

## INFORMATION 2018

# Challenging to be the Best Service Company

## Management Principles of JB Group

### Vision

We aim to be the most reliable global service company sharing a common value with customers, investors, employees and society.

### Code of Conduct

Self-motivation  
We take action of our own initiative.  
JB Group Code of Conduct  
Each employee takes action with wisdom and in line with regulations and social rules.

### Basic philosophy of CSR

As the best service company, JB Group aims to be a good corporate citizen, and strives to harmonize with society and with the environment.

The meaning of the brand logo  
“Intelligence” and “Enthusiasm”



“Red” = The strong enthusiasm of our employees  
“Gray” = Essential intelligence for an IT company  
“Combination of J and B” = Reminds “ties” with customers, society and partners  
“Round point on top of J” = Represents “respect of individuals” and “autonomous postures”  
Overall = Conveyed image of “reliability”

Today, digitalization is advancing at a rapid pace, for everything possible. Digital technologies such as the cloud, IoT, AI, and security management are interconnected, and IT is effecting grand-scale changes on corporate activities, our ways of life, society, and the economy.

Since its foundation in 1964, the JB Group has provided IT utilization and application proposals to over 20,000 customers. Based on our experience and track record, and by promoting the accommodation of the digitalization of everything possible, we will continue to support the growth of our customers into the future.

We would appreciate your continued support for our corporate activities.



JBCC Holdings Inc.  
President and  
Chief Executive Officer (CEO)

Takashi Yamada

# In the past and into the future, we stand by our customers and society

The JB Group operates in the following business areas.

With the necessary solutions and services to resolve the management and business issues of our customers, we promote the optimal utilization and application of IT.



## Information Solutions

We provide a full range of services related to IT utilization (such as consulting, application development, system development, operation, maintenance, monitoring, and outsourcing).

**JBCC Corporation**

**JB Service Corporation**

**Central Information Systems Co., Ltd.**

**SOLNET Corporation**

**General Business Services Co., Ltd.**

**i-Learning Co., Ltd.**

**JB Partner Solution Corporation**

**JBCN (Shanghai) Information Technology Co., Ltd.**

**JBCC (Thailand) Co., Ltd.**



## Product Development and Manufacturing

The JB Group develops and markets a variety of solutions, including proprietary and unique software, printing, and cloud services. We also provide optimally customized hardware to meet customer requirements.

**JB Advanced Technology Corporation**



## Shared Service

We consolidate such staff operations as HR / general affairs, accounting / finance, information systems, and operational services (support/ management), avoiding redundancy and aiming for efficient administrative operation within the group.

**C&C Business Service Corporation**

## Milestones

### Initial Phase

1964

#### Establishment of own company brand.

- April, 1964** Japan Business Computer Corporation founded.
- April, 1964** Developed and marketed "TOSBAC-1100D", which set a precedent for microcomputers.
- October, 1977** Developed and started marketing of Japan's first Kanji processing system "System-1 Kanji".
- April, 1982** Introduced Corporate Identity, and adopted new brand "JBCC".
- May, 1982** Developed and marketed a decision support system, "JUSMATE Series".
- March, 1983** Established a marketing alliance with IBM Japan, Ltd., and started marketing "IBM Multi-station 5550".
- March, 1983** Developed and marketed Japan's first network distributed processing system, "C-200".



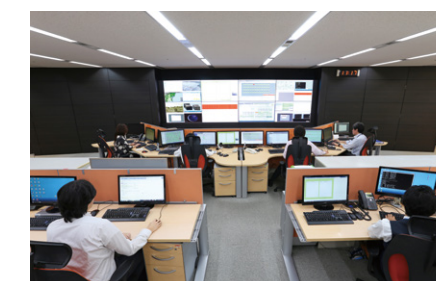
System-1 Kanji

### Second Phase

1983

#### Strengthened business foundation, as a business partner of IBM Japan, Ltd.

- August, 1983** Established a capital and business partnership with IBM Japan, Ltd.
- July, 1999** Opened an operations monitoring center (SMAC).
- October, 1999** Listed in the Second Section of the Tokyo Stock Exchange
- Sept., 2000** Listed in the First Section of the Tokyo Stock Exchange
- January, 2004** Obtained ISO 14001 (Yokohama office).
- Nov., 2014** Founded JBCC Healthcare Consortium (JBHC).



Operations monitoring center SMAC  
(Solution Management and Access Center)

### Third Phase

2006

#### Moved to a holding company framework to strive for further corporate growth.

- April, 2006** Launched JBCC Holdings Inc. as a pure holding company.
- Nov., 2008** Started globalization by establishing a focal point in Dalian, China.
- October, 2009** Opened Cloud Integration Center (validation center).
- April, 2014** Celebrated 50th year since foundation.
- October, 2015** Founded a consortium named "ORENO (My) Cloud Club", to provide the most suitable cloud services to our customers.
- Nov., 2015** Opened CAMSS Center (validation center for business partners).
- June 2016** Changed company structure to have an Audit and Supervisory Committee rather than a Board of Company Auditors.
- Nov. 2017** Opened "The History of the JB Group" presentation corner.



"The History of the JB Group" presentation corner.  
Presents videos and information materials that show the history of the Group since its foundation, including the actual machine of JBCC System-1 Kanji

# We can propose the most suitable solutions to provide new value that leads us to the future

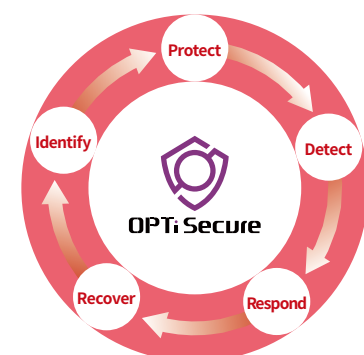
IT is used in every aspect of modern life, making it essential not only for corporate management purposes but also for society. Digitization is advancing into various aspects of life and business through IoT (Internet of Things), which connects all manner of “things” to the Internet, as well as AI (artificial intelligence), robotics, and more.

The JB Group makes proposals for cloud-based IT utilization, incorporating such new technologies as AI and IoT. At the same time, in our efforts in the following seven business areas, we work cooperatively with our customers to promote the establishment of mechanisms that will lead us to the future.

## Security management

### Supporting safe system operation

In order to cope with ever more sophisticated cyber attacks on corporate information assets, we provide security operation services under the generic name of “OPTi Secure.” We meet customer-specific requirements to compile the optimal selection of services, and to support their safe system operation and business continuation.



\* We provide services in line with these five steps based on the security standards of NIST (the National Institute of Standards and Technology).

## Cloud

### Promoting corporate digitalization

We are operating and providing a cloud environment as a business platform under the generic name of “ORENO (My) Cloud.” We are utilizing various cloud services, IoT, and the latest technologies to promote business digitalization in order to support corporate growth.

## Health Care

### Aiming to realize a comprehensive regional care system

Working in cooperation with JBCC Healthcare Consortium (JBHC) member companies, we provide solutions mainly in electronic medical charts and medical accounting. We aim to help create a society that makes it easy and comfortable to get medical care, using IT to link needs in domains such as prevention, treatment, and nursing care.

JBHC  
(JBCC Healthcare Consortium)

**JBHC**

A consortium jointly established by JBCC and leading companies in the healthcare industry. Founded in 2004.

## JB Software

### Creating our own unique services

Taking advantage of the hardware and software development skills we have built up over many years, we are developing and delivering operational applications as well as our own unique solutions. We are aiming to create new values that did not exist in the past, with efforts to incorporate such new technologies as the cloud, IoT, and robotics.

## 3D business

### Creating our own unique services

As a result of improved technology and precision, as well as the increasing number of usable molding materials, the utilization of 3D printers continues to expand from testing or validation uses in research and development organizations to production facilities making finished products.

## New SI

### Developing flexible systems for change

We plan with our customers to propose and implement the most suitable systems from the users’ point of view. We implement quick and flexible system development tailored to the purposes of using systems, combining cloud-native development techniques and high-speed development methods.

## Human resource development

### Developing human resources, the foundation of our future

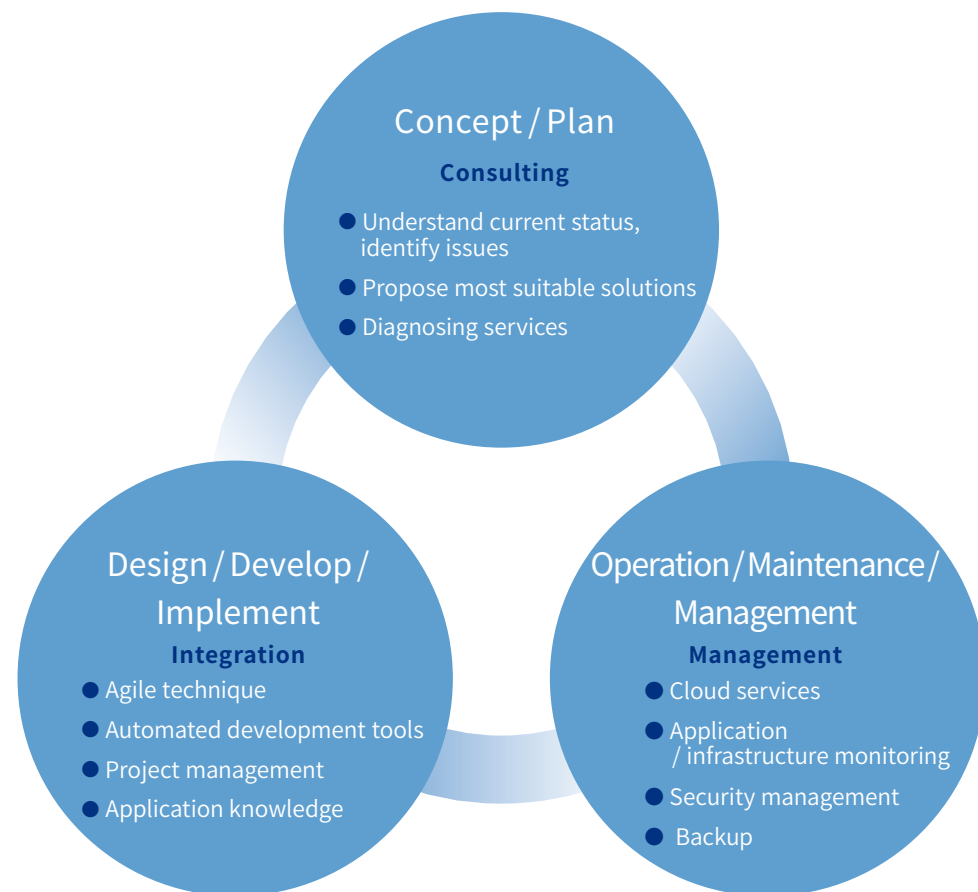
As the digitalization of business advances, there is a need for people who can cope with environmental changes and technical innovation. We are making efforts not only to train corporate new hires and experienced employees, but also to develop employees who will shape the future.



# One-stop support for corporate growth

Our IT solutions have been supporting over 20,000 customers.

We provide total support and services ranging from consulting to design / implementation / operation and maintenance.



## Concept / Plan

We identify management / business process / IT issues, point out the areas in which IT will be beneficial, and develop proposals of most suitable solutions.

## Design / Develop

Our systems implementation is backed up with our application knowledge, programming techniques, and management skills. With our unique agile development method that utilizes tools and cloud-native development (development designed for cloud implementation), we take on the challenge of implementing the most suitable systems to meet customer needs.

## Operation

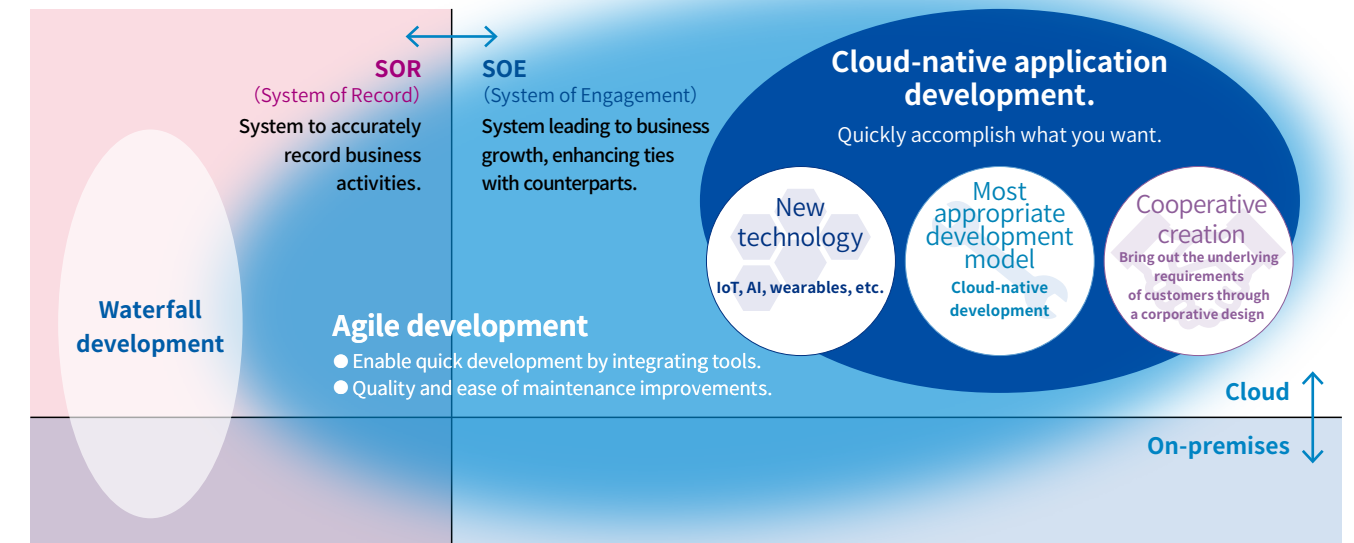
Our two centers support corporate cloud usage and operation.

- **Cloud Innovation Center (CLIC)**  
We support daily cloud operation, covering cloud usage application paperwork by proxy, operation monitoring, back-up, configuration changes, and more.
- **Solution Management and Access Center (SMAC)**  
We enhance cloud environment security management services by strengthening SOC (Security Operation Center) functions.

## Meeting customer requirements with the most suitable system development

Transformation from the traditional waterfall-type development methodology to agile development technology.

We propose and implement systems with the most suitable technologies while using cloud services, AI, and IoT to undertake system implementation.



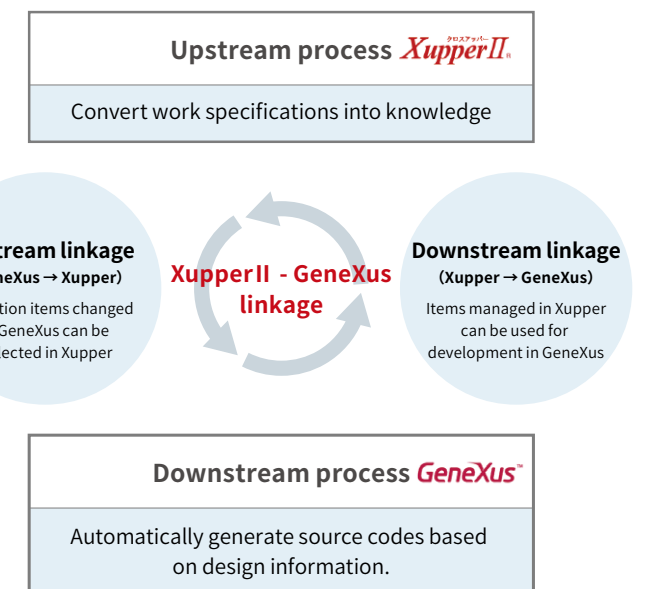
## Development / maintenance quality improvement, through integrated use of tools

With our unique and original agile development method, the JB Group implements systems that can meet customer requirements, utilizing Xupper II and GeneXus tools.

- **Xupper II**  
Uniformly manage system design information and link to the development stage.  
Xupper site <http://www.xupper.com/>
- **GeneXus**  
Automatically generate source codes based on design information. Enable application development in a short period of time.

### Support transformation from legacy systems to web-based / open systems.

To handle changes in the business and environment, we provide agile development to support transformation from legacy systems using general purpose and office computers to web-based / open systems. In just a short period of time, we can implement systems that can flexibly meet future expansion.



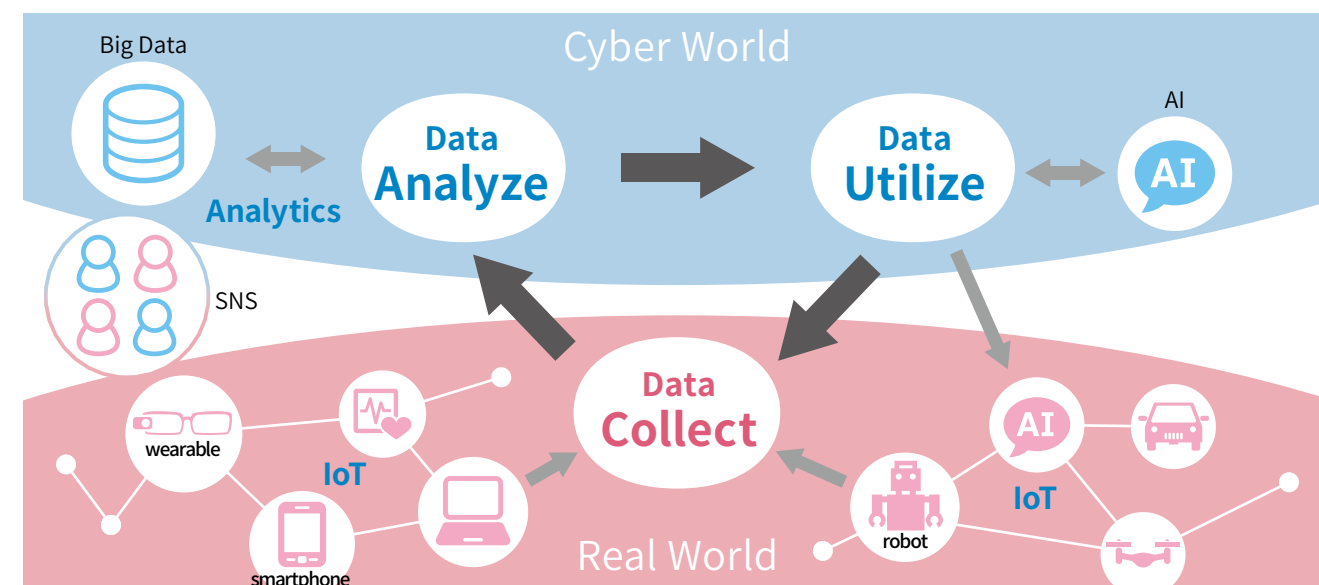
# Using the cloud and security to support the most suitable utilization of IT

## Support the growth of our customers by linking information with people

The cloud is being utilized more and more, enabling use-as-required and making it possible to flexibly handle function enhancements and user increases, without company-owned hardware and software.

Analyze enormous amounts of IoT data and consolidate it into the cloud.

We support our customers as they grow and their business horizons expand by utilizing cloud services such as AI to convert data into valuable information.



## Provide cloud services using Eco System – ORENO (My) Cloud

We work together with our business partners whose solutions are specialized in cloud services and cloud security in order to provide cloud platform implementation / operation and solutions based on the Eco System mechanism.

\*Eco System: A cooperation mechanism for partner companies to take advantage of the skills of each partner to provide valuable services, and to aim for mutual growth.

### ● Enhancing corporate competitiveness with the Cloud Series

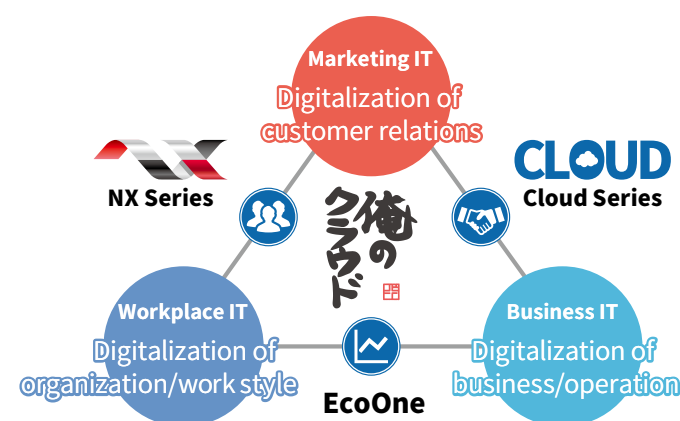
Provide solutions to support corporate growth, such as data analysis and chatbot services.

### ● Specializing in applications and industries with the NX Series

Promote migration from operational systems to cloud-based systems, including marketing management, HR / payroll, and accounting.

### ● EcoOne: A cloud platform with operation support

Total support ranging from paperwork by proxy to design, implementation, and even operation. Provide cloud platforms that meet security requirements.



### ! Promote cloud utilization in conjunction with multi-AI

We implement state-of-art customer systems, that are able to respond with AI-based inquiries and more. We work in cooperation with various AI systems, such as IBM's Watson (Japanese version), and system operation using natural spoken language, as well as by combining Cloud-AI-Chatbot Service in ORENO (my) Cloud with voice recognition technology.

## Support for 24/7 system operation

As cloud and mobile usage increase, the coverage and handling measures required for security management become more complex. Mainly from SMAC (Solution Management and Access Center), we provide support for safe system operation by combining products and services that meet customer requirements.

## Integrated security management service (OPTi Secure)

At our operation center, SMAC, we provide 24/7 monitoring of our customers' IT environments. Our SMACs in Tokyo and Nagoya have added a specialized function for security management SOC (Security Operation Center), and we are enhancing our security management skills in order to handle targeted attacks, analyze malware, and more.



SMAC have two international standard certifications and they work to provide high-quality ITIL-based services. This function is duplicated in Tokyo and Nagoya so that in the event of a disaster, we can provide business continuation support for our customers.

[ Certified ]

SMAC Tokyo / Nagoya

IT Service management



JQA-IT0030

Information Security Management

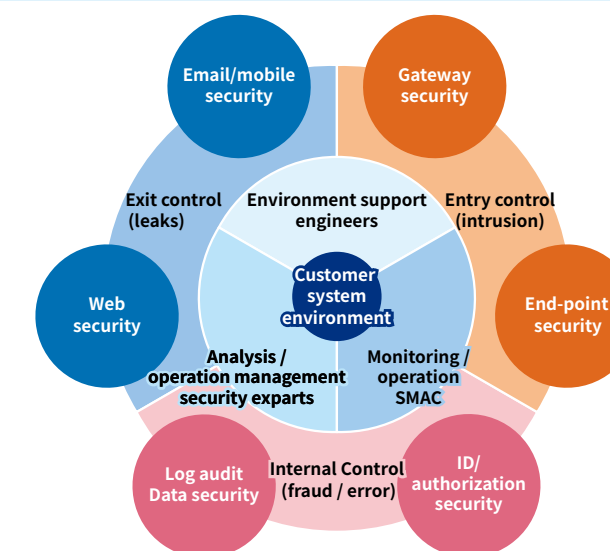


JQA-IM0148

## SMAC (Solution Management and Access Center)

The JB Group's integrated security brand, OPTi Secure, has comprehensive security operation services to cover systems of all kinds, including PC, servers, networks, and email.

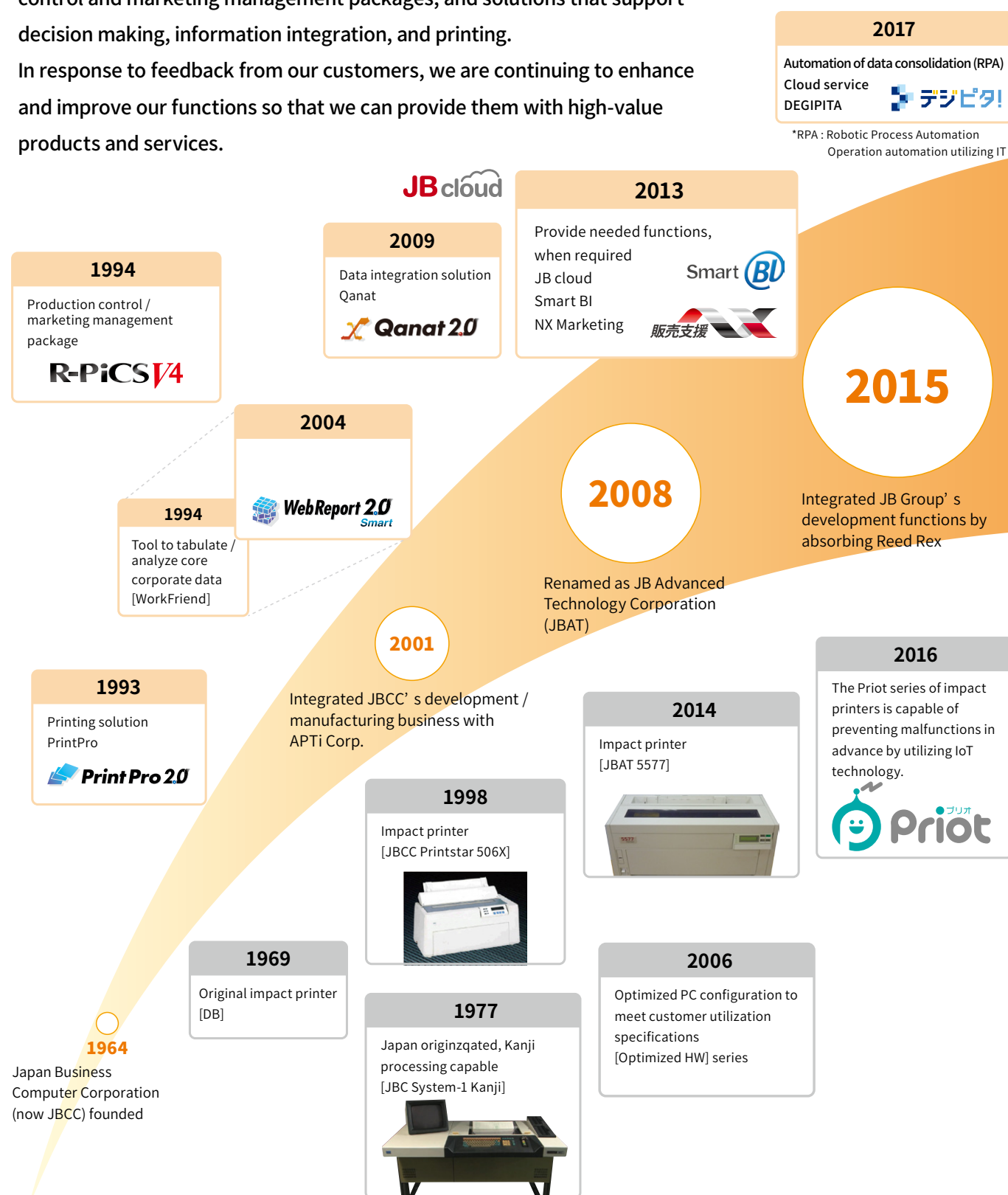
Mainly from SMAC, we provide Entry Control to prevent external attacks / intrusion, and Internal / Exit Control to handle leaks by managing operation and information. Experts with high-level security management techniques and engineers who are well-versed in customer environments work together to propose and provide services that combine the most suitable elements for individual customers.



# The JB Group develops unique solutions responding to customer requests

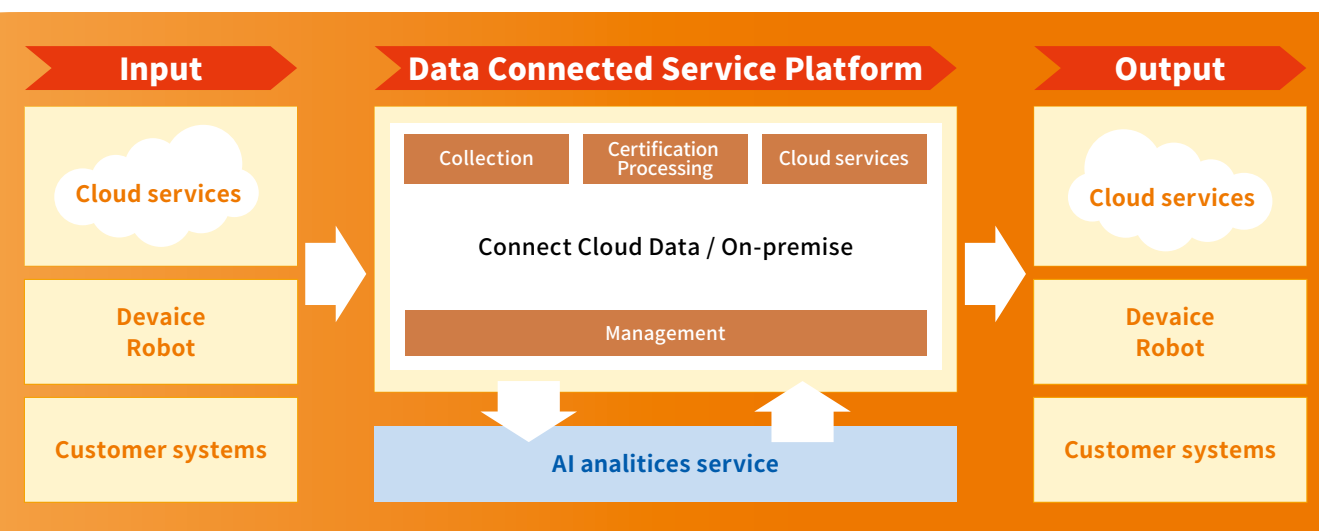
We develop and supply printers and other hardware, as well as production control and marketing management packages, and solutions that support decision making, information integration, and printing.

In response to feedback from our customers, we are continuing to enhance and improve our functions so that we can provide them with high-value products and services.



## Continue to create new values, utilizing the latest technologies

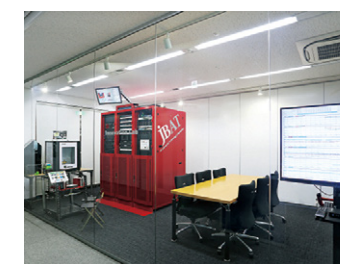
We provide platforms by mobilizing hardware / software development skills and the latest cloud technologies. Working in cooperation with our partner companies that have excellent technologies, we support the growth and business expansion of our customers by adding new and unprecedented value.



## Challenges in the Innovation Lab

At the Innovation Lab, we are challenging ourselves to embody our own originality by absorbing new technologies on top of the experience we have accumulated. Based on recent cloud trends, we are taking on challenges with research themes such as IoT, AI (artificial intelligence), and robotics, contemplating the possibility of application in our business.

We continue to participate in outside technical communities and consortiums to exchange information and enhance our understanding of the latest technologies. Also, for the practical dissemination and sharing of technical information within the Group, we have established the Exchange Forum for Engineers and Community.



Facility at Innovation Lab.

### ● Engineering Community (PEGG)

Of their own initiative, our engineers have established a community to take advantage of OSS (Open Source Software) and other new technologies for the business. About 150 engineers from Group companies participated in FY2017.

### ● Information Exchange Forum for Engineers

Held to share the latest technology information, and for communication among engineers.



\* We developed the first office computer in Japan that can process kanji characters, as well as serial impact printer heads that can print kanji with the fastest speed in the world.



# For our customers and for society, we are engaged in a variety of activities

## To be a trustworthy company, we continue to participate in social contribution and environmental protection activities

### Basic philosophy of CSR

As the best service company, the JB Group aims to be a good corporate citizen, and strive to harmonize with society and the environment.

### CSR action plan

- (1) Adhere to laws and regulations, fulfill promises made to customers, and maintain a high level of ethics.
- (2) Keep working to develop and use the latest IT, and thus contributing to improve IT utilization in Japan. We do this through development, internal use and recommendation / implementation to customers, having a “self-motivation.”
- (3) Being a good corporate citizen with global horizons, actively fulfill social responsibilities and conduct environment preservation activities.

The JB Group has been active mainly in the following three areas: Activities through business operation, Activities as corporate citizens, and Activities to be abided by corporate ethics / social responsibilities

#### Social contribution activities through business operation

- Activities in seven business areas (WILD7).
- Eco system and cloud services.
- Proposing work style innovation solutions
- Utilization of proprietary generated solar power, etc.

#### Social contribution activities being a corporate citizen

- Environmental protection activities  
Participation in ISO14001 activities and tree-planting COOL CHOICE activities (domestic and abroad)
- Disaster area support (Sacred Shrine Forest Project) participation
- Disability assistance project (Kanto Wheelchair Basketball Federation Official Partner)
- Community activities, etc.

#### Corporate ethics / social responsibility adherence activities

- JB Group internal control policy
- JB Group code of conduct
- JB Group environmental policy
- Social responsibilities
  - Increase job opportunities (female, handicapped, elderly)
  - Positive-Action Proclamation (Efforts to promote women's active role in corporations)
  - Positive-Off Proclamation (Efforts to achieve a better work-life balance)



JB Service solar farm  
Remotely monitored 365 days a year through SMAC, our operation support center.



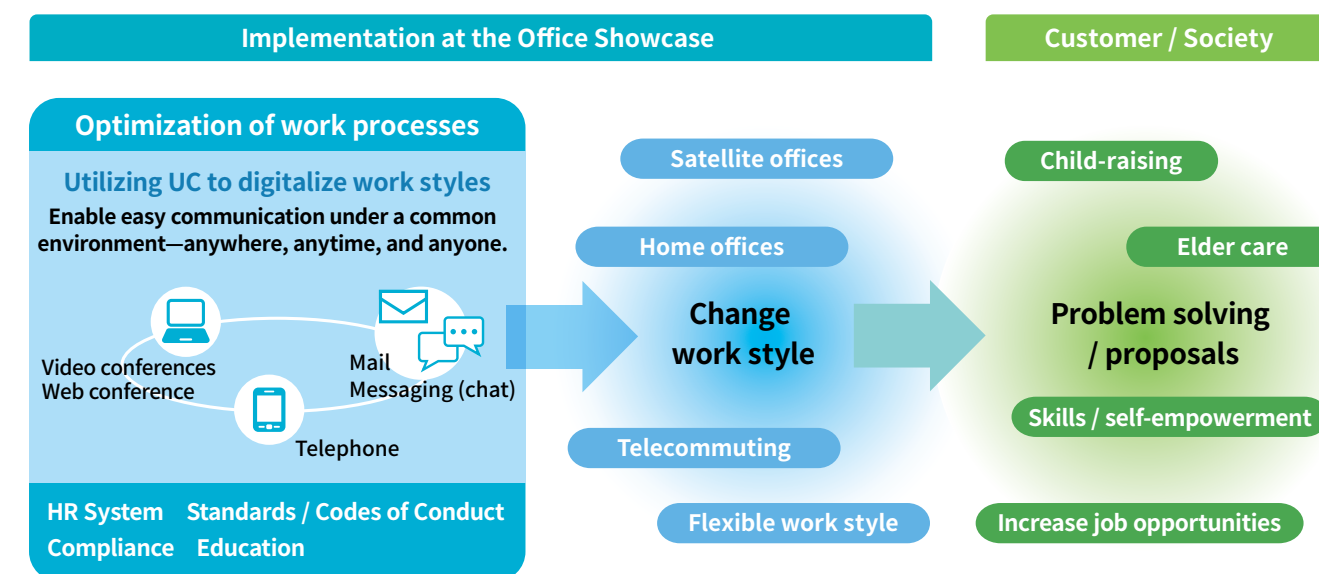
Sacred Shrine Forest Project  
tree planting project

We have been publishing CSR Reports, summarizing the JB Group's annual SCR activities.  
<https://www.jbcchd.co.jp/csr/report/>

## We specifically propose useful IT utilization for our customers and for society

Using JB Group's own office as a sort of showcase that is outfitted with a variety of solutions, we make specific proposals to our customers. In view of the diverse working styles of modern times, we have encouraged the transformation of work styles by introducing telecommuting

and also implemented Unified Communication. Utilizing our actual implementation and operation experience, we take advantage of the Group's comprehensive strength to make proposals to transform working styles and business through IT.



(\*) Unified Communication (UC): A generic term for systems and services to provide a variety of linked and integrated communication and conveyance methods.

## Support human resources, the foundation of our future

JBCC Holdings has been co-sponsoring Nikkei's Hoshi Shinichi Award since its foundation in 2014, agreeing with its concept. The concept of this literary award is to recognize the value of scientific ideas. People with overwhelming creative power and inspiring futuristic ideas compete, and the resulting stories receive awards.



\* BCN IT Junior Award : Based on recommendations from the Junior IT Education Program, an authorized NPO, we give awards to young people who excel in a variety of IT contests.



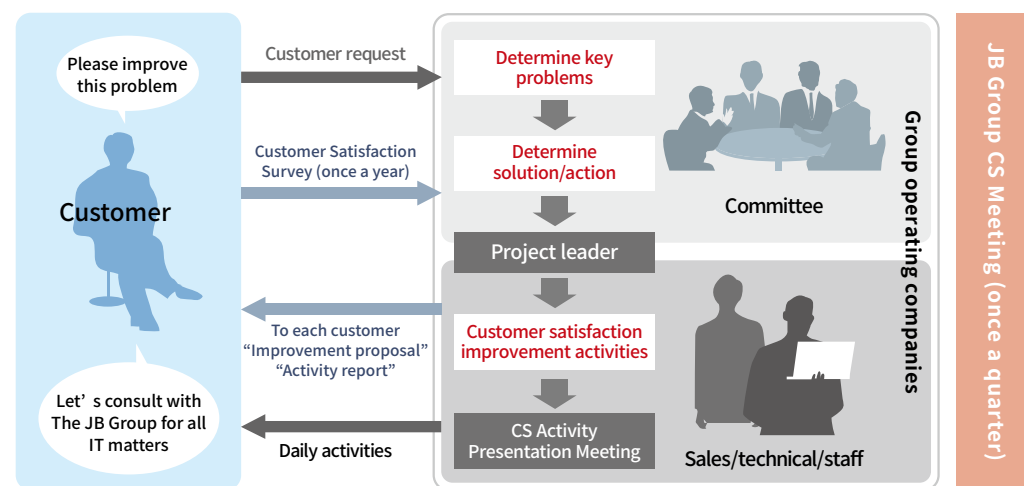
# Aiming to be a trustworthy corporate group

We undertake a variety of activities in the aim of being a trustworthy corporate group.

## Listen to the customers, and reflect what we hear in our activities

We conduct a yearly Customer Satisfaction Survey to listen to our customer's evaluations and opinions of us. Based on the results of this survey, we review our daily activities, service quality, and business operations. We

are also conducting ongoing improvement activities (CS Activities) in the aim of raising customer satisfaction even further.



### Customer Satisfaction

Basing on the outcome of the Customer Satisfaction Survey and daily feedback from our customers, we conduct CS Activities that are closely linked to daily operation. We carry out these activities continuously through the PDCA cycle: Plan, Do, Check, and Action.

### Employee Satisfaction

Based on a belief that ES is essential to achieve customer satisfaction, we conduct the Employee Satisfaction Survey every year. We are also actively developing professionals, and are trying to achieve comfortable work environments.

### Hold CS & ES Activity Report Meetings

In the aim of improving the satisfaction of our customers and our employees, each operating company is reviewing its ongoing business processes and conducting Improvement Activities. In the Group-Wide Activity Report Meetings held at the end of every fiscal year, teams selected from each operating company share their activity results with the Group.

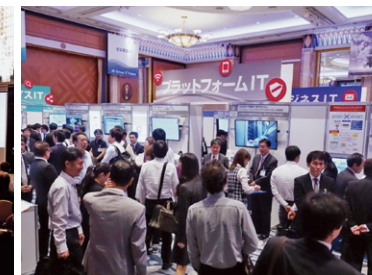


## JB Group IT Forum

Each spring, we collaborate with our partners who are leaders in a variety of areas to jointly hold the JB Group IT Forum (Tokyo, Nagoya, and Osaka). There are talk sessions and displays where we make presentations on the Group's activities and information on IT usage that will be helpful to our customers.



keynote lecture



Exhibition hall (Nagoya)



Advanced Technology Experience Corner

## Information dissemination

Our homepage and other websites present comprehensive information on our corporate status and Group activities. We also utilize social media and video sharing sites to send out timely information. Detailed information on solutions and implementation case studies is also available on our homepage and in JB Group periodicals.



JBCC Holdings site  
<https://www.jbcchd.co.jp/>



JB Group information magazine – Link  
Aimed at top management readers, it covers cultural/educational subjects, not only IT usage ones.  
Electronic version:  
<http://www.jbgroup.jp/link/>

### Social media



Facebook  
<https://www.facebook.com/jbcchd>



Twitter  
<https://twitter.com/jbcchd>



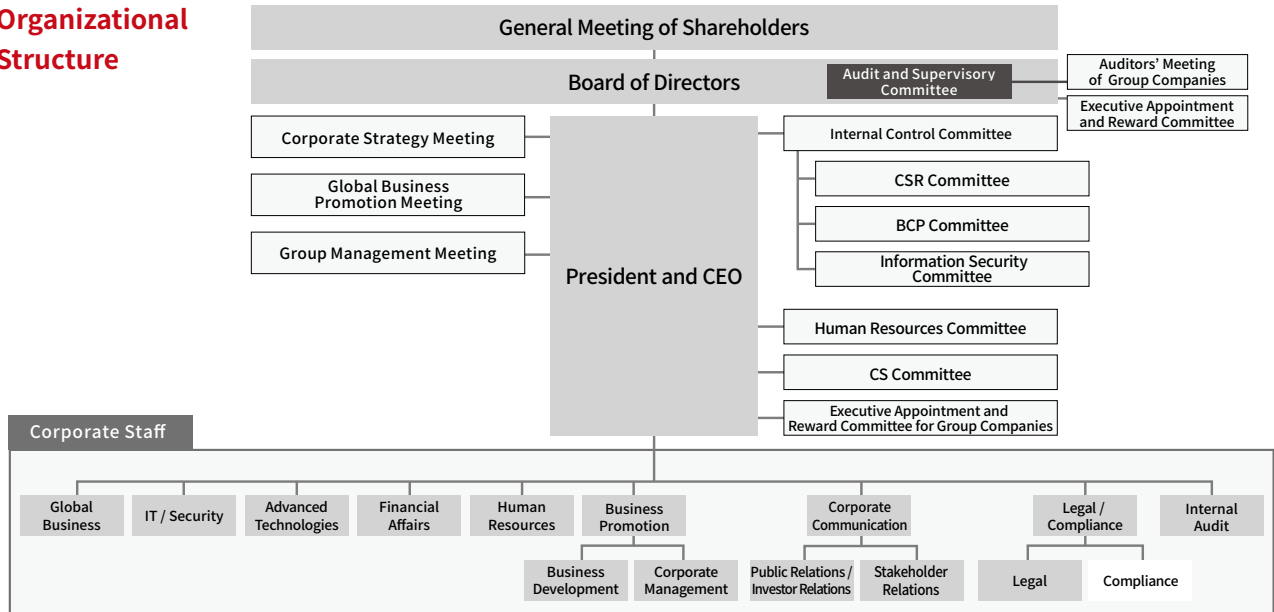
YouTube  
JB Group Channel



Corporate Profile

English Name	JBCC Holdings Inc.
Website	<a href="https://www.jbcc.co.jp/">https://www.jbcc.co.jp/</a>
Foundation	April 1, 1964
Headquarters	Nissay Aroma Square, 5-37-1, Kamata, Ota-ku, Tokyo, 144-8721
Capital	4,713 million yen
Number of Group Employees	2,119 (as of April 1, 2018)
Description of Business	Pure holding company
Stock Listing	First Section of Tokyo Stock Exchange (Securities Code: 9889)
Accounting Auditor	PricewaterhouseCoopers Aarata LLC
Number of bases	Japan 52 offices (Including 12 contracted offices) Overseas 4 offices (China, Thailand )

Organizational Structure



Basic philosophy on corporate governance

The JB Group’s management policies are to, (1) Manage the Group with a high level of transparency, (2) Enhance our corporate value, (3) Help promote the use of IT in Japan. With these policies, we are constantly striving to provide the best value for our stakeholders (customers, shareholders, business partners, employees, and society), and thus continuing to enhance our corporate value.

Organizational framework

Based on the resolution at the 52nd Annual General Meeting of Shareholders held on June 16, 2016, we have been transformed from a company with a Board of Company Auditors, to a company with an Audit and Supervisory Committee. With this transformation, separation of business operation and supervision is being carried out further, and under the holdings framework, we aim to achieve quicker decision making. The Audit and Supervisory Committee, which is mainly composed of external directors, further

Corporate Offers

President and Chief Executive Officer(CEO) (Representative Director)	Takashi Yamada
Representative Director	Seiji Higashiue
Directors	Takashi Taniguchi Yoshiaki Mitsuboshi Yasutoki Takahashi Masami Yoshimatsu Reiji Hasegawa (Outside) Kiyoshi Ido (Outside)
Directors, Audit and Supervisory Committee Members	Kiyoshi Akasaka Akifumi Imamura (Outside) Yoshiko Watanabe (Outside)

enhances the supervising function of the Board of Directors. This strengthen the viability of our corporate governance, and enable us to aim to be a corporation of high value.

Compliance

Compliance management is emphasized, and the JB Group Code of Conduct is in place so that officers and employees remain motivated. Doing business under the Code, we share a high level of business ethics, and strive to be a corporate group that remains widely trusted by society as a whole.

Information Solutions (Domestic)

Propose IT utilizations that continue to contribute to innovation and growth

We propose ways to utilize IT that will continue to contribute to the business growth of our customers into the future, focusing on cloud services and system development/operation. We serve customers in a wide range of industries by taking advantage of our track record and experience, to make and implement optimal proposals with overwhelming speed.

JBCC Corporation

President & CEO: Seiji Higashiue  
No. of employees: 1,031  
Foundation: April 1, 1998  
Website: <http://www.jbcc.co.jp/>



Provide monitoring/operation/maintenance services related to IT/security management

We provide monitoring, operation, and maintenance services related to IT and security management based on the operation support center, SMAC, and nationwide service locations. We are also working to enhance service coverage such as with 3D printers, and to implement new operation services utilizing AI and IoT.

JB Service Corporation

President & CEO: Yoshiaki Mitsuboshi  
No. of employees: 299  
Foundation: April 2, 2007  
Website: <https://www.jbsvc.co.jp/>



Support customers’ IT use, concentrating in Central Japan Area

We are taking advantage of our rich experience and track record in addition to ERP (e.g. accounting, HR, payroll) and PLM (manufacturing support) to expand into new solution businesses, combining the latest IT technologies, including AI/RPA and next-generation CAD.

Central Information Systems Co., Ltd.

President & CEO: Hiromu Fukuda  
No. of employees: 106  
Foundation: February 1982  
Website: <http://www.cisjp.com/>



Supporting customers use IT, concentrating in the Kyushu and Chugoku Areas

We are providing a variety of solutions and services to customers in a wide range of industries and applications, putting the emphasis on manufacturing, plant engineering, information/communication, public sector and healthcare, and being the best solution partner in the Kyushu and Chugoku Areas.

SOLNET Corporation

President & CEO: Yoshikazu Nagahama  
No. of employees: 156  
Foundation: February 3, 1967  
Website: <http://www.solnet-dot.com/>



Supporting efforts to integrate operational systems with Web / cloud

Focusing on the SI and HRS (Human Resource Solution) businesses, and working with IBM Japan, NTT Data Intramart and others, we are supporting the implementation/operation of the systems that integrate current operational systems with the latest Web technologies.

General Business Services Co., Ltd.

President & CEO: Hiroyuki Utsumi  
No. of employees: 77  
Foundation: June 29, 1993  
Website: <https://www.gbs.co.jp/>



Providing a wide variety of education to support human resource development

As a company that supports the education of human resources on whom our future relies, we offer a wide variety of training services, such as HR development courses, sales schools, IT training programs, PM inductions, IBM product instructions, etc.

i-Learning Co., Ltd.

President & CEO: Akira Miyata  
No. of employees: 69  
Foundation: February 1, 1990  
Website: <http://www.i-learning.jp/>



Information Solutions (Overseas)

Supporting our customers’ business strategies by serving as a bridge between Japan and China

We provide support for our customers’ business strategies by striving to serve as a bridge between Japan and China. We achieve this by cooperating with local business partners and JB Group companies and by providing advanced and high-quality services that suit the Chinese IT environment.

JBCN (Shanghai) Information Technology Co., Ltd.

Board of Directors & CEO: Toru Kubo  
No. of employees: 18  
Foundation: November 30, 2009  
Website: <https://www.jbcc.co.jp/jbcn/>



Supporting IT utilization of Japanese customers going into Thailand

Being a single point of contact for IT matters in Thailand, we provide one-stop support on hardware procurement, IT system design, implementation and operation, cooperating with local business partners and JB Group companies.

JBCC (Thailand) Co., Ltd.

President & CEO: Shohichi Isono  
No. of employees: 14  
Foundation: July 13, 2010  
Website: <https://www.jbcc.co.jp/jbth/>



Provide operational system development and maintenance

Provide support for operational system development/maintenance at low prices. Our very experienced domestic bridge-SEs and Chinese engineers provide support for our customers’ mainstream operational application development. As a SuperStream technical partner, we also provide migration support for SuperStream-NX.

JB Partner Solution Corporation

President & CEO: Kuniaki Ichikawa  
No. of employees: 16  
Foundation: February 22, 2010  
Website: <http://www.jbps.co.jp/>



Product development and manufacturing

Developing and manufacturing original solutions

Based on our experience in computer development and manufacturing, we provide proprietary brand software packages (e.g. production management, data utilization tools), cloud services (e.g. data utilization, RPA), and various types of hardware.

JB Advanced Technology Corporation

President & CEO: Hideji Fujioka  
No. of employees: 193  
Foundation: October, 1991  
Website: <https://www.jbat.co.jp/>



Shared services

Providing staff services for JB Group companies

For JB Group companies, we perform such staff services as information system function, accounting/finance, HR/general services, and administration services. As the corporate staff function for JBCC Holdings, we also support group-wide control and management.

C&C Business Service Corporation

President & CEO: Hiroshi Gotoh  
No. of employees: 111  
Foundation: April 1, 2002  
Website: <http://www.ccbs.co.jp/>

