	Q40	The performance related to electronic public participation is noticeable and visible.				
	Q41	The overall performance of e-government services is effective and efficient.				
SATISF	Q42	I was satisfied with my experience when using e-government services while looking for the information I needed.				
	Q43	I was satisfied with my experience while completing my e-government services transactions.				
	Q44	I was satisfied with the extent of my electronic participation as a citizen.				
	Q45	I was satisfied with the extent of e-government services provided throug multiple channels.				
	Q46	Overall, I was satisfied with the services provided electronically.				
TRU_COF	Q47	I feel that government acts in the citizens' best interest.				
	Q48	I feel fine interacting with the government, since the government generally fulfills its duties efficiently.				
	Q49	I am comfortable relying on the government to meet their obligations.				
	Q50	I always feel confident that I can rely on the government to do their part when I interact with them.				

Appendix 3 – Mediation Effects

Standardized Regression Weights							
	Relationship		Estimate	Р			
EGOV	\rightarrow	TRANSF	-0.140	***			
TECH	\rightarrow	TRANSF	-0.694	***			
EXPEC	\rightarrow	TRANSF	0.323	***			
TRANSPY	\rightarrow	TRANSF	0.154	***			
ACCOUNT	\rightarrow	TRANSF	0.605	***			
TRANSF	\rightarrow	PERFO	0.957	***			
PERFO	\rightarrow	SATISF	0.996	***			
SATISF	\rightarrow	TRU_COF	0.963	***			
TRANSF	\rightarrow	TRU_COF	0.918	***			
PERFO	\rightarrow	TRU_COF	0.959	***			

Note: * *p*<0.05, ** *p*<0.01, *** *p*<0.001