



[www.a2m.co.kr](http://www.a2m.co.kr)



# Your e-BUSINESS PARTNER



**AtwoM** Advanced with Manpower & Motivation

**AtwoM will lead e-Business based on three(3) core competencies of :**

effective marketing communication strategy / User-oriented design / advanced technology

AtwoM leads ICT convergence industry with business mind toward change and creation in the rapidly changing 4th industrial revolution times.

Advanced  
Manpower  
Motivation

AtwoM

About  
US



# It's Possible

## Your Strong e-Business Partner

AtwoM is a specialized company in software, solution, and system integration consisting of skilled experts who have participated in various projects based on accurate analysis power, structured information architecture and development, and sensible communication design.

**Company** | AtwoM CO., LTD.

**CEO** | KIM JUNGWOO

**Business Areas** | SW and Solution Development, System Integration

**Address** | 27 Gukjegwahak 2-ro, Yuseong-gu, Daejeon

**Tel.** | +82 42, 864, 4238~9

**Fax.** | +82 42, 862, 6091

**Founded in June** | 1998

**Service Period June** | 1998 ~ Present

**Number of Employees** | 100 persons

# Vision & Mission

## Effective Marketing Communication Strategy

We suggest Online Integration Service and new and strong Creative e-Business Models for the purpose of strengthening the customer's e-Biz competency and secures efficient communication-oriented customer service.

## User-Oriented Design

We, as your e-Business partner, consider and study your Web Planning in earnest and provide you with the latest web trends and design based on user experiences.

## Advanced Technology

We lead the trends and realize differentiated system to increase the brand value with sustainable technology development, stable quality control, and strategic promotion in line with changing 4th industry revolution.

# Organization



# History

## About US

1998  
~  
2010

- + Founded Company
- + Registered as Design-specialized company in the Korea Institute of Design Promotion
- + Incubated by Daejeon/Chungcheong Design Support Center(DCDC)
- + Acquired ISO 9001 Certification
- + Certified the affiliated Research Institute
- + Certified Technical Innovation S&M Enterprise (INNO-BIZ)
- + Acquired ISO 14001 Certification
- + Designated as a company on behalf of military service by the Military Manpower Administration ('09-present)
- + Selected as a company participating in Local Industry Promotion Project by the Ministry of Knowledge Economy Selected as a company participating in Technical Innovation Project by the Ministry of Knowledge Economy ('10-'14)

2011

- + Certified Technical Innovation S&M Enterprise (INNO-BIZ)
- + Selected as a company participating in Smart Grid Integration Project by the Korea Electric Power Knowledge Data Network ('11-'14)

2012

- + Registered as a worker dispatch service company in the Ministry of Employment and Labor
- + Selected as an emerging S&M company by Daejeon City
- + Selected as an excellent employment company by Daejeon City

2013

- + Acquired GS certification (Communication Control System via Social Media)
- + Applied a patent (Consumer Communication Control System via Social Media)

2015

- + Awarded WEB AWARD KOREA [1st Prize for Governmental Agency]
- + Awarded INTERNET ECO AWARD [Grand Prize for Win-Win Innovation]
- + Signed an agreement with the Vietnamese Ministry of Science & Technology
- + Applied a patent (Self-directed Learning System using Communication with Parents)
- + Registered as a Work and Learning Dual System Company

2016

- + Established AtwoM Vietnam Branch
- + Selected as an employment creation company by Daejeon City
- + Registered a patent (Vehicle Antenna)
- + Awarded WEB AWARD KOREA [1st Prize for Governmental Agency]
- + Awarded WEB AWARD KOREA [1st Prize for Research Institute]

2017

- + Awarded WEB AWARD [Grand Prize for Public Service]

2018

- + Developed File Transmission Solution (NERO)
- + Selected 'a task to develop exclusive smart O&M platform for wind turbine' as a project of the Korea Energy Technology Evaluation and Planning
- + 'Overseas Proofs of EMS development for MicroGrid of Industrial Complex and Real-time Electricity Market Operation Service'

2019

- + Selected as a strong S&M enterprise by the Ministry of Employment and Labor
- + Developed e-Approval Solution (I'MWARE)
- + Developed Messenger Solution (M BOX)

2020

- + Applied a patent (a platform system for general management of wind power generation)
- + Applied a patent (Maintenance System of preemptive prediction-based power plant using data analysis index and the Maintenance Method)
- + Applied a patent (Web-based blade management system of wind power generation)

2021

- + Acquired Software Process (SP) Quality Certification Level
- + 8th Korea SW Product Quality Awards - Excellence Award (byWIND)
- + Acquired GS Certification, Level 1, with 'byWIND v. 1.0'
- + Signed an MOU with Jeju Energy Corp., 'MOU for Empirical Testing of Wind Power
- + Generation O&M Platform'Released a wind power system O&M platform, 'byWIND v. 1.0', for the first time in Korea
- + Released an application source quality verification solution, 'CodeUp'

2022

- + (G)Registration as a member of the Korea Energy Small and Medium Innovation Business Association (Wind Power Support System)
- + byWIND trademark registration
- + Selected 'Development of O&M scheduling technology for large-scale offshore wind farms optimized in domestic environments' as a project of the Korea Energy Technology Evaluation and Planning
- + Establishing global industry-academic cooperation with Ho Chi Minh National University in Vietnam

2023

- + Wind power generation O&M platform byWIND acquired GS certification grade 1
- + Obtained green technology certification for 'wind power generation quantity prediction technology'
- + Selected as a contract recipient and participating company in the energy self-sufficiency infrastructure construction project for the Gumi, Daegu, and Yeosu industrial complexes
- + 'Selected as the task of 'building a comprehensive monitoring system for wind power facilities using smart diagnosis technology'
- + 'Selected as the task of 'building a platform for managing small-sized wind power generation
- + Selected as the task of 'Development of standardization model (technology) and advancement of implementation means for RE100 implementation'

# Certification



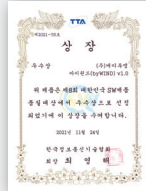
Advanced with Manpower & Motivation



Software process quality certificate level 2



Certificate for Quality Management (ISO 9001)



8th Korea SW Product Quality Awards – Excellence Award (byWIND)



Green technology certification (wind power generation quantity prediction technology)



GS Certificate for SW Quality (Social CRM)



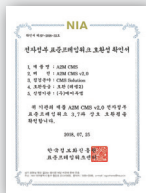
GS Certificate for SW Quality (File Transmission Solution)



GS Certificate for SW Quality (byWIND 1.0)



GS Certificate for SW Quality (byWIND 2.0)



Certificate for Compatibility with e-Gov Standard Framework



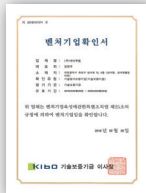
WA Certificate for Quality of Web Accessibility



Technical Innovation S&M Enterprise (INNO-Biz)



Management Innovation S&M Enterprise (MAIN-Biz)



Certificate for Venture Company



Grand Prize for Employment Creation by Daejeon City



Certificate for Strong S&M Enterprise selected by the Ministry of Employment and Labor



Awarded 1st Prize and Grand Prize of Web Award Korea

# Professional Technologies

## Programs Registered

About  
US



e-Approval (G/W) System



File Transmission Solution



Messenger



Management Information System



Assessment Management System



Technical Value Assessment System



Content Management System



Social CRM



Intranet



Smart Office (Web & Mobile)



## Patents Registered



Platform System for General Management of Wind Power Generation



Maintenance System of Preemptive Prediction-based Power Plant Using Data Analysis Index



Web-based Blade Management System of Wind Power Generation



Self-directed Learning System using Communication with Parents



Policy Decision Support System using Integrated Solution and the Decision Method



Scheduler-based maintenance supporting O&M platform device for wind power generators



Wind farm simulator in consideration of environmental impact assessment



Power transaction pricing information system



Platform device that performs big-data based integrated data service in integrated micro-grid environment



Smart watch-based integrated safety management system for field workers



Digital technology-based integrated O&M service platform device for offshore wind farms, by using an analysis of wake effect and farm control simulation



Solar heated hot water circulation system



Service provision system that supports the decision of vessel navigation for wind farm maintenance



Preemptive maintenance system for wind power generation



Dismantling and recycling management system for wind power generation facilities

## Brand



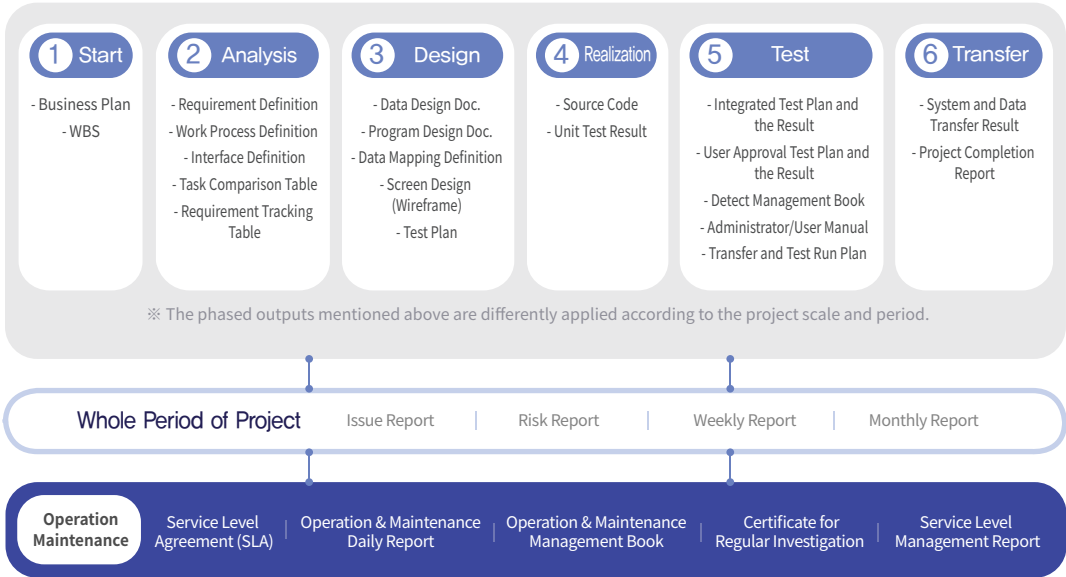
byWIND



IMWARE

# Quality Management

Applied standardized process of 2nd grade SP(SW Process) certification and checked phased outputs

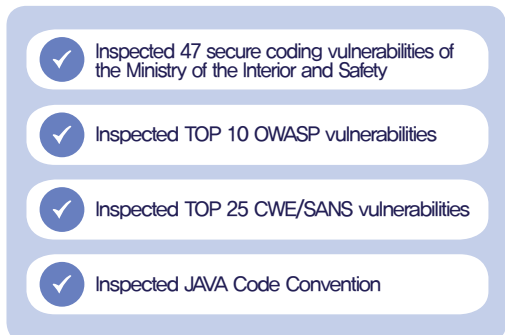


## Utilization of Tools/Kits for Project Management and Quality Improvement

+ Project Management Tools/Kits



+ Performance and Security Vulnerability Inspection Tools/Kits



Advanced  
Manpower  
Motivation

AtwoM

Business  
Areas

# Business Areas

## New & Renewable Energy ICT

---

- + Smart O&M Platform
  - + Micro-Grid EMS
  - + REC-CERs trading platform
  - + Comprehensive monitoring system for wind power facilities
  - + ADMS platform
- 

## Information Service Platform

---

- + Integrated Information System
  - + Management Information System
  - + Research Management System
  - + Project Management System
  - + Enterprise Portal
- 

## Solutions

---

- + File Transmission Solution 'Nero'
  - + Social CRM Solution 'Gold Filter'
  - + e-Approval (G/W) Solution 'IMWARE'
  - + Messenger Solution 'M-box'
- 

## Web Applications

---

- + System Integration / Construction (SI)
  - + System Operation and Maintenance/Repair (SM)
  - + Mobile Service
- 

## Consulting

---

- + e-Business Consulting
  - + Web-based SI Strategy Consulting
  - + New site construction / Functional improvement Consulting
  - + UI/UX Consulting
-

# Business Contents

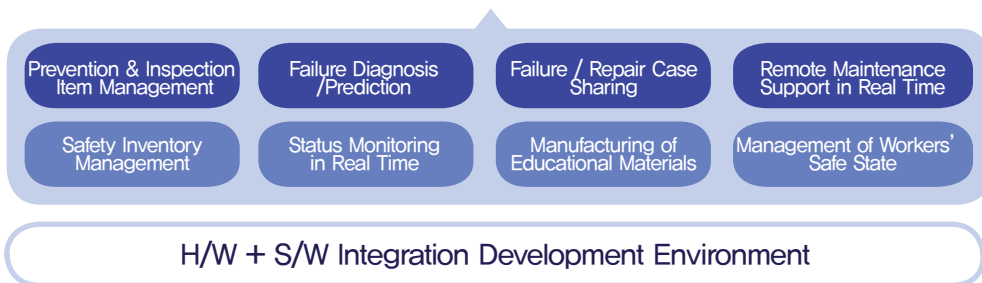
## Business Areas



## Exclusive Smart O&M Platform Development Project for Wind Power Turbine

It is for operation and maintenance of new & renewable energy generation system to monitor power generation status in real-time and provide various information predicted such as calculation of power generation quantity, failure probability and maintenance cost, etc. based on database accumulated.

\* It consists of Condition Monitoring System (CMS) using IoT + Integrated Resource Planning (IRP) + Blade/Tower Life Areas Cycle Management System + BigData/ML Model + Maintenance Remote Support Tool/Kit + API.



### 1 O&M Platform Development

- Construction of open source Cloud Foundry (Container virtualization-based Pass technology)-based Platform (GCP)
- Provision of binding service that can use major services (Enabler) to a new application
- Utilization of International Standard IEC61400-25 for wind power generation
- Provision of flexible management with reference to API call via API Gateway and safe user authentication/authorization

### 2 Integrated Resource Planning (IRP) & Machine Learning

- Provision of inventory management functions such as registration of required parts and components, history management, purchase of safety equipment, etc.
- Provision of maintenance functions such as detection and notification of abnormal symptoms, maintenance schedule management, site report, history management, etc.
- Provision of ML-based prediction function of power generation quantity and maintenance

### 3 Vibration & Load Data-based Aging Detection

- Provision of function to monitor accumulated fatigue of tower/blade through vibration and load analysis

### 4 Condition Monitoring System (CMS) using IoT

- Application of Edge Cloud-based low cost and real time condition collecting system
- Application of algorithm to extract specialties of data collected
- Provision of decision making service for maintenance

### 5 Development of Work Tools/Kits/Educational Contents

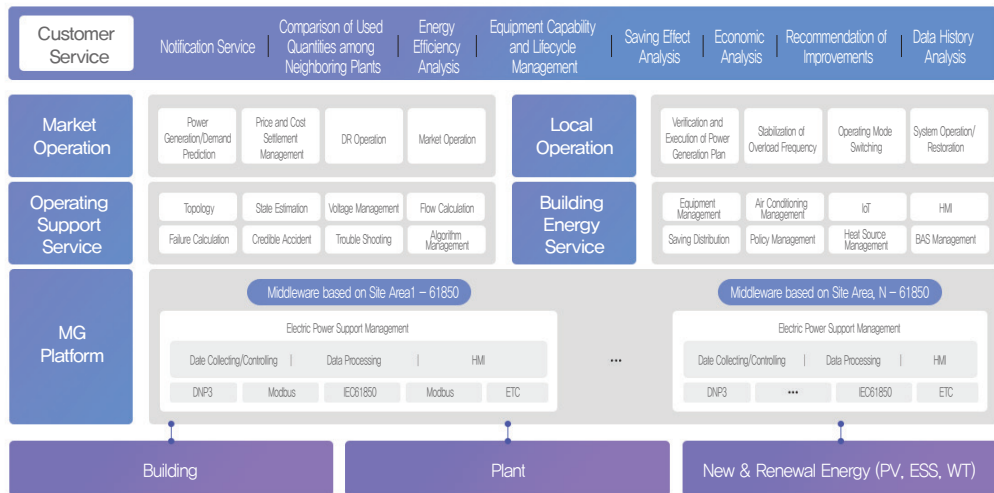
- Provision of expert advice by sending and receiving maintenance status in real time
- Provision of video reporting data and educational contents

## MG EMS Development and Overseas Proof Development Project

It is an integrated energy management system for the purpose of visualization and optimization of energy flow and usage as well as measurement and real-time monitoring of energy usage and power generation quantity.

\* MG: Micro Grid

\* EMS: Energy Management System

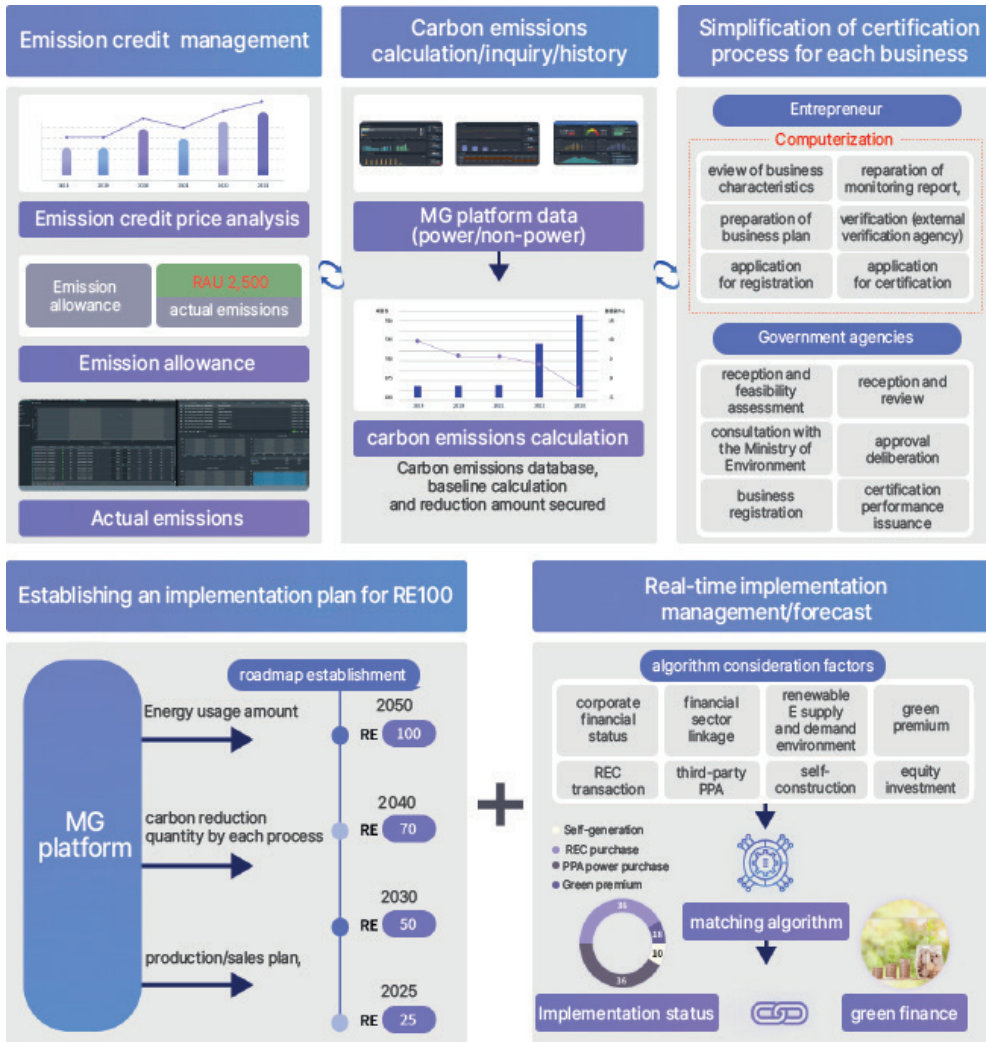


- 1 General Energy Management Monitoring**
  - Monitoring of energy saving quantity, emission reduction of green-house gas, daily power generation state and ESS
  - Integration and provision of major events
- 2 Total System Monitoring**
  - Monitoring of Grid-independent/connected MG system real-time composition, power generation and load state, and heat usage
  - Monitoring of energy usage in a factory
- 3 Engineering Tool**
  - Power/ non-power plant-related tools (distributed resource, solar heat, plant equipment, etc.)
- 4 Distributed Resource Monitoring and Control**
  - Monitoring of operating status of Photovoltaic power generation (current output, daily power generation, accumulated power Generation, etc.) operating statue of ESS (SOC, charging/discharging state, charging/discharging quantity, etc.)
  - ESS charging/discharging control
- 5 System Operation & Quality Control**
  - Operating schedule set-up by MGs – provision of system quality and improvement methods
  - ESS operating mode set-up and schedule management - provision of comprehensive system analysis functions
- 6 ESS Operation & Management Screen**
  - Prediction of power demand/generation – provision of predictive demand information by power plants
  - Prediction of solar radiation quantity and weather information system – provision of predictive information of power generation quantity by PV resources
- 7 Market Operation Dashboard**
  - General monitoring of market operating status - transaction cost-benefit analysis service
  - Monitoring of electric power purchasing/selling status by power plants

## REC-CERs trading platform

To ensure efficient energy use by companies in the industrial complex and conversion to a renewable energy-based operating environment, monitoring power use information at business sites in conjunction with MG/FEMS, Present short- and mid-term energy strategies through energy pattern analysis

- \* Provide RE100 achievement portfolio based on analysis data
- \* Provide CERs management services



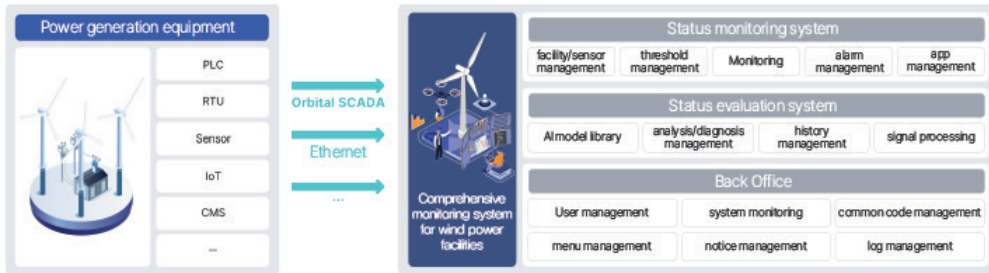
## ⚡ New & Renewal Energy ICT

### Comprehensive monitoring system for wind power facilities

Monitor the status of wind power facilities in real time to detect system abnormalities early and predict failures to secure facility reliability and improve cost efficiency. Providing wind power generation component failure prediction, diagnosis management, alarm and component replacement history services. Providing wind power generation component failure prediction, diagnosis management, alarm and component replacement history services.

\* Related business: Establishment of a platform for small-sized wind power generation management (Ministry of SMEs and Startups)

#### Service concept diagram



#### Key research content



#### Application screen



Consortium → A2M Co., Ltd., Korea Electric Power Research Institute



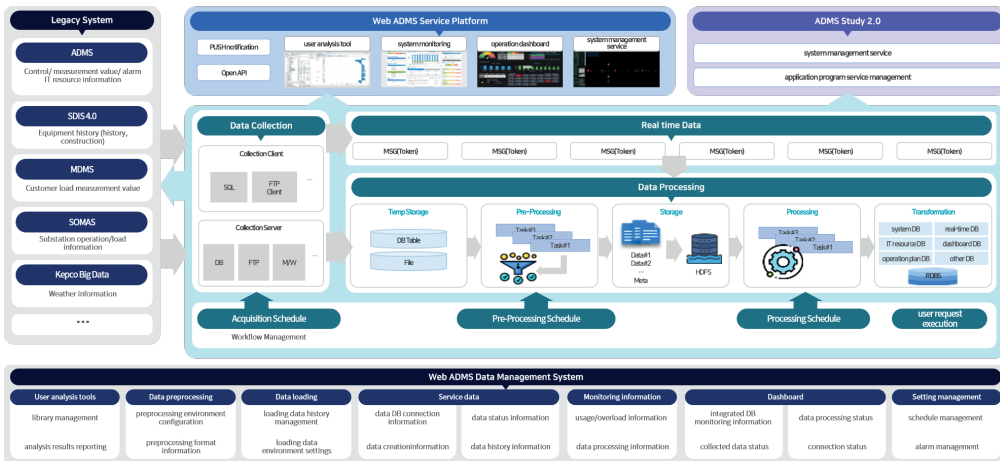
## Development of web-based ADMS platform and services for DSO

Development of Web-ADMS system to secure distributed energy integrated control and distribution network flexibility

- \* Development of business network ADMS platform to secure distribution system operation flexibility
  - Development of integrated distribution DB for information linkage management of distribution systems
  - Development of web-based system diagram and dashboard for real-time sharing of company-wide system status
  - Development of service operation DB for web-based system management task processing and execution management
  - Development of high-reliability collection, purification, and analysis function of distribution domain data between communication networks (FA → OA network)

\* DSO: Distribution System Operator

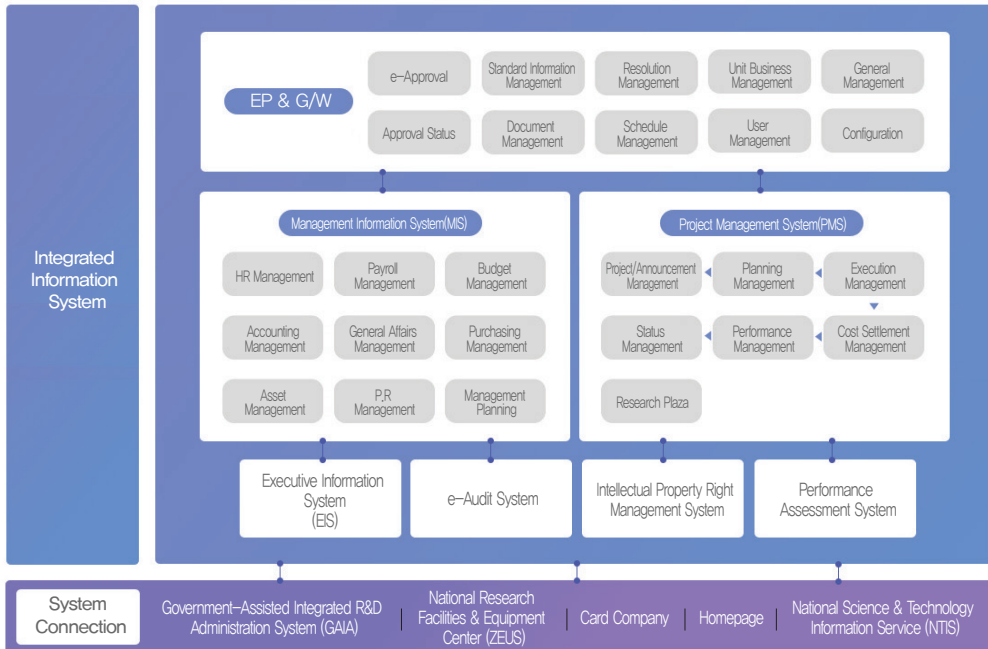
\* ADMS: Advanced Distribution Management System



Consortium → A2M Co., Ltd., P&O Tech., Ltd.

## Integrated Information System

It is an integrated system supporting efficient operation of organizations with automation of administrative works due to organic business cooperation between unit systems and smooth connection with external support systems by integrating detailed several systems such as a groupware, etc. including management information system (MIS), research management system (RMS), e-Approval (G/W).



### + Features of IIS

- Increase of the efficiency of system maintenance with Web environment, SVN version management, MVC model programming
- Independent development for the system installation environment with Java framework-based solutions
- Application of the AtwoM Standard Framework optimized by combining the latest library based on e-Government and AtwoM's technical power.
- Provision of UI libraries and strong data sources, templates, themes based on HTML5, CSS3 and JavaScript standards



## Management Information System (MIS)

### + MIS: Management Information System

It is a system that uses the whole operating information of public agencies to strengthen the efficiency of works such as human resource affairs, payroll, budget, accounting, general affairs, purchasing, assets, etc. and raise reliability of decision making through computerization and systematization of administrative affairs of public agencies and mutual connection of business processes for business management.



### + Features of MIS

- Increase of efficiency of system maintenance with Web environment, SVN version management, and MVC model programming
- Independent development for the system installation environment with Java framework-based solutions
- Provision of payroll management system to flexibly cope with the change of payroll system
- Possible to systemically manage assets by connecting between purchase management system and asset management system
- Possible to understand real-time budget execution with accurate budget planning, control, and change management
- Provision of smooth connection with external systems such as the Government-Assisted Integrated R&D Administration System (GAIA), the National Tax Service (NTS), etc. required for accounting management
- Provision of functions to manage time and attendance that is smoothly possible to operate various working systems such as the Flexible Working System, etc.
- Provision of functions to connect with e-Approval (G/W) to approve promptly by the organization's reporting and approval system
- Provision of modeling structure to smoothly cope with changes in organization such as reorganization, etc.

## Project Management System (PMS)

### +PMS : Project Management System

It is a system that maximizes work convenience by systemically managing the whole period of project management process from announcement of research tasks to application, receipt, selection, signing an agreement, execution, expense settlement, and performance management and that provides smooth connection with internal and external systems for the purpose of settlement of research costs and equipment management, etc.



### + Features of PMS

#### • Process Design for Management of Whole Period of Project Management Works

Systematic and optimized design of whole period from the planning phase of research project to the post research phase by reflecting the features of research project management works

#### • Portal-based Solution

Provision of process administration rights, user's work list, portal screen, etc. via Portlet

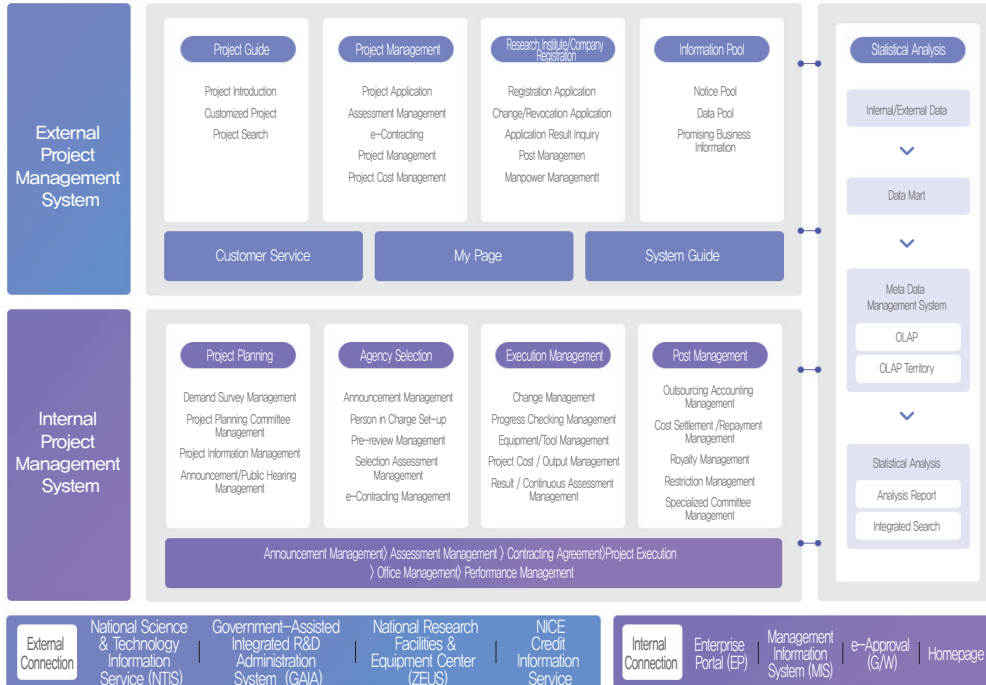
#### • Easy Connection with Internal and External Systems

Provision of functions to internally connect with the Management Information System (MIS), the Executive Information System (EIS), e-Approval (G/W) system and to externally connect with the Government-Assisted Integrated R&D Administration System (GAIA), the National Science & Technology Information Service (NTIS), and the National Research Facilities & Equipment Center (ZEUS)

## Business Management System (BMS)

### +BMS : Business Management System

It is a system that constructs online business management system for whole period from project announcement by the organization in charge of the project to post management by analyzing the BMS in progress according to the characteristics of the organization and supports the works based on business management by providing connected service such as project cost management, equipment management, etc. and standardizing documents forms.



### + Features of BMS

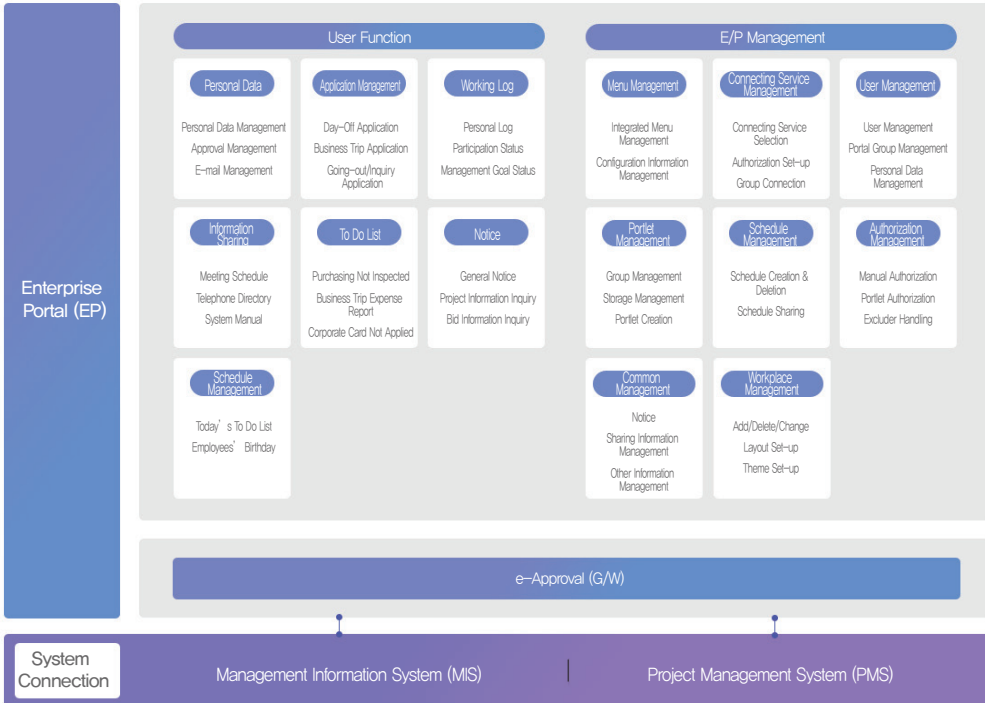
- Expansion of expandability and accessibility with Java framework–based solution
- Designing the optimized work process for the purpose of managing the whole period from project announcement by the organization in charge of the project to post management
- For the purpose of work efficiency, provision of functions to internally connect with the Management Information System (MIS), the Executive Information System (EIS), e–Approval (G/W) system and to externally connect with the Government–Assisted Integrated R&D Administration System (GAIA), the National Science & Technology Information Service (NTIS), and the National Research Facilities & Equipment Center (ZEUS)
- Provision of differentiated service according to classification of users in order to prevent work delay by phases
- Provision of foundation of data collection and analysis for utilization of bigdata with reference to business execution

 Information Service Platform

## Enterprise Portal (EP)

### + EP : Enterprise Portal

It is a user-oriented portal system, for the purpose of convenient business support, that shares the progress of business such as all kinds of application works, the progress status, schedule management, etc., provides services to manage status in progress, and is possible for flexible application of user environments such as portlet management, authorization administration, menu administration, etc. for user convenience.



### + Features of EP

- Personalized Service Support

Provision of process administration authorization, user worklist, portal screen, etc. via portlet  
Provision of a screen that is able to grasp the current progress of business at once via integrated management functions such as addition and registration of portlet, data setting, etc.

- Smooth Connection with Internal Systems

Provision of functions to connect with various systems such as the Management Information System (MIS), the Project Management System (PMS), etc.  
Minimization of work delay by connecting with all kinds of notification services

Class 1



### File Transmission Solution “NERO”

- Simultaneous transmission of several big files without limit
- Secured stable transmission without slow down
- HTML5–based Complete support of various browsers
- Stable transmission via checking loss of files, forgery and/or falsification thereof



### Social CRM Solution “Gold Filter” Integrated

- operation and management of several SNSs
- Possible to propose, make a question, and classify and transfer civil affairs
- Analyzing the real–time trend of public opinions and risk management via social monitoring
- Possible for increasing social capitals (followers, fans) and social CRM
- Provision of quick participation of customers via social survey
- Provision competencies in P,R and assessment of management innovation



### e–Approval (G/W) Solution “I” MWARE”

- Provision of efficient work process for prompt decision–making
- Secured transparency and stability in the process of approval
- Provision of functions to manage documents for editing and producing freestyle approval forms
- Provision of expandability that enable to connect with various systems (HR system, Group Ware, etc.)
- Provision of mobile applications



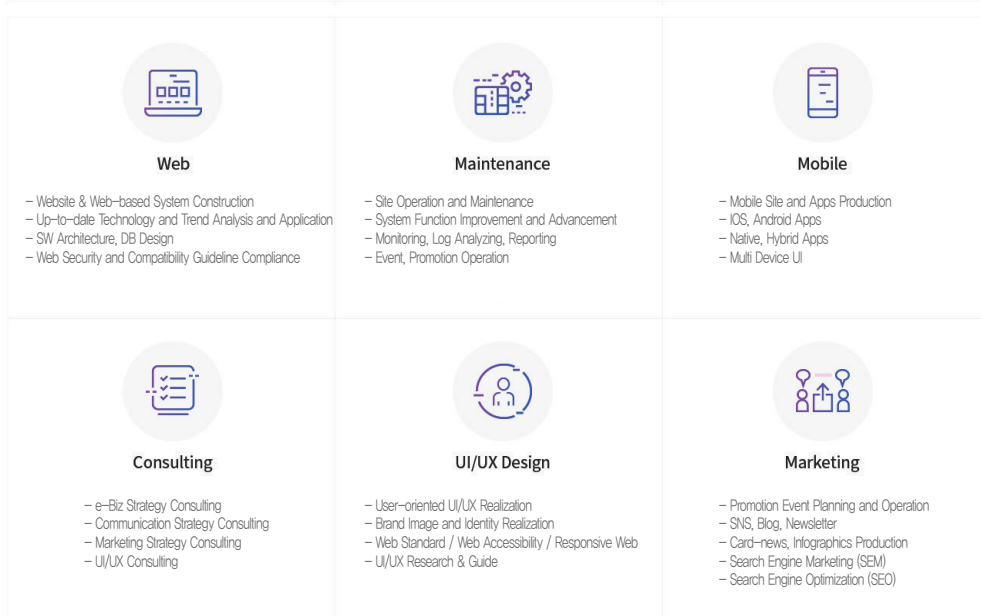
### Messenger Solution “M–Box”

- Mobile application service based on the company’ s internal contacts
- Provision of various functions to transmit files and messages in real time
- Provision of functions to create a group chat room and invite and manage users
- Provision of personalized setting functions (automatic Log–in, notification method, and selection of theme, etc.)

## Web Applications

AtwoM

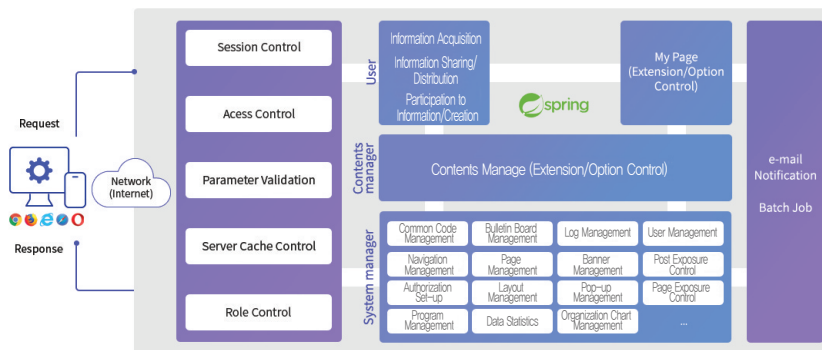
It provides the methodology optimized and satisfied services for customer' s web-based system integration by understanding customer' s business strategies and establishing applicable technologies and strategic action plans through rational analysis based on abundant experiences accumulated and professional manpower in whole areas of IT.



## Contents Management System (CMS)



Certified compatibility with e-Government Standard Framework from the National Information Society Agency (NIA)



- Support of the environment to quickly apply users' requirements to the web site
- Provision of functions for menu structuring, definition of posts, provision, and control and management of various information
- Provision of functions to integrate and manage contents via a user-friendly interface



Advanced  
Manpower  
Motivation

AtwoM

Business  
Performance



# Business Achievements

## Creative Thinking

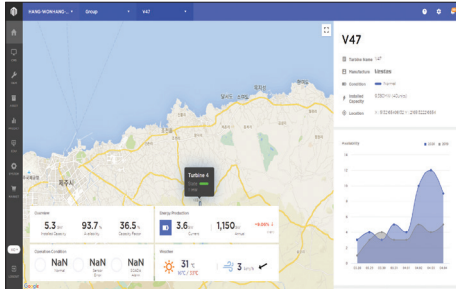
AtwoM is young.

We will always do our best to provide you with solid technical foundation and customer satisfaction based on new technologies and professional manpower.

# Business Performance

## New & Renewable Energy ICT Business

Business  
Performance



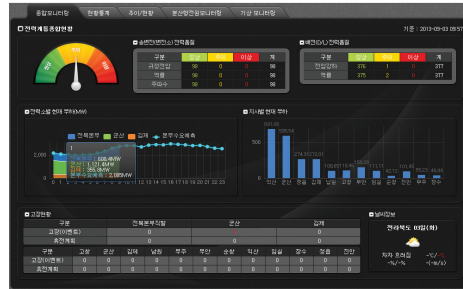
**Ordered by** Ministry of Trade, Industry and Energy  
**System** Exclusive Smart O&M Platform for Wind Power Turbine



**Ordered by** Ministry of Trade, Industry and Energy  
**System** Micro-Grid EMS



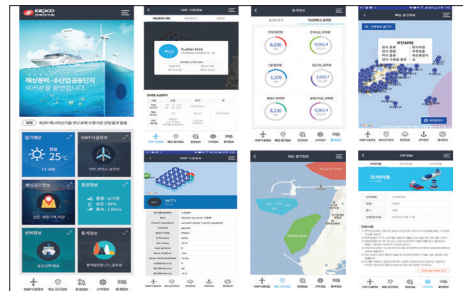
**Ordered by** Korea Electric Power Knowledge Data Network Co., Ltd.  
**System** SG General Operation System



**Ordered by** KEPCO Korea Electric Power Research Institute  
**System** SG General Operation CI System



**Ordered by** KEPCO Korea Electric Power Research Institute  
**System** Smart Grid (SG) General Operation System for Jeju Regional Headquarter



**Ordered by** KEPCO Korea Electric Power Research Institute  
**System** Offshore wind power - Fisheries Co-existence Complex Environmental Information Service System



# Information Service Platform Business

Advanced with Manpower & Motivation



**Ordered by** Korea Research Institute of Chemical Technology  
**System** Integrated Information System  
 Management Information System (MIS)  
 Project Management System (PMS)  
 Balanced Score Card (BSC)  
 Executive Information System(EIS)



**Ordered by** Korea Astronomy and Space Science Institute  
**System** Integrated Information System  
 Management Information System (MIS)  
 Project Management System (PMS)  
 Executive Information System (EIS)  
 e-Audit System



**Ordered by** Korea Institute of Fusion Energy (formerly National Fusion Research Institute)  
**System** Integrated Information System  
 Management Information System (MIS)  
 Project Management System (PMS)



**Ordered by** Korea Food Research Institute  
**System** Integrated Information System  
 Management Information System (MIS)  
 Project Management System (PMS)



**Ordered by** Korea Institute of Science and Technology Information  
**System** Smart Week System  
 Patent Management System



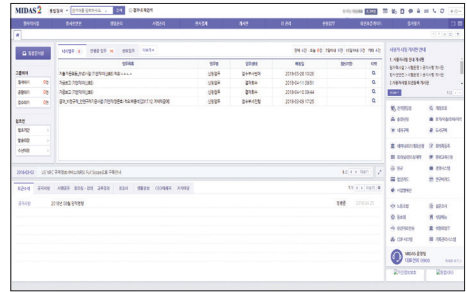
**Ordered by** INNOPOLIS Foundation  
**System** Management Information System (MIS)  
 Business Management System (BMS)



# Information Service Platform Business



Ordered by National Institute for Korean Medicine Development  
System Management Information System (MIS)



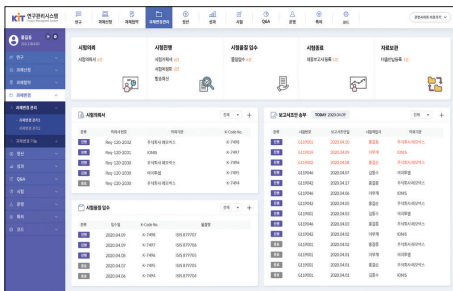
Ordered by Korea Institute of Nuclear Safety  
System Management Information System (MIS)



Ordered by Korea Railroad Research Institute  
System Next Generation Integrated Information System Pre-function Design



Ordered by Institute for Information & Communication  
Technology Planning & Evaluation  
System Business Management System (BMS)



Ordered by Korea Institute of Toxicology  
System Management Information System (MIS)  
Project Management System (PMS)



Ordered by National NanoFab Center  
System Project Management System(PMS)  
Management Information System (MIS)

# Information Service Platform Business



**Ordered by** 5 Techno Parks in Korea  
**System** Business Management System (BMS)



**Ordered by** Daejeon Business Agency  
**System** Business Support Platform(BMS)



**Ordered by** Small Enterprise and Market Service  
**System** Cooperated Business Management System(BMS)



**Ordered by** National Institute for Mathematical Sciences  
**System** Management Information System (MIS)

Advanced with Manpower & Motivation

# Web Application Business



Korea Institute of Science and Technology Information's Homepage



Korea Astronomy and Space Science Institute's Homepage



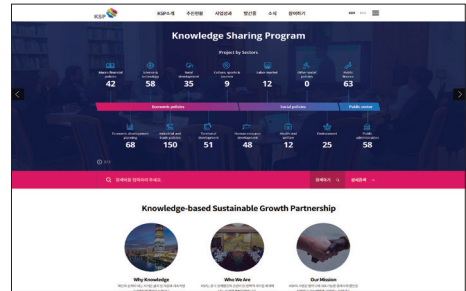
National Fusion Research Institute's Homepage



National Institute for Mathematical Sciences' Homepage



KEPCO Korea Electric Power Research Institute's Homepage



Korea Development Institute KSP's Homepage

# Web Application Business



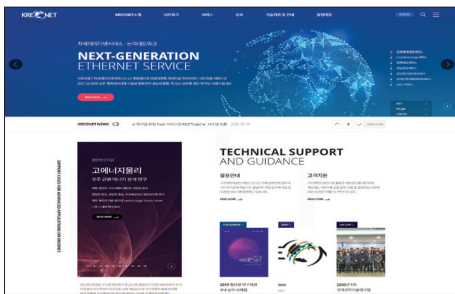
Advanced with Manpower & Motivation



**Ordered by** Ministry of Trade, Industry and Energy  
**System** Nano Fusion Integrated Information System



**Ordered by** Korea Development Institute  
**System** Economic Policy Time Series Service



**Ordered by** Korea Institute of Science and Technology Information  
**System** KREONET(Korea Research Environment Open NETwork)



**Ordered by** Korea Astronomy and Space Science Institute  
**System** Astronomy and Space Knowledge Information



**Ordered by** National Institute for Mathematical Sciences  
**System** Open Problem Solving Platform



**Ordered by** National Institute for Mathematical Sciences  
**System** National Institute for Mathematical Sciences' Portal

# Web Application Business



**Ordered by** Korea Research Institute of Bioscience and Biotechnology / National Research Safety Information Headquarters

**System** National Research Safety Information System



**Ordered by** Korea Research Institute of Bioscience and Biotechnology  
**System** Biotech Information Portal (BioIN)

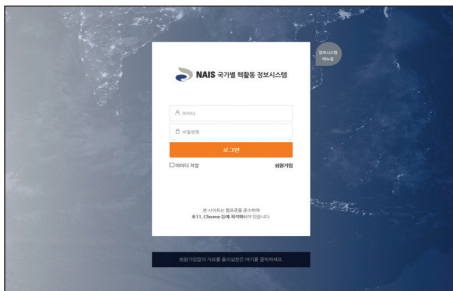


**Ordered by** Korea Association of University, Research Institute and Industry

**System** University, Research Institute and Industry Plus System



**Ordered by** Korea Institute of Nuclear Safety  
**System** License Test Management System



**Ordered by** Korea Institute of Nuclear Nonproliferation and Control  
**System** Nuclear Information Management System



**Ordered by** Small & Medium Business Administration  
**System** Technology-connected Platform



# MEMO

---

**We will be with you for your success with the best quality and customer impressions.**



## **AtwoM CO., LTD.**

Homepage [www.a2m.co.kr](http://www.a2m.co.kr)

Address 27 Gukjegwahak 2-ro, Yuseong-gu, Daejeon

Tel. 042. 864. 4238~9

Fax. 042. 862. 6091

---

## **Vietnam Branch**

Homepage [www.atwom.com.vn](http://www.atwom.com.vn)

Address No. 12 Lot TT3A Phung Khoang Nam Cuong New Urban Area, Nam Tu Liem, Hanoi

Tel. 098. 946. 7958



# BEST e-BUSINESS PARTNER

AtwoM, the e-Business leader, will be your best partner.



27 Gukjegwahak 2-ro, Yuseong-gu, Daejeon  
**Tel** 042-864-4238~9 **Fax** 042-862-6091  
[www.a2m.co.kr](http://www.a2m.co.kr)