

Interoperability frameworks and enterprise architectures in egovernment initiatives in Europe and the United States

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ABSTRACT

Public administrations have been very much concerned since the 80's about the need of avoiding vendor lock-in when procuring themselves with Information Technology infrastructure. The boost of egovernment that has taken place in recent years has put this concern again in the agenda of public administrations. Interoperability has shown up as a principle in the conception and deployment of the egovernment initiatives, and the interoperability frameworks have been the tool for implementing the principle. In this paper, the use of the interoperability frameworks and of the enterprise architectures within the egovernment initiatives is surveyed. The scope of the survey is Europe and the United States. As far as the author is aware, all trends in interoperability policy fall within the scope of the survey. The survey is focused on the methodological tools that egovernment agencies have devised for achieving the interoperability at the public administrations. The tools are interoperability frameworks and enterprise architectures.

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1. Introduction

In the late 90's, most governments in OECD (Organisation for Economic Co-operation and Development) countries released their egovernment strategies. These egovernment strategies were supported by their own framework policies, covering security, confidentiality, delivery channels, etc. One of such policies was the interoperability policy (CEC, 2002, p. 10; OECD, 2003, p. 62 & 99).

Interoperability between computing components may be generally defined as “the ability to exchange information and mutually to use the information which has been exchanged” (CEC, 1991). An interoperability framework aims at referencing the basic technical specifications that all agencies relevant to the egovernment strategy implementation should adopt. This interoperability framework should enable, at least, the interoperability between information systems from different agencies in order to provide services to citizens and businesses in an integrated way.

In this paper, the use of the interoperability frameworks and of the enterprise architectures within the egovernment initiatives is surveyed. The scope of the survey is Europe and the United States. As far as the author is aware, all trends in interoperability policy fall within the scope of the survey. The survey is focused on the methodological tools that government agencies have

devised for achieving the interoperability at the public administrations. The tools are interoperability frameworks and enterprise architectures.

The structure of the paper is as follows. In the following section, a historical background is laid out. In section 3, some of the e-government initiatives that have worked deeply in the area of interoperability are presented, and the interoperability frameworks that they have produced are described. Next, in section 4, the technical standards that each interoperability framework covers are described. In section 5, the enterprise architecture is presented as a tool for achieving interoperability at a organisational level. Finally, some conclusions are formulated.

The paper is part of a broader research effort investigating the use and utility of the interoperability frameworks for e-government that has been conducted by the author, and the first results of which were published in Guijarro (2004) and Guijarro (2005). The participation of the author in several working groups has nurtured this research, namely the E-Forum Association¹, which carried out a study, from January to September 2003, of the interoperability issues of the shared infrastructures that support the delivery of e-government services; the European Union-funded MODINIS Lot 2 Study on interoperability at regional and local level² for the 2005-2007 period; and the European Committee for Standardization (CEN) Focus Group on eGovernment³, setup in October 2004. As an application of the research, an analysis of the e-government initiative⁴ of the Regional Government of Valencia (Spain) was undertaken during 2004 and 2005. The analysis covered both the strategic and the technical viewpoints. As a tangible result of the analysis, an interoperability framework was generated by the Telecommunications and Information Society Department of the Regional Government of Valencia and the deployment through the full range of Departments is in the planning phase.

There are many of publicly available documents describing the e-government initiatives and their policies. Nevertheless, there are few works that analyse the grounds of the initiatives and their policies. Furthermore, both public organisations, like the United Nations (2003) and the OECD (2003), and private firms, like Accenture (2004), have generated comparative studies analysing the e-government initiatives. However, these studies do not tackle the concrete policies that implement the initiatives, and they aim to track the progress of the initiatives by means of surveys and statistics. There is a lack of studies that provide comparative analyses that focus on the methodologies and on the concrete policies being carried out. This paper intends to fill the gap. It specifically tackles interoperability policy. In addition, this paper tracks the historical background of these policies and it intends to link current policies with the practice of public administration in IT (Information Technology) back in the 80's, specially in the case of the United States.

2. Background

Public administrations have been very much concerned about the need of avoiding vendor lock-in when procuring IT infrastructure. This concern met a response in the 80's by means of the standardisation. Standardization was a typical response in the 1980s to the concerns related to interoperability and proprietary systems.

In 1984, the International Organisation for Standardization (ISO)⁵ produced the Open Systems Interconnection (OSI) Reference Model and standards, which helped governments in the area of networking. The existing information systems networking technology was typically developed as proprietary systems, and interoperation between these systems was non-existent. Additionally,

there was a demand for standards to facilitate cooperating processes and applications independent of platforms.

The National Institute of Standards and Technology (NIST) in the USA approved the “Government Open Systems Interconnection Profile (GOSIP)” in 1988 as FIPS 146, and it described the situation as follows:

“Both the government and the private sector recognize the need to develop a set of common data communication protocols based on the International Organization for Standardization’s seven-layer Open Systems Interconnection (OSI) Basic Reference Model. In the past, vendor-specific implementations of data communication protocols led to isolated domains of information, very difficult and expensive to bridge. Recent advances in communication technology based on the OSI model offer alternatives to vendor-specific network solutions. Most significantly, advances in open systems allow the interoperation of end systems of different manufacture, when required.” (NIST, 1990, p. 1)

From that, NIST put forward the GOSIP with the following objective:

“This profile is the standard reference for all federal government agencies to use when acquiring and operating ADP [Automated Data Processing] systems or services and communication systems or services intended to conform to ISO Open Systems Interconnection protocols which provide interoperability in a heterogeneous environment.” (NIST, 1990, p. 1)

Indeed, the USA federal government showed a strong commitment to OSI and GOSIP. GOSIP was to be used by federal agencies ready to proceed with acquisition of OSI networks. Even the Department of Defense (DoD) was taking the lead in requiring GOSIP in future network

acquisitions. In 1987, the DoD issued a policy statement outlining the shift from the current department protocol set (Transmission Control Protocol/Internet Protocol, TCP/IP) to OSI. TCP/IP was the protocol set that is the foundation of the current Internet. For a two-year period, the TCP/IP and OSI protocols would be co-standards; after two years, OSI protocols would be used in acquisitions (Radack, 1988). Some years later, however, NIST (1995) approved a revision on GOSIP with the title “Profiles for Open Systems Internetworking Technologies” (POSIT). In POSIT, the lack of OSI-based products and services and the growth of Internet (i.e., TCP/IP based network) were acknowledged, and consequently, the revised standards broadened options for agencies by enabling them to acquire and use a variety of networking products that implement open, voluntary standards. Such standards included those developed not only by ISO, but also by the Internet Engineering Task Force (IETF), for instance.

The US GOSIP was intended as a procurement guideline for government departments to ensure that systems separately acquired would be able to interwork. In the United Kingdom, while similar to the US GOSIP specifications, the UK GOSIP was oriented more toward user applications, rather than back-end systems, and providing technical assistance to help users in the procurement process of desktop applications.

At the level of the then European Community, now European Union, the Commission developed the European Procurement Handbook for Open Systems. It was based largely on the UK GOSIP specifications with contributions from France and Germany. In Europe, a great deal of emphasis was placed on defining standardized profiles, similar to the US GOSIP, for two reasons. First, the European market was characterized by a larger number of computer manufacturers than in North

America, resulting in more interworking difficulties. The other strong impetus was the need for interworking among Members States. (Hartmann, 1990)

Like in the networking area, similar effects were produced in the area of computing when the Institute of Electrical and Electronic Engineers (IEEE)⁶ and ISO approved the POSIX standard (Portable Operating System Interface) in 1992 and ISO approved the ODP (Open Distributed Processing) Reference Model in 1996, after a decade of standardisation work.

Recently, the rise of e-government has put the above concerns again on the agenda of public administrations. Now, concern is shared worldwide, and European agencies, in particular, have shown up in the discussion and the search for solutions. Large investments have been made in IT procurement in public administrations for e-government service delivery and policies are being implemented in order to guarantee that open standards – and sometimes open source software – are now adhered to by IT vendors. Furthermore, new ways of public service delivery involving a customer-centric approach—which hides the complexity of the administrative procedures –, and involving a high degree of interaction between local, regional, national and European administration, have just started to be implemented.

In this scenario, interoperability is clearly a key issue and it has shown up as a principle in the conception and deployment of e-government initiatives.

3. *eGovernment interoperability initiatives*

This section enumerates and discusses six major initiatives being carried out by e-government agencies in the interoperability arena, which have produced the corresponding interoperability frameworks.

In the United Kingdom, the eGovernment Unit⁷ (eGU), formerly known as Office of the e-Envoy, has based its technical guidance on the eGovernment Interoperability Framework (e-GIF), which was issued in 2000, and updated to version 6.1 in March 2005. e-GIF mandates sets of specifications and policies for any cross-agency collaboration and for e-government service delivery. It covers four areas: interconnectivity, data integration, e-services access, and content management (eGU, 2005). The e-GIF contains a Technical Standard Catalogue, which is revised and updated every six months.

The French ADAE⁸ (“Agence pour le Développement de l'Administration Électronique”) published “Le Cadre Commun d'Intéropabilité” (CCI) in January 2002, and its last version (2.1) in September 2003. CCI comprises the recommendations for strengthening public electronic systems coherence and for enabling multi-agency electronic service delivery (ADAE, 2003).

Germany's Federal Government Co-ordination and Advisory Agency for IT in the Federal Administration (KBSt)⁹, published the Standards and Architectures for e-government Applications (SAGA) in February 2003, and updated to version 2.0 in December 2003. SAGA, which stems from the BundOnline 2005 e-government initiative launched in September 2000, is a guideline that serves as an orientation aid for decision-makers in the e-government teams in German administrations (KBSt, 2003).

In Denmark, the National IT & Telecom Agency¹⁰ published the first version of an interoperability framework in 2004 under the name of Danish eGovernment Interoperability Framework (DIF), and its latest version (1.2.10) was released in December 2005¹¹. DIF is intended as a guideline to public agencies as they develop IT plans and projects.

An important difference of these various frameworks relate to enforcement. The e-GIF reflects a higher level of enforcement than CCI, SAGA, and DIF. e-GIF is mandatory, whereas CCI, SAGA and DIF are recommendations and guidelines.

The European Union has set up different initiatives in the area of e-government within the limits of its powers in the domain of Public Administration (Alabau, 2004). Within the European Commission, the Directorate-General Enterprise & Industry manages the IDABC Programme¹² (IDABC stands for Interoperable Delivery of European eGovernment Services to public Administrations, Business and Citizens) . As regards interoperability frameworks, the IDABC Programme issued its Architecture Guidelines (version 4.1) in March 1999, as a supporting tool for the Decision of the European Parliament and the Council 1720/1999/EC “Interoperability and access to Trans-European Networks for the electronic Interchange of Data between Administrations”. Version 7.1 was issued in September 2004 (IDABC, 2004a). These guidelines (hereafter IDABC AG) provide concepts and reference for optimum interoperability between European Institutions, European Agencies, and governments in Member States. Furthermore, IDABC published the final version 1.0 of its European Interoperability Framework (IDABC EIF) in November 2004 (IDABC, 2004b). IDABC EIF provides a common framework for discussions about interoperability, pinpointing which interoperability issues should be addressed when implementing pan-European e-government services. It, however, avoids prescribing any concrete architecture or standard catalogue, which was to be the main objective of successive releases of IDABC AG. IDABC AG and IDABC EIF do not cover the same area that the national interoperability frameworks cover. However, IDABC AG and IDABC EIF are to have an indirect

but strong influence on them, because IDABC develops joint working programmes together with the government agencies of the Member States.

In the USA, the Federal Chief Information Officers Council¹³ (CIOC) issued the Federal Enterprise Architecture Framework (FEAF) in September 1999 (CIOC, 1999). The concept of enterprise architecture is covered in more detail in the following sections. To leverage FEAF guidance in e-government implementation, the Federal CIOC endorsed the E-government Enterprise Architecture Guidance (CIOC EAG) in July 2002, for guiding the e-government projects across the federal government (CIOC, 2002).

Table 1 summarises the main features of the above e-government initiatives.

Interoperability framework	Agency	Country	Last version	Release date
e-GIF	eGU	UK	6.1	March 2005
CCI	ADAE	France	2.1	September 2003
SAGA	KDSt	Germany	2.0	December 2003
DIF	ITST	Denmark	1.2.10	December 2005
IDABC AG	IDABC	EU	7.1	September 2004
EAG	CIOC	USA	2.0	July 2002

Table 1. Interoperability frameworks developed by e-government agencies.

4. Technical interoperability

Every interoperability framework defines its own technical standards catalogue. The catalogue shows the desired technical profile for e-government implementation, and it enumerates the standards to be followed in each area of technology.

When dealing with pure technology, the interoperability concept may be defined according to the software discipline, which understands interoperability to be the “ability to exchange functionality and interpretable data between software entities” (Mowbray, 1995). Issues covered by this concept are usually grouped in two fields:

- Application interoperability, which includes the communications issues, both at the telecommunications network access level and at the network interconnection level; and the distributed applications issues, regarding the remote procedure call/ method invocation mechanisms and the public interface exportation/binding.
- Semantic interoperability, which includes both the data interpretation, by means of XML schemas, and the knowledge representation and exploitation, by means of ontologies and agents.

Each one of the six e-government agencies under study mandates a full set of standards which addresses the areas that are relevant to the interoperability, according to the above classification. Such areas are, for instance, interconnection, data integration, content management metadata, telecommunication network access, workflow management, group working, security, document archiving, and so on. Table 2 shows a sample of the eGU e-GIF and the CIOC EAG standards catalogues.

e-GIF 6.1		CIOC EAG 2.0	
Interoperability areas	Specifications	Services	Voluntary industry standards
Interconnection	IPv4, HTTP, S/MIME	Human computer interface services	HTML, Symbian
Data integration	XML, XSL, UML, RDF	Data interchange services	WAP, J2EE, .NET, Web Services
Content management metadata	XML, e-GMS	Network services	MIME, T.120, H.323
Access	DTV, mobile phone, PDA, smart card	Data management services	JDBC, WebDAV
		Security services	S/MIME, SAML

Table 2. Standards and specifications mandated in e-GIF 6 and CIOC EAG 2.0

The six interoperability frameworks show a common feature: Internet and WWW technologies comprise their core. However, two different approaches can be identified in the enumeration of standards: e-GIF, CCI and DIF follow an OSI-centric approach, which organises the standards in a layer-like manner; whereas SAGA, IDABC AG and CIOC EAG follow a POSIX-centric approach, which organises the standards around services. Note, however, that it does not make any difference in the use of the interoperability framework.

Another issue that deserves attention is that different requirements are put over a candidate technology to be included in the interoperability framework (Guijarro, 2005). On the one hand, the British eGU and the German KBSt only require that technical specifications should be open. The fact that a specification should be open only requires it to be publicly available. On the other, the IDABC EIF explicitly requires that the adopted standards should be qualified as “open standard”, and the US Office of the Management and Budget (OMB) requires them to be “voluntary consensus standards”. When a standard, rather than a specification, is said to be open, more requirements are meant to be met. However, there is not a unanimously agreed definition of “open standard”. The OMB defines a voluntary consensus standard as one that emerges from an standards body that embodies the attributes of openness; balance of interest; due process; an appeal process; and consensus (OMB, 1998). IDABC goes further when it adds intellectual property requirements to an open standard; IDABC states that “intellectual property - i.e. patents possibly present - of (parts of) the standard is irrevocably made available on a royalty-free basis” (IDABC 2004b).

5. *Enterprise architecture role in interoperability*

The consensus around a single standard profile in each government is essential for e-government implementation success, since it enables the seamless information flow between institutions. However, a single standard profile or framework is not enough for enabling the sort of interoperability required for a true seamless service delivery to citizens and business, which is the vision of the e-government strategies. Guidance beyond the technical issues is needed, addressing for example organisational issues. In this effort concepts such as enterprise architecture can play a fundamental role.

Enterprise architecture refers to a comprehensive description of all the key elements and relationships that make up an enterprise. In this definition, an enterprise may be a company, an institution, or a department within a company or an institution. The elements to be described may be data, network equipment, software components, business locations, human resources, etc.

Enterprise architecting aims at aligning the business processes and goals of an enterprise and the applications and systems that constitute its technical infrastructure. There are many different approaches to describing the elements of an enterprise architecture (Schekkerman, 2004). One approach that has grown in popularity in the past decade is based on a framework developed by John Zachman (1987). The Zachman Enterprise Architecture Framework organises the descriptive representations of an enterprise in a matrix. Each cell in the matrix represents the intersection of a particular focus (data, function, network, people, time, and motivation) and a perspective (contextual, conceptual, logical, physical, and out of context). Each focus relates to one of the Aristotelian questions “what, how, where, who, when and why”. Each perspective relates to one of the following roles: the planner, the owner, the designer, the builder and the subcontractor. Finally, models (e.g. business models, data models, object-oriented models) are the language of the framework, and are contained within the cells. For example, a business process model may be used for describing the enterprise from the conceptual perspective and the function focus, whereas describing the enterprise with the same focus but from the logical perspective, that is, the perspective of the designer, may be better fulfilled by an application architecture. Note, however, that the Zachman Framework does not prescribe any process or set of models to be used when implementing the framework.

Not all the e-government agencies examined have addressed the organisational issues, and not all agencies that have done it have used enterprise architectures. For example, the author has found that some agencies have only identified that business requirements are an issue to address, whereas others have already succeed in providing the models and tools for the description of the enterprise, and in founding the technical architecture on this description. There is no clear explanation for the high diversity in how agencies have addressed the organisational issues and how far they have progressed in the adoption of enterprise architectures. In author's opinion, this diversity relates to how influential is private enterprise management practices in each e-government agencies. In fact, enterprise architecture is a tool borrowed from the private enterprise environment, and the commitment of an e-government agency to use it depends in most cases on the familiarity of the executive officers with this sort of management practices and tools. This may explain the clear distinction that can be found between the European and the US e-government agencies.

5.1. Enterprise architecture in Europe

The British eGovernment Unit initially conceived e-GIF as a part of an e-Services Development Framework (e-SDF). The e-SDF was a framework for guiding and supporting the development process of e-services in e-government¹⁴. Requirements, design and implementation were the three phases of the development process, and the e-SDF provided two artefacts for assisting the process. At one level, e-SDF provided sets of reusable elements (patterns, components, and resources) for improving the consistency and reducing costs in the development at the different phases. At a higher level, e-SDF provided the High Level Architecture, which was a single set of

top-level specifications and standards to be used for developing government e-Services. The High Level Architecture was composed of:

- The Government Common Information Model (GCIM), which is a high level model of business activities. Its focus is explicitly on the specification of interoperability requirements.
- The Government Data Standards Catalogue, which describes the data elements and data types which are referred to in both GCIM and CMRM.
- The Government Message Reference Model (GMRM), which is a high-level reference model of information that is exchanged between applications.
- And the e-GIF, which provides the supporting guidelines and technical specifications for implementation

The High Level Architecture can be considered as an enterprise architecture framework. The eGovernment Unit changed this approach when it released version 6, and no mention of the High Level Architecture has been present in the e-GIF since. Recently, however, the eGovernment Unit officers have shown a renewed commitment with the development of an enterprise architecture.

In June 2003, the Danish Ministry of Science, Technology and Innovation published a white paper on governmentwide enterprise architecture (Ministry of Science, 2003). The white paper recommended that a common enterprise architecture framework should be developed, and that it would include coordination mechanisms, methodologies for preparing the enterprise architecture, common choices and principles with regard to standards and infrastructure, and common tools

such as repositories. At present, progress has been made in the area of common tools and guidance, mainly on the use of XML and standards, but nothing yet has been published in the area of methodologies.

Both French CCI and German SAGA are still focused on the specification of sets of standards for guiding the implementation of interoperable applications for the provision of e-government services, and they have not provided yet a framework for enterprise architecture description.

The European Commission's IDABC has shown efforts in progressing towards the provision of an enterprise architecture, apart from issuing sets of relevant standards for each service profile.

IDABC AG 6.1, the former version of the Architecture Guidelines (IDABC, 2002) regarded two dimensions for guiding the implementation of interoperable e-services: the business requirements, involving the definition of a suitable implementation approach, and the security management, involving a security policy that meets the security requirements and a set of security mechanisms that enforce the policy on the trans-European network. This three dimension model, comprised by the business, security and implementation dimensions could form the basis of an enterprise architecture.

Versions later than 6.1 have left the model behind. In 2005, however, there seemed to be a renewed commitment to enterprise architecture. A study was commissioned by the Directorate-General Enterprise & Industry to describe the target infrastructure required by pan-European e-government services and to provide a coherent framework for developing infrastructure components and managing their interactions (IDABC, 2005). The study was conducted by CapGemini, and an enterprise architecture was used for guiding the infrastructure description.

This enterprise architecture has been based on the Integrated Architecture Framework, which is the enterprise architecture framework developed by CapGemini Ernst & Young (Mcaulay, 2004).

5.2. Enterprise architecture in the United States

In the CIOC EAG, following a different approach from the above e-government initiatives, applicable standards are only selected for consideration by e-government project teams, but one enterprise architecture is mandated for all e-government initiatives. In this section, the prescribed enterprise architecture is presented.

E-government implementation in the USA has been highly influenced by the Clinger-Cohen Act of 1996. The Act shaped federal agencies' approach to IT acquisition and management. In particular, it required all federal agencies to establish an architecture program that integrated a process to select, control, and evaluate their IT investments. Following the Clinger-Cohen Act, the Office of Management and Budget of the Executive Office of the President of the USA (OMB) required in 1997 that an IT architecture should be developed and maintained in agencies (OMB, 1997). As a result, the CIOC published the Federal Enterprise Architecture Framework (FEAF) (CIOC, 1999). The FEAF was to provide architecture guidance for federal cross-agency architectures. It is based on the Zachman Framework, and it does not specify any work products. The FEAF focused on introducing enterprise architecture concepts and was planned to undergo revision to provide guidance on architecture work products, a technical reference model, standards, etc.

The CIOC adopted the FEAF as the framework for e-government initiatives (CIOC, 2002), which comprised four architectures, namely:

- Business architecture, which identifies the functions, process, organization, and information flow for accomplishing the mission of the organization
- Data architecture, which defines the major types of data needed to support the business, its meaning, and its form.
- Application architecture, which defines the applications and supporting capabilities to effectively manage the data and information needed to support business objectives.
- Technology architecture, which defines the enabling hardware, software, and their physical locations to support the business applications/data and functions.

Within each one of the four architectures in the FEAF, the CIOC was to define one or more models which will guide the development of egovernment solutions.

However, the FEAF initiative was never completed. Instead, the emphasis shifted towards the development of the Federal Enterprise Architecture (FEA) for the OMB. In 2002, OMB established the FEA as “a business-based framework for cross-agency, government-wide improvement”, which consists of five reference models. However, rather than being a framework, the FEA models are a set of categories that comprise models for defining business, performance, data, service component, and technical reference; OMB requires alignment of all departments and cross-agency architecture with the FEA models. The FEA is the mechanism for the OMB to determine duplications and overlaps in project expenditures, including egovernment initiatives, and take action during the appropriations process in streamlining certain operations. This has led to confusion since the OMB has redirected the CIOC’s efforts away from modifying and improving the FEAF, and emphasized the FEA models in its publications and discussions. As a

result, a number of people have mistakenly assumed that the FEAF is no longer viable and has been replaced by the FEA models. (Bellman, 2004)

In our opinion, the FEA shows the highest degree of maturity among the e-government initiatives under study, since the OMB and the CIOC have not only committed themselves with enterprise architecture, but they have also defined the models to be used by the government departments and required the adoption of the models as a condition for budget approval. Therefore, the chances of success in removing the organisational barriers for interoperability are high.

6. Conclusions

We have discussed the results of our survey on policy and guidance that e-government agencies have developed in the area on interoperability. The survey focused on the use of two tools, namely the interoperability frameworks and the enterprise architectures, and this paper has described and compared the most relevant proposed tools in Europe and the United States.

Based on the results of our research, we may conceptualise a two-phase interoperability roadmap. A first phase would consist of enabling interoperability, namely, providing the basic technical standards and policies to enable the seamless flow of information between different Administrations in the delivery of e-services. In this phase, the interoperability frameworks can be regarded as an appropriate tool. A second phase facilitates the alignment of the administrative procedures with the technical systems; the result of this alignment contributes to interoperability at the organisational level between different administrations. In this phase, the enterprise

architecture is a promising tool that the US eGovernment initiatives have thoroughly tested and deployed.

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¹ Visit <http://www.eu-forum.org>

² Visit <http://www.egov-iop.ifib.de>

³ Visit <http://www.cenorm.be/cenorm/businessdomains/businessdomains/iss/activity/e-government.asp>

⁴ Visit <http://www.avantic.es>

⁵ Visit <http://www.iso.org>

⁶ Visit <http://www.ieee.org>

⁷ Visit <http://www.cabinetoffice.gov.uk/egovernment/>

⁸ Visit <http://www.adae.gouv.fr>

⁹ Visit <http://www.kbst.bund.de>

¹⁰ Visit <http://www.itst.dk>

¹¹ The online version is available at <http://www.interoperabilityframework.info/English/>

¹² Visit <http://europa.eu.int/idabc/>

¹³ Visit <http://www.cio.gov>

¹⁴ In e-GIF version 6, e-SDF is just regarded as a tool for e-service implementation.