Company Introduction



aim Systems

" Will be+ today and future! "

With Outstanding Expertise,

Achieving Goals Together

With our excellent expertise and passion for smart manufacturing innovation, we will work together to realize customer value and achieve goals in this digital age.





We provide integrated IT solutions combined with proven automation solutions and professional engineering services for smart factories and smart airports in the manufacturing industry, supporting customers' operational efficiency improvements and digital transformation.



We build a foundation for integrated operations management and immediate service deployment, as well as rapid adoption of cutting-edge technologies including AI into business processes. We prepare for customer business model innovation and sustainable value creation.

Global Industrial Intelligence Solution Provider

Head Office

AIM SYSTEMS, INC.

INCORPORATED

CEO

BUSINESS

EMPLOYEES

ADDRESS

1996

Soohan Bae

Development and supply of industrial automation solutions
Core technology support and key

personnel operation

RND technology strategies

provision

189

Bundang, Gyeonggido

(www.aim.co.kr)

Shanghai Branch

AIM SYSTEMS (SHANGHAI) CO., LTD.

INCORPORATED 2005 Year

CEO Soohan Bae

BUSINESS Local system construction, technical

support/maintenance

Sales/marketing activities and local

customer management

EMPLOYEES 81

ADDRESS Shanghai, China

aim Growth Story

1996 ~ 2004

Company Established: 1996

Successful local development of MES for the first time in Korea

Secured references from large companies

Domestic Manufacturing Automation/Local Development

- Plaque of Appreciation Award from Hynix Semiconductor(MES system implementation contribution)
- Ranked 25th in '2003 Korean Technology Fast 50'
- Ranked 67th in '2002 DTT Asia Pacific Technology Fast 500'
- Plaque of Appreciation Award from Samsung Electronics Semiconductor (MES system implementation contribution) entered China

2005 ~ 2009

Leading the domestic manufacturing automation market

Expansion of overseas markets

Domestic Leader/Overseas Expansion

- Selected as a partner of the HP eKorea
- Best Award in the Commercialization Sector of the Industrial Technology Award Selected by the Minister of Trade, Industry and Energy
- Plaque of Appreciation Award from Hynix Semiconductor(MES system implementation contribution)
- Plaque of Appreciation Award from Siltronic-Samsung Wafer (MES system-implementation contribution)
- 5 Million Dollar Export Tower Award

2010 ~ 2014

Leading exports to overseas markets

Expansion of smart factory domestic business

Diversification of industries such as chemicals, electronics, assembly, and solar energy

Overseas Leader/Domestic Business Diversification

- Construction Excellence Prize Award by China's CEC-PANDA(MES system implementation contribution)
- Excellent Supplier Award by China's CSOT(MES system implementation contribution)
- Trade Day Award by the Minister of Trade, Industry and Energy (Special Contributor -Export)
- Companion Company Award by the Gyeonggi Provincial Small and Medium Business Administration
- Cooperation Prize Award from Samsung Display for mutual growth partnership
- Grand Prize in Industrial Technology
 Commercialization by the Minister of Trade,

2015 ~ Present

Securing smart airport technology

Expansion of new industries such as smart logistics/secondary batteries

30 vears

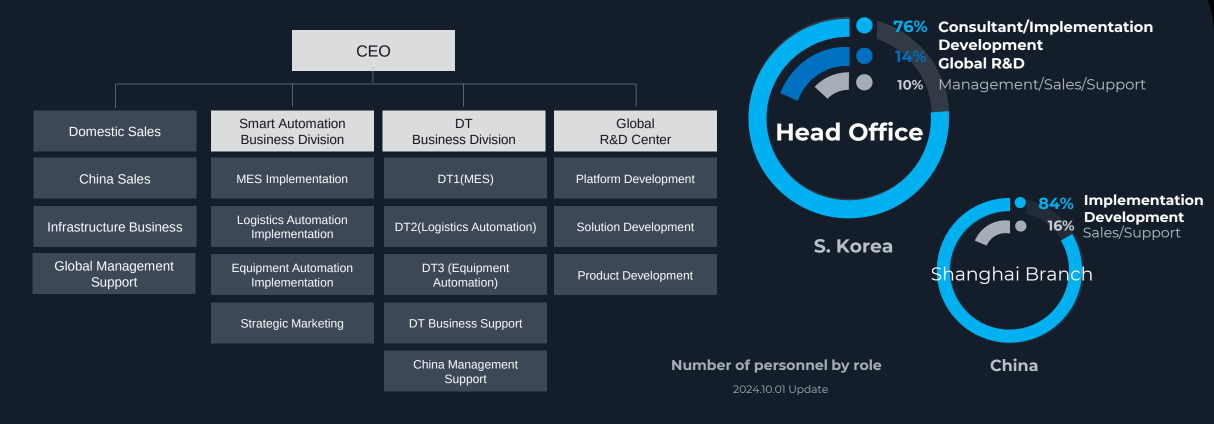
Sustainable Growth and New Businesses Expansion

- 30 Million Dollar Export Tower Award
- · Youth-Friendly Small Giants Certification
- World-Class 300 Selection Certificate
- National Core Technology Company Selection Certificate by the Minister of Trade, Industry and Energy
- Digital Innovation Award at the 2024 19th Annual Digital Innovation Awards

Organization and Personnel

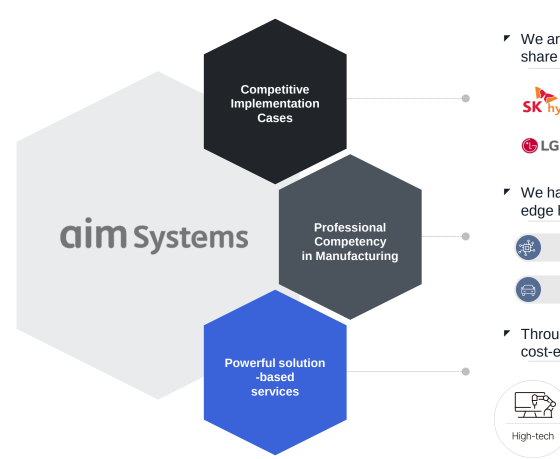
We systematize product development, technical support, and business management through global R&D and management support organizations. Each business division realizes customer value with industry-specific expertise and proven technology accumulated over many years and carries out systematic and stable global business.

Collaborative Global Organization



Business Area

aim Systems, the 1st generation leader in factory automation, provides automation solutions and engineering services based on advanced technology and expertise. We are leading the market and moving toward creating future value in industrial automation through continuous innovation and integration.



We are securing market leadership based on proven technology and excellent market share in Asian markets centered on Korea and China









TIANMA











We have professional technical capabilities to provide smart automation solutions from cuttingedge high-tech industries leading smart factories to various manufacturing fields.



Through our strong in-house R&D organization, we continuously develop competitive, cost-effective and customized solutions.



General Manufacturing



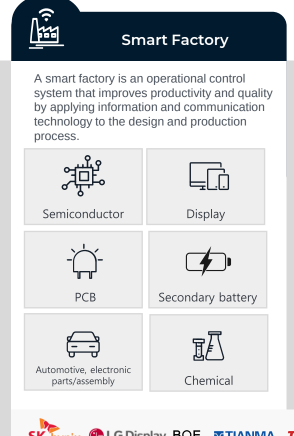
Application Software System Integration

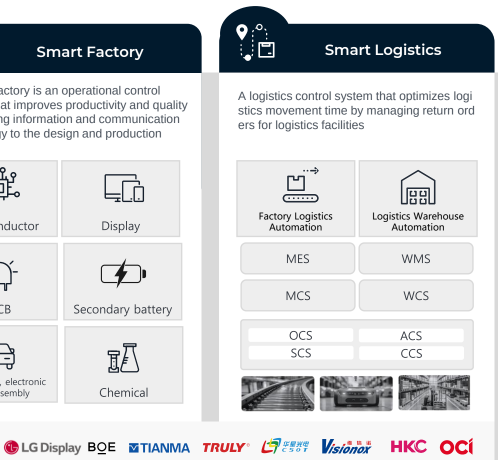
Domain/IT Consulting

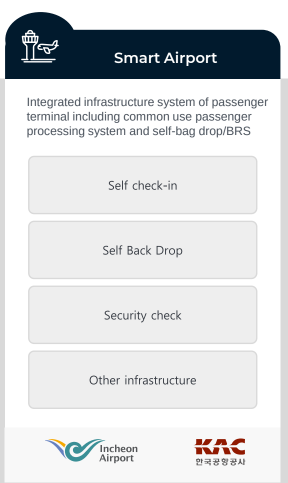
System Maintenance

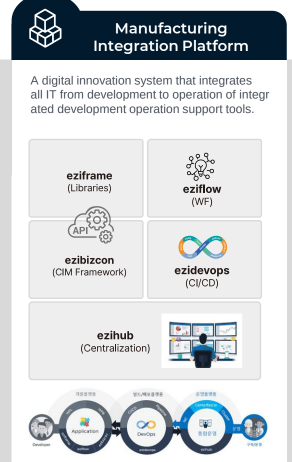
Business Area

Based on core technologies in the semiconductor and display fields, we have expanded our business areas to include smart factories, logistics, and airport infrastructure, and we are building a new ecosystem with a cloud-based manufacturing integration platform.









Smart Factory

We provide smart factory solutions that integrate production execution, facility automation, and logistics automation.

We implement the entire process from product planning to sales with ICT-based intelligent digital automation, and build an ecosystem that integrates development, building, and operation.

We realize a smart factory with high productivity and safety by optimizing automated operation processes with data-based prediction and analysis.



Semiconductor

At a time when the automation solution depended heavily on imported goods, we succeeded in developing the semiconductor manufacturing operations automation solution for the first time in Korea. We have realized production efficiency and factory operation optimization by establishing various process-specific automation systems for major domestic and foreign semiconductor companies, and we have the unrivaled competitiveness to provide total solutions to semiconductor factories of various wafer sizes, memory/non-memory.

Implementation Details

Major Semiconductor Factories Implementation Details

200m FAB (Memory/Foundry)

- MANUAL/SEMI/FULL Auto Response
- Photo Inline Equipment Specialized Tracking
- Furnace Equipment Control
- Batch Lot Control
- Cassette/Reticle Management

300m FAB (Memory/Foundry)

- · Multi Lot One Carrier
- Wafer Level Tracking & Traceability
- NPW (Non-Production Wafer)
- Large Data Processing
- N2 Purge Control

EDS

- PROBE Card Management
- Test Results Data Collection
- Wafer Map
- Inventory Management
- Facility Maintenance Management

OSAT

- Multi Chip Management
- Material Management ProcessGolden Recipe Management
- Bin Sorting
- Wafer Map

Supply Solutions

MES	EAP	MCS	Monitoring/Engineering
 Semiconductor Specialized Process Flexible Operation Scenario Based on Workflow Diverse Manufacturing Requirement Response Optimization by Manufacturing Type Flexible Application Support and Customization SEMI Standards-based Integration and Extension 	 Various Communication Protocols Provision SECS/GEM, OPC, PLC UA Installation Scenarios by Equipment Type Single Equipment, Complex Equipment, In-line Equipment Real-time Monitoring and Control Real-time Large Data Processing 	 Integrated Control of Various AMHS Equipment Field-based Modeling and Real-time Monitoring Intelligent Route Optimization and Real-time Route Optimization Production Bottleneck Prevention and Material Movement Efficiency Improvement 	 RMS (Recipe Management System) SPC (Statistical Process Control) FDC (Fault Detection & Classification) FMB (Factory Monitoring Board) Report

Semiconductor

Key Clients

80K

130K

					ey cherits
SK hynix ,Sa	SHLMC		SK hynix		
Korea	na	Chi		Korea	
					MagnaChip 매그나집 반도체 & highix 하이닉스 1공장
All	Fab1	C2	M11	M10	
DRAM/NAND/	S. LSI	DRAM	NAND	DRAM, NAND	S. LSI
Under 20	55/40nm	90~60nm In-house(2016)	48nm~28nm In-house(2015)	60/40nm In-house(2016)	130nm
Currer	2011~	2006~2015	2008~2014	2004~2015	2004~

140K

35~40K

140K

SK	hynix	,Samsung
----	-------	----------

orea



AND/Foundry

er 20 nm

urrent

160K ↑

Display

- We are leading the global market by supplying full automation solutions optimized for various display manufacturing sites, such as TFT LCD, AM OLED, Module, and Micro OLED, to major domestic and overseas factories.
- We provide engineering solutions for manufacturing data analysis, focusing on manufacturing execution systems that integrate scheduling and deploying, equipment automation systems that provide standardized PLC I/F and in-line facilities, and logistics automation systems that enable intelligent return optimization and real-time monitoring.

Implementation Details

Display Main Factories Implementation Details

TFT LCD

- MANUAL/SEMI/FULL Auto Response
- Array/CF/CELL Tracking
- · MMG & Advanced Glass Sorting
- · Indexer Control Operation Standardization
- Lot/Glass/Panel Tracking
- Cassette/Mask Management

AM OLED

- LTPS/OLED Equipment Specialized Tracking
- OLED Mask Carrier Auto Return
- OLED Depositor In-line Control
- · Multi Lot/Multi Product Control
- · None Product Glass Control



Module

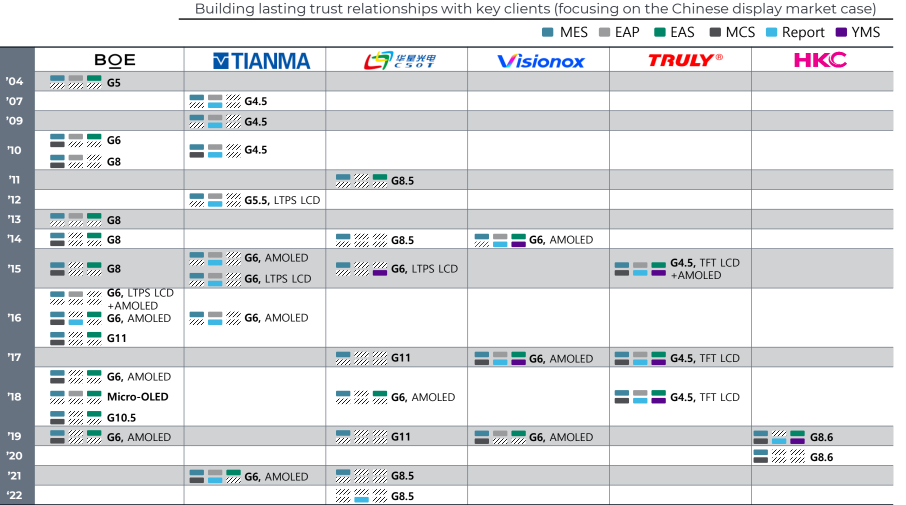
- Module Line FULL Auto Response
- · Panel Tray Map Management
- · Module Process Specialized Sampling
- Shipping Label Management
- OQC & RM Rework

Micro OLED

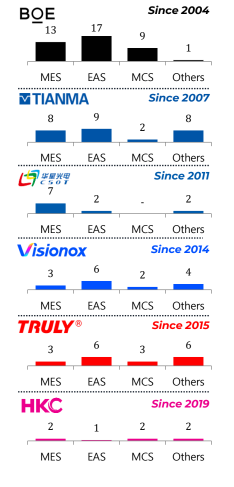
- Wafer / OLED / OSAT Complex Process
- · Wafer Level Tracking & Traceability
- Multi Lot/Multi Product Control
- OLED Mask Management

Display

Key Clients



Accumulated building performance



Secondary Battery/Material

Based on the automation solution technology proven in the semiconductor and display industries, we have expanded our business area to the secondary battery industry. From electrode, assembly, chemical, and module processes to material processes such as anode foil, we have successfully established production execution, facility and logistics automation, and engineering solutions to provide optimized secondary battery specialized solutions to customers.

Implementation Details

System main implementation details

Production Management

- Chemical materials, raw material compounding & mixing & slurry manufacturing, coating/rolling process
- Lamination/Welding/Packaging process of positive electrode & negative electrode & separator with semi-finished product/raw material BOM assembly concept

Material Management

- Improved traceability of raw materials & work in process management raw materials use
- LOT history tracking, quality improvement, and increased productivity by linking material input history

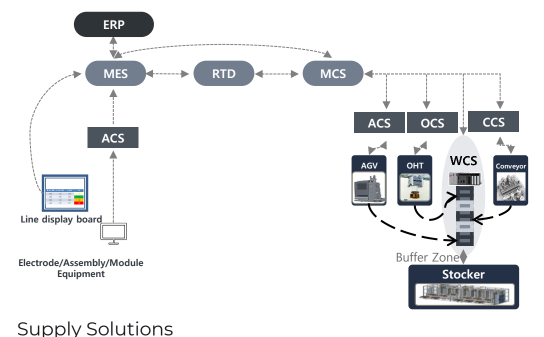
Recipe Management

- Real-time automatic calculation of compounding ingredients through COA such as IQC & PQC
- Real-time equipment input control by linking raw material input amount to raw material recipe
- Recipe management system operator input error prevention by product and facility

Equipment/Logistics Automation

- Production automation through PLC equipment I/F, automation of production performance, improvement of data reliability.
- Logistics automation through AMR/AGV I/F and optimal return route management

System configuration chart



Implementation Performance





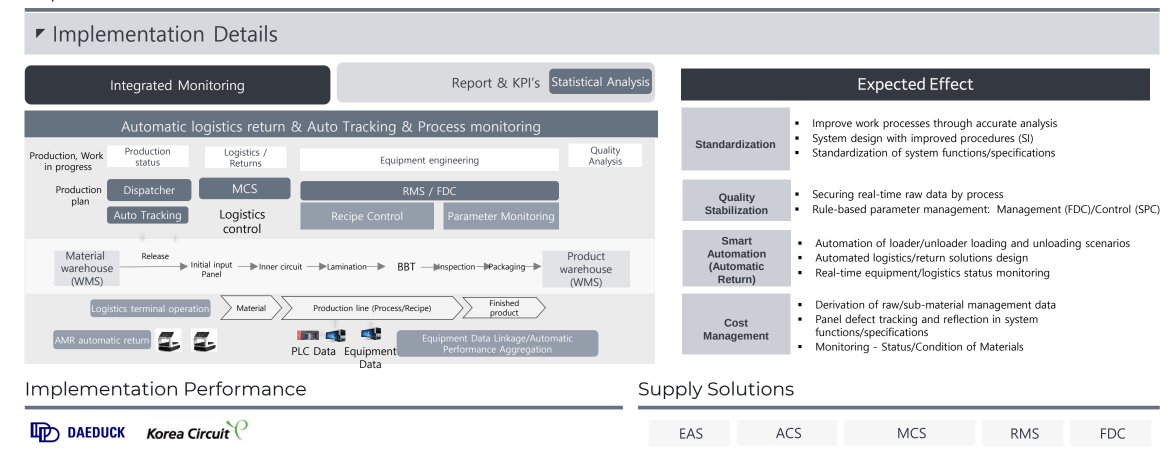




PCB

By applying the integrated automation solution proven in the semiconductor and display industries and optimizing it to the characteristics of the PCB industry, we are realizing production efficiency. Especially, we support productivity improvement through the establishment of production plans that consider the diverse production environment of PCBs and the characteristics of each process, real-time equipment monitoring, and material history tracking management.

Implementation Details



Automotive, Electronic Parts/Assembly

The entire process of complete vehicle assembly and automobile parts production can be managed in real time. Through integrated monitoring of production process, material control, product tracking, and equipment maintenance, quality risks are detected and resolved early, thereby implementing a high-quality production system.

Implementation Details

Implementation Details

Productivity Improvement Quality Improvement Cost Savings Process modeling required for various assemblies BOM standard information revision management Provides process exception handling operation Work plan creation and performance processing in Key Details · Real-time production performance monitoring · LOT history tracking linked to material input · Provides RMA process, rework and repair Provides production monitoring for delivery · Application of various latest devices optimized for field process handling Provides inventory management function for situations (Tablet, mobile PDA, kiosk) material receipt and payment (ERP linkage) Provides problem analysis function · Provides planning/performance management · AGV automatic return · Increased production efficiency with highly scalable Improved quality through prevention of input · Cost savings due to reduced rework Real-time performance history tracking compared to standard information modeling Expected Effect · Increased fair quality due to repair process · Improved production management level by using Reduced defect rate by improving production · Production delivery date can be predicted and shortened · Reduced inventory cost

management level

Improved quality control level

Implementation Performance







· Improved convenience and productivity on site

Improved DT level due to increased system reliability











Supply Solutions





Delivery Management

connection with ERP

dashboard





advanced systems

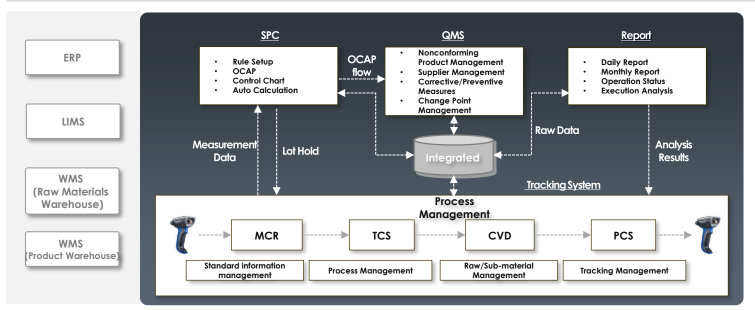


Chemical

We collect and analyze data from all processes, from raw material imports to production and shipment. We provide solutions that maintain consistent quality regardless of the production location through real-time production status monitoring and quality risk detection.

Implementation Details

Implementation Details



Major Implementation Details

- · Raw material input management
- Scale Performance I/F
- Raw material mixing equipment control
- LIMS linkage
- Real-time production information through equipment data linkage
- · Continuous production flow work order management
- Automation of material receipt and payment, and consumption processing
- Automation of data-based quality control process
- Process data management using statistical techniques

Implementation Performance

Supply Solutions















EAS

Smart Logistics

We provide logistics automation solutions for high-tech and general manufacturing industries.

We provide integrated management from automation of logistics equipment within the factory, such as Stocker, OHT, and AGV, to transportation, inventory, warehouse management, material management, and packaging. We implement a smart logistics system that combines AI, IoT, and robot technologies.



Factory Logistics
Automation



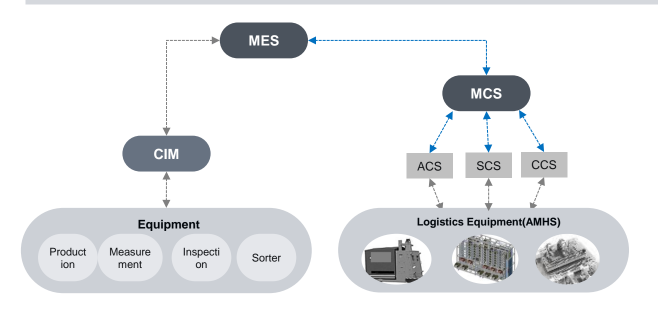
Warehouse Automation

Factory Logistics Automation

We provide logistics automation services to major high-tech factories in Korea and China. We implement intelligent logistics automation systems that provide optimal routes for material and product movement through digital modeling and real-time monitoring based on factory layout.

Implementation Details

Implementation Details



Core Strengths

Increased Productivity

- Shorten production cycle times by optimizing logistics flow
- Increased overall production through increased equipment operation

Reduced Operation Costs

- Reduced human dependence with automated logistics management
- Optimized power consumption with energy-efficient operation

Improved Quality

- Reduced production errors with accurate material supply
- Rapid response to quality issues through real-time monitoring

Increased Flexibility and Scalability

- Quick response to various production scenarios
- Rapid adaptation to production line changes and expansions

System Integration and Data
Consistency
Smooth integration
Accurate reporting

- Smooth integration with existing systems such as MES and ERP
- Accurate reporting and analysis with enterprise data consistency

Implementation Performance

















ACS

ocs

CCS

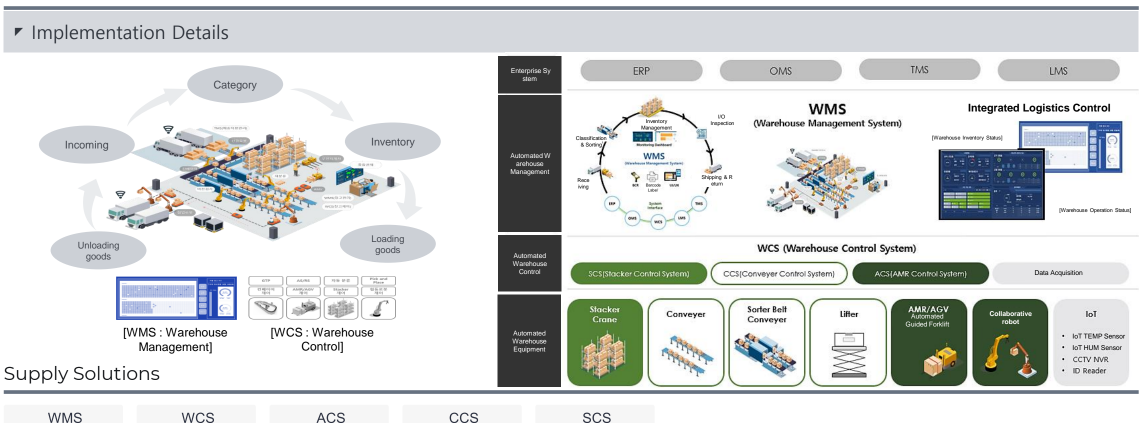
SCS

MCS

Warehouse Automation

Building smart warehouse automation is a key element in improving the efficiency of logistics centers, saving time and costs, and providing better customer service. Smart warehouse automation can be built through the supply of automatic logistics equipment control and warehouse management systems.

Implementation Details

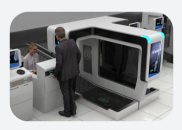


Smart Airport

Creating new value with smart airport automation solutions.

We have developed our own smart airport integrated automation solution and successfully implemented it in major domestic airports.

We are improving airport operation efficiency and passenger convenience through a common use passenger processing system, self check-in, and self bag drop system that comply with IATA international standards.



Next Generation Common Use Passenger Processing Systems



Common Use Self Check-in



Self Bag Drop



BRS

BRS

(Baggage Reconciliation System)

(Baggage Handling System)

Smart Airport

Check-in Passenger and Baggage

Commo	Use Self Check-in / on Use Passenger essing System	Se	elf Bag Drop	Security Manage	Check Record ment System		3HS landling System)	(Baggage F	BRS Reconciliation System)
Passenger P	Development and Production of Common Use Passenger Processing System and Common Use Self Check-in Platform/Enclosure Development and Production of Self Bag Drop Platform/Enclosure		Development and production of Security Check Record Management System Platform/Enclosure		Supply of Baggage Tag Barcode Scanner for BHS		BRS Baggage Tag Barcode Scanner Supply, Solution Development and Airlines Linkage		
International Standard	 IATA CUSS TS IATA RP1706c IATA Technical Peripheral Specifications(ITPS) 	International Standard	 IATA CUWS (Common Use WEB Service) Guide IATA RP1701f IATA Technical Peripheral Specifications(ITPS) 	International Standard	• IATA RS753	International Standard	• IATA RS753	International Standard	• IATA RS753
Support Device	 Passport reader Barcode reader Boarding pass printer Baggage tag printer Biometrics (palm vein/facial recognition) 	Support Device	 Passport reader Barcode reader Boarding pass printer Baggage belt (PLC linked) Various sensors Biometrics (palm vein/facial recognition) 	Support Device	Barcode readerRFID readerTouch screenTentacle check switch	Support Device	 ATR (Automatic Tag Reader) 	Support Device	Android-based portable barcode terminalBarcode reader
Linked Airlines	Korean Air/Asiana AirlinesJeju Air/Tway Air, etc.Air France/Air China/Cathay Pacific, etc.	Linked Airlines	Korean Air Jeju Air	Linked Airlines	 Korean Air/Asiana Airlines/Jeju Air/Tway Air BSM(Baggage Source Message) Iinkage 	Linked Airlines	 Korean Air/Asiana Airlines/Jeju Air BSM (Baggage Source Message) linkage 	Linked Airlines	 Korean Air/Asiana Airlines/Jeju Air BSM (Baggage Source Message) linkage

Security Scan and Data Storage ("SSDS")

Next Generation Common Use Passenger Processing System

The Next Generation Common Use Passenger Processing System' jointly developed with Korea Airports Corporation is a solution that integrates common use passenger processing and self-bag drop, and is a system that can be operated at global airports as it complies with IATA (International Air Transport Association) standards (CUPPS, CUSS, CUWS)

Details

- Compliant with IATA CUPPS Technical Specification 1.04.
- Compliant with IATA CUSS Technical Specification 2.2.0
- Compliant with IATA CUWS Technical Specification 2.0
- Same platform as the Self Check-in CUSS platform applied
- Efficient system operation possible by integrating the manned check-in system and the self bag drop system into one system
- Baggage shape recognition function (tub, luggage, etc.)
- Intrusion detection using LIDAR sensors
- Cutting-edge technologies such as RFID and biometrics support
- Support for localization of various devices is possible
- Ability to respond quickly to airline requirements



Linked Airlines













Common Use Self Check-in

We have successfully developed and commercialized the first Common Use Self Check-in System in Korea and are currently operating it stably at major domestic airports such as Incheon Airport and Gimpo Airport. It is a proven solution that can be operated at global airports in compliance with IATA's CUSS international standard.

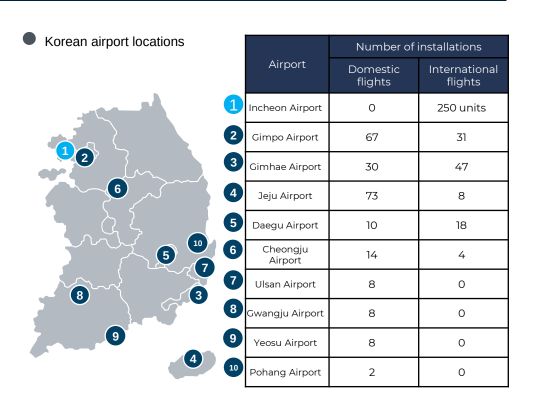
Implementation Details

- Complies with IATA CUSS Technical Specification
- Reduced introduction costs compared to ARINC/SITA self check-in
- Possible to build a wireless network using the LTE network, making installation and mobile operation easy
- Providing customized self check-in initial screen design
- New device authentication for self check-in and rapid technical support for airlines
- Proven reliability at 9 airports operated by Korea Airports Corporation (2016 to present)









Self Bag Drop

We have successfully developed the platform software and enclosure of the Self Bag Drop System and installed it at Incheon Airport (currently 68 units in operation), and are continuing to expand it. We are also promoting the replacement of aging systems at global airports with proven solutions that comply with IATA's CUSS/CUWS international standards.

Details

- Compliant with IATA CUSS Technical Specification 2.2.0
- Compliant with IATA CUWS Technical Specification 2.0
- Same platform as self check-in CUSS platform applied
- Ensuring self check-in level performance/quality and stability
- Baggage shape recognition function (tub, luggage, etc.)
- Intrusion detection using LIDAR sensors
- Cutting-edge technologies such as RFID and biometrics supported
- Development linking with external systems support
- Support for localization of various devices is possible
- Improved design and convenience
- Ability to respond quickly to airline requirements



Linked Airlines













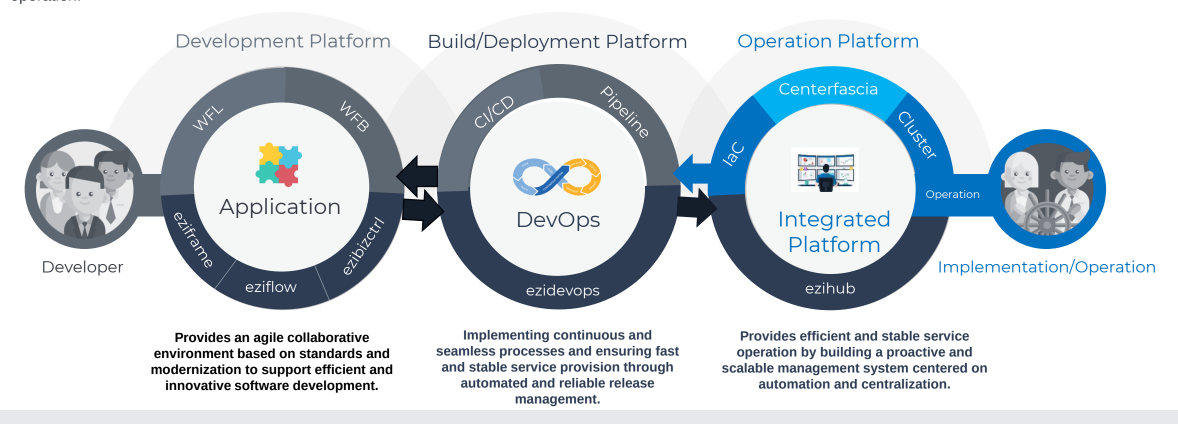
Enterprise Manufacturing Platform

An enterprise platform that integrates and manages all phases of a manufacturing solution from development to operation.

We implement digital innovation with a Manufacturing Integration Platform that covers all manufacturing areas from development to operation.

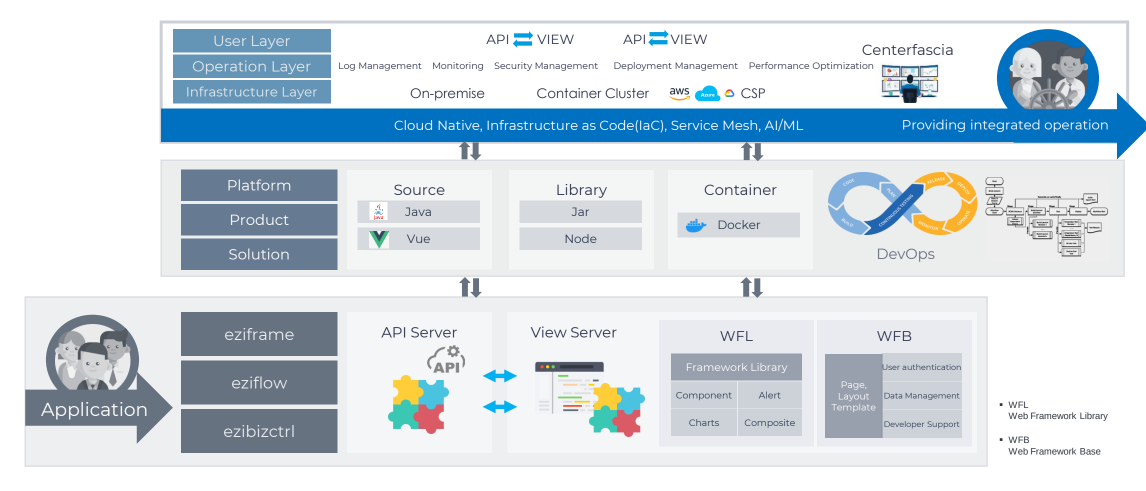


Automate your build, test, and deployment processes with aim's ezieco to increase your development productivity. Use the CI/CD (Continuous Integration/Continuous Deployment) environment quickly and conveniently, and analyze performance with continuous monitoring services to ensure stable operation.

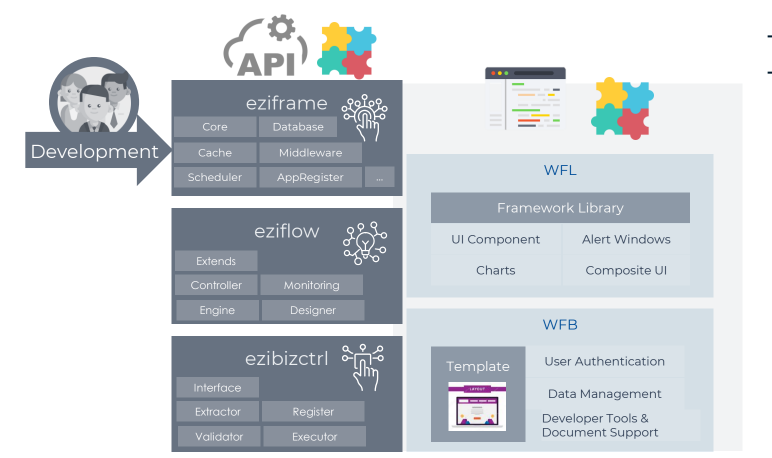


Cloud Native / Microservices / Automation / Container / Al,ML / IaC (Infrastructure as Code) / IAM (Identify and Access management)

aim develops automation solutions in a standardized environment within the ezieco ecosystem that covers the entire life cycle from development to operation. This provides customers with an integrated operating environment along with the solution, enabling them to manage the system consistently and efficiently throughout the entire process.



Harmonizing tradition and innovation: A modern, standard-based, agile collaborative development platform



Key Features

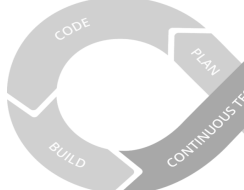
Efficient Development Environment Configuration

It provides various libraries and templates based on accumulated know-how required for front-end and back-end application development, allowing quick and efficient project configuration.

In addition, it provides a mechanism for flexibly building business logic and a flow engine that can quickly respond to changes in user application requirements, maximizing business flexibility.

CI/CD Tool Integration Linkage

Instant Connection to the Integrated Platform



Synergy of Automation and Centralization: A Preemptive, Scalable, and Stable Operation Platform





Operation Layer



Management













Premise













Cloud Service

Cloud Native, Infrastructure as Code(IaC), Service Mesh, Al/ML...

Container Cluster

Key Features

Integrated Platform

It is designed to be deployed and operated immediately on various operational infrastructures. It provides standardized operational functions to ensure consistent user experience and operational level.

It minimizes context switching and optimizes workflow by providing security management of integrated authentication and consistent interface through a single approach.

It also improves the speed of problem detection and response through centralization of system status and Notifications and supports continuous operational advancement through data integration and correlation analysis functions.

CI/CD Tool Integration Linkage

IaC, IAM, Centerfascia, API Gateway

- laC Infrastructure as Code
- Identify and Access Management

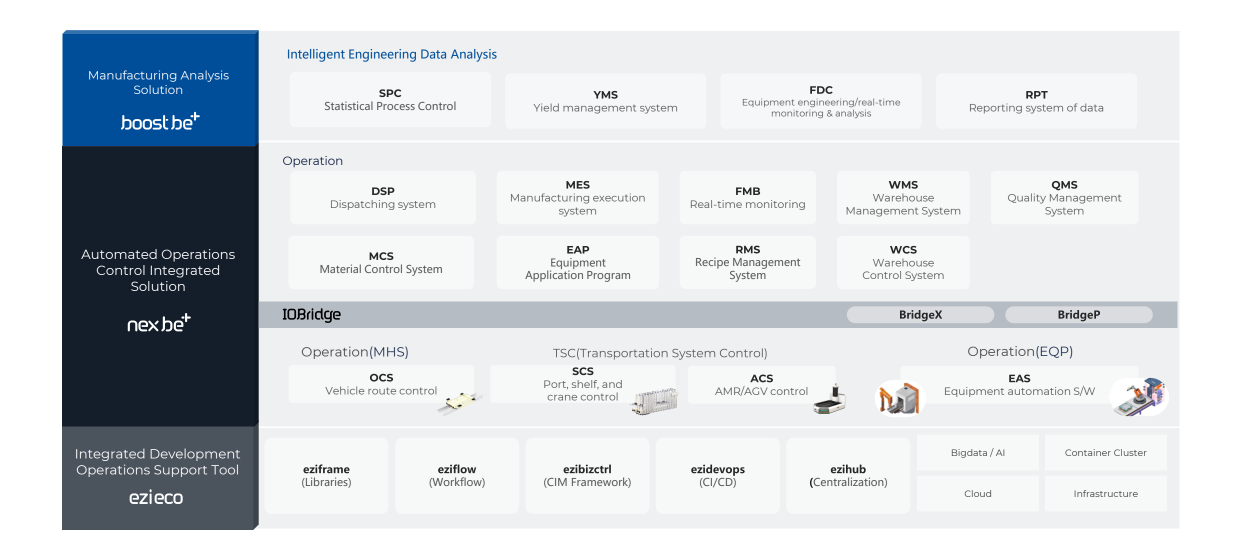
Solution Introduction

In 2024, we provide a next-generation smart factory integrated solution converged with digital technologies.

Designed with a flexible architecture, our solutions support continuous technological innovation and business growth.



Smart Factory Solution Configuration Chart



Smart Factory Solution Configuration Chart

Our company enhances customer competitiveness through automation and digitalization with a smart factory integrated platform. nexbe+ and boostbe+ provide integrated management from production to facility management. They support optimized operations through advanced technology-based manufacturing operation analysis and intelligent facility connection. IOBridge and ezi platform enable rapid and efficient solution construction, leading customers' manufacturing innovation.

Data Utilization Optimization Operations Control Automation

nex bet

넥스비

Automated Operations Control Integrated Solution

We provide convenient and stable services from installation to operation through a smart factory platform with various package-type solutions for building optimized factory automation.

By utilizing equipment-to-equipment data, we provide integrated operations management from production operations to facility maintenance and monitoring / immediate processing services enabling customers to utilize resources more effectively and maximize operational efficiency.

boost bet

부스트비

Manufacturing Analysis Solution

It's an evolved factory that produces customized products. The integration of IoT, AI, and big data into this process to automate and digitalize the process is what differentiates it from existing factory automation.

boostbe+ has objects related to manufacturing, such as procurement, logistics, and consumers. Each of these objects is given intelligence and connected to the Internet of Things (IoT) to operate as a factory that autonomously connects, collects, and analyzes data.

IOBridge

아이오브릿지

Equipment Automation Core Solution

The IOBridge series is a proven equipment automation and integration solution with over 20 years of experience, providing improved user APIs by seamlessly handling communication connections and sending and receiving messages

BridgeX is a SECS communication driver that ensures reliable equipment connectivity with modernized user experience and performance.

BridgeP standardizes various PLC communications to enable flexible equipment control and integration.

Integrated Operations Platform

ezieco

이지에코

Integrated Development and Operations Support Tools for Fast and Flexible Development and Operation

ezi helps developers and engineers perform projects efficiently through various automation modules.

It can easily implement data management, web development, business process processing, DevOps support, and integrated operations. It realizes innovation by quickly building, deploying, and operating solutions. Maximize the efficiency of your development and operating environments with ezi.

Smart Factory MES Introduction

respectively. The next of the manufacturing process in real time and automates and optimizes various activities at the production site.

Based on the technology and experience accumulated in high-tech industries such as semiconductors and FPD, we provide a system to efficiently manage production resources in various automation industries.

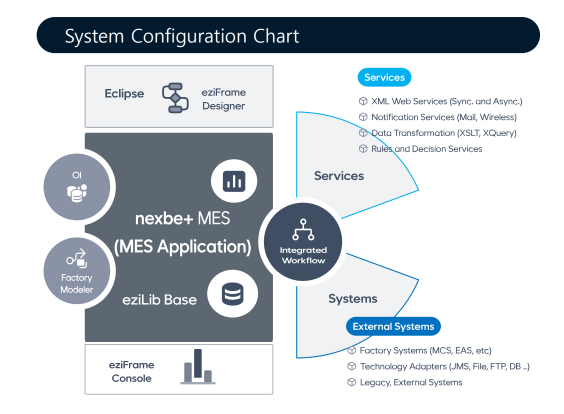
MES Key Roles and Features

- ► Production Plan Execution
 - It executes and manages production plans received from upper-level systems (such as ERP) on site and manage the creation and priorities of work orders.
- ► Production Management
 - It manages production performance through work start/end processing via the worker screen, production/defect quantity performance data management, lot tracking management, etc.
- **▶** Real-time Monitoring
 - It collects data generated in the production process in real time. Monitors equipment operation status, production volume, and detects various on-site problems.
- Quality Control
 - It collect quality data generated during the product manufacturing process, analyze it to detect quality problems early, and support improvement. It also manages quality history by process.
- **►** Inventory Management
 - It tracks inventory status in real time, from raw materials to finished products, preventing stock shortages or excesses.

Provides MES functions considering user convenience

Statistical-based quality management industry standards

A proven system that maximizes efficiency



Smart Factory EAS Introduction

respectively and intelligently.

30 years of experience in building and operating factory automation systems!

Experience factory operation optimization services provided by field experts

EAS Key Roles and Features

- ► CIM Implemented Architecture
 PLC communication network support/HSMS/Serial communication support
- ► Common Framework + Equipment/Factory Specific Services
- Service-oriented architecture/component-based development (CBD)/providing features for customization/extensible architecture
- ► Fast Data Processing
 It collects quality data generated during the product manufacturing process and analyze it to help detect and improve quality problems early.
- ► Tool-based Development Workflow
 Business Logic Flow Modeling/Flexibility (Real-time patch application and execution)/Visualization (Intuitive visualization of business logic flow)
- ► ATT (Automated Testing Tool)

It helps reduce costs and improve test quality through tools that automate the overall equipment testing process.

Industry Automation Specialized Company

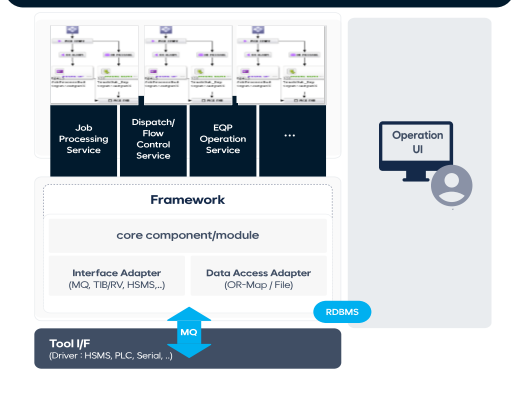
Equipment Automation Operation

- Inline/Online Job Processing
- Equipment CIM Operation

Engineering to improve equipment productivity

- Fast data collection
- · Return tact time

Common Framework + Equipment/Factory Specific Services



Smart Factory MCS Introduction

respectively mexber MCS is the core control software of AMHS (Automated Material Handling System). It is an online control system that optimizes the movement of materials and products in the manufacturing process through digital modeling and real-time monitoring based on the factory logistics layout.

Based on our extensive experience in implementing and operating semiconductor and FPD factories,

we provide evolving solutions through continuous linkage with various AMHS systems.

MCS Key Roles and Features

- ▶ Digital Modeling and Monitoring
 - Accurate digital twin implementation based on the factory's logistics layout/Optimization and readjustment of return/Support for simulation and optimization of logistics return
- ► Flexible Online Control and System Integration
 Online control through mediation between logistics H/W and upper-level systems/Providing a highly flexible and scalable control structure/Smooth integration with upper-level systems such as MES and ERP
- Advanced Optimization and Decision-making Support
 Application of transportation route optimization and bottleneck prevention algorithms/Operational data collection and advanced analysis functions/Support for real-time user decision making
- ► User Management Service

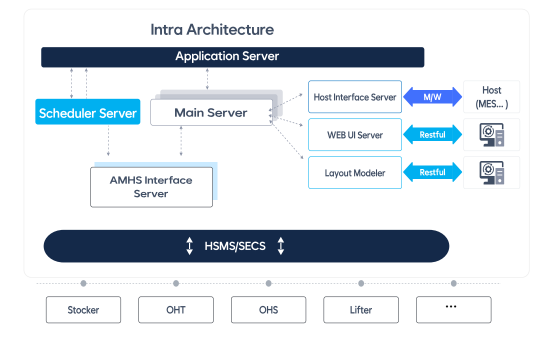
 Manage user groups based on user class and level/Restrict menu use by setting account permissions

Standardized functional reliability and customized solutions

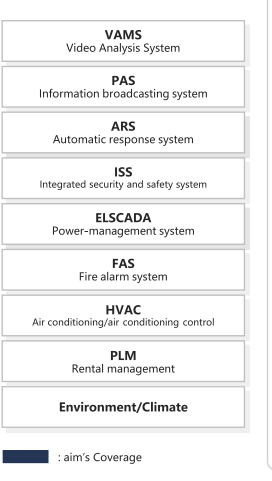
Industry-specific experience
Continuous development for reliability and wide application

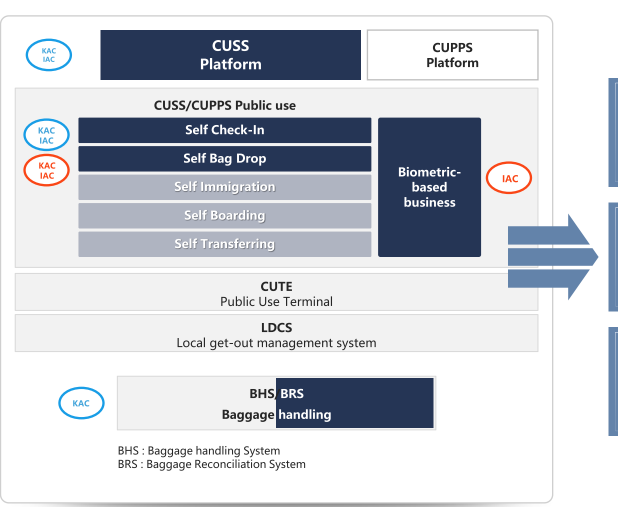
User-driven system management and optimization

SW Configuration Chart



Smart Airport Solution Configuration Chart





AOMS
Airport Operation
Management

AODB/FIMS
Aircraft Operation
Management

EVIDSInformation display

aim Future

Core Strategies and Expected Effects





Technological Innovation

- Open API ecosystem implementation
- Edge-Cloud hybrid architecture
- Introduction of predictive analysis system based on MLOps



Product/Solution Development

- Modular microservice architecture
- Industry-specific templates expansion



Value Creation

- Enhanced carbon neutrality support
- Data-based decision-making platform
- Collaboration-centered knowledge management system



Expected Effects









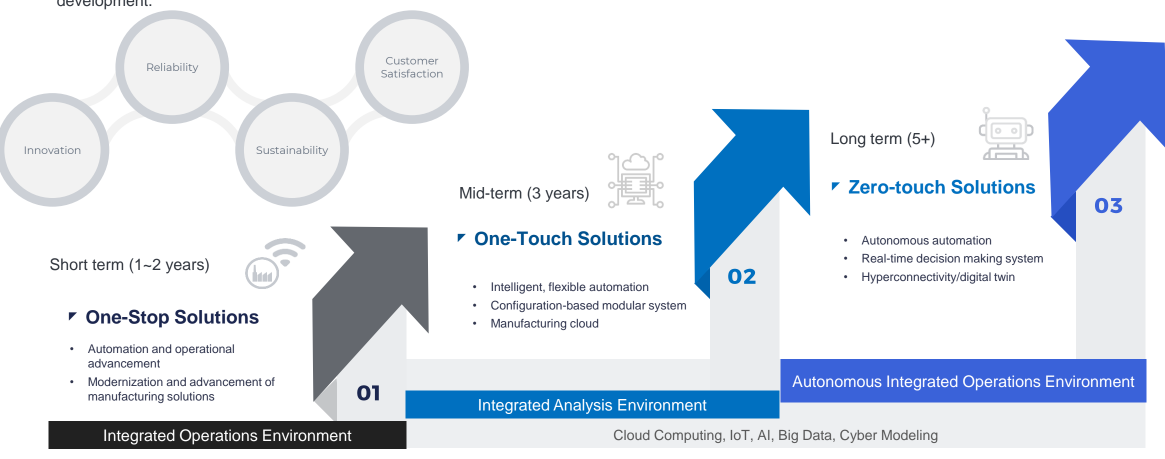
Accelerated Innovation and Digital Transformation

- Rapid response to market changes
- Improved ability to introduce and apply digital technologies.
- Shortening the new product development cycle
- Fostering continuous technological innovation and strategic partnership

aim Future

Our Vision and Future Roadmap

A partner that enhances flexibility and predictability in future manufacturing and drives sustainable growth aim Systems is planning to develop products that will be upgraded to intelligent solutions using digital technologies, and some of them are currently in development.



Clients & Partners



Will be⁺
today & future







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