

SystemGear Co.,Ltd.

https://www.systemgear.com/





# Aim to becoming a 100-year company keep the top share in niche-market

"I want to create prosperous society with a computer!"

With this thought in mind, the late Shinji Kishigami established Nippon Systems Development Co., Ltd. in 1972. First microcomputer "PDC-8" in Japan developed by ourselves began to work and Japanese history of microcomputer started. After that, our company has grown from the microcomputer venture to the system device development manufacturer.

To help more customers by computers that have become diversified and familiar, in 2000 as group common brand "SystemGear" our company strengthened application development, maintenance support, and overseas expansion.

This time, we have merged the four major companies in the domestic group, and over 300 people power gathered.

Going forward as "System Gear Co., Ltd.", we will strengthen cooperation with clients and business alliances with specialized companies. To continue permanently development of the entire Group, to employ as many people as possible around the world, to be all people involved in the SystemGear group are happiness of both physically and psychologically, and to contribute to be a bright and prosperous society are my life work and goal of my life.

Because we only live once...



Representative Director Shinya Kishigami



#### Corporate missions

- 1. The SystemGear group gathers strength under the SystemGear brand, in addition to expanding the group scale and sustainable growth, to contribute to society through our each business.
- 1. Always aim to improve corporate value to be able to be rated high from all stakeholders, including customers, employees and their families, and shareholders.
- 1.As well as that all employees are seeking economic wealth, pursue the richness of the mind, such as the purpose of life and work, through self-realization in the workplace.

#### Group action guidelines

"Yongen Shugi" four-actual principle(actual place, the actual part, actual state, actual situation) We always look at in from the customer's perspective with our pride and dignity and act on the basis of this principle, also we tied to think out side the box and open up new times.



# **Products • Systems**

With originality and ingenuity, we are developing products that drive the industry's continuous development while many domestic markets shrink.

We support everything that related to customers by one-stop service. Not only planning but also development, manufacture, inspection, support service and so on.





#### Hotel

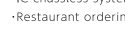
- ·Automatic adjustment machine
- ·Automatic check-in machine
- •fast check-in / check-out (Patent acquisition)
- ·Digital Signage



#### Golf

- ·Automatic adjustment machine
- ·IC chassless system
- ·Restaurant ordering system
- ·Weather information system









#### **Fitness**

- ·Automatic ticket machine
- •Entrance and Exit gates system
- ·Member card system



#### Education

- ·Issuing machine of certificates
- ·Book collection inspecting system



- ·Attendance management system



# General affairs / HR

Transport / Logistics

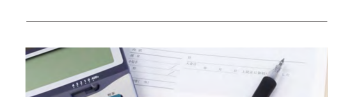
Transportation system No.1 share in Japan

·Attendance management system

 $\cdot$ "Souichirou", Warehousing management system

·"Ichiban-boshi",

- ·Attendance management system
- ·Company cafeteria management system
- ·Regulations management system
- ·Entrance and Exit gates system



Explosion protection

·Explosion-proof ground clip

·Explosion-proof handheld terminal

(Patent acquisition)

•Explosion-proof camera

·Explosion-proof PC system

#### Finace / Accounting



- ·Management system of bills
- ·Bills / Check issuing system
- Printer of bills



# Check clearing

- ·Management system of bill and check
- ·Bills / Check issuing machine No.1 share in Japan
- •MICR reader and sortor No.1 share in Japan
- ·MICR encoder



#### Medical care

- ·Repeat patient reception system
- ·Display system of waiting patients' number
- ·Medical appliance lending management system
- ·Reception number ticket Issuing system for hospital



# Spa facilities

- ·Automatic adjustment machine
- ·Automatic ticket machine
- ·Entrance and Exit gates system
- •IC locker for valuables
- ·Digital Signage



#### Automatic recognition device



- ·Barcode reader / Two-dimensional barcode reader
- ·Magnetic card reader/ Reader writer
- ·Magnetic card / IC card reader writer
- ·IC card reader

### **Software Development**

We have an experience of system development from large to small scale. We are able to meet various customer's needs package system development, system development for customization, operation support and maintenance support.



#### **Support service**



#### Enterprise system package application

- ·Sales management system package application / Customization
- ·Human Resource Management package application / Customization
- •Transport / Logistics package application/Customization

# Software development for specific business

- ·Architecture CAD
- ·Disaster prevention relation GIS
- ·E-commerce site

#### Collaboration-type software development

- ·Distribution system renovation project development
- ·Logistics system project development

Type of contract All-in contract / Period contract

Quasi-mandate contract / Dispatch of engineers

Offshore development

### Hardware development

In addition to the technical capabilities cultivated with our products, we have our achievement of contracted development and manufacturing with major manufacturers for over 30 years and make most of our partner network, we provide the best hardware for customers.



# Development of automatic adjustment machine / Contracted manufacture

- ·Automatic adjustment machine
- ·Top up machine
- ·Point terminal machine
- ·Reception terminal machine



#### Development of Automatically Recognition equipment / Contracted manufacture

- ·Barcode reader / Two-dimensional barcode reader
- ·Magnetic card reader
- ·IC reader
- ·Handheld terminal



# Development of Explosion-proof products / Contracted manufacture

- ·Explosion-proof handheld terminal
- ·Explosion-proof PC (exclusive terminal)
- ·RFID reader

#### We have 219 support bases in Japan. Arrives immediately and resolves problems quickly Hokkaido area 🚺 To immediately rush to customers, we have set up support bases throughout Japan in cooperation with maintenance support 24 Tohoku area – companies. Promptly solve problems by the maintenance staff and 11 Koshinetsu area promises safety operation that can cope with any troubles. When a Kanto area 55 failure occurs, a maintenance staff is dispatched to the site to check the cause and perform recovery work. We 23 Chugoku area also conduct on-site routine inspection services. Hokuriku / Tokai area 26 \* As of June in 2019 – Kinki area 22 \* Support bases are information including partner companies Shikoku area 111



#### **Company Overview**

Company name SystemGear Co.,Ltd.

Head office 1-9-14 Edobori, Nishi-ku, Osaka, Japan 550-0002

TEL: +81-6-6225-2211 (Main number)

FAX: +81-6-6225-2212

Established April 1, 1972

Capitalization 471,250,000 yen

Board of Directors Representative Director Shinya Kishigami

Board Director
Board Director
Board Director
Board Director
Board Director
Board Director
Company Auditor

Kazufumi Kosaka
Keizo Fujiwara
Shoji Kokubo
Hisakazu Ishioka
Hideki Nakanishi
Fumio Takano

Employees 354 (as of August 2019 / Non-consolidated)

475 (as of August 2019 / Consolidated)

Business activities Development of Business system and device for specific market

Manufacture, Sales, and Support Service, Development of application software for

Transport / Logistics, and System Integration

Main bank Sumitomo Mitsui Banking Corporation Osaka-nishi branch

Senshu Ikeda Bank, Ltd., Ikeda sales department

MUFG Bank, Ltd. Nakanoshima branch Resona Bank, Limited. Dojima branch

Main Corporate Shinemon Co.,Ltd.

shareholders Daido Life Insurance Company

Sumitomo Mitsui Banking Corporation

The Senshu Ikeda Bank, Ltd.

Tokio Marine & Nichido Fire Insurance Co., Ltd.

#### **List of Group company**

SystemGear Vision Co., Ltd.

1-6-11, Takatsukasa, Takarazuka-shi, Hyogo, Japan, 665-0051 TEL:+81-797-74-2206 FAX: +81-797-73-8894

Business activities: Planning and sales of support devices for the

visually impaired and hearing impaired

Systemgear Direct Co., Ltd.

30-12, Komyo-cho, Takarazuka-shi, Hyogo, Japan, 665-0045

TEL: +81-797-74-1114 FAX: +81-797-74-2212

Business activities: Provide and support of information Systems / E-commerce of Electronic device and Electronic components /

consignment service of Maintenance / After service

SystemGear Vietnam Co.,Ltd.

No.180-182 Ly Chinh Thang, Ward 9, District 3,

Ho Chi Minh, Vietnam

TEL.+84-8-6290-5529

Business activities: Development of Software and application

software of transport in Vietnam

SystemGear Myanmar Co.,Ltd.

No.86, Sett Hmu 4th Street, Myittar Nyunt Quarter,

Tamwe Township, Yangon, Myanmar

TEL.+95-9-250-576-651 / E-mail. ei-ei-swe@systemgear.com Business activities: Sales support, Software development, and

business activities. Sales support, Software development, and

Support service in Myanmar

#### **List of Associated company**

MIWATEC Co., Ltd.

1310 Kitajuku, Bessho-cho, Himeji-shi, Hyogo, Japan, 671-0223

TEL: +81-792-51-2433 FAX: +81-792-51-2455

Business activities: PCB mounting / Machine assembly

◆ SystemGear Plus Co.,Ltd.

No.180-182 Ly Chinh Thang, Ward 9, District 3,

Ho Chi Minh, Vietnam

TEL.+84-8-6290-5297

Business activities: Import Business, Sales, Maintenance,

Support in Vietnam

#### CYBER PLUS Trading Co.,Ltd.

G33, Cherry Street, FMI City, Hlaing Tharyar Township, Yangon, Myanmar.

TEL.+95-1-3687-562, +95-9-259-595-811

Business activities: Software development and Providing of

Maintenance service in Myanmar





# SystemGear Co.,Ltd.

Nippon Systems Development Co., Ltd. was as the surviving company and merged SystemGear Holdings, Central Information System Corporation and SystemGear Softec Co., Ltd. four group companies. The surviving company's trade name was changed to "SystemGear Co., Ltd."

		2019.08	
	2019.04		
	Formed a comprehensive business		
	tie-up with Mikasa Shoji Co., Ltd.		
2016	2016	_ 2016	2016
ot permission for Charged	Established	Established SystemGear Holdings,	
mployment placement business	Established	100% parent company	30th Anniversary of Establishm
perator		<b>– 2015</b>	
stablished SystemGear Holdings, 00% parent company	SystemGear Holdings	Held around 57% stake in Central	
30% parent company	Hotaligs	Information System Corporation.	
2014		2014	2014
articipated in SystemGear group Oth Anniversary of Establishment		Established SystemGear Myanmar Co., Ltd. in Yangon, Myanmar	Released "Cargo and Vehicle request system"
Soul All Inversary of Establishment			2013
2012		<del>-</del> 2012	Absorbed and merged with Sof
vested at SystemGear Vietnam Co., Ltd.	i	40th Anniversary of Establishment	Co., Ltd, and changed company
2011		<b>– 2011</b>	name"SystemGear Softec Co., l
			2010
ormed a capital and business e-up with Nippon Systems		Formed a capital and business tie-up with Central Information	Released"Logimaster-Light"
evelopment Co., Ltd.		System Corporation	
		2008	2008
		Established SystemGear Vietnam	Established SystemGear Logi
		Co., Ltd. in Ho Chi Minh City,	Ltd.
		Vietnam 2006	2006
		Acquired all SystemGear Softec	Affiliated with System Coor or
		Co., Ltd. Shares	Affiliated with SystemGear gro
2005		<b>— 2005</b>	
ot permission for General Worker		Developed "ADC-5000 series",	
ispatching Undertakings business		automatic adjustment machine	
perator			
004			2002
Certified Oracle as a partner		2000	2002
		Announced "SysyemGear" as a	Became a 100% subsidiary o KYOKUTO KAIHATSU KOGYO
991		group brand	CO.,LTD.
hanged company name KG			<b>1987</b>
roduce Corporation to Central formation System Corporation			Released "Ichiban-boshi",
			transportation system
			<b>1986</b>
984			Established Softec Co., Ltd.
stablished KG Produce		1981	
		Developed the data collection	SystemGear Softed
		eyetem for "AMEDAS	
orporation		system for "AMEDAS (Automated Meteorological Data	Co., Ltd.
			Co., Ltd.
Central Information		(Automated Meteorological Data	Co., Ltd.
Central Information		(Automated Meteorological Data Acquisition System)"	Co., Ltd.
orporation  Central Information		(Automated Meteorological Data Acquisition System)"  — 1980	Co., Ltd.
Central Information		(Automated Meteorological Data Acquisition System)"  — 1980  Developed "H1 rocket standing	Co., Ltd.
Central Information		(Automated Meteorological Data Acquisition System)"  — 1980  Developed "H1 rocket standing control system"  — 1973  Developed "PDC-8", the first	Co., Ltd.
Central Information		(Automated Meteorological Data Acquisition System)"  — 1980 Developed "H1 rocket standing control system"  — 1973 Developed "PDC-8", the first micro computers made in Japan	Co., Ltd.
Central Information		(Automated Meteorological Data Acquisition System)"  — 1980  Developed "H1 rocket standing control system"  — 1973  Developed "PDC-8", the first	Co., Ltd.

Nippon Systems Development Co., Ltd.