



CORE'S WAY



HP



MAP

About CORE

CORE is a “Solution Maker” that embodies products and systems with ICT.

In our main business pillars, solutions and system integration, we stay ahead of social changes and technological evolution and allow our customers to stay one step ahead.

We help customers explore tomorrow with creation and challenge.

Solutions

Solution business to solve customers’ issues

Positioning the seven fields where we attempt to be No. 1 as our core businesses, we provide new value with solution services that leverage the economy of scale of our business activities across Japan, using these core businesses as the engine for growth.



System Integration

System Integration business that leverage our expertise in business operations and specialized technologies

Of the SI business fields where we can exert our strengths, we define six fields as focused fields. We drill down on the various business fields leveraging the unique strengths of our locally-based companies.



Independent

We offer the optimal proposal to customers with vendor-free system construction around embedded system development.

Community-based business deployment

Each branch across Japan uniquely deploys businesses rooted in each region. Our services that meet local needs and demand help rejuvenate each region.

Products with features

We develop a variety of proprietary products based on our technological capabilities and expertise in business operations. We strongly support problem solution in line with customers’ lines of business and operations.

Reliable technological capabilities and track record of achievements

We deploy reliable ICT services that bring peace of mind in all aspects with our technological capabilities and track record of achievements accumulated over more than 40 years.

Extensive range of skills, knowledge and expertise

Our engineers who have diverse experience as well as a wide range of skills, knowledge and expertise provide flexible high-quality services.

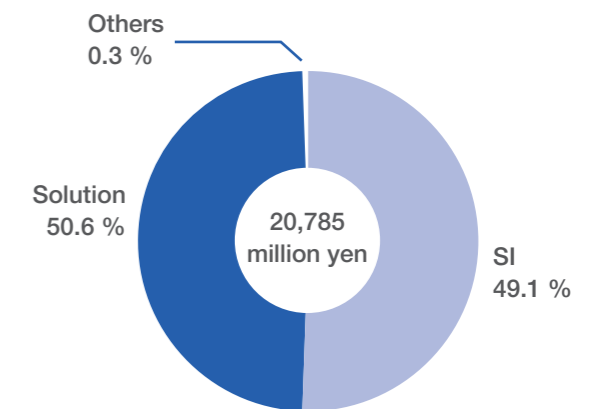
One-stop service

We provide a one-stop service that covers devices through applications by leveraging our own cloud center.

Outline

Company name	CORE CORPORATION
Establishment	December 1969
Capital	440.2 million yen
Listed Market	The First Section of the Tokyo Stock Exchange Securities code 2359
Number of employees <small>(April 2021)</small>	Consolidated: 1,566 Main company: 1,136
Number of group companies	14 companies
Consolidated net sales <small>(March 2021)</small>	20,785 million yen

Sales ratio by segment (March 2021)



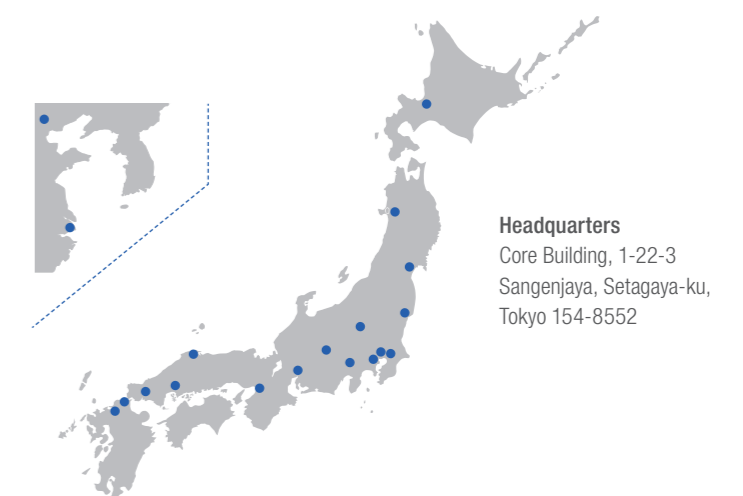
CORE GROUP Network

CORE CORPORATION

Tokyo area	Head office Solution Business Division GNSS Solution Business Center Medical Solution Business Center Business Solution Company Embedded Solution Company Product Solution Company
Hokkaido area	Hokkaido Company
Higashi Kanto area	Higashi Kanto Company (Ibaraki Regional Office) Chiba Regional Office Sendai Regional Office Akita Regional Office
Chubu area	Chubu Company Iida Regional Office Shizuoka Regional Office
Kansai area	Kansai Company
Chu-Shikoku area	Chu-Shikoku Company Western Japan e-R&D Center Sanin Regional Office
Kyushu area	Kyushu Company Kitakyushu Regional Office

Subsidiaries and affiliates

Tokyo area	GiGa Co.,Ltd. Corenet International Corporation Lambda Systems Inc. Resona Inc. Accord System Co., Ltd. Pronet Inc. Core Real Estate Co., Ltd.
Chu-Shikoku area	Institute of Bio-Medical and Welfare Engineering
Overseas	Beijing Core Software Co., Ltd. Shanghai Core Co., Ltd.



Headquarters
Core Building, 1-22-3
Sangenjaya, Setagaya-ku,
Tokyo 154-8552

Solution

Spreading New Value across Japan

with reliable technical capabilities and clear vision

Media Contribution to society with movie solution as the first telop manufacturer in Japan

Overwhelmingly appealing telop that enriches ultra high definition movies such as 4K-HDR and 8K super high vision. We provide video expression in every field from television broadcasting to large monitors in the stadium.



The base software used from creation through management and hardware that displays high definition movies to provide the world of telop that sophisticates video expression.

Public Enhancement of safety and value of information in public services

A massive volume of information is recorded, processed and stored every day in public services. We consider how to record data to prevent tampering or misuse and how to create new value by sharing and reusing data to lead public services to the ideal form step by step.

Information governance system



Governance of business data according to policies to prevent duplication and bloat and to maximize information value.

Medical Contribute to create better society through our medical and nursing care solutions

We offer solutions that can help provide "health and welfare to everyone." We realize this by providing a system that integrates medical and nursing care to realize comprehensive regional care systems as well as systems to reduce adverse drug events.



Integration of medical service and nursing care businesses for lifetime management. Support for the realization of regional comprehensive care in the super aging society.



We support drug optimization (polypharmacy risk prevention) and offer drug management cloud services developed under the supervision of dedicated medical specialists.

GNSS Centimeter-level positioning accuracy raises positional information to a new stage

Japan has been launched satellites at the fastest pace in its history. CORE uses signals from the Michibiki satellite, which accurately measures position and controls equipment from the zenith of outer space, for ultraprecise mapping, ICT construction, autonomous navigation of drones, and automated driving, pursuing future possibilities with the GNSS.

Receivers that support Michibiki



Chronosphere-L6II



QZNEO

High-precision positioning receivers that support the Quasi-Zenith Satellite System (QZSS) that enables centimeter-level positioning. Used in a variety of scenes in society for laborsaving and automation.

IoT (AI) Industrial innovation from device to cloud with IoT

CORE provides the IoT to address needs such as overhead view of the operating status of machines and factories, reduction in workload that relies on the senses of human operators, and forecast of future demand and risks.



High-performance solution through integration of software and hardware. Sensing, GUI, imaging, communication and other embedded solutions can be rapidly developed.

Energy Contributing to realization of a sustainable society through energy solutions.

Restructuring of energy infrastructure is imminent due to diversification of energy sources, realization of low carbonization, and securing of a broad range of provision and organization. We will provide a new range of services focused on information transmission, facility supervision, and security.



DX Insight Promote Digital Transformation through Automation and Recognition Technology

Creating fulfilling employment opportunities including expansion of employment for people with disabilities and promotion of work with high added value. Providing safe transportation infrastructure that addresses issues such as traffic accidents on highways caused by driving on the wrong side. We will offer solutions for various issues with recognition technology, DX and our unique insights.

Image recognition AI Solution



Intelligent Monocular Camera

RPA Solution



RPA Conformity Diagnosis service

System Integration

Drill down on issues in many different fields with ICT to solve them



Automobile

Continuously evolving connected car and automated driving technologies

In addition to development of conventional in-vehicle systems, we provide technologies for future automated driving including the advanced driver-assistance system (ADAS) such as information linkage and vehicle control using sensor and wireless communication technologies.



Digital technology

Leveraging state-of-the-art technology like AI and robotics

Digital transformation (DX) is pushing the rapid innovation of social systems and creating new value through sharing and the data economy. Digital technology, the key for these innovations, centers around state-of-the-art technology such as AI that takes advantage of big data, robotics, multcloud, and 5G. CORE will help you realize DX by staying at the forefront of these technical advancements and providing their benefits to your business.



Finance

Innovation of financial services accelerated by FinTech

We assist new services in the FinTech field including not only support for enormously growing transactions and security and maintenance and sophistication of mission-critical and business systems but also combination of security using blockchain and reduction in investment costs, substitution of simple work by RPA, AI credit administration, and so on.



Social infrastructure

Support for future social infrastructure with ICT

To address the aging society with the lowest birth rate in the world and changing global economy, our society has started building new social infrastructure, introducing ICT in a wide range of fields. We contribute to safe social infrastructure that brings peace of mind with our specialized technologies, proposals and expertise on the use of ICT for social infrastructure.



Agriculture

Carving out a bright future for agriculture through efficiency improvement, laborsaving and automation

Introduction of ICT into agriculture is an effective means to improve productivity, stabilize yield amount and quality, and overcome the shortage of workers. We contribute to agricultural innovation making it possible to convert insights on agricultural management that have depended on instinct and experience into data with ICT, control fertilization and air conditioning based on data, manage data collected with IoT in the cloud, and realize automatic cultivation using our high-precision GNSS among others.



Cloud

Cloud services leveraging our own datacenter

Cloud computing is dramatically developing as services to manage and use massive data as ICT prevails. We provide cloud services that meet various needs and future based on the building and operation technologies and expertise accumulated through our 30-year experience accumulated in the datacenter business.