



DAEYEONG UBITEC Co.,LTD.

Global Engineering & SI Solution Provider

Provide and Supply of Sophisticated Expertise with Information Communication and Traffic Information Management, System Design/Supervision Information Communication Installation and SI Business

CEO Message & Vision

DAEYEONG UBITEC was established in March 1988, as a professional engineering company in Korea. Since then, we have been contributing an important part in ICT infrastructure building in and outside of the country by providing our clients with top quality engineering consulting services namely **Planning, Feasibility Study, Design, Analysis, Supervision, Evaluation of ICT projects.**

Based on our accumulated experience and technology in the domain of **Telecommunication Network(Wire line & wireless network, OSP, FTTx), ITS, BRT, GIS, e-Government, e-Procurement, Smart-City, etc.**, our customized approach combined with our passion for customer value has enabled us to sustain our growth and lead the Korean IT service industry for more than 28 years.

Daeyeong Ubitec is on its way to becoming the world's leading firm in ICT field. We will keep striving to provide quality expert services and to satisfy our customers' needs.

Thank you.

CEO Kyung Tack, Kim



“ Based on our accumulated global business capabilities and professionalism, Daeyeong Ubitec vows to provide the best consulting services.”

Global Engineering & SI Solution Provider

DAEYEONG UBITEC



DAEYEONG UBITEC Co.,LTD.

History

2010~Present

2020. Jun. Certificate of Female friendly company by Ministry of Gender Equality and Family
 2019. Sep. Awarded a Commendation from NIA
 2016. Jul. Awarded a Commendation by Public Procurement Service
 2014. Dec. Awarded a Certificate of Seoul Metropolitan Government
 2011. May. Awarded ADB's T/A Project
 2010. Dec. Awarded a Certificate of Appreciation by Communication and Information Technology Ministry of Republic of Indonesia
 2010. Oct. Renewed ISO 9001 (Quality Management System) and ISO 14001 (Environmental Management System) from Korea Productivity Center – Quality Assurance
 2010. Jun. Awarded a Award of Honour by Mongolia Ulaanbaatar City

2006~2009

2009. Nov. Capital increase (520 million won-> 800million won)
 2009. Oct. Registered as an overseas construction engineering firm
 2007. May. Changed the company as name to Daeyeong Ubitec Co., Ltd.
 2006. Jun. Achieved a Venture Business Certificate Obtained Certificates Of BIZ and MAIN-BIZ
 2005. May. Registered as an overseas construction Business provider for development and ICT

2001~2005

2004. Mar. Awarded a Ministerial Commendation by the Ministry of Construction and Transportation
 2003. Sep. Established the corporate R&D center
 2002. Jun. Moved HQ into Mullae-dong, Yeongdeungpo-gu, Seoul, Korea

1988~2000

2000. May. Registered as an ICT construction business provider (Reg. No. 111069)
 1993. Jul. Registered as an engineering business provider
 1988. Mar. Established Daeyeong Telecommunication Engineering Co., Ltd

License/Registration

- Overseas Construction Business
- ICT Engineering Consulting Business
- Electricity Business
- Information System Supervision Business
- KS Q ISO 9001/ ISO 14001
- INNO-BIZ / MAIN-BIZ

Awards

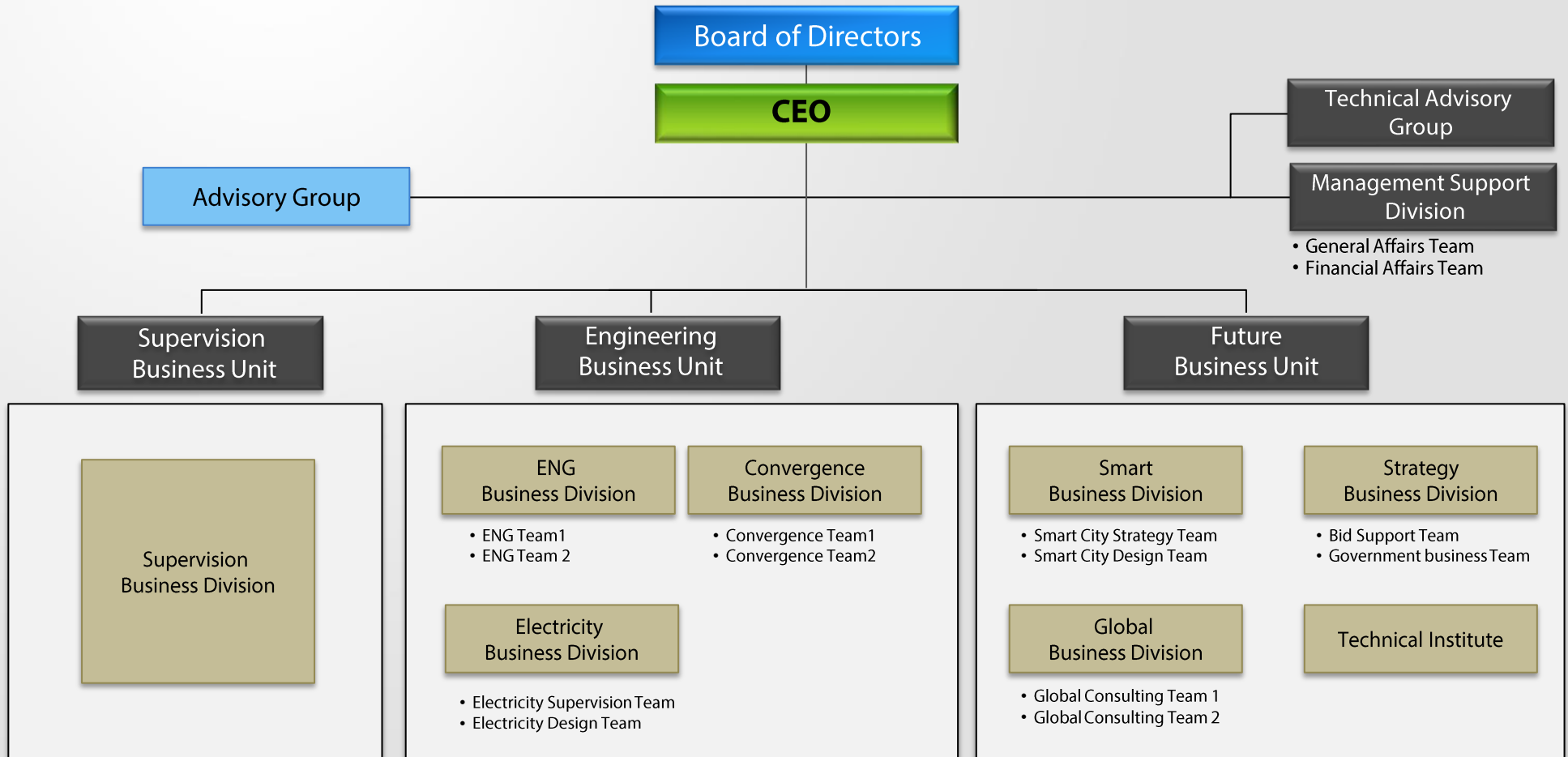
Overseas

- Certificate of Appreciation (Indonesia-MCIT)
- Award of Honour (Mongolia – Ulaanbaatar City Gov.)

Domestic

- Presidential Commendation
- Commendations from Minister of Construction and Transportation / Korea Rail Network Authority / Korea Rail Network Authority / Public Procurement Service / National Information Society Agency (NIA)

Organization and Manpower



Engineer Status

Ph D & Professional Engineer	10	Senior Engineer	30	Assistant Engineer	30
Special Grade Engineer	45	Engineer	21	Office Worker	12

Total 148



Services – Consulting & Engineering & Construction

Feasibility Study & Master Plan

Feasibility Study

- Feasibility Study on New Technology Introduction in terms of Technical, Political, Environmental, Financial, Economic Factors
- Diagnosing Study for Rehabilitation Project of Facilities
- Formulation of Public Sector Project financed by EDCF or Project Preparation Assistance

Master Plan

- Master Plan (Mid · Long Term) for e-Government, Traffic Management, Urban Development, etc.
- ISP(Information Strategic Planning)

Design

Basic Design

- Demand Forecasting
- Understanding of Precedents
- Specifying Major Equipment
- Preliminary Construction Cost Estimation & Project Scheduling

Detail Design

- Review of Basic Design
- Determination of Major Equipment's Specification
- Preparation of Construction Drawing
- Calculation of BoM / BoQ
- Preparation of Construction Standard & Procedure
- HSE requirement & Implementation Scheduling

Supervision

- Supervision on EPC type ICT Project
- Project Management Consulting for ICT Project
- Supervision of Information System
- Supervision on ITS and Security Project
- Supervision on e-Government System Installation Project

Consulting

Procurement Consulting

- Technical Assistance for ICT projects
- Basic Design and Preparation of Bidding Document
- Calculation of BoM / BoQ , Project Cost Estimation
- Evaluation & Contract Support
- Inspection / Supervision on Project Implementation

Project Management Consulting (KOICA)

- Expert Dispatch for ICT Project Management
- Site Survey and Master Planning
- Operation and Maintenance Support
- Support on the Selection of Contractor, Supplier, Supervisor
- Management of Training and Study Tour for Government Officers of Partner Countries

Construction

- Construction of Information System
- Construction of ICT Information Access Centers
- Construction of Smart-City
- Construction of Disaster Management System (NECIS)
- Construction of Fiber Transmission Equipment
- Construction of Intelligent Transportation System(ITS)



Competitive Strength





Smart-City

- Establishment of Ubiquitous Strategic Planning (USP)
- Planning & Supervision on Intelligent Building System(IBM)
- Consulting & solution provider of Smart-City
- Development of Smart-City unit system and Management Center (UMC) solution
- Operation and Maintenance (O&M) of IT system



Intelligent Transportation System

- Integration of traffic information center system and development of S/W
- Supervision on construction of SOC project (Tunnel/Train/Road/Airport)
- Design for Transportation Management System (TMS), Bus Information System (BIS), etc.
- Operation and Maintenance (O&M) of Traffic Lights
- On-line traffic survey and data processing



e-Government

- Development of National Public Authorized System (N-PKI, G-PKI)
- Establishment of Birth Registration System (BRS), National ID card System (NID), etc.
- Total solution for e-Government
- Design for private telecommunication network of governments and public institutions
- Education and training of ICT for public officers



Data Center ICT Center

- Construction of ICT training center and course development
- Establishment of ICT Information Access Center in the developing countries
- Feasibility study for Construction of Government Integrated Data Center
- Consulting for ICT center operation
- Procurement of center system and facilities



Security System

- Installation of CCTV cameras for residential and public districts
- Establishment of monitoring & control system
- Design for Fence Protection System and Border Surveillance System
- Establishment of Intrusion Detection System
- Development of security system software



Telecommunication Network

- Wire line & wireless telecom network
- Radio System Integration (LMR, M/W, VSAT, TRS)
- Optical Fiber Cable (OFC) and conduit system, FTTx
- Wireless Broadband System (5G/LTE)
- National Defense Network/National Integrated Costal Surveillance Network



Business Item : Smart-City (Overall 1/2)

The Smart-City is a future high-tech city where IT infrastructure, technology and service are integrated into housing, economy, traffic, and other facilities. Daeyeong Ubitec, No.1 of Smart-City field in Korea, will provide best solution for Smart-City for better urban life.



Main Substance

- Development of Smart-City unit system and Management Center (UMC) solution
- Establishment of Ubiquitous Strategic Planning (USP)
- Planning & Supervision on Intelligent Building System(IBM)
- Consulting for Info-infra system
- Construction of Smart-City
- Design/Construction of U-Disaster Prevention System

Major Experience

- **Yeongju City Government** - Yeongju Smart-City Construction Project
- **Future Secure Technology** - Design & Installation Smart-City in Gwanggyo (CCTV Security Software Development)
- **SK C&C** - Construction of U-service in Chung-su area in Cheon-an
- **Cheonan City Office** - Detailed Design on U-Service in Chungsu Area of Cheonan
- **Korea Ubiquitous City Association** - Establishment of Customized Smart-City Export Strategy for overseas cities
- **Korea Water Resources Corporation** - Basic Design of Songsan Green Smart City Construction
- **Korea Metrological Administration** - Construction of National Earthquake Comprehensive Information System (NECIS)
- **Busan City Government** - Supervision on the Construction of U-Disaster Prevention Infrastructure



Business Item : Smart-City (Solution : 2/2)

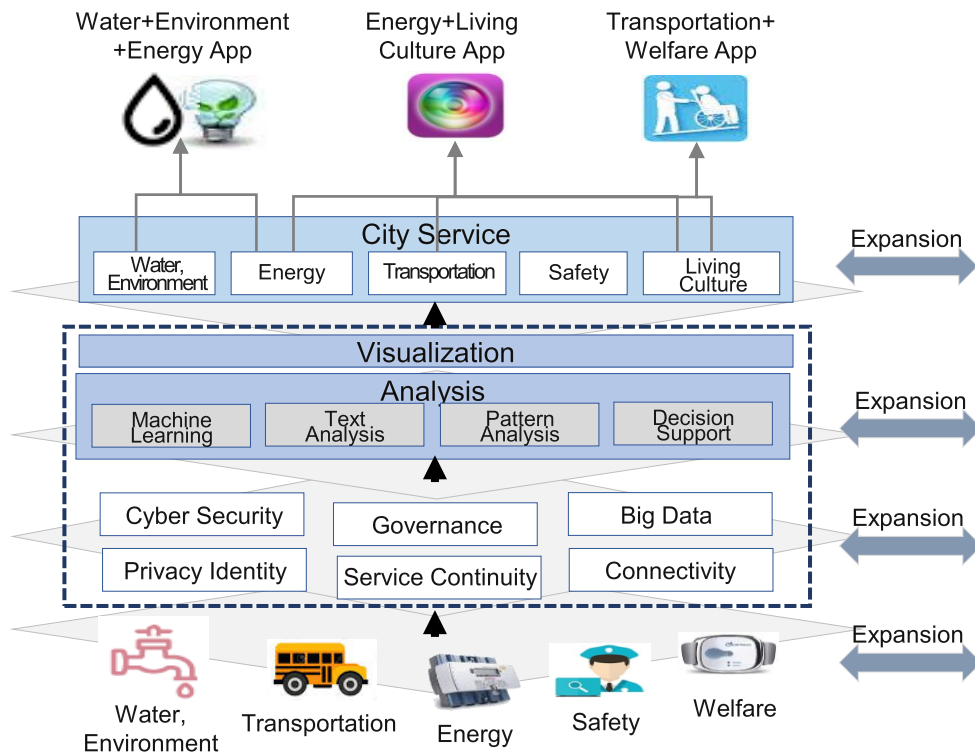
Convergence Solution of Smart Service

It will be developed through national R&D projects and will be sold as a core solution for smart city to over 200 local governments nationwide from 2020.

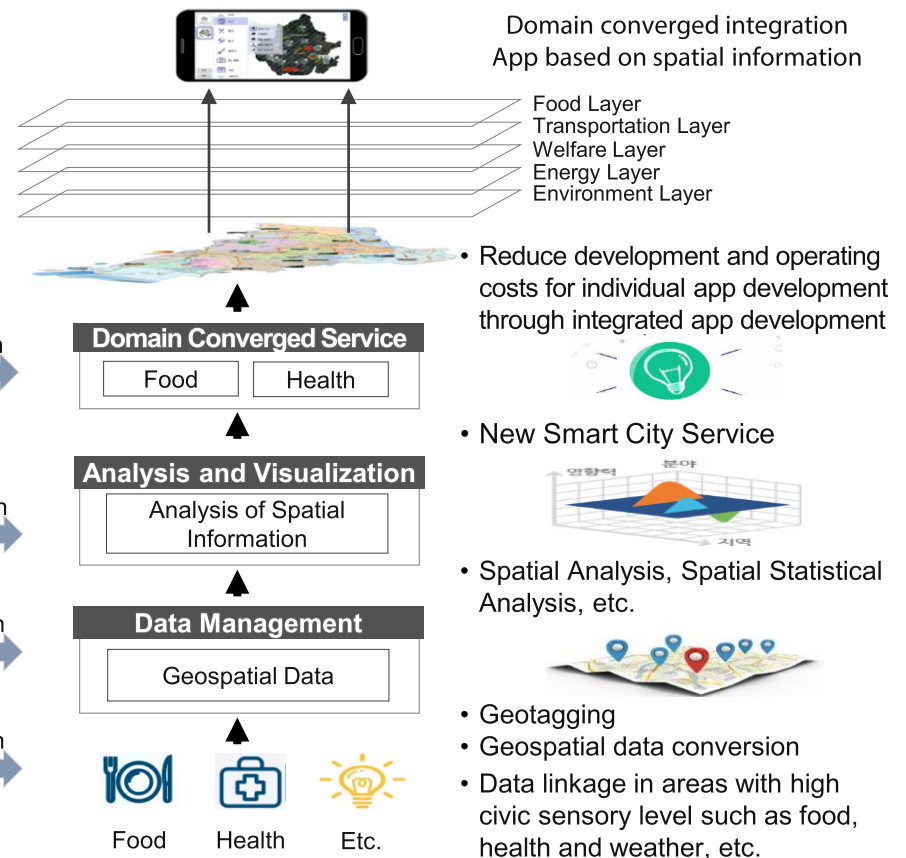
Function

Convergence of services through smart city platform function

- Data analysis and visualization based on Semantic Data Management
- Linkage of Digital Twin function of each Living Lab Data

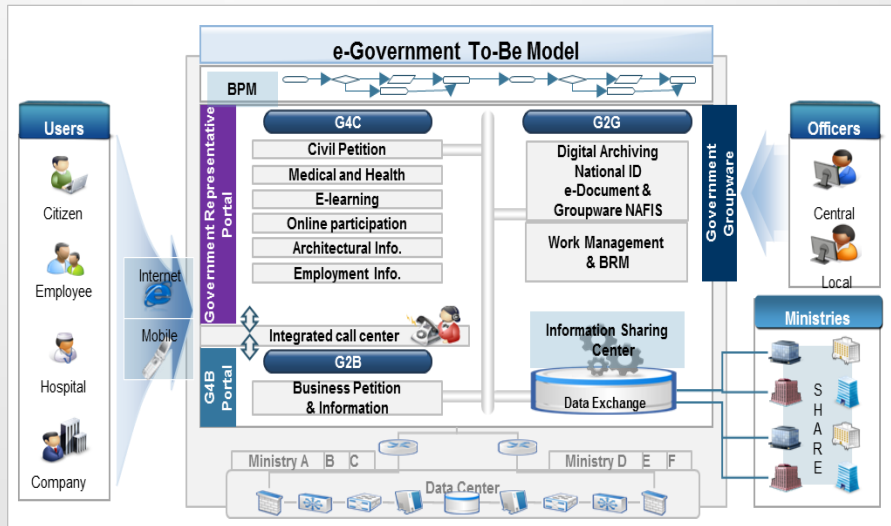


Convergence of services through the establishment of domain convergence framework



Business Item : e-Government

Daeyeong Ubitec has contributed to develop e-Government system in and outside of the country in order for governments to promote advanced administrative environment, efficient operation of government and transparent civil services.



Main Components

- Establishment of Birth Registration System (BRS), National ID Card System (NID), etc.
- Development of National Public Authorized System (N-PKI, G-PKI)
- Total solution for e-Government (e-Government Procurement, e-Document system, Integrated e-mail system, Government web portal, Groupware, etc.)
- Government Backbone & Access Network
- Construction of Unified Registration System (URS)
- Supervision on the Mobile Administrative Service

Major Experience

- **NIPA (National IT Industry Promotion Agency)** - e-Government Master Plan for Rwanda
- **NIPA (National IT Industry Promotion Agency)** - Feasibility Study for GIDC(Government Integrated Data Center) and PKI (Public Key Infrastructure in Uganda
- **KOICA (Korea International Cooperation Agency)** - Basic Design Study(BDS) for e-government project in western Africa(Cameroon, Nigeria)
- **PPA (Public Procurement Agency of Vietnam)** - e-Government Procurement Project (Consultancy for adjustment, finalization of F/S of the Project and Preparation of RFP, Assistance in evaluation to select Investors to implement the Project under PPP)
- **NIPA (National IT Industry Promotion Agency)** - Feasibility Study for GIDC(Government Integrated Data Center) in Philippines
- **NIPA (National IT Industry Promotion Agency)** - e-Government Master Plan for Uganda
- **NIPA (National IT Industry Promotion Agency)** - Feasibility Study for GIDC(Government Integrated Data Center) in Indonesia
- **MPNT (Ministry of Post and New Technologies)** - Consulting Service for Government Administrative Network Project in Mali
- **BCC(Bangladesh Computer Council)** - Consulting Service for Development of National ICT Infra-Network for Bangladesh Government (BanglaGovNet) Project
- **KENCA(Korea Engineering & Consulting Association)** - Feasibility Study of Establishment of National ID (NID) System in Senegal



Business Item : Telecommunication Network

Daeyeong Ubitec has contributed to deploy ICT infrastructure especially telecommunication network in and outside of the country, and has a good reputation for designing, constructing, supervising telecommunication network projects.



Main Components

- Wired/Wireless Broadband Telecommunication Network
- National Administrative Network Project (Backbone Network, Access Network)
- FTTx (FTTH, FTTO, FTTC, etc.)
- Wireless Communication Network (LTE, WiMax, Wibro, VSAT)
- Trunked Radio System (TRS)
- Telecommunication Network for national defense, national police, education, health, etc.

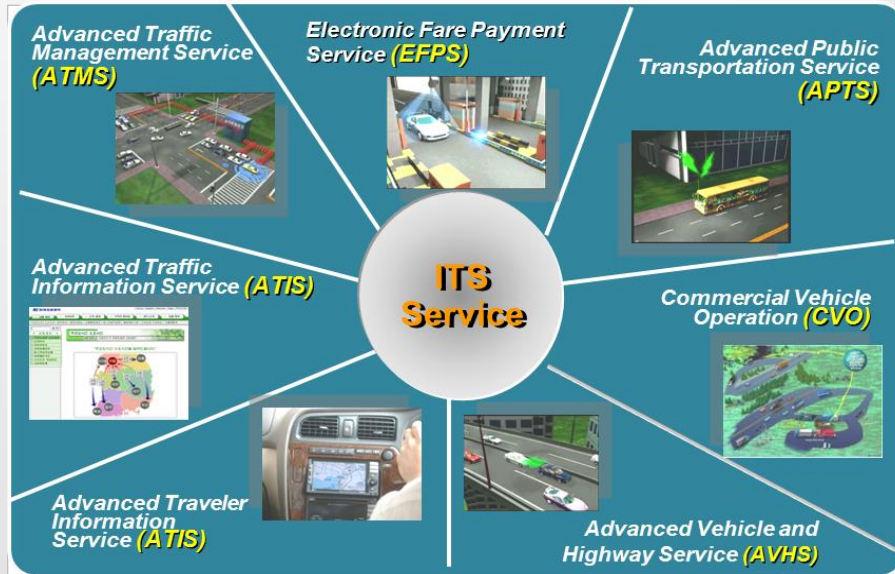
Major Experience

- **INP(Indonesian National Police)** - Consulting Services for the Integrated Trunked Radio Communication Project in the Republic of Indonesia
- **KT** - Detailed Design of Communication Infrastructure in Sidi Abdelah, Algeria
- **KEXIM** - Feasibility Study of Wireless Broadband Network Construction in Bangladesh
- **DACOM** – Optic Cable Route Design on Kwang ju Sangmu District
- **MPNT (Ministry of Post and New Technologies)** - Consulting Service for Government Administrative Network Project in Mali
- **BCC(Bangladesh Computer Council)** - Consulting Service for Development of National ICT Infra-Network for Bangladesh Government (BanglaGovNet) Project
- **BTCL (Bangladesh Telecommunication Company Limited)** - Consulting service for Internet Information Network Expansion (Info-Bahan)
- **Ministry of National Defense** - Supervision on the Construction of Integrated Broadband Network for Ministry of National Defense
- **Defense Acquisition Program Administration** – Detail Design of Integrated Coastal Surveillance System



Business Item : Intelligent Transportation System(ITS)

To enable major cities to mitigate the transport problems namely chronic traffic congestion, accidents, and inadequate capacity of public transportation services, Daeyeong Ubitec has provided ITS consulting services as well as ITS construction.



Main Components

- Integration of Traffic Management Center System(H/W and S/W)
- Development of S/W related to ITS
- Design/Supervision/Construction for ITS in expressway (ExTMS)
- Toll Collection System(TCS)
- Design/Supervision/Construction for Traffic Management System(TMS)
- Operation and Maintenance (O&M) of Traffic Lights
- On-line traffic survey and data processing

Major Experience

- **ADB (Asian Development Bank)** - Consultancy Services for Development of Intelligent Transportation System(ITS)- CSP-3
- **KENCA(Korea Engineering & Consulting Association)** - Feasibility Study for Construction of Intelligent Transportation System in Addis Ababa, Ethiopia
- **Cuu Long CIPM** - Consulting Service for the ITS of Ho Chi Minh-Trung Lung Expressway in Vietnam
- **ADB (Asian Development Bank)** - Technical Assistance for Public Transport Information and Communication Technology in Mongolia
- **Korea Exim Bank** - F/S for Establishment of ITS Project in the Dominican Republic
- **Topes** - Consulting Service for Traffic System Management in Ulaanbaatar, Mongolia
- **Ulaanbaatar City Government** - Consulting Service for Ulaanbaatar ITS Project in Mongolia
- **KIPA/LG CNS** - Consulting Service for Toll Road ITS FS Project in Indonesia
- **KOPIA (Korea Plant Industries Association)** - F/S for Establishment of Traffic Signal System in Argentina



Business Item : Bus Rapid Transit(BRT)

As a part of ITS, Bus Rapid Transit (BRT) is high-capacity urban public-transit system using buses to provide faster, more efficient service than an ordinary bus line. Based on the Korea's advanced technologies, Daeyeong Ubitec provides consulting services.



Main Components

- Design / Supervision for BRT(Bus Rapid Transit) / MRT(Mass Rapid Transit)
- Design or Analysis of the newly introduced e-ticketing system
- Design for Bus Management System (BMS) and Bus Information System(BIS)
- Establishment of Urban Transportation Improvement plan

Major Experience

- **ADB(Asian Development Bank)** - Technical Assistance for Public Transport Information and Communication Technology in Mongolia
- **Korea Exim Bank** - F/S for Construction of ITS Project in the Dominican Republic
- **Korea EXIM Bank** - [KSP-ADB Joint Consulting] Consulting Services for Intelligent Transport System Establishment in Mongolia
- **Ulsan City Office** - Responsible Supervision on BIS(Bus Information System)-related Project between Ulsan and Yangsan
- **Gyeonggi Province Office** - Master Plan for System Management of Gyeonggi Traffic Information Center and Bus Information System Center
- **Gyeonggi Province Office** - Operation and Management Service for Traffic Information Center and Integrated Bus Information Center



Business Item : Railroad Communication System

Railroad Communication System is the two-way continuous communication that is used for controlling the movement of trains. Adopting digital radio communication system enables to provide secure communication between the train and track equipment for the traffic management and infrastructure control.



Main Components

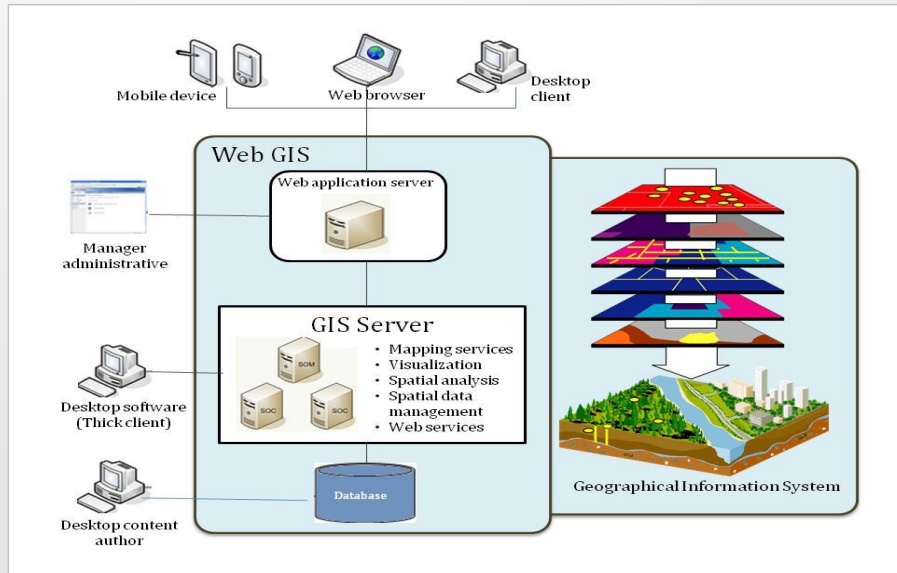
- Radio Communication System, Trunked Radio System (TRS)
- Automatic Fare Collection (AFC) System
- Design/Supervision of train radio facilities
- Design/Supervision of communication line for railway communication
- Design/Supervision of TTMS (Tunnel Traffic Management System) including tunnel management center facilities

Major Experience

- **Korea Rail Network Authority** – Responsible Supervision on the Procurement of Train Radio System of Honam High-speed Railway (Osong-Gwangju)
- **ANSERIF (National Agency of Studies and Follow-up of the Realization of the Railways Investment)** – Design of new railroad SAIDA~EL BAYADH (200km) in Algeria
- **KOICA/Dohwa Engineering**- Master Plan and Feasibility Study for Jabotabek Railway in Indonesia
- **Dohwa Engineering**- Preliminary Feasibility Study for Coal Transport Infra Development of Sumatra, Indonesia
- **Korea Rail Network Authority** – Detailed Design of Communication Facilities for Double Track Subway between Seongnam and Yeosu

Business Item : Geographic Information System(GIS)

A Geographic Information System(GIS) integrates hardware, software and data for capturing, managing analyzing and displaying all forms of geographically referenced information. Based on the GIS, various services can be provided.



Main Components

- GIS-based information system
- National Earthquake Comprehensive Information System (NECIS)
- Digital Land Management System (LMS)
- Ubiquitous strategic planning and SMART city planning
- Establishment of Bus Information System (BIS) based on the web-GIS
- Detail design on U-Service based on the GIS information
- System design on the GIS map application for police

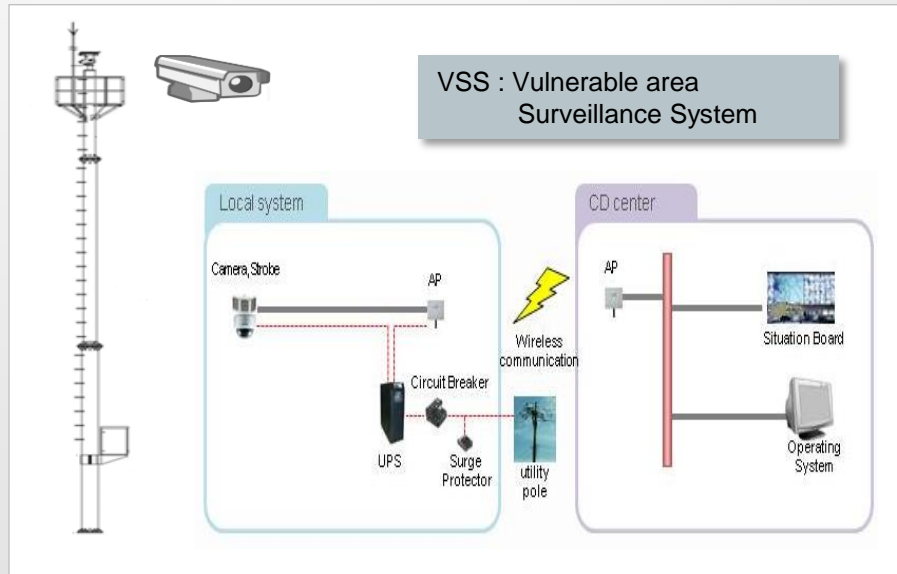
Major Experience

- **KHOA**(Korea hydrographic & Oceanographic Administration) - Supervision on Establishment of Marine Information System
- **KMA**(Korea Meteorological Administration) - Construction of National Earthquake Comprehensive Information System(NECIS)
- **Korea Eximbank** – Feasibility Study of Digital Land Management System Deployment Project in Bangladesh
- **KENCA**(Korea Engineering & Consulting Association) - Establishment of ITS & Bus Information Management System Project in Iran Ulsan City
- **Samsung SDS** – Detailed Design of Kuwait Oil Company (KOC) Integrated Security System
- **National Information Society Agency** - Supervision on the Establishment of Data Base of Standard Digital Map based on the Street Name Address



Business Item : Surveillance / Public Security System

Daeyeong Ubitec has implemented public security innovation projects utilizing the cutting-edge security system, which enables to protect citizen's properties and safety.



Main Components

- Installation of CCTV cameras for residential and public districts
- Establishment of monitoring & control system
- Design for Fence Protection System and Border Surveillance System
- Establishment of Intrusion Detection System
- Development of security system software
- Design for Integrated Command and Control System (ICCS)

Major Experience

- **KENCA (Korea Engineering & Consulting Association)** - Feasibility Study for Public Security Innovation Project in Guatemala
- **ANP (Angola National Police)** - Consulting Service for Public Security Innovation Project in the Republic of Angola
- **Samsung SDS** - Design on Kuwait Oil Company Security System
- **Info-syscom** - Establishment of Border Security System in Kurdistan Region, Iraq
- **Masan Customs** - 2nd Responsible Supervision on Construction of Surveillance in Masan-Jinhae Port
- **Jeonlla Province Office** - Master Plan for Construction of Road Security Management System in Saemangeum Tide Embankment
- **Public Procurement Service** - Supervision on Installation of Security CCTV and Expansion of Control & Command System
- **Gangnam Regional Office** - Design on Installation of Security CCTV and Expansion of Control & Command System



Business Item : Information Access Center (IAC)

Daeyeong Ubitec has contributed to the improvement of the information based environment of development countries by constructing an infrastructure with better access and opportunity to use IT for the general public.



Main Components

- Construction and/or O&M Service of IAC project
- ICT Training Center : Environment for ICT Education
- Internet Lounge : Free Access Internet for Everyone
- Seminar Room : proper space for seminar, Conference, and class
- Administrative Office for IAC Operators

Major Experience

- **NIA (National Information Society Agency)** - Information & Communications System Establishment in the Information Access Center (IAC) for Developing Countries (Dominican Republic, Indonesia, Papua New Guinea, Ethiopia, Morocco, Algeria, Paraguay, Peru, Cambodia, Bulgaria) in 2013
- **NIA (National Information Society Agency)** - O&M Service for IAC(Information Access Center) in Developing Countries (Guatemala, Mozambique, Sri Lanka, Bangladesh, Azerbaijan, Philippines, Romania, Bulgaria) in 2012
- **NIA (National Information Society Agency)** - Information & Communications System Establishment in the Information Access Center (IAC) for Developing Countries (Bolivia, Jordan, Kyrgyzstan, Rwanda, Indonesia, Nigeria) in 2010



Business Item : ICT Center / Data Center / GIDC

Daeyeong Ubitec provides consulting services on establishment of ICT center, GIDC(Government Integrated Data Center) and data centers for various purposes.



Main Components

- Design / Supervision of Data Center for governmental organizations (ministries, department, etc.)
- Construction / Development of Database System
- System and application architectural design
- Network infrastructure design (data and voice network infrastructure)
- Design of center system transfer and reallocation
- Feasibility Study on construction of GIDC
- Supervision on the center system and field equipment installation
- Operation and Maintenance (O&M) of ICT system

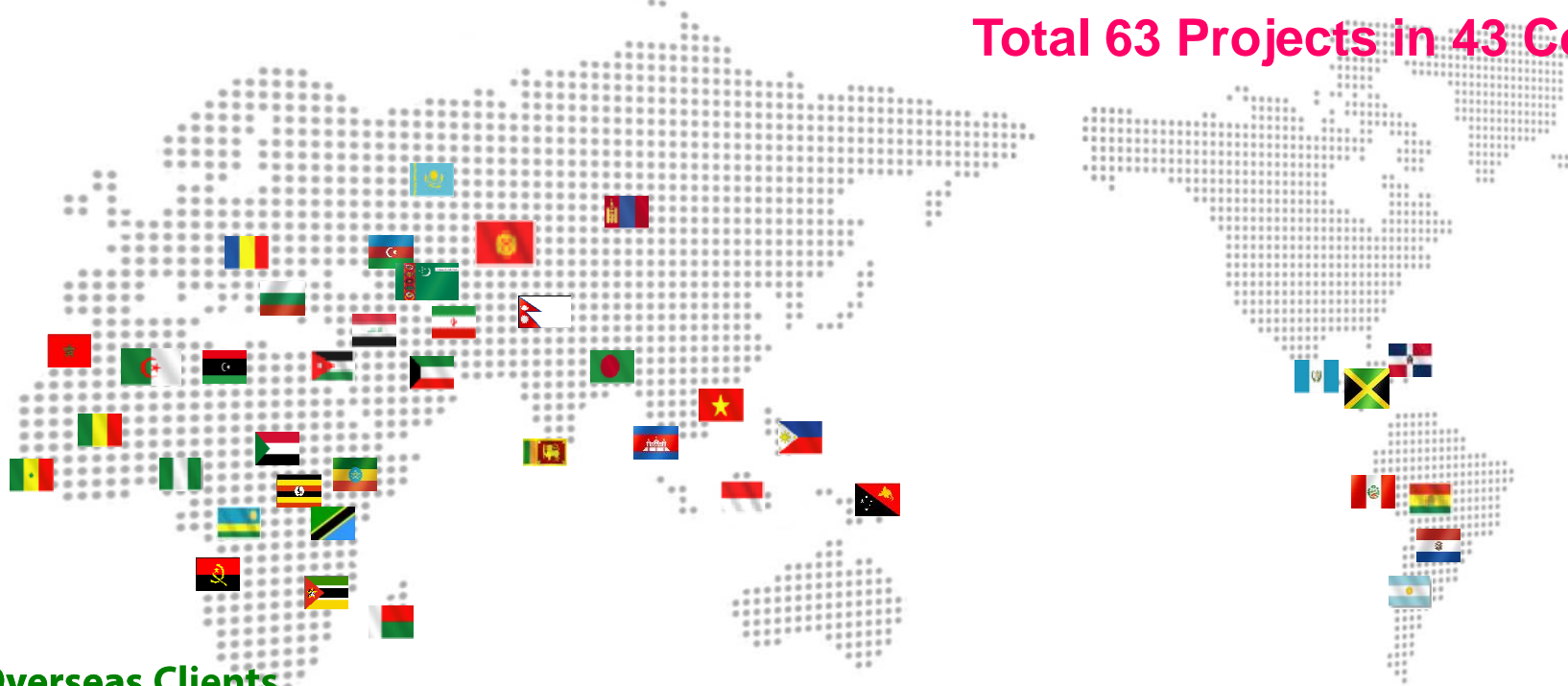
Major Experience

- **KOICA (Korea International Coperration Agency)** - Basic Design Study(BDS) for e-government project in western Africa(Cameroon, Nigeria)
- **NIPA (National IT Industry Promotion Agency)** - Feasibility Study for GIDC(Government Integrated Data Center) in Philippines
- **NIPA (National IT Industry Promotion Agency)** - Feasibility Study for GIDC(Government Integrated Data Center) in Indonesia
- **Korea Exim Bank** - F/S for Establishment of Upazila ICT Training / Resource Center for Education Project in Bangladesh
- **Hanmi Parsons** - Consulting Service for ICT Center Operation & Informatization Project in Indonesia
- **MCIT (Ministry of Communication & Information Technology)** - Consulting Service for Establishment of National ICT Center Project in Indonesia
- **Bucheon City Government** Basic Design of Construction of Broadband Communication Network and Integrated Data Center of Bucheon City
- **Korea Expressway Corporation** - Design of Information System for Data Center Relocation



Global Reference

Total 63 Projects in 43 Countries



Overseas Clients

	Asian Development Bank		Ericsson		Nippon Comsys
	Angola National Police (Angola)		Min. of Communication and IT (Indonesia)		Public Procurement Agency (Vietnam)
	ANESRIF (Algeria)		Min. of ICT and Post Agency (Indonesia)		Rwanda Development Board
	Bangladesh Computer Council		MINGOB (Guatemala)		Sri Lanka Telecom
	Bangladesh Telecommunication. Company Limited		Min of Post and New Technologies (Mali)		Telcom Indonesia
	Cuu Long CIPM (Vietnam)		Min. of Transport and Communication (Kazakhstan)		Ulanbaataar City Government
	City Road and Transport Bureau (Addis Ababa)		NITA-U (Uganda)		Viet Nam Post and Telecommunication

Major Client

Central Government



Ministry of National Defense
Republic of Korea

Ministry of National Defense



MINISTRY OF UNIFICATION

Ministry of Unification



MINISTRY OF ENVIRONMENT

Ministry of Environment



Ministry of Land, Infrastructure and Transport

Local Government



Seoul Metropolitan Government



Geonggi Provincial Government



Jeollabuk-do Provincial Government



Daegu Metropolitan City Government



Incheon Metropolitan City Government



Ulsan Metropolitan City Government



Bucheon City Government



Cheonan City Government



Hwaseong City Government



Iksan City Government



Jinju City Government



Eunpyeong-gu Office



Gangbuk-gu Office



Gwanak-gu Office



Songpa-gu Office



Yongsan-gu Office



DAEYONG UBITEC Co.,LTD.

Major Client (Cont' d)

Public Institution

	Korea EXIM Bank
	National IT Industry Promotion Agency
	National Information Society Agency
	Accounting & Finance Group of R.O.K.A.F
	Daegu Main Customs
	Defense Acquisition Program Administration
	Gwangju Metropolitan Subway Construction Headquarters
	Incheon International Airport
	Korea Engineering & Consulting Association
	Korail (Korea Railroad Corporation)
	Korea Rail Network Authority
	Korea Expressway Corporation
	Korea Institute of Construction Technology
	Korea International Cooperation Agency
	Korea Hydrographic and Oceanographic Administration
	Korea Plant Industries Association
	Seoul Regional Aviation Administration
	Seoul Metro
	Seoul Seobu District Office of Education
	SH Corporation

Enterprise

	Asiana IDT
	Busan Ulsan Expressway Co., Ltd.
	DaeHo Engineering Co.
	DucSan Information Telecom Co., Ltd.
	Daewoo E&C
	LS Cable & System
	Hanyang ENC
	Han-Guk Architects & Engineers
	Hundai Engineering & Construction
	Hansung Development Corporation
	Hanmi Parsons
	I Controls
	Intelligent Transport Society of Korea
	Korea Railroad Technical Corporation
	KT
	LG CNS
	Samsung Electronics
	Samsung SDS
	SK C&C

Thank you

Branch Office : 4~5F Cheonglim BD, 1522, Sungnamdae-ro, Sujung-gu, Sungnam-si, Korea
Head Office : 501, DaeRyungPost Tower 2nd, 306 Digital-ro, Guro-ru, Seoul, Korea
TEL : +82-70-7432-3000(Rep.) FAX : +82-2633-5832~9

Tel : +82-70-7432-3108
E-mail : js.yang@dyeng.net