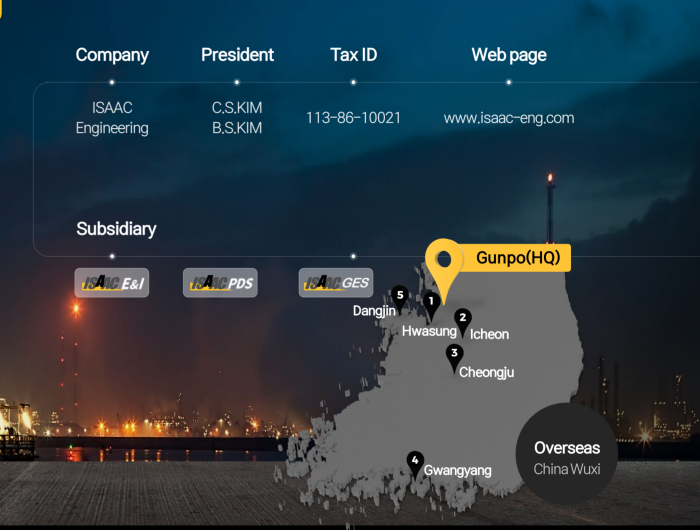




Welcome to

## **ISAAC Engineering**

# For Digital Transformation



**Business** 

System Engineering Electric parts Control Measuring Equipment Computer Programming Electricity &
Control
System
Construction

System Integration Management System
Software
Development
& Supply

Control Panel Manufacturing



#### **Success Story**

## ISAAC's Success Story



#### **Jumping**

#### Foundation

- 2007 01 Established
- 2008 11 Established manufacturing plant
  - O8 Siemens Solution Partner contract
  - 11 Established R&D center
- 2009 02 Capital increase
- 2011 04 ISO 9001
- 2012 01 Acquired Electric construction Business Certification

#### Growth

- 2014 01 Established ISAAC E&I
- 2017 06 Main-Biz
  - 11 Smart Factory Business Start
- 2018 05 Moved to new building in Gunpo
  - 05 Opened Big Data AI R&D center
  - 10 ISO 14001
  - Established ISAAC PDS
- 2019 07 Capital increase

- 19 07 Partner agreement with Software AG
  - 11 Partner agreement with OSIsoft(AVEVA)
- 2020 06 Distributor contract with Carrier Korea System
  - Partner agreement with Hawe Korea
  - MOU with KEPCO KEPRI
  - 99 Partner agreement with Siemens Large Drive
  - 12 MOU with IGI Korea
- 2021 04 Listed on the KOSDAQ market
- 2022 01 Partner agreement with NOZOMI
- 2023 01 Established KARDEX Korea JV
- 2024 09 Established ISAAC GES JV
  - 09 MOU with Gastron





Revenue	2020	2021	2022	2023	2024
Unit:KRW million)	44,844	43,047	59,839	100,865	66,991

## Business field Business field





#### **Business field**

## **Business Field**

Supply of reliable smart factory solutions based on industry-specific process know-how and advanced engineering capabilities.

**Automation** 

**Smart Energy** 

**Digital Factory** 

IoT Platform

IDEEL

T IDEAL TO









- 01 Semiconductor plant
- 02 Steel Plant
- 03 HVAC
- 04 Storage Battery for EV

- 01 PDS
- 02 Energy Storage System

- 01 PLM
- 04 Digital Manufacturing
- 02 3D CAD
- 05 3D Visualization
- 03 Digital Twin
- 06 RTDB

- 01 IoT Platform
- O2 Al Analytic Platform
- 03 OT Security



#### **Automation**

## Semiconductor Plant

Supply of Control system to important facilities for semiconductor processing such as HVAC, GAS and UPW

Scope of supply

#### **HVAC Solution**

- Redundant system
- Stabilized automatic process

#### **PGMS/TGMS**

- Numerous data monitoring
- Flexible monitoring for equipment replacement

#### **Bulk Gas Control Solution**

Shutdown System for H2, N2 supply

>> Technology

System

- · Real-time monitoring
- · Automatic update
- · DB connection to integrated monitoring equipment

Benefits

- $\cdot$  Fast and accurate design
- · Improvement of user friendly
- · Flexibility of system
- · Cost reduction

Reference



HVAC, BULK GAS, PGMS, TGMS, CCSS, UPW



PLC

HMI

Network

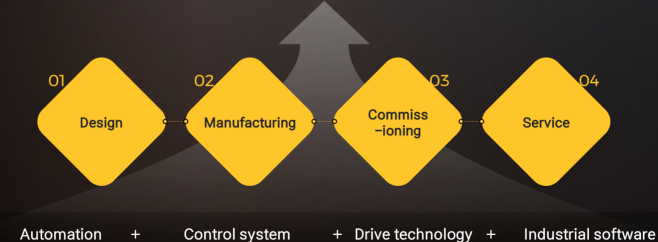
#### **Automation**

## Steel Plant

Supply of Control system to Sinter machine, Steel making plant, Continuous casting machine, Hot rolling mill, Rolling mill and Cold rolling mill

66 Increase efficiency and productivity 99

Technology, Know-how and accumulated steel projects



Reference



റാടാ

D**父** 동국제강

SěAH





DCS | Motor

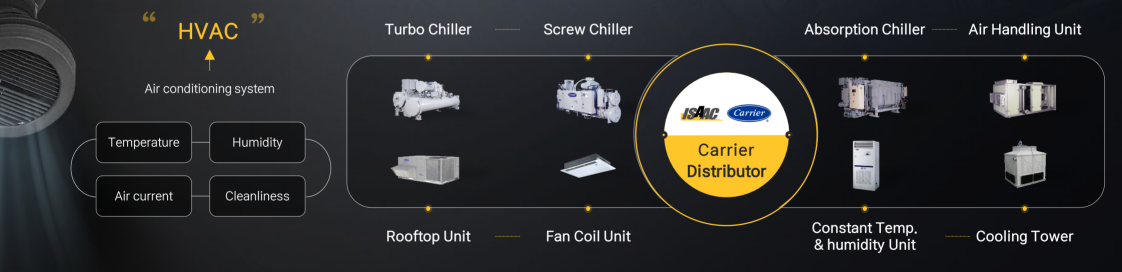
C | HMI Drive |

SCADA Analyzer

#### 산업자동화

## **HVAC**

Supply of Refrigeration, Equipment and Contro in field of commercial building(Office, Hotel, Hospital) and Industry(Oil & Gas, Refinery, Petrochemical, and Power plant)



Reference



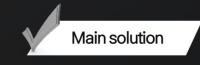












**HVAC** Equipment PLC

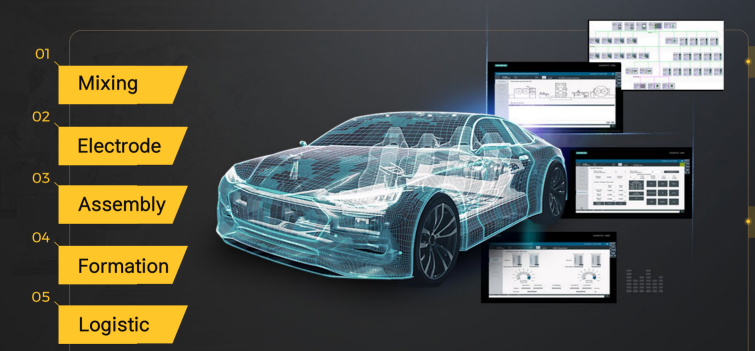
**INSTRUMENT** HMI SCADA

#### **Automation**

## Secondary Battery

Supply of Control system applied European Standards (PackML)

to Secondary battery manufacturing facilities and utility for Evs



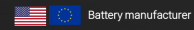
#### Scope of supply

- · PLC, Motor, Servo & Drive
- · PLC, Drive control program development
- · ePLAN P8 instrument design and Panel manufacturing
- · Equipment Set-up
- · Site Commissioning

#### Solution

- SIEMENS Technology & Fail Safe CPU for Motion Control (S7-1500TF) with TIA Portal
- · SIEMENS Servo Motor & Drive (S210), Induction Motor & Drive (G120)
- · SIEMENS HMI (TP & IPC)

Reference







PLC | HMI Drive | SERVO |

## Logistics System

Established a collaborative relationship with LGCNS Smart Logistics Division Implemented a control system applying Siemens solutions

03 Monitoring **Automation equipment** Control

#### Solution

- SIEMENS PLC(S7-1500), HMI(WinCC)
- SIEMENS Servo Motor & Drive (S210). Induction Motor & Drive (S120, G120)

Kardex Remstar automated warehouse system

Enhancing warehouse productivity, accuracy, and management through automation

Logistics warehouse automation

**WMS** 

#### Solution

ASRA (Automated Storage and Retrieval) VLM, VCM, VBM, HCM, Conveyor System

#### Supply scope

Supply scope

· Site Commissioning

Automation warehouse equipment

· Supply of PLC, Motor, Servo & Drive

· PLC, Drive control Program development

· ePlan P8 electrical design and panel production

· Equipment Set-up

- **Equipment Set-up**
- Site Commissioning
- Maintenance



**LG CNS** 

**kardex** remstar





#### **Smart Energy**

## **PDS**

High voltage electrical equipment Prevention Diagnostic Solution



GIS preventive
Diagnostic solution

#### Sensor

- · Background noise
- GIS externally mounted UHF
- · SF6 Gas monitoring

#### Solution

- Partial discharge diagnosis
- · CB condition diagnosis
- · Contact breaker contact condition diagnosis
- · Arc condition diagnosis
- · Gas analysis diagnosis



Transformer prevention diagnostic solution

#### Sensor

- · Window type UHF
- · Drain valve type UHF
- · HFCT
- · AE
- · Ground current
- Photoacoustic spectrum diagnosis device
- · Gas chromatogram diagnosis device

#### Solution

- Partial discharge diagnosis
- Ground current diagnosis
- Gas analysis diagnosis
- Bushing condition diagnosis



Panel/Cable prevention diagnostic solution

#### Sensor

#### · HFCT

- · TEV
- · AE
- Thermal imaging camera

#### Solution

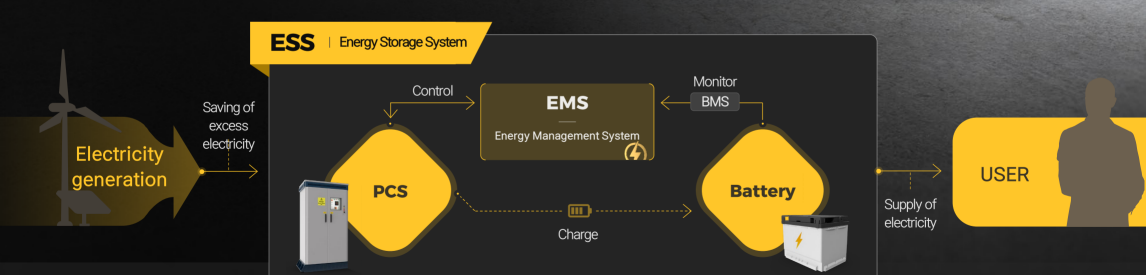
- · Cable partial diagnosis
- Partial discharge diagnosis
- Temperature condition analysis diagnosis

**Smart Energy** 

**Energy Storage System** 

Saving of excess electricity in batteries and supply of the saved Energy when necessary







#### **Digital Factory**

## PLM

With Teamcenter solution, supply of Product Life cycle Management

#### **Technical Document**

Product information input/output

- Integrated document management

#### Product structure

Various version of product

- Effective categorization

#### Integrated Design

Development status monitoring

 Integrated management based on standardized system



#### **PLM**

Product Lifecycle Management

#### Workflow

Schedule, Management, Process By person in charge

> Efficient Scheduling and management

#### **BOM**

Design Data, Product structure history

- Integrated management with BOM module

#### **Product Quality**

Issue and requirement management

- Quality management

### Benefits 3

01

Business

- · Increase profits
- · Expand market share
- · Shorten time to Market

02

Product Development

- · Quality development
- · Shorten development time

03

Efficiency

- · Information management
- · Improve efficiency

## 3D CAD

#### With NX Open API customization,

Improvement of design quality and product development speed

#### **Customization with NX**

#### Design Standardization



- Model standardization
- Shape standardization
- Design standardization
- Specification standardization
- Parts/element library construction

#### Design Modularization



- · Standard shape automation
  - Assembled parts automatic placement
  - Customized program

### Drawing Automation



#### Design Automation

- 3D model automatic production/edit
- · Automatic update
- Design model simulation

#### Drawing Automation

- 2D drawing automatic production
- · 3D PMI production
- Document & Drawing connection
- Print and distribution

#### Application System



- PLM/ERP connection
- Integrated system according to each product

NX Open API

Customization

Minimize production errors

Benefits

Avoid human errors Data management

03

#### 디지털팩토리

## Digital Manufacturing

#### With Tecnomatix,

Assign

working time

Simulation and commissioning in digital environment

Production

management

#### **Digital Manufacturing**



**PLC & Robotics** 

Manufacturing Process Modeling

System simulation and analysis

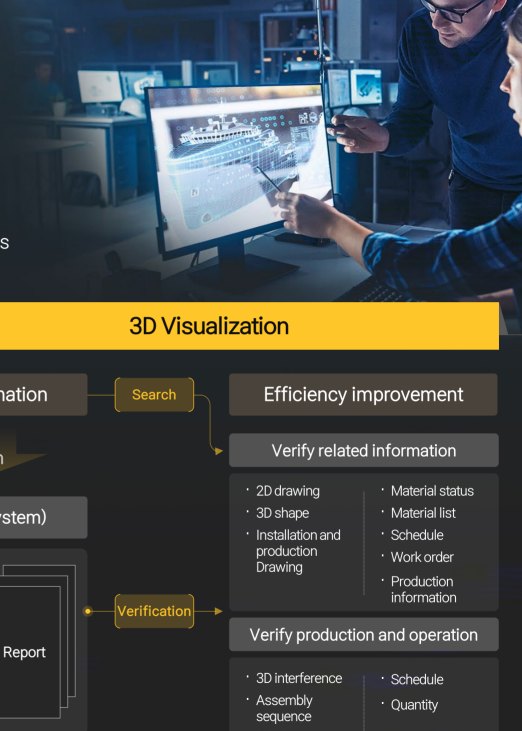
Model Visualization



#### 디지털팩토리

## 3D Visualization

Integrated information of Legacy System and provision of **3D Visualization system** for engineers



#### Legacy System

Design information

Schedule information

Construction information

Production information

#### Integrated information

3D Visualization

#### Application (3D system)

1 Verifying works

Schedule management

Quantity management

· BOM

## Digital Twin

With OnTwins, supply of web-based integrated control monitoring solution



Digital Twin Control Monitoring

#### Digital Twin Platform

1 Transparency

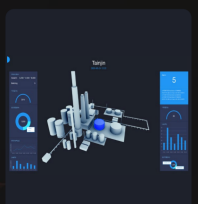
2 Visibility

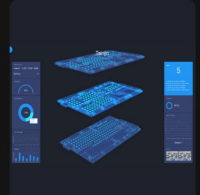
Reliability

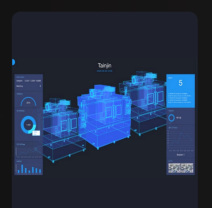
Connection of field data in real time

Intuitive understanding of situations Real-time monitoring of key KPI

Fast decisionmaking system









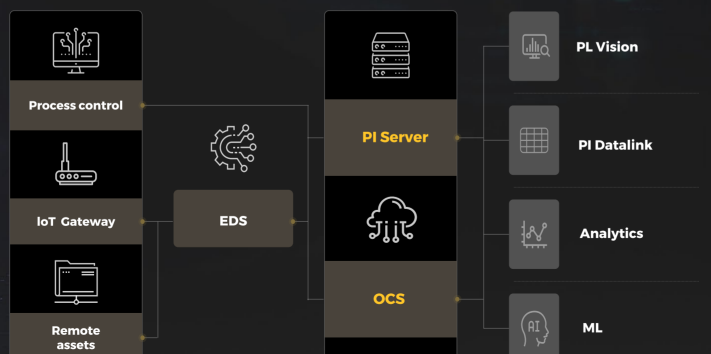
### 디지털팩토리 **RTDB**

#### With PI System solution,

collection, saving and management of plant information data in real time

#### **RTDB System**







IoT Platform

## IoT Platform

#### With Ultivis solution,

management of business risk, increase of productivity and decrease of operating cost





Device connection · Management · Control · Prediction · analysis

2

3

Data acquisition



Sensor device

Real time monitoring

Production

Safety

Quality

Energy

**Asset** 

Data analysis

Smart dashboard

Data analysis

System diagnosis

ΑI

Deep learning

Machine learning

Automatic Machine learning

#### IoT Platform

## Al Analytic Platform

#### With Ultivis Solution,

easily monitoring, analysis and prediction by field engineers

#### Al Solution







#### **01** Monitoring

Abnormal pattern recognition

Real time monitoring

Notification before abnormal situation

#### 02 Analysis

Historian data indexing

Abnormal pattern recognition

Filtering Similarity search

#### **03** Prediction

Model Free Prediction mode

Abnormal process prediction

Early warning before abnormal situation

### **Benefits**

Improvement of Work efficiency

Improvement of Productivity

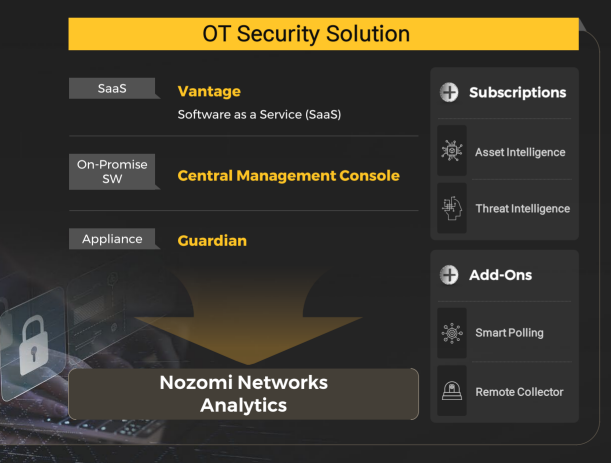
Reduction of Operating cost

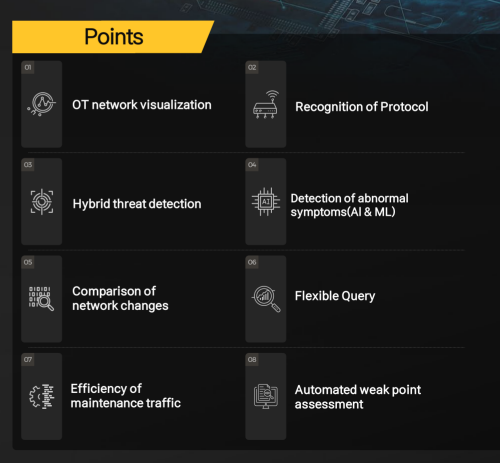
Decrease of Downtime

#### **OT Security**

## **OT Security**

Detection of cyber threat and abnormal symptoms via network visualization and monitoring in OT and IoT environment







#### Smart Manufacturing

## Design

#### With ePLAN solutions,

improvement of design, Process and Manufacturing

Standardization of electrical design and document automation

3D modeling virtualization

Design automation (Modularization)

ePLAN smart wiring

1-N24 -

Higher quality than international standards

Electrical design automation program

**EPLAN**<sup>®</sup> electric lg

**EEC-ONE** 

EPLAN Electric P8

EEC-ONE

Interference check & Automatic length and path calculation

**EPLAN**° pro panel

EPLAN Pro-Panel

Excel-based electrical & pneumatic engineering drawing automation

**CPLAN**engineering
configuration One

EPLAN engineering configuration One

Panel wiring design visualization program



EPLAN Smart Wiring

- · Macro
- Creation of
   standard
   Engineering data
   and circuit
   diagram
- Verification errors via virtual simulation
- Panel design and 2D&3D Engineering design
- · 3D Control cabinet layout
- Virtual prototyping in form of 3D assembly
- · Connection of configuration process
- Automatic creation of engineering documents
- Automatic integration of engineering process

- · Visualization of all steps of panel wiring
- Process interworking from design to manufacturing

Design competitiveness

Higher quality than international standards

EPLAN DT Platform



- Automatic wire harness
- · Saving of lead time
- Improvement of design and production process

#### **Smart Manufacturing**

## Manufacturing

Mass production in a short time, and stable quality control system

#### Capability

- · Human assets with rich experience of accumulated projects
- · Circuit diagram of PLC, power supply and communication
- · BOM Management
- · ERP system for Material procurement
- · Simulation of instrument arrangement
- · Compliance with a delivery date

#### **Productivity**

- · Mass production in a short time
- · Block-type and parallel-module production line
- · Automatic facilities to save production time
- · Time saving with simultaneous and multiple process

Competitive Reduction of production cost production cost **Improvement** of cost and quality Stable quality Consistent product quality control system

Reference



SK Hynix M Projects

posco





**ISAAC ENGINEERING** THANK YOU • Location(HQ): 15, Gunpocheomdansaneop 1-ro, Gunpo-si, Gyeonggi-do, 15881, S.Korea •**TEL**: +82-31-361-0800 •**FAX**: +82-31-361-0808 • Web page: www.isaac-eng.com