



Services catalog - Digital Territory Model

- M1. Infrastructure component
- M2. Regulation component
- M3. Information Systems component
- M4. Final recommendation

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NIPA, Korea

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Prólogo

El Ministerio de Telecomunicaciones y de la Sociedad de la Información (MINTEL) y la National IT Industry Promotion Agency (NIPA) en el marco de Cooperación International entre Ecuador y Korea del Sur, presentan el documento: "Services catalog - Digital Territory Model". El presente documento es un aporte para el desarrollo de Territorios Digitales y fue elaborado por WoonKang Chung, Expert National It Industry Promotion, quien se encuentra colaborando en la Dirección de Fomento de la Industria y Servicios para la Sociedad de la Información.

El MINTEL tiene como objeto garantizar el acceso igualitario a los servicios relacionados con telecomunicaciones, para de esta forma asegurar el avance hacia la Sociedad de la Información y así el buen vivir de la población ecuatoriana asegurando niveles progresivos de acceso de la población a las TIC, mejorando las capacidades de la ciudadanía para el uso eficiente de las TIC, asegurando la existencia de aplicaciones ٧ plataformas informáticas. fomentado el desarrollo de la industria de la información y del conocimiento, promoviendo marcos regulatorios, legales, culturales e institucionales adecuados y asegurando que los segmentos más desfavorecidos sean incluidos en el desarrollo de la Sociedad de la Información con proyectos y acciones específicas.

En el Marco del "Programa Nacional de Gobierno Digital" establecido en la Estrategia Ecuador Digital 2.0, se busca acercar la administración pública a la ciudadanía y sector productivo, a través de la formulación de programas y proyectos; además de empoderar al Estado, a los Gobiernos Autónomos Descentralizados y a la población ecuatoriana en el manejo, perfeccionamiento y buen uso de las Tecnologías de Información y Comunicación para su aprovechamiento en los procesos productivos, educativos, sociales, económicos alineados al Plan Nacional del Buen Vivir y por ende en procura de la mejora de la calidad de vida de la población ecuatoriana.

El proyecto plantea a través del Componente: Proyectos emblemáticos de e-servicios implementados, promover la transformación de diferentes ciudades en el país a fin de que logren convertirse en "Territorios Digitales"; para ello establece líneas de acción que el MINTEL ha consolidado a través del Libro Blanco de Territorios Digitales en Ecuador, publicado en el Portal del Observatorio TIC y en el cual se destacan: el modelo, fases de desarrollo, mecanismos de gestión, sustentabilidad y sostenibilidad.

El Modelo de Territorio Digital considera al ciudadano como actor central, tres componentes transversales: Infraestructura, Normativa y Sistemas de Información, y cuatro ejes fundamentales: Gobierno Electrónico, Alistamiento Digital, Temáticos Esenciales y Productivos.

Preface

"Ministerio de Telecomunicaciones y de la Sociedad de la Información, MINTEL" and "National IT Industry Promotion Agency, NIPA" in the framework of International Cooperation between Ecuador and South Korea, show the document: "Services catalog - Digital Territory Model". This paper is a contribution to the development of Digital Territories and was elaborated by WoonKang Chung. National it Industry Promotion, who is working at "Dirección de Fomento de la Industria y Servicios para la Sociedad de la Información" The MINTEL aims to ensure equal access to services related to the telecommunications area. to thereby ensure progress towards the Information Society and so good live Ecuador's population ensuring progressive levels of public access to ICT, improving the capabilities of citizenship for efficient use of ICT, ensuring the availability of applications and platforms, encouraged the development of information industry and knowledge promoting regulatory, legal, cultural and institutional frameworks appropriate and ensuring that the poorest segments are included in the development of the Information Society projects and specific actions. In the framework of the "National Program for Digital Government" established in Ecuador Digital 2.0 Strategy seeks to bring the public service to citizens and productive sector, through the development of programs and projects; besides empowering the State, the autonomous governments and the Ecuadorian population in the management, development and proper use of Information and Communication Technologies for its use in the aligned productive, educational,



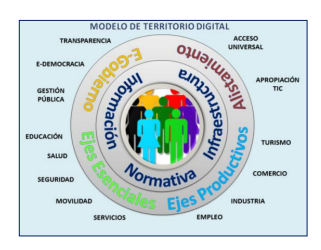


social, economic processes to the National Plan for Good Living and therefore in pursuit of improving the quality of life of the citizens.

The aforementioned project aims through Component: Major projects of e-services implemented, promote the transformation of different cities in the country in order for them to become "Digital Territories"; for it defines action lines that Mintel has consolidated through the "Libro Blanco de Territorios Digitales en

Ecuador", published in the Portal of ICT Observatory and which are: the model, stages of development, management mechanisms, sustainability and sustainability.

Digital Territory Model has citizen as central actor, three transverse components: Infrastructure, Standards and Information Systems, and four axis: Electronic Government, Enlistment Digital, Essential Thematic and Productive.







M1. Infrastructure component

1. The meaning of infrastructure building

The rapid development of ICT will change again to the new paradigm of social connection for the high-speed connection society. The high-speed connection society can connect various objects based on an intelligent network, and it is oriented to human-centered society utilizing the data derived.

To meet the imagination and creativity of the people is another paradigm for realizing people happy.

The advanced infrastructure can be a solution to solve the current social issues using ICT creatively, and it is an essential factor to create new demand and new business.

According to the changing of the national informatization to 'Combining and using of the ICT in the every social area', the accumulated information infrastructure will be the core of the future national development.

2. Infrastructure for e-government

E-Government refers to 'A government of changing the administrative work of the government and public agencies efficiently by ICT'. Government apply ICT such as information system and internet to process works of all government institutions, so can improve the efficiency, transparency, quality of service and facilitate the participation of citizens.

Implementation of ATM-based high-speed national network and service system can be the first step of the national information infrastructure.

Also, government integrated computerizing center could not be missed.

Government integrated computerizing center is an essential infrastructure of egovernment, and it is a comprehensive solution to solve the budget redundant, lack of security facilities and poor computing environment.

Table 2-1: E-government infrastructure projects classified

Sector	Infrastructure
	Consumer custom administrative information system based on joint
C'II'	use
Citizen	Advancement of civil service
convenience	Build a National portal
	Connect welfare information system of multiple departments





Economy	Business competitiveness Support System			
improvement	National Logistics, Trade Information Network Integration			
Administrative	Spatial information (GIS) fusion, complex services			
efficiency	National Diplomatic, Trade Information Management System			
	Socially disadvantaged comprehensive support system			
Strengthening	Prevention-oriented livestock safety management			
social security	National Security Information Integration			
	Meteorological data standardization and joint-use system			
	Standard e-government common services and development framework			
ICT-based	National EA based joint use system			
reinforcement	Integrated Authentication System			
	Service-oriented national resources open, shared system			
	Green IT-based smart environment			

Table 2-2: Administration information network Progress (Korea)

1980	1995	2005	2009 2014
National infrastructure High-speed national computer network		E-government network	Communication service system
Administratio n Computer Network	Central government	Administrative institute	
Financial Computer Local government Network			
Education, Research Network	Public institute	E-government	National backbons
Defense Computer Network	Schools	integrated network	National backbone
Public safty computer Network		Local government	





3. Infrastructure essential

Network upgrading is an essential infrastructure of a digital society. Therefore it is a major challenge that is needed as the core of national competitiveness, such as job creation and the Internet led economic growth.

In the digital economic era launched by the internet revolution, ICT is coupled to the existing creative industries such as culture, art and creation, and so it creates new value-added industries.

Based on knowledge and information, ICT had leading the activation of the creative industries through improving the efficiency and productivity. Also ICT had leading the innovation of the creative industry such as 3D movies, augmented reality games and applications through combining to new technology and internet.

Meanwhile, we can expect that the mobile revolution lead the creative economy, and ICT could be the key resource in the valuable combining industries.

That is the role of the new information in the creative economy is to create new growth engines and values through facilitating of the personal creativity and fusion.

From the technical aspect, the global economic paradigm is led by ICT ecosystem linked closely with contents, platform, network and device.

Table 3-1: Government Information Infrastructure consolidation phase

2005 - 2007	2009 - 2012	2013 - 2017	
Location integration	Equipment integration	S/W, Service integration (PaaS, SaaS)	
Government Integrated ITS	Infrastructure Resource Integration	WAS / DBMS standardization, integration	
Surface integration	Network Security Integration	N-screen application	
Green IT	Virtualization technology	Multi-tenancy application	
		Common Business Integration	





Center integration

Integrated implementation

Clouding computing

Table 3-2: Big data essential infrastructure management details

Management	Database	User interface	Community
* User authentication	* User information	* Web-based analysis	Sharing:
* Resource allocation	* Infra. information	* Upload, download	* Big data output
* Infra. monitoring	* Collection	* Work follow	* Consulting
* Infra. management	* Analysis	* Visualization	* Technology
	* Working process	* File management	

Big data infrastructure interface						
Monitoring i/f Control i/f Hadoop i/f HDFS i/f Data i/f User i/f						

R&D infrastructure				
Hive	Pig	Mahout		
Meta-data management Java M/R Statistical				
MapReduce Fram	analysis			
Hadoop HDFS				

Data in-out			
ODI	Flume	Sqoop	OpenAPI

Human infra
* Virtual Practice
* User selected S/W
* Monitoring / Control module
* Kernel-based
virtualization (KVM)

4. Infrastructure productive

First, ICT technology will be changing in the direction that contribute to human abilities improving over the field of physical, emotional and cognitive through developing the wearable computer technology. And 3D Bio print, BCI (Braincomputer interface), Speech translation and Gesture control will be activate more.

Second, the productivity will be increased by human replacement type machines such as the hologram, unattended car, mobile robot, remote operations support (Virtual Assistant) and etc.

Third, the work efficiency will be maximized through combining the emotional intelligence and problem-solving skills of human and productivity and speed of machines. To achieve that, the technologies such as Unattended car, Mobile





robot, NLQA (Natural language question answer) and remote operations support will be utilized.

Fourth, it is possible to provide a better value to the emotion and situation of the people through the interaction that is related with the context-aware.

To improve the machine understanding about the human and environment, there will be utilizing Affective computing, Bio-chip, 3D scanner, location-based intelligence and voice recognition technology, etc.

Fifth, the smart people and machine will be appeared by giving recognition and intelligence through Big data, Analytics, Cognitive computing and etc.

Finally, in the view of the productivity, the infrastructure have to build to meet the changing of each era of the information society. Therefore, the following table explains the relation of the changing of information society and the infrastructure.

Table 4-1: Changes in the information flow and Infrastructure

Table 4-1. Orlanges in the information now and infrastructure				
	Information 1.0	Information 2.0	Information 3.0	
Periodization	Industrial revolution	Internet revolution	Mobile revolution	
	Industrial economy	Digital economy	Creative economy	
Creative economy	Cultural, artistic, creative	3D, Game, App, UCC, new media advertising, eBook,	Data-driven value creation, new technology leverage business	
Effective	Automation	Computerized, efficient, productivity improvement	Creative utilization, value creation, new business excavations	
Key Infrastructure	Physical assets,	Knowledge,	Convergence, contents, creativity	

5. Infrastructure readiness

In the future information society,

First, an active response and resolve about the social issues as the disaster, welfare and education are needed. When an information infringement occurs,





countermeasures have to be taken quickly. In addition, it must be considered a method to reduce the Digital divide and Smart divide.

Second, the need for a national data spread throughout society and the need to create value-added will be increased.

Table 5-1: Infrastructure readiness check details

Division	Details
F	Market Environment
	Political and regulatory environment
Environment	Infrastructure Environment
	Business and innovation environment
	Private sector readiness
	Corporate sector readiness
Readiness	Government sector readiness
Reduilless	Infrastructure and Digital Content
	Prices adequacy
	Utilizing skill
	Private sector utilization
Utilization	Corporate sector utilization
	Government sector utilization
Influence	Economic influence
iiiiueiice	Social Influence

Table 5-2: Technology sector readiness check details

Division	Details
	Availability of latest technology
	Enterprise-wide technology acceptance
Technology Infrastructure Readiness	FDI and Technology transfer
	Internet users
	International Internet bandwidth
	High-speed Internet subscribers





Appendix: ICT Infrastructure status of KOREA

Table a-1: Process of national informatization promotion (Korea)

	Introducer	Growing		Maturity
Division	1987-1994	1995-2000	2001-2007	2008-current
Goal	Basic DB implementation	ICT implementation spread	infrastructure & internet use	Advancement of ICT utilization
Method	Automate, streamline	Improve Networ	king productivity	Convergence Service Innovation
Main plan		Information Promotion Master Plan	u-Korea master plan	National ICT master plan
e-Gov.	National ICT network infrastructure	Departments, Local government information system	11 and 31 challenges of e-government	o l
ICT		High-speed information network		Broadband Integrated
infra.				WiBro, RFID, DMB, IPTV





Table a-2: National ICT infrastructure implementation process (Korea)

Year	User Trends	Infrastructure Implementation
1987	10 million phone lines	
1993	20 million phone lines	
1995	1 million mobile phone subscribers	1st phase high-speed information communications infrastructure
1998	10 million mobile phone subscribers	implementation
1999	10 million internet users 20 million mobile phone subscribers	2nd phase high-speed information communications infrastructure
2001	20 million internet users	improvement 3rd phase high-speed information
2002	30 million mobile phone subscribers	communications infrastructure improvement
2004	30 million internet users	iPv6 promotion master plan
2006	40 million internet users	u-Sensor network (USN) implementation
2007	40 million internet banking users	BcN implementation
2009	10 million mobile banking users 1 million IPTV subscribers	Broadcast Network enhancement
2010	50 million mobile subscribers	
	30 million Smart phone subscribers 10 million Internet phone subscribers	Object Intelligent Communication Infrastructure implementation
2013	6 million IPTV subscribers Wireless high-speed Internet penetration rate of 100%	





M2. Regulation component

1. National ICT-related Regulation

ICT technologies in the modern international society are the important means of solving various social problems and creating value.

Therefore it is being play a key role of a sustainable future society.

Many countries in the world have a regulation, so called "National information society basic regulation". It is being the base of the strong momentum of the government.

And continuously they are improving the relevant laws and regulations according to the change of the state-of-the-art technology and society.

In general, information society regulations are classified into 5 types as follows according to their function and role:

- Making the Information Society foundation,
- Activate information society services,
- Information and Communication industries promotion,
- Information Society Intellectual Property establishment,
- Information Society dysfunction protection

Finally, all countries are promoting the ICT industries to achieve their own development and competitiveness, and they are realizing national information society and regional information society.

2. Information society basic regulation

Information society basic regulation is a kind of law to define an organization, promotion system, implementation and rule of national information society.

Therefore, the new or revised regulation is essential to the prior laws as the followings.

2.1 E-government and public information area

E-Government Act,

The regulation relating to the efficient operation of the administration,

The laws relating to civil petitions process,

Resident Registration Act,

Public Records management regulations,





Law on National Spatial Data

2.2The environment of the information usage

Electronic Signature, Electronic Commerce, Intellectual Property Basic Law, Law on Information Security

2.3 Prevention of Information dysfunction

Privacy regulation, Regulations on protection and use of credit information, Communications Secrets Act

2.4 Continuous development of ICT skills and industry

Telecommunications Basic Law, Software Industry Promotion Act, Industrial Technology Innovation Promotion Act, Electronic Financial Transactions Act, E-learning regulations, Culture Industry Promotion Basic Law

3. Regional digitalization

3.1 The concept of regional digitalization

Regional digitalization means promoting regional development and solving local problems based on ICT technologies, by all of local government, local businesses and local residents.

The main purposes of the beginning of regional digitalization in the world were the elimination of the information gap and the computerization of administrative processing through improving people's information literacy. Currently the purpose of regional digitalization is changing to the competitiveness improvement, the growth of residents income and the regional economic growth according to the development of ICT technologies as bi-directional, compact, wireless and ubiquitous.





Table 3-1. Range of local digitalization projects

Division	Range of projects
Local	Information systems, regional information infrastructure building
information	Eliminating the digital divide
infrastructure	Data protection and security for local information shared use
Local Services	Local service development and dissemination
	(History, culture, welfare, environment, etc.)
Information	Integrated Management of Information Systems and Information Services
Resources	Prevent duplication of investment of local digitalization
Management	Joint use of the local computerization

Table 3-2. Local government civil service promotion Overview

Division	Main topic
	Public relations of local government
Object	Information service providing for residents
Object	Communication and consultation with residents
	Administrative services
Operations	Configure a dedicated organization
Operations	Consignment operators selection
	Promotion
Charged	Gazette
department	Information and Telecommunication
	Chief of Staff
	Incentive offer to residents and officials
Activation plan	Configure a dedicated organization
	Budget allocation

3.2 The basic principles of regional ICT regulation

- Facilitate the expansion of private investment and fair competition
- Establishment of regulations to respond actively to the environmental changes
- Freely access and utilization of information infrastructure
- No regional and economic discrimination
- Privacy protection and maintain the safety of the various information resources and intellectual property
- Promotion of international cooperation





3.3 Essential regulations of the basic plan of regional digitalization

The basic regulation for regional digitalization should include the followings:

- The basic direction of policy to promote digitalization
- The digitalization of administrative tasks
- Concerning the promotion of the industry
- Financial sector digitalization
- Education, Research, Technology and Environment digitalization
- · Region, Culture and Life areas digitalization
- The sector of Information Security
- Telecommunications standardization
- Protect privacy and intellectual property
- Concerning the procurement and management of financial resources

Table 3-3. Basic checking items of regional ICT Regulation

Division Detail items	Table 3-3. Basic checking items of regional ICT Regulation		
Network Construction status WiFi-connected device E-book used equipment High-speed wireless Internet access devices Information obtained path SNS equipment Internet Usage status Wireless internet terminal usage status Wireless Internet utilization rate Wireless Internet Usage status Wifi Usage status WiFi Usage status WiFi Usage status WiFi Usage status Wireless high-speed Internet Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status Investment Investment Investment Investment	Division	Detail items	
CT-based (Internet usage environment) E-book used equipment		Computer holdings status	
Commerce E-book used equipment		Network Construction status	
Information obtained path SNS equipment Internet Usage status Wireless Internet terminal usage status Wireless Internet utilization rate Wireless Internet Usage status Wireless high-speed Internet Usage status Smartphone Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status Investment Investment status for computerization	ICT-based	WiFi-connected device	
Information obtained path SNS equipment Internet Usage status Wireless internet terminal usage status Wireless Internet utilization rate Wireless Internet usage status Mobile Internet Usage status WiFi Usage status WiFi Usage status Wireless high-speed Internet Usage status Smartphone Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status Investment Investment Investment	(Internet usage	E-book used equipment	
SNS equipment Internet Usage status Wireless internet terminal usage status Wireless Internet utilization rate Wireless Internet services and contents Mobile Internet Usage status Wiri Usage status Wireless high-speed Internet Usage status Smartphone Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status Investment Investment Investment status for computerization	environment)	High-speed wireless Internet access devices	
Internet Usage status Wireless Internet terminal usage status Wireless Internet utilization rate Wireless Internet services and contents Mobile Internet Usage status WiFi Usage status Wireless high-speed Internet Usage status Smartphone Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status Investment Investment Investment Investment Investment		Information obtained path	
Wireless Internet terminal usage status Wireless Internet utilization rate Wireless Internet services and contents Mobile Internet Usage status WiFi Usage status Wireless high-speed Internet Usage status Smartphone Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status Investment Investment Investment status for computerization		SNS equipment	
Wireless Internet utilization rate Wireless Internet services and contents Mobile Internet Usage status WiFi Usage status Wireless high-speed Internet Usage status Smartphone Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status Investment Investment Investment Investment of computerization		Internet Usage status	
Wireless Internet services and contents Mobile Internet Usage status WiFi Usage status Wireless high-speed Internet Usage status Smartphone Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status Investment Investment status for computerization		Wireless internet terminal usage status	
Information usage WiFi Usage status Wireless high-speed Internet Usage status Smartphone Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status Investment Investment Investment status for computerization		Wireless Internet utilization rate	
Information usage WiFi Usage status Wireless high-speed Internet Usage status Smartphone Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status ICT investment Investment status for computerization		Wireless Internet services and contents	
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Smartphone Usage status E-government services usage status Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status ICT investment Investment status for computerization		Wireless high-speed Internet Usage status	
Internet homepage main features E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status ICT investment Investment status for computerization	usage	Smartphone Usage status	
E-commerce Usage status RFID service coverage Internet TV, Newspaper Usage status ICT investment Investment status for computerization		E-government services usage status	
RFID service coverage Internet TV, Newspaper Usage status ICT investment Investment status for computerization		Internet homepage main features	
Internet TV, Newspaper Usage status ICT investment Investment status for computerization		E-commerce Usage status	
ICT investment Investment status for computerization		RFID service coverage	
·		Internet TV, Newspaper Usage status	
and business innovation through IT	ICT investment	Investment status for computerization	
	and business	Business innovation through IT	





innovation	Green ICT status
	Telework status
	Mobile Office status
	ICT training
	Security Management status
Drivoov	Security Damage Tracking
Privacy and Security	Information security product-specific usage status
Security	Security Policy status
	Data protection-related activities
	Means of communication
	Email Usage status
Internet and	Instant messanger Usage status
Internet and communication	SNS usage status
Communication	Internet Shopping Usage status
	Internet Banking Usage status
	Internet Stock Trading status
	Internet incident response
Dysfunction of	Data Security Management
computerization	Illegal Spam response
computerization	Corresponding privacy
	Abuse Information
	IT utilization index
Others	Digital Divide Index
Others	Vulnerable class's Internet usage
	Vulnerable class's PC holding status

4. Regional digitalization status of the world

4.1 USA

The United States had begun to make low cost and high efficiency government at Clinton administration, and has been pushing the digitalization for the growth and prosperity at Obama administration. This is based on the perception that ICT technologies still can contribute to economic growth and to create jobs persists.

Table 4-1. United States regulations relevant to regional digitalization

Time	Typical regulation
------	--------------------





Early 1990s	Regulation for National Performance Review
Mid-1990s	Clinger Cohen Act, 1996
	(Government IT management and leadership required)
	Freedom of information Act
Late 1990s	E-Commerce regulation
	Electronic Signature regulation
Late 2000s	Online protection-related regulation
	Cyber Security
After 2008	Open-government regulation
	Cloud services related regulation

4.2 Canada

Canada is planning to invest approximately 80 million dollars in the digital economy promotion through the 'Economic Action Plan'. The purpose is to spread of digital technologies across the entire industry, and to overcome the gap between urban and rural areas.

Table 4-2. Canada regulations relevant to regional digitalization

Time	Typical regulation	
1000	E-government projects Regulation	
1990 e-Government	Administrative Service promotion Regulation	
e-dovernment	Connect all Canadians with the network	
	Government organization Management Excellence	
2003	IT Shared Services related regulation	
i-Government	Corporate Services Regulation	
	Service Canada	
	Public Service Modernization	
2008	Governmental business modernization	
Government-2.0	Strategic Assessment of e-government projects	
	Next-generation Services	

4.3 England

In 2010, British Conservative Party D. Cameron government had revaluated all of the digitalization projects of the previous government. And they reduced significant cost by the rearrangement of the projects low valued and duplicated.

After that, they announced 'Government ICT Strategy' to implement the possibility of the future of United Kingdom utilizing information and communication technologies in March 2011.





Table 4-3. Britain's regulations relevant to regional digitalization

Target	Implementation regulation	
	Knowledge based Asset and Services	
Economic Growth	Open source	
	Strengthen ICT capacity	
	Open data standards	
	Open technology standards	
	Cloud computing framework	
ITC infractructure	Public Service Network	
ITC infrastructure design	Data Center Integration	
uesigii	End-user terminal strategy	
	Eco-friendly ICT	
	Information Strategy	
	Crisis management system	
	Communication and interaction passage changes	
Public Service	App. Programing Interface	
Innovation	Online Government Advisory Council	
	Social media passage changes	
Governance system	Government-wide ICT sector cooperation regulation	
enhancement	Governance enhancement regulation	

4.4 Germany

The German federal government announced the strategy 'Germany Digital 2015' in November 2010.

This strategy contains the following six basic regulations to reflect a comprehensive and future-oriented ICT.

- Competitiveness enhancement of the overall economy through the use of ICT technologies.
- Meet the challenges of the future society through a digital infrastructure and network expansion
- Private users protection
- Commercialization support of ICT areas
- Enhancement the training on the new media
- Ongoing utilization of ICT to improve the quality of life





4.5 Japan

Japan has made an effort to take advantage of ICT technologies in various fields as economic growth, job creation, welfare and green growth.

Table 4-5. Japan's regulations relevant to regional digitalization

Target	Implementation regulation		
Citizen-centered	Administrative reform using ICT		
electronic administration	Public services sharing using ICT		
Local boood	Health care reform		
Local-based activation	Elderly assistance		
activation	ICT in education		
	Establish regional sovereignty		
New markets	Establish safety		
creation and	Realizing a low-carbon society		
International	(ICT and environment technology convergence)		
leader	ICT Research and Development		
	New business creation for the young generation		

4.6 China

China has been pursuing a national ICT as a key competitive advantage. In 2002, they announced "National economic and social development plan", and begun to approach step by step under the strong leadership of the government.

Table 4-6. China's regulations relevant to regional digitalization

Target	Implementation regulation		
Tarana Maria	Global economic response		
Transition and advancement	Industrial structure optimization		
advancement	Modern industrial system		
	ICT industry R&D level upgrade		
	Basic electronic products inside development		
Manufacturing	Value Chain upgrade		
industries reform	Cooperation between companies of the ICT industry		
	Regional ICT industry M&A		
	Build own brand		
Strategic emerging	Energy saving		
industries	Environmental Protection		
promotion	New generation information technology		





	Next-generation networks	
	Internet of things (IoT)	
	Cloud Computing	
	State-of-the-art software	
	Information Services	
	Industrial investment fund	
	Risk compensation policies including tax incentives	
	Technical Standards System	
	Next-generation mobile communications	
	Next Generation Internet	
Information la	Digital broadcasting	
Information lev	Wireless Broadband city construction	
liiciease	IoT applications Pilot Project	
	Cloud computing services platform	
	Broadcasting and Communication regulation	

4.7 Australia

Australia's ICT strategy is focused to the efficient management of the natural environment and scarce resources.

And they have achieved a significant level of national digitalization in a short period of time through the creation of new economic value of ICT and the attention of social services.

Australia's six regulations for regional digitalization:

- Understanding the value of digital information and management
- Digital information governance roles and responsibilities
- Reliability of digital information
- Access to and use of digital information
- Management of the digital system
- Digital information protection, preservation and disposal

5. Conclusion

Now all of the countries of the world are implementing various policies to enhance national economic competitiveness.

In particular, they are enacting laws to achieve the regional digitalization according to the advancement of ICT and changing of usage environment.





After all, these efforts are for the national advancement, the improvement of the quality of life, and to improve the competitiveness in the world. Wasting a time in vain a planning for the planning will give a great loss to the country and its people. Thus, the concrete implementation plans and regulations must be existed to support the realization of the digitalization taking into account the characteristics of the national and regional realities. This will have formed part of the government leadership.





Appendix: Regulation progress for the realization of regional digitalization (Korea)

Table a-1: Regulation progress for the realization of regional digitalization (Korea)

Year	Regulations		
Teal	Regulation on the computer network dissemination expansion		
1980 - 1993			
	National Computer Network basic regulation		
	Information society general regulation		
	High-speed Communications related regulation		
	Framework Act on Computerization Promotion		
1994 - 1997	Computerization projects evaluation		
	Advanced information network regulation		
	Information Infrastructure Protection		
	Regional Digitalization Promotion		
	Data protection regulation		
	e-Korea Vision 2006 establishment		
2001 - 2003	Digital contents regulation		
2001 - 2003	Broadband IT Korea Vision 2007 establishment		
	Establish local e-government roadmap		
	Broadband Convergence Network (BcN) regulation		
	Regulation on IPv6 distribution		
	Master Plan to establish a new growth engine		
2004 - 2006	Establish u-Korea Master Plan		
2004 - 2000	Next-generation e-Government Master Plan established		
	3rd Regional Digitalization basic plan (u-Life) established		
	u-City implementation regulation		
	President's records management regulation		
2007 2000	Green ICT regulation		
2007 - 2009	Cloud Computing regulation		
	Wireless Internet general regulation		
	Smart-work regulation		
	Smart infrastructure upgrade regulation		
	IT Convergence Extension strategy		
	Broadcast Communications regulation		
2010 - current	Social platforms regulation		
	Smart e-Government Plan		
	Mobile e-government action plan		
	Cloud-based IT governance promotion		









M3. Information System Component

1. The new paradigm of national information systems

The rapid development of ICT will change a new paradigm of social connection to our community once again. And the super connection society is connected to the various objects based on intelligent network, and is oriented human-centered society utilizing data derived.

This is new paradigm for the people happy realization based on the imagination and creativity of people.

Through this flow, national information system must be changed to 'ICT grafting utilization of whole of the social area' from 'ICT centered spread'.

2. National, Social Information System

2.1 Public sector

Central Administrative Information System

The government can improve the efficiency and transparency by using the information systems through the realization of e-government, can improve the quality of government services for citizens and businesses, and can make the growth of democracy through the participation of citizens.

Central administrative information system should precede the computerization for business unit such as social security, real estate, cars, passports, patents, procurement, etc.

In addition, it should be developed as a core management system of country through improved administrative efficiencies by sharing of the information between government agencies.

Table 2-1. Development stage of the central administrative information system

Stage	Main service		
1st Stage	Dravida limitad information		
(Start)	Provide limited information		
2nd Stage	Periodically management of content and information		
(Progression)			
3rd Stage	Visa, passport and personnel records online issuance		
(Electronic trading)	Tax and Fees electronic payment		
4th Stage	Provide online services without border between institutions		

National II Industry Promotion Agency

(Integrated process)

Public and private service convergence

• Regional Information System

'Regional information system' means to promote development using the information and communication technology to solve regional problems between local government, local businesses and local residents.

Table 2-2. Development scope of regional information system

Division	Development scope		
Information avetons	Making the foundation of local information system		
Information system infrastructure	Eliminating the information gap		
iiii asti ucture	Data protection and information security for joint use		
Regional information	Development regional information system		
services	: history, culture, welfare, environment, etc.		
Information	Integrated management of information system and services		
resources management	Joint use of regional information		

Table 2-3. Local administrative information system development roadmap

Division	1. Introduction	2. Application	3. Stability, Expand
	* Process centered system design	* Process centered system expansion	* New civil services development
Sustainable administration	* Information joint use	* New function development	* Function expand
	* Standardization and field support system		* Joint use expand
Productive administration to create value	* Standard process creating	* Local office business management system	* Local government performance, knowledge, customer management system
added	* Process management system establishment	* Productive administration linking	





Advanced civil services	* One-click internet services * Attached documents Reduction	* Co-work internet window expand * Service content expand	* Provide diversification of service means
Unified reporting and statistics system	* Reporting and statistics systems of the local government as an information channel	* Reporting, statistics system expand	* Expanded system through process
Information resources management system	* Business and Technology standardization	* Expanded business and technology based on the standardization	* Expanded standardization
Applied business	* Hygiene, Women, Internal administration, Auditing, Legal, Parliament	* Welfare, Environment, local industry, Civil defense, Volunteer	* Health, Rural, Construction, Livestock, Forests, Fisheries, Culture, Water and Sewage, Road transport, Regional development, Disasters, Gazette

Table 2-4. Local administration spatial information system standard model

Business	System development content	
Environment	* Emissions management, Hazardous chemical management, Water management, etc.	
Health and Hygiene	* Hygiene, Sanitation management, Food hygiene, etc.	
Economy	* Energy management, Industrial development, Labor administration	
Internal	* Shared Asset Management (property search, surveys,	
administration	acquisition, disposition management, etc.)	
Cultural	* Tourist facilities management, Youth facilities management,	
Tourism	Culture and arts distribution-related areas, etc	





Fisheries	* Fisheries support, Fisheries management, Water specific management, etc.		
Agriculture	* Eliminating the inefficiencies of handmade and double leverage system * Computerization of land management and related civil work		
Road	* Improving location and condition monitoring system of roads and road facilities * Road planning, reimbursement, road occupation business management standard system		
Traffic	* Licensing, transportation facilities management redundancy process improve * Illegal control, parking management support system		
Health	* Health service needed person, company, institution position management* Citizen services based data gathering		
Forests	* Natural Recreation Forest management, Arboretum management, etc. * Nature Forest assignment, composition, management system		
Livestock	* Livestock statistics management, livestock hygiene management, etc.* Livestock statistics inquiry system		
Cultural	* Cultural property management, development permit system		
Heritage	* Cultural assets and monuments position inquiry system		
Local Administration	* Survey and planning system for adjusting administrative area * Local administrative facility and resources management system		
Regional Development	* Units zoning and management, groundwater management system * Development support system based on cadastral maps		

2.2 Citizen's Life Sector

• Education information system





As being installing an education information institute by each municipality, the quality of education and studies will be raised through the production, survey and collection of the educational information.

Science and technology information system

The National Science & Technology Information Service is an information system for enhancing the efficiency of the research and development over the entire period.

Welfare, cultural information system

Medical Information System, Welfare information system, Social insurance information system, Employment information system and Cultural information system can improve the quality of life for local residents, and also those increase the reliability of the country.

• Environment, disaster management information system Environmental Information System, Disaster Management Information System, Food & Drug Information System and Police information system ensure the community safety of the residents.

Table 2-5. Resident participation safety information sharing platform

Resident / S	ite	Police office	Police office		Police / Resident	
CCTV		==> Digital archive center ==>		Portable terminals		
Smart phone				Field police		
Internet tip				Smart police car		
Black box					Civil service	es
Related	CDC	Community	Dlack boy	\A/:F:	A 222	Smart
technology	GPS	mapping	Black box	WiFi	Арр	Phone

2.3 Economic Sector

Safety Information Sharing Infrastructure

Industrial Information System

Agricultural and fishery information system Manufacturing Information System Construction Industry Information System Financial information system Logistics, retail information system





Tourism Information System

 Social overhead capital information system Intelligent Transportation Systems (ITS) Spatial Information Systems Smart Grid





3. Conclusion

Utilization of ICT and information systems are an essential element of modern society.

However, most local governments doesn't have enough professionals for planning and development of regional information systems.

So to do this, the support of the central government is absolutely necessary.

If the development of regional information systems is delayed because some problems such as manpower and budget, it will be more difficult to improve the quality of life of local residents.

The professional organizations of the central government must propose and support a regional specialized information system in consideration of the environment, budget and manpower in each region.

When utilize the developed information system, the environmental improvement must be continued through the 'Information Systems integrated assessment framework' as shown in the following figure.

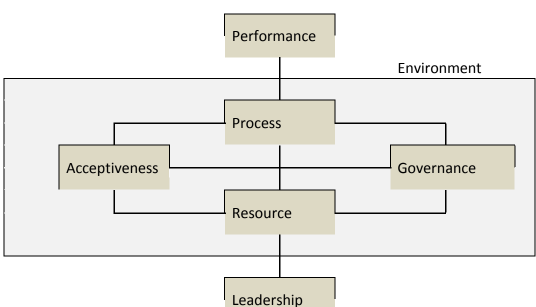


Table 3. IT utilization index integrated assessment framework





Appendix : National Information Systems Promotion Policies and Results in Korea

Step	content		
	1978-1982 1st Administrative information system master plan		
	1983-1987 2nd Administrative information system master plan		
	* Major public sector information systems		
Administrative	Resident information computerized system		
information	Passport computerized system		
system	Regional information centers established		
promotion	Congress legislative information system		
	Medical Information System		
	Government representatives homepage opening		
	Civil services over the Internet		
	Real estate business computing systems		
	1995-1997 1st High speed information network foundation plan		
	1996-2000 1st Information system promotion master plan		
	1998-2000 2nd Information network advancing plan		
National			
Computer Network	* Major public sector information systems		
extended	Civil services integrated information system		
period	Comprehensive statistics service information system		
	Local Government Administration information system		
	Online family information system		
	Knowledge Management information system		
	1999-2002 Cyber Korea 21 promotion		
	2003-2005 3rd High speed information network advancing plan		
	2002-2006 e-Korea Vision 2006 promotion		
	2003-2007 Broadband IT Korea Vision 2007 promotion		
Country,			
Society	* Major public sector information systems		
informatization	Electronic tax filing system		
	Electronic Publishing System		
	Information Village Development Project		
	Agriculture business integrated information system		
	Korea e-government officially launched		





	National Finance Information System
	2006 u-Korea master plan
	2008 National information system master plan
	2009 National information system action plan
Knowledge	
information	* Major public sector information systems
society	E-Government service through TV
Implementation	Mobile procurement service
	Government for Businesses (G4B) system
	Broadcasting, communications convergence public service
	Public Information Quality Management System





M4. Final Recommendation

1. Introduction

Any plan which is not realized is not useful.

All plans must be have the premise to realize.

Any plan without the will of realizing will bring a great waste.

In particular, the government's plan must be realized because it gives a direct impact to the life of citizens and the development of country.

Therefore, all the plans of the government should be established in consideration of feasible budget, personnel, resources, etc.

And it should be made the cooperation of government, business and academia in order to achieve the plan.

The government has to establish a policy and implementation plan, and the business has to secure technology and workforce, and academia has to work for the research and development.

In addition, the government should evaluate the maturity level by each stage of the realization, and performs the function increasing the maturity.

2. Current Ecuadorian ICT status in my personal view

The rapid development of ICT will transform our community into a new paradigm of super-connection society.

Super-connection society is oriented human-centered society by the connection to all of the social objects based on intelligent network.

Therefore, national information system should be changed to ICT utilization combined to all area of the society.

According to data released by international organizations such as UN, ITU, currently national information index of Ecuador has remained a low level.

But it never seems in a low level by looking the ICT infrastructure and utilization of the metropolis such as Quito.

This means that the gap in the infrastructure and utilization across the entire country is big.

So, if the gap is eliminated as soon as possible, the foundation of national information will be able to provide much faster.

3. ICT trends of the world

Future economic paradigm of the world is expected to be led by the creative activities.





The concept of creative economy was introduced for the first time to Business Week in 2000, the concept is that the creativity, innovation and speed which are based on the idea take place in the main axis of the economy.

In other words, the economic major source is not land or capital, but is the creative idea.

In the era of digital economy launched by the Internet revolution, ICT has created new value by combining to the existing industries such as culture, art, creation.

Meanwhile, in the creative era that will be led by the mobile revolution, ICT is expected to be used as a key resource of valuable association with other sectors.

Table 3-1. Classification of the creative industries and the economic contribution

Classification	Detailed industris	Employment contribution	Value-added contribution
Culture, Art	Visual arts, Performing arts, Culture, Ruins	12%	7%
Media	Printing and publishing, Film and video, Broadcasting, Games, Music, Digital media	34%	38%
Design	Advertising, Architecture, Interior design, Graphic design, Fashion design, Industrial design, Exhibition design	24%	18%
ICT, SW	IT consulting, IT development, IT services, Software	30%	37%

Table 3-2. The flow of the economy in terms of ICT

	Information 1.0	Information 2.0	Information 3.0
Periodization	Industrial Revolution	Internet Revolution	Mobile Revolution
	Industrial Economy	Digital Economy	Creative Economy
Industry structure	Primary, secondary and tertiary industry	Primary, secondary and tertiary industry + Creative industry	Primary, secondary and tertiary industry + Creativity, Contents, Convergence





Creative Industry	Cultural, artistic, creative	3D, game, app, UCC, new media advertising, eBOOK	Value creation based on Data. New business on new technology
Effect	Automation	Computerization, efficiency, improving productivity	Creative leverage, Problem solving, Value creation, New services excavation
Key resources	Physical assets, labor, capital	Knowledge, information	Convergence, content, creativity
Remark		Creative Britain (1998), John Hawkins (2001), UNCTAD (2010)	Experience Economy, Dream Society, High Concept & High Touch

4. Final recommendation for Ecuador ICT sector

Government, business and academia must perform their roles organically, and should find ways to achieve the maximum synergy effect by cooperation. MINTEL have to establish ICT-based country development strategies, and must realize the strategies by the cooperation with other government agencies, businesses and academia.

Table 4-1. ICT-based industry development strategy (Recommendation)

Division	Main content
Improving culture accessibility in the digital environment	* Digitalization of the national heritage collections, * Maximizing usage of the high-speed communications and mobile and broadcasting infrastructure
Increasing creative digital content production	* Methods research of promoting the effect of the digital content, * Strengthen institutional development plan for digital content production activities





Technology development for artists and managers	* Strengthen e-business training for the creative industry executives
Enhanced cooperation in the creation sector	* Linkage of digital content and e-learning programs, * Improving user centered Social Media
Promote the commercialization of creative innovation economy	* Financing model development for the creative industries, * Industrial strategy development

The key driving forces of modern society are Creativity, Contents and Convergence.

It's possible to do various attempts by combine the Creativity and ICT, and it can create new business, market and jobs.

For example, Apple and Facebook can be called representative icons that they created a new market by the fusion of ICT in new ideas and creativity.

Thus it should be promoted various creative ventures by using ICT.

In the digital-society, the value of 'Contents' is becoming more important.

Culture, art, film, and music industry have a lot of this knowledge and information, and they have created a large added value.

In particular, the content has the advantage of "One source Multi Use", so it is possible to get maximizing the value-added.

Recent Content has increased its influence fused with digital service, and spread to various industries, so it performs as a catalyst for economic growth.

Convergence is a key of changing the leading industry, and creating new products, business and market.

In the '90s, the convergence between machines had begun, and now it has expanded toward the service-application convergence and cross-industry convergence.

Convergence is being expanded the range among skills, human, things and space, and various cases of convergence are appearing as Cyborg, Biometric devices, Smart cart, Smart City, etc.

At this point, the realization of convergence technology of Ecuadorian own type is urgent.





Through the combine of Content, Convergence and Creativity, it is necessary to promote the following challenges continuously in order to realize the future economy based on the ICT.

First, it's open and creative use of public data by private sector.

Zillow in the US has achieved over 1 billion dollar worth through the online real estate services utilizing public information as GIS information and demographic information.

The right to access to public data should be guaranteed to anyone, and new opportunities to create benefits utilizing public data will have to actively help.

Second, the new demand should be created through an application and diffusion of new technology

In particular, the new technologies including the Internet of Things and Cloud are creating new economic and social value across all sectors of industry as public administration, education, welfare and tourism.

Industrialized countries as USA and Japan are actively promoting the ICT R & D investments including the new industrial society-wide spread based on the convergence of ICT technology.

Third, the advancement of social networks for the future must be promoted. Pre-emptive investments of the wire and wireless network should be done to provide for the future environment as M2M (Machine to Machine), IoT (Internet of Things), etc.

In the near future, super-connection society will be coming through connections of everything. In the super-connection society, the excellent source of network will lead the growth of new business, job creation and competitiveness.

Aggressive network policy is needed urgently.

Fourth, Big data is being highlighted recently, so strategic investments and support for big data are very important.

By leveraging the accumulated big data, the prospect and excavation for the future ICT emerging technologies will be required.





Table 4-2. The new role of ICT for Digital Ecuadorian economy (Recommendation)

