Towards a Conceptual Model for an e-Government Interoperability Framework for South Africa

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Abstract: In September 2016, the South African Government published a White Paper on the National Integrated ICT Policy highlighting some principles for e-Government and the development of a detailed integrated national e-Government strategy and roadmap. This paper focuses on one of the elements of such a strategy, namely the delivery infrastructure principles identified, and addresses the identified need for centralised coordination to ensure interoperability. The paper proposes a baseline conceptual model for an e-Government interoperability framework (e-GIF) for South Africa. The development of the model considered best practices and lessons learnt from previous national and international attempts to design and develop national and regional e-GIFs, with cognisance of the South African legislation and technical, social and political environments. The conceptual model is an enterprise model on an abstraction level suitable for strategic planning.

1 INTRODUCTION

Implementing a citizen-centric approach, digitising processes and making organisational changes to delivering government services are widely posited as a way to enhance services, save money and improve citizens’ quality of life (Corydon et al., 2016). The term electronic government (e-Government) is commonly used to represent the use of digital tools and systems, combined with organisational change and new skills, to provide better public services to citizens and business, better democratic processes and to strengthen support to public policies (European Commission, 2017). To gain full benefit of digitalisation and data, governments need to deliver on four key imperatives: gaining the confidence and buy-in of citizens, business and public leaders; conducting a skills and competencies revolution; redesign the way in which government operate; and deploy enabling technologies that ensure interoperability and the ability to handle massive data flows (Tadjeddine and Lundqvist, 2016). Although all of these aspects are important and should be addressed, this paper primarily focuses on the interoperability aspect.

e-Government interoperability is broadly defined as “the ability of constituencies to work together” (Lallana, 2008: p.1) and is becoming an increasingly crucial issue, also for developing countries (United Nations Development Programme, 2007). Many governments have finalised the design of national e-Government strategies and are implementing priority programmes. However, many of these interventions have not led to more effective public e-services, simply because they have ended up reinforcing the old barriers that made public access cumbersome. The e-Government promise of more efficient and effective government are not being met mainly due to the ad hoc deployment of information and communication technology (ICT) systems. Governments should rather strive towards interoperable deployments that share and exchange data and aggregate public services into a single service window, allowing for seamless flow of information across government and between government and citizens (United Nations Development Programme, 2007).

Interoperability in the context of e-Government addresses the need for cooperation; exchanging information and reusing information among public administrations, in order to improve public service delivery to citizen and businesses at a lower cost, improve decision making and enable better governance (European Union, 2011, Lallana, 2008).
On a technical level, interoperability refers to two or more ICT systems, or components, to transfer and exchange information in a uniform and efficient manner across multiple organisations, and to use the information exchanged (IDABC, 2004, Department of Finance and Administration, 2006, Lallana, 2008). The European Union defines interoperability in the context of public service delivery as “the ability of disparate and diverse organisations to interact towards mutually beneficial and agreed common goals, involving the sharing of information and knowledge between organisations, through the business processes they support, by means of the exchange of data between their respective ICT systems” (European Union, 2011: p.2). Interoperability therefore refers to more than just the technical or the ICT system level, and affects an extended enterprise across diverse organisations.

Enterprise modelling aims to offer different, but complementing, views on an enterprise to encourage dialogues between various stakeholders (Frank, 2009). Enterprise models can include abstractions suitable for strategic planning, organisational design or redesign, and software engineering. Enterprise models can be regarded as the conceptual infrastructure to support a high level of integration of various software or enterprise components, and reuse of models, concepts, or code.

An e-Government interoperability framework (e-GIF) is a document (or set of documents) that specifies a set of common elements for an extended enterprise of authorities, agencies or organisations that wish to work together towards the joint delivery of public services (Lisboa and Soares, 2014, European Commission, 2010b). As such, an e-GIF is regarded a special kind of enterprise model aimed at providing conceptual guidance towards developing an e-Government eco-system of enterprises. Common elements of an e-GIF include policies, guidelines, principles, standards, vocabularies, concepts, recommendations and practices (European Union, 2011, European Commission, 2010b).


To address part of the delivery infrastructure principles identified in the White Paper, this paper addresses one of the elements of such a strategy, by proposing a baseline conceptual model for an e-GIF for South Africa. We argue that best practices and lessons learnt from previous attempts to the design and development national and regional e-GIFs and interoperable systems, combined with South African legislation and past initiatives, could form a solid grounding for the design of such a model.

Section 2 of this paper provides background by describing the South African context in relation to the use of ICT in government, and examples of existing interoperability frameworks (national and international) that can be used as guidance. Section 3 presents the proposed baseline conceptual model derived for an e-Government interoperability framework, including aims, principles, levels of interoperability, a proposed conceptual framework for e-GIF implementation and interoperability governance. Section 4 concludes.

2 BACKGROUND

2.1 The South African Context

The Public Administration and Management Act of 2014 (Republic of South Africa, 2014) provides for the use of ICTs in the public administration, including the requirement to ensure interoperability of information systems across government. The Electronic Communications Transactions Act of 2002 (Republic of South Africa, 2002a) sets up provisions to enable and facilitate electronic communications and transactions in the public interest. The Act stipulates that the Department of Telecommunications and Postal Services should finalise an e-strategy. As a step in the process to develop such a strategy, the South African Government published a White Paper on the
The concept of e-Government is widely acknowledged as a powerful tool to improve the efficiency of government processes, facilitate collaborative and efficient governance, link citizens and the public sector, with the aim to improve the quality of public services, assist in transforming the public sector, increase service delivery, and ensure equitable access to all public services. The White Paper argues that digital transformation of government can assist in transforming the public sector, increase service delivery and ensure equitable access to all public services. Making the most of the potential role ICT can play in supporting radical transformation, as envisaged in the NDP, will require complete coordination and leadership across government. Digital services is to be provided over open access networks and a net neutrality regime to protect and uphold open, inhibited access to legal online content.

The White Paper defines e-Government as the innovative use of ICTs (including mobile devices, websites and other ICT applications and services) to link citizens and the public sector, with the aim to facilitate collaborative and efficient governance, improve the efficiency of government processes, strengthen public service delivery and enhance participation of citizens in governance. The White Paper also highlights some principles for e-Government (see section 3). In addition, it highlights the fact that the South African Government currently has different information management initiatives in place, which are not effectively connected to each other and not necessarily interoperable. The need for centralised coordination to ensure interoperability is identified. A Digital Transformation Committee is to oversee the development of a detailed integrated national e-Government strategy and roadmap. The roll-out plan is to include government-to-citizen, citizen-to-government, government-to-government and government-to-business programmes (Department of Telecommunications and Postal Services, 2016).

2.2 Interoperability Frameworks

As mentioned in section 1, a substantial number of e-GIFs exist internationally. Examples include Europe (European Commission, 2010b), Australia (Department of Finance and Administration, 2006), United Kingdom (e-Government Unit, 2006), New Zealand (E-Government Unit, 2002), Philippines (iGov Philippines, 2016b), and Ghana (National Information Technology Agency, 2010).


2.2.1 European Interoperability Framework

The European Commission has set out a common coherent approach to interoperability for the EU and Member States through the European Interoperability Strategy (EIS) and the European Interoperability Framework (EIF) (European Commission, 2010a, European Commission, 2010c, European Commission, 2010b).

The EIF aims to promote and support the delivery of European public services by fostering cross-sectoral and cross-border interoperability, guide public administrations to provide European public services to businesses and citizens, and tie together and complement national interoperability frameworks at European level. To achieve these aims, the EIF sets out guidelines, including underlying principles, a conceptual model for public services, different levels of interoperability, the concept of interoperability agreements, and the governance of interoperability (European Union, 2011).

The EIF conceptual model consists of three layers: the aggregate services layer, the secure data exchange layer and the basic public services layer. The practical implementation of the conceptual model for cross border/sectorial services requires considering the political context and four levels of interoperability, as illustrated in Figure 1: legal, organisational, semantic and technical interoperability (European Union, 2011).

Some of our earlier work (Kotzé and Neaga, 2010, Kotzé, 2012) considered an early version of the EIF and identified socio-technical aspects (e.g. human and cultural barriers, management of external relationships, privacy and security, and external applications and real-world use) that might impact
all of the interoperability layers identified in the EIF, as illustrated in Figure 2.

2.2.2 Philippine Electronic Government Interoperability Framework

The Philippine Electronic Government Interoperability Framework (PeGIF) addresses the technical issues in using and operating resources, issues related to the interaction of organisations, the means of data exchange, rules and agreements for sharing information and knowledge, and policies related to the interaction among government agencies, citizens and businesses. The PeGIF addresses three domains (technical, information and business process) and two crosscutting aspects (security and best practice) (iGov Philippines, 2016b).

2.2.3 Australian Government Interoperability Framework

The Australian Government Interoperability Framework addresses the information, business process and technical dimensions of interoperability by setting the principles, standards and methodologies that support the delivery of integrated and seamless services, whole-of-government collaboration and maximise opportunities for exchange and reuse of information (Australian Government, 2008). The Framework consists of three layers, each with their own sub-framework:

- The information layer (Information Interoperability Framework) comprises information and process elements that convey business meaning (Australian Government, 2006).

- The technical layer (Technical Interoperability Framework) comprises technology standards such as transport protocols, messaging protocols, security standards, registry and discovery standards, XML syntax libraries and service and process description languages (Australian Government, 2005).

2.2.4 South African Interoperability Frameworks

2.2.4.1 Generic Framework - Mios

The State Information Technology Agency (SITA) Act of 1998, amended in 2002 (Republic of South Africa, 2002b), mandated SITA to set standards for interoperability between information systems in government and to certify information technology goods and services for compliance against such standards. Therefore, prior to the publication of the White Paper on the National Integrated ICT Policy for the country (Department of Telecommunications and Postal Services, 2016), the Minimum Interoperability Standards (MIOS) for Government Information Systems document (Department of Public Services and Administration, 2011), developed by SITA, prescribed the open system standards to be followed to ensure a minimum level of interoperability within and between information systems utilised in government, industry, citizens and the international community in support of the South African e-Government objectives.

2.2.4.2 Specialised Framework – HNSF

The National Health Normative Standards Framework for Interoperability in eHealth (HNSF) (National Department of Health, 2014) was
promulgated in 2014 as an extension to the National Health Act of 2004 (Republic of South Africa, 2004). The HNSF sets the framework for eHealth interoperability, and specify a standards-based health information exchange and an enterprise architecture as central to the implementation of interoperability going forward for the healthcare in the public sector. It also creates an obligation for the National Department of Health to create a National Health Standards Authority, which would set the different interoperability and content standards for eHealth in South Africa. The HNSF specifies implementation guidelines to ensure interoperability based on Integrating the Healthcare Enterprise (IHE) Profiles (IHE International, 2015).

3 PROPOSED CONCEPTUAL e-GIF MODEL

In the White Paper on the National Integrated ICT Policy, the following principles are envisaged for all digital government solutions (Department of Telecommunications and Postal Services, 2016):

- **Services:** Services must be designed for users / citizens, including those with limited digital skills or access to devices. Mechanisms for monitoring of delivery of services should be incorporated. Online end-to-end public sector services should be made available. Cost-effective solutions for both users and government should be explored.

- **Delivery infrastructure:** Services should be offered in both an online and offline mode. Digital services should be based on open standards and accessible on all devices and platforms. Personal information should be protected. Citizens must all be provided with digital addresses / identities to allow government to engage with them directly. Centralised coordination to ensure interoperability is required.

Based on the South African context, the principles envisaged in the White Paper and the existing international and national e-GIFs, we propose a conceptual model that could be considered as baseline for the development of a South African e-GIF. Such an e-GIF should be aimed at data and information exchange between government sectors, government and citizen, and government and businesses. The proposed e-GIF conceptual model is an enterprise model on an abstraction level suitable for strategic planning.

The model is complementary to the MIOS (Department of Public Services and Administration, 2011) in that it provides for an ‘environment’ or ‘enterprise context’ in which the MIOS can be applied. The e-GIF could be enhanced with sectoral e-GIFs (e.g. for health, finance, social services, etc.) to address specific needs of a sector, but such sectoral e-GIFs should adhere to the baseline provisions and principles of the overarching e-GIF accepted. The National Health Normative Standards Framework for Interoperability in eHealth (HNSF) (National Department of Health, 2014) is an example of such an sectoral e-GIF, and also address interaction with non-governmental institutions.

3.1 Aims of the Proposed e-GIF Model

The proposed e-GIF conceptual model is aimed at achieving (iGov Philippines, 2016c, Department of Public Services and Administration, 2011):

- Seamless flow of information across government.
- Increased productivity of government service delivery operations.
- Increased efficiency of government services.
- Improved decision-making in government.
- Reduced cost and increased savings for government.
- Digital inclusion.
- Increased citizen satisfaction in transacting with government.
- Enhanced ability to interoperate with other countries across national boundaries.
- Better informed and active citizenry.
- Improved ecosystem for competition and innovation among ICT service providers.

3.2 Principles for e-GIF Development

• User-centricity: Supporting the needs of citizens and businesses in a secure and flexible manner.
• Administrative simplification: Alleviating the burden on businesses and citizens for compliance to legal obligations by providing integrated services.
• Inclusion and accessibility: Equal opportunities should be created for access to public services through open and inclusive services, on all devices and platforms, to all citizens without discrimination, including persons with a disability and the elderly.
• Multilingualism: Information systems for the public service should support multilingualism in support of the National Language Policy Framework as it applies to all government structures (Department of Arts and Culture, 2003).
• Interoperability: Guaranteeing a media-consistent flow of information between citizens, business and government.
• Scalability: Ensuring the adaptability, usability and responsiveness of applications and requirements as change and demands fluctuate.
• Reusability: Solutions should be developed to facilitate sharing and re-use. This include defining data structures, establishing processes and standards for similar procedures for providing services, considering the solutions of exchange partners, etc.
• Openness: Focus on using open-standards that are vendor and product neutral and based on the principle of shared knowledge.
• Market support: Drawing on established standards already widely used and recognised in industry.
• Neutrality and adaptability: Specific or restricted technology should not be imposed on citizens, businesses or other administrations.
• Security: Ensuring a reliable exchange of information conforming to an established security policy.
• Privacy: Guaranteeing the privacy and confidentiality of information related to citizens, businesses and government organisations and ensuring personal data protection.

• Transparency: Citizens and businesses should be able understand and respond to the administrative processes that affect them and make suggestions for improvement.
• Effectiveness: Solutions should be aimed at serving citizens and business and make the best use of taxpayers money.
• Forward-looking: The wider-encompassing national e-Government strategy or vision, values, principles and policy directions of government should be supported.
• Open standards: Preference should be given to the use of open international and national standards with the broadest remit.
• Technology neutrality: Services should be provided through interfaces that are technology and vendor agnostic.

3.3 Levels of Interoperability

Interoperability is often thought of in terms of ICT systems exchanging information. e-Government interoperability is, however, much more than just smart middleware (enabling interoperability on a technical level) (Scholl, 2005). Political, legal, organisational and social aspects are fundamental to e-Government success and therefore requires careful consideration in any e-GIF. Efforts to practice effective information sharing have to be aware of intentionally imposed (constitutional and legal) barriers, organisational impediments, technology obstacles and a wide variety of stakeholder concerns about policies, the processes, the procedures and the extent of sharing information between government entities and other agencies (Scholl, 2005). To support this notion, levels of interoperability consisting of political, legal, organisational, semantic, syntactic and technical interoperability, as proposed by the European Interoperability Framework (European Commission, 2010b) and illustrated in Figure 1, are used and applied to the South Africa context.

3.3.1 Political Context

Shared information would allow for better coordination of government entity programmes and services, as well as improved accountability (Scholl, 2005), but this may require the buy-in of various political entities that do not necessary share the same vision, values or underlying doctrine. Government
entities may have entrenched cultures that do not value openness and cooperation with other entities, and which may make it hard for them to trust and share information.

The federated nature of the South African political and legislative context should be taken into consideration. Although legislation is often promulgated at national level, implementation takes place at national, provincial and local government level (South African Government, 2016). Information about / for citizens is often gathered at local government level, which may be governed by a different political party than that of provincial or national government. Specific provincial and local government policies and regulations also exist and may apply. Although many government entities prefer (or is forced by legislation) to operate independently, cooperation between all three spheres of government is required for successful e-Government programmes.

Cross-functional collaboration is key to e-Government projects (Corydon et al., 2016). A lack of coordination and cooperation between different levels of government can have a significant impact on the success of e-Government efforts (Kuk, 2003, Jaeger and Thompson, 2003).

For example, on national level, the Department of Home Affairs (DHA) is the custodian of the national identification system, but sharing of the information captured in the system with other national departments (for example the National Department of Health), or provincial or local government systems (for example for the issuing of drivers licences), would be required. If this is not possible, or is not allowed by DHA or the legal or constitutional barriers it is bound by, it may lead to the development of parallel identity management systems that may be inconsistent, not compatible and not interoperable. For example, the Health Population Registration Systems (HPRS) is currently under development by the National Department of Health (Wolmarans et al., 2015), but is implemented at provincial and local government level. Although the system makes use of the national identity number for identification, it is not able to link directly to the DHA system yet, but will be able to do so in future. HPRS generates a unique patient record number that can be used by various electronic medical record (EMR) systems already implemented. HPRS can also record the patient record numbers used by these EMR systems, but legacy inconsistencies in patient demographics may still be encountered across EMRs.

A policy review process has identified the need for the finalisation of a national framework for digital verification that will ensure that Government adopts at least one system to ensure integrity and the ease of use of identity verification mechanisms (Department of Telecommunications and Postal Services, 2016). For e-Government to be successful and of value to both government and citizens, the same kind of review process may be required for the many other aspects that may impede on political interoperability.

### 3.3.2 Legal Interoperability

As mentioned above, each government administration, whether national, provincial or local, contributing to digital government solutions may work within its own legal framework or jurisdiction. Sometimes incompatibilities between different spheres of government may make the sharing of information complex or even impossible. New legal initiatives may be required to overcome such a situation. Public administrations should therefore carefully consider all the relevant legislation related to data exchange, data protection, privacy, etc. when planning to establish e-Government solutions (European Commission, 2010b).

Legal interoperability has to do with addressing aspects related to defining, achieving and maintaining authenticity, integrity, confidentiality, accountability, availability, non-repudiation and reliability (iGov Philippines, 2016a).

For example, a range of laws and policies have already been promulgated to protect South African citizens both online and offline. In the context of the proposed e-GIF model, examples include:

- The Protection of Personal Information Act of 2013 (Republic of South Africa, 2013) that sets out provisions to protect personal data and requirements on how such data is exchanged, stored and collected.
- The Electronic Communications Transactions Act of 2002 (Republic of South Africa, 2002a) that sets out provisions to enable and facilitate electronic communications and transactions in the public interest, and also the framework for electronic signature verification and the accreditation of electronic signature providers.
- The Consumer Protection Act of 2008 (Republic of South Africa, 2008),
especially in the case where payment has
to be made to obtain a document or for
services provided.
• The National Cybersecurity Policy
Framework (State Security Agency,
2015) that is intended to promote and
ensure a comprehensive legal framework
governing the cyberspace, and aims to
implement an all-encompassing approach
pertaining to all the role players
government, public, private sector, civil
society and special interest groups) in
relation to cybersecurity.
• The draft Cybercrimes and Cybersecurity
Bill (Department of Justice and
Constitutional Development, 2015) that
aims to put in place measures to
effectively deal with cybercrimes, e.g.
identity theft and other online crime, and
address aspects relating to cybersecurity
that may adversely affect individuals,
businesses and government alike.
• The Film and Publications Board Act of
2014 (Film and Publication Board, 2014)
setting out provisions for the
classification of content and the
protection of children.
Some of this legislation may be contradictory
and even prohibit or limit government entities from
exchanging information, and consequently restrict
interoperability and participation in cooperative
activities. Such legislation may require alignment.

3.3.3 Organisational Interoperability
Organisational interoperability (also called business-
process interoperability in some e-GIFs) is about
addressing the common methods, processes, and
shared services for collaboration, including
workflow, business transactions and decision-
making (iGov Philippines, 2016a, Australian
In e-Government this aspect has to do with how
government organisations cooperate amongst
themselves and with citizens and civil society to
achieve mutually agreed goals. Organisational
interoperability in the context of e-Government
therefore has to do with the coordination and
alignment of business processes and information
architectures, spanning both intra and inter-
government organisational boundaries, with the aim
to exchange information (United Nations
Development Programme, 2007).
As stated in section 3.3.1, a lack of coordination
and cooperation between different levels of
government, or different government entities on the
same level of government, can have a significant
impact on the success of e-Government efforts (Kuk,
2003, Jaeger and Thompson, 2003). To overcome /
prevent this problem may require the integration or
alignment of business processes to be able to work
together efficiently and effectively, or even to define
and establish new business processes made possible
by an interoperable e-Government infrastructure
(European Commission, 2010b). It will also require
the clear structuring of relationship between service
providers (government organisations) and service
consumers (citizens, businesses and other
government organisations) and other stakeholders.
The basic principle is that those who can affect or
will be affected by e-Government initiatives should
be accounted for (Jaeger, 2003).
In a democratic system of government based on a
division of power and distributed control, such as
South Africa, inter-organisational collaboration rests
on the own interest of the parties involved and their
willingness to collaborate, the resources at their
disposal and the expected benefits / outcomes of e-
Government initiatives (Scholl, 2005). Change
management processes will therefore be critical in
order to ensure continuity of services, reliability and
the buy-in of all parties involved.

3.3.4 Semantic and Syntactic Interoperability
Semantic and syntactic interoperability, also referred
to as information interoperability in some existing e-
GIFs, refer to the ability to transfer and use
information in a uniform and efficient manner across
multiple government entities and ICT systems
(Australian Government, 2006). Semantic
interoperability is about addressing a common
methodology, definition and structure of
information, along with shared services for its
retrieval (iGov Philippines, 2016a). It addresses the
meaning of data elements and the relationship
between them. Syntactic interoperability is about
describing the exact format of the information
(European Commission, 2010b). Semantic
interoperability enables participants in e-
Government initiatives to process information from
other resources in a meaningful manner and ensures
that the precise meaning of exchanged information is
understood and preserved throughout. Sector-
specific and cross-sectoral data structures and data
element sets with agreed meaning, commonly
referred to as semantic interoperability assets, should be created and shared for use by cooperating organisations.

Multilingualism should also be addressed at this level (European Commission, 2010b). The multicultural and multi-lingual context in South Africa with its 11 official languages (South African Government, 2016), requires a careful consideration at semantic and syntactic interoperability level.

3.3.5 Technical Interoperability

Technical interoperability is about addressing the linking of ICT systems and services, including interfaces, interconnection, data integration, data exchange, security and presentation (iGov Philippines, 2016c, Australian Government, 2005). Technical interoperability requires formalised standards-based specifications for interfaces, interconnection services, data integration services, content management and metadata, information access and presentation, information exchange, security, web-based services, etc. While different government organisations might have specific characteristics at political, legal, organisational and, to some extent, semantic level, it is not the case at technical level where formalised specifications must be adhered to (European Commission, 2010b, United Nations Development Programme, 2007).

The selection of specific standards to be included should be based on the following principles (Department of Public Services and Administration, 2011, iGov Philippines, 2016b, United Nations Development Programme, 2007):

- Standards that enhance data / information exchange: Standards that are relevant to systems’ interconnectivity, data integration, presentation and interface, e-services access, and content management metadata.
- Promote openness: The use of open standards, as opposed to proprietary standards, and specifications that contribute to open systems is encouraged. This is in line with the ethos of the MIOS (Department of Public Services and Administration, 2011).
- Conform to international best practices: Preference should be given to established standards with the widest applicability. Widely adopted international standards localised to fit the South African context should be the preferred option. Regional and national standards should only be developed if no appropriate international standards exist.
- Scalability: The standards should be able to satisfy increased demands on capacity, such as changes in data volumes, number of transactions or number of users.
- Have existing market base: The standards selected should be widely supported by the industry, to ensure a reduction in cost and risk for the e-Government systems.

Overall it is about best practice: Addressing aspects related to demonstrating the best uses of standards in the public and private sectors to achieve technical, semantic, syntactic, organisational, legal and political interoperability (iGov Philippines, 2016c, United Nations Development Programme, 2007).

3.4 Conceptual Framework for e-GIF Implementation

Based on the various aims, principles and levels of interoperability required, a conceptual framework for the implementation of an e-GIF to support interoperable e-Government in South Africa is proposed. Each of the key components of the framework, as illustrated in Figure 3, is briefly introduced in the sections below.

3.4.1.1 Basic e-Government Services

The top layer refers to the basic government services and registries. Delivering services to citizens is at the core of what most government entities do, or is supposed to do, and is critical in shaping trust in and perceptions of the public sector. Tasks like paying taxes, renewing drivers licenses, and applying for social benefits are often the most tangible interactions citizens have with their government (Dudley et al., 2016). Following a citizen-centric approach to services design and delivery is at the centre of successful e-Government. This is in contrast to the development of services based on the government entity’s own requirements and processes (Dudley et al., 2016).

As a minimum, base registries are required to uniquely identify individuals and organisations (e.g. government departments, businesses, etc.) (National Department of Health, 2014, European Commission, 2010b). Base registries are under the legal control of public administrations and maintained by them. The digital identity registry may, for example, be owned and controlled by DHA, but shared with other services providers, enabling unique and
consistent identification of individuals across all e-Government services. The digital identity registry may contain identity numbers (or passport numbers), digital addresses, names, surnames and other demographic information related to individuals. The same type of information will be required for organisations. An example of other possible registries is the vehicle registry containing vehicle register numbers, vehicle identification numbers and other identifying information for a particular vehicle (for example, an interoperable implementation of the identification register for eNaTiS (2011)). The data repositories contain the repositories of services and data offered by various agencies and government departments (National Department of Health, 2014). These services and data can only be accessed and updated by accredited consumer applications through the secure data exchange layer.

Data services may also include services provided by external parties, for example payment services provided by financial institutions and connectivity services provided by telecommunication providers.

Designing basic e-Government services, however, involves considerably more than merely designing the technical / ICT systems to offer the services. Each service will have to consider, and take cognisance of, the various political, legal and organisational aspects that might affect the design and delivery of a service across various government entities and within the boundaries of relevant legislation that applies, as indicated in section 3.3.

### 3.4.1.2 Secure Data Exchange and Security Layer

The secure data exchange layer is central to the e-Government conceptual model and implementation framework since all access to e-Government services passes through it. It allows for a secure exchange of certified messages, records, forms and other kinds of information between different systems. This layer also handles specific security requirements such as electronic signatures, certification, encryption and time stamping. The security and audit services cut across all technical interoperability layers. The secure data exchange layer should therefore be a secure, managed, harmonised and controlled layer, allowing data exchanges between government administrations, citizen and business that are (United Nations Development Programme, 2007, European Commission, 2010b, Department of Public Services and Administration, 2011):

- **Signed and certified:** Both the sender and receiver must be identified and authenticated through agreed mechanisms.
- **Encrypted:** The confidentiality of the data exchanged must be ensured.
- **Logged:** All electronic transactions are logged and archived to ensure a legal audit trial.

- Interoperability facilitators: Providing services such as translation of protocols, formats and languages and acting as information brokers. Effective e-Government in a multi-lingual society requires standardization of spellings, word use, and support for languages in which citizens are comfortable communicating.
- Content management services: Pertaining to (open) standards for retrieving and managing government information.
- Data integration services: Containing (open) standards for the description of data that enable data exchange between disparate systems.
- Standards based interfaces or interconnection: Enabling the communication between systems through consistent interfaces.
- Orchestration: The process that involves the invocation of the appropriate services and the manipulation of data according to agreed workflows and supporting organisational (business) processes.

Consumer applications usually access the data exchange and security layer through middleware services, for example replication, distributed transaction management, personalization, internationalization, messaging, etc. (German Federal Ministry of the Interior, 2008).

### 3.4.1.3 Consumer Applications

Consumer applications refer to the various e-Government applications used to access the services and data through the secure data exchange layer. The key to good e-Government services is understanding the user’s perspective. The applications can be unique to a specific government department, or aggregated. Aggregated applications appear to a user as a single service, but are constructed by grouping a number of public services according to certain specific business requirements.

The German SAGA document (German Federal Ministry of the Interior, 2008), as example, provides guidelines for client applications, which make use of a service offered by middleware, barrier-free presentation, etc.

### 3.4.1.4 End-user Devices

End-user devices refer to the various electronic channels that can be used by citizens, business and government employees to access the e-Government services or data, or provide data towards the repositories. The White Paper on the National Integrated ICT Policy, applicable to all digital government solutions (Department of Telecommunications and Postal Services, 2016), calls for both online and offline access to government services, and access to services desks for human-human interaction should therefore also be catered for.

In alignment with citizen’s digital preferences and behaviours, there is currently a worldwide move to providing services on mobile platforms and through the use of smart devices (Corydon et al., 2016, Thomas and Rosewell, 2016). With the proliferation of mobile and smart device use in South Africa, opportunities provided by all-round mobility and internet of things (IoT) devices / applications should be seized, but without marginalising citizens that do not have access to such technology.

### 3.5 Interoperability Governance

The final element required in any e-GIF model is governance. The implementation of any e-GIF requires proper governance and continuous interoperability maintenance to keep the e-GIF up to date and relevant. Interoperability governance is also about ensuring the e-GIF's proper implementation (United Nations Development Programme, 2007), and would require the establishment of one or more agencies to specifically deal with certain aspects of the implementation of the e-GIF across administrative levels. Such an agency should be (United Nations Development Programme, 2007, Lallana, 2008, European Commission, 2010b, National Department of Health, 2014, German Federal Ministry of the Interior, 2008):

- Primarily focus on standardising and ensuring interoperability on a national, provincial and/or local government level, as appropriate.
- Separate from the sectoral domains to ensure independence and impartiality.
- Capable of working as a collaboration partner with the sectors.
- Seen as experts in the field of interoperability and government services to engender trust.
• Capable in the selection of appropriate standards.
• Capable of guiding the development of implementation guidelines based on the selected standards to ensure interoperability.
• Pro-active in the proclamation and promotion of standards and their use.
• Responsible for monitoring the use of standards and the adherence to standards, policies and guidelines.
• Acting as an advisory body in developing strategies and implementing solutions, coordinating cross-agency aggregated services, and to community of practice in setting and publishing standards.
• Acting as accreditation authority for certifying consumer applications that access and update the data repositories in order to provide e-Government services.

The German SAGA document (German Federal Ministry of the Interior, 2008), as example, provides an in-depth overview of how interoperability governance can be approached.

4 CONCLUSIONS AND FUTURE WORK

Enterprise modelling, in general, provides a structured and diagrammatic “framework for depicting the myriad interconnected and changing components addressed in large scale change” (Whitman and Gibson, 1996: 64). This paper proposed a conceptual model for the development of an e-GIF for South Africa that can serve as guideline in drafting enterprise models for enterprises involved in, and moving towards, e-Government activities. The model suggests what enterprise models have to deal with to ensure enterprise interoperability in e-Government. To implement the proposed conceptual model, the various components must be modelled and populated by defining or developing policies, guidelines, principles, standards, vocabularies, concepts, recommendations, etc. To ensure interoperability and consistency, it is also recommended that implementation guidelines be developed, similar in nature to the IHE profiles (IHE International, 2015) used in e-Health. It is also recommended that an agency be established to guide and govern the implementation of an e-GIF across various regional, provincial and national contexts, and coordinate the integration of information required on national (or provincial or local level).

REFERENCES

European Commission. (2010a). Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the


