

Delivering OK! to your life.

Support for today's society to foster a better tomorrow

For more than 140 years now, OKI has accumulated reliable technologies and earned the trust of people everywhere as a social infrastructure manufacturer and service provider.

In fields ranging from telecommunications to road-related services, finance, manufacturing, disaster prevention and healthcare, we provide support for society in many ways both apparent and invisible as we lay the foundations for better future lifestyles to be enjoyed by all.

In recent years,

we have faced a variety of new problems
and rapid changeswhich create new challenges,
and these can only be overcome by a capacity to innovate
with an eye to future generations.

By calling upon resilient technologies
cultivated over the years at OKI,
which function reliably
in any operating environment,
and combining these with new technologies
in fields such as AI and data utilization,

to changes throughout society, while continuing to cultivate new value.

Disaster
Prevention

we are able to respond flexibly

These dependable manufacturing capabilities, along with our willingness to boldly take on new challenges, enable us to keep evolving into the future.



02

Harnessing results of past efforts in new breakthroughs

For more than 140 years now, OKI has achieved many industry-firsts all around the world based on our enterprising spirit. Using these successes as a foundation, we continue to help solve the problems faced by society today and contribute toward advancements in and optimization of infrastructure. Always looking forward, we plan to step up our efforts as the Company's 150th anniversary approaches.

Coverage area, main products and solutions

Public Solutions

OKI offers solutions utilizing wireless communication, sensors and predictive analyses to realize social infrastructure services that operate continuously without interruption. Our efforts in the fields of road-related services, disaster prevention, government and defense help to forge safe and reliable social foundations.



Road-Related Services · Road systems such as electronic toll collec (ETC) systems for

Radio firefighting dispatch

and command systems Municipal wireless

Government



Aerospace · Aviation-related Cockpit displays for



Measurement Barge for applications(SEATEC

Ocean

Enterprise Solutions

Component Products

Japan and on a global scale.

Coordinated endeavors in this field encompass everything from design through to manufacturing, operations and maintenance for ATM and mechatronic products. We offer advantages such as cashless transactions and labor savings while contributing to efficiency and convenience improvements in the fields of logistics, medical care, public services and road-related services.

These operations include sensing and telecommunication

printers, and more. Through innovations in infrastructure,

working styles and other areas aimed at solving society's

problems, we are active in a wide range of fields—both in

technologies, edge devices utilizing Al technologies,



· Branch office/Centralized (ATMs SmartCashStations)

Transportation and

Passenger Services

Reservation and ticketing

Printers

Automated baggage

check-in machines



· Cash handling systems (cash dispensers, coin dispensers), etc.



Manufacturing

Retail

Projection Assembly System, etc.



Edge Devices

· 920 MHz band multi-hop



wireless systems Zero Energy IoT Series, etc.

Electronics Manufacturing Services (EMS)

OKI leverages technologies in telecommunications, mechatronics and other fields for integrated EMS, from design and manufacturing through to testing. We deploy our flexible manufacturing support services in a diverse array of fields including industrial equipment, medical care, aerospace and more.



ICT devices

· Contact centers

Business phones, etc.



Business Communications



Industrial

1996



Various monochrome and

Label printers, etc



Medical devices

Aerospace and onboard automotive

EMS (Electronics Manufacturing Services)

Public

Solutions

Four Business

Team OKI

Segments

OKI's Corporate History

Kibataro Oki establishes Meikosha, Ltd. (predecessor to OKI)



1934



1949 Oki Electric Industry Co., Ltd. (OKI)



1953 Page printing telegran



1961

Computer equipped with first Japan-made



1969 Minicomputer "OKITAC-4300"



1981

ATMs

••

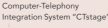
World's first LED printer







Whiteboard"



2002

Consigned designing and manufacturing services EMS Business began.



First in the world to successfully mass production to integrate LEDs and ICs using crystal film bonding (CFB) technology.







Enterprise

Solutions

Component

Products

2031 OKI's Anniversary

The roots of OKI, and our first-in-Japan telecommunications technologies

We developed Japan's first telephone equipment and pioneered a number of other innovative telecommunications devices. As a manufacturer of such products, we earned people's trust and established a reliable track record.

1940s & 1950s

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Helping with post-World War II recovery and spreading our technologies around the world

In addition to supporting domestic recovery efforts related to telephones and underwater communications, we utilized our high-frequency technologies in overseas applications and expanded into the field of electronics.

1960s & 1970s

From a peripherals company to a general electronics manufacturer

OKI made use of printing and telegraph technologies to pursue growth in the printer field. We also contributed to the development of computers in Japan and evolved into a general electronics manufacturer.

1980s & 1990s

Innovations for an emerging digital society and global corporate expansion

OKI expanded business operations in the field of call centers, with a central focus on financial systems. We dove into new fields combining IT and telecommunications, and established overseas production centers to expand on a global scale.

2000 to Present

Helping to build a sustainable society through continuing technological advances

Based on more than 140 years of history, OKI has stepped up its technological capabilities through incorporation of AI and other cutting-edge technologies. Moving forward, we will continue to tackle societal problems and work to bring about a sustainable society for all.

More information here





Sustainable social infrastructure rooted in proven technologies and future strategies

Robustness underpins the value which enables social infrastructure to operate

without any stoppage or interruption over the long term.

Our edge platform foster new value by bringing data analysis and utilization closer to the actual worksite.

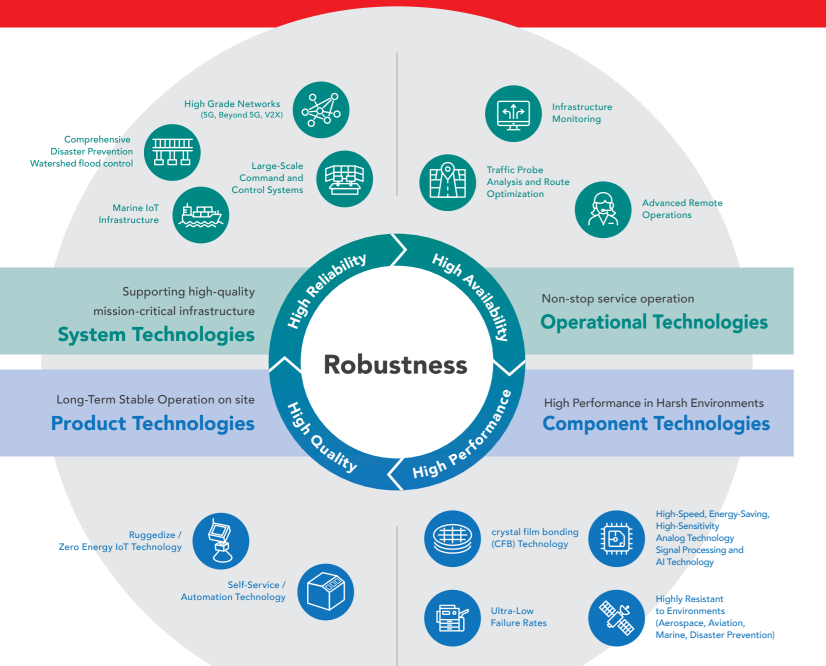
This bolsters overall-system stability and reliability,

while also offering the advantage of maximized flexibility in response to diverse worksites and future changes.

OKI utilizes such technological strengths to provide support for social infrastructure

while also leveraging AI, IoT (Internet of things) technologies and more in edge-data usage

to pioneer new possibilities on industry front lines.



Safe and Convenient Social Infrastructure

Conservation of the Global Environment

Job Satisfaction and **Productivity Enhancement**









Sharing frameworks that utilize gathered data, and advancements in social infrastructure

Shared APIs and Data Catalogs













Data Management and Visual Representations Security and Authentication

Analytical and Decision-Making Support

















Edge Platform

OKI edge platform bring together and coordinate data from various edge devices, open innovation projects, and external data sources to accelerate value creation. Al utilization enables instantaneous analysis and decision-making, supporting human activities and maximizing the benefits provided by edge devices. By deploying such frameworks in infrastructure, manufacturing, and disaster prevention, we can build resilient social systems with uninterrupted operations.

At OKI, "robustness" refers to more than just high reliability and availability for physical products and services. It also includes a wide range of technological strengths, component technologies, and operational technologies in support of social infrastructure enabling reliable operations 24 hours a day, 365 days a year with no stoppages or interruptions on a system-wide basis. This type of robustness is the DNA of OKI manufacturing, and it is an essential kind of value for the future of our society.

Creating new and unprecedented value in support of people's lifestyles around the world

Pursuing further advances in existing technologies, devising solutions that offer never-before-seen value, and contributing in wide-ranging ways to societies around the world—OKI considers these to be its mission. By laying the foundations for global-scale innovations, we can realize new types of value.

Technology Exploration Base (Silicon Valley, USA)

Dedicated, permanent staff at this facility serve as a contact point for new technology search inquiries from around the world, and in this way strengthen OKI's international competitive strength.

OKI Berlin Lab R&D Center (Berlin, Germany)

OKI established this facility for purposes of strengthening our photonics technologies—one of our core technology areas—to achieve world-leading capabilities and actualize practical deployments on a global scale.

Global Innovation Hub

OKI establishes GIHs as frontline innovation bases for existing Overseas Group locations in a full-participation format for purposes of creating frameworks for communication and dissemination of activities and results from said overseas locations.

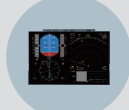
D Center in, Germany) ished this facility for of strengthening our technologies—one of echnology areas—to Global expans expans new-but creation

expansion of new-business creation activities

Current main products for global market







Printers

ATMs

Cockpit displays for commercial aviation

New business Creation

Healthcare /

Medical care

Logistics

Advanced

Remote

Operations

Semiconductors

A Behavioral Change Platform **Wellbit**

Wellbit gathers and analyzes time-series data from user smartphones to enable optimized message sending at appropriate times and promote shifts in user health awareness and activities.



Location and Inventory Management System SHO-XYZ

SHO-XYZ offers centralized management of product storage locations using your smartphone, inventory information and more for products, equipment and any other type of physical thing, whether it's stored indoors or outdoors. This contributes to significant labor reductions in physical inventory management.



DX Platform Technology REMOWAY

Enjoy centralized management of personnel, sensors, terminals and robots in real time using REMOWAY. This system provides remote and sophisticated monitoring and control operations to solve problems such as labor shortages and person-dependent tasks.



CFR Solutions

crystal film bonding (CFB) technology

crystal film bonding (CFB) is the first-ever technology to successfully bond heterogeneous materials in semiconductor mass-production operations. OKI uses the advantage provided through CFB in collaboration with other companies to provide added value through the creation of composite semiconductor devices.



Full-Participation Innovation Management System Yume Pro

After attaining ISO 56002 certification prior, we firmly established the Yume Pro system and its culture of innovation throughout the entire Group, thus enabling all employees to take part in new-business creation, existing-business improvements and operational improvements as part of their day-to-day work.

More information here



A driving force at OKI for future-oriented creation

We solve social issues based on the key message, "Delivering OK! to your life," through critical Mono-zukuri and Koto-zukuri.

Since our founding more than 140 years ago, OKI has always identified issues faced by our customers on the front lines of operations and helped address them by providing products and services that support critical social infrastructure. We believe that delivering safety and peace of mind to customers, and gaining the trust of stakeholders through these activities, form the foundations for enhancing corporate value.

As a company "Delivering OK! to your life" for many years, OKI's vision is to provide value that solves social issues in three specific fields of contribution—namely, safe and convenient social infrastructure, job satisfaction and productivity enhancement, and conservation of global environment, by 2031, our 150th anniversary.

To achieve this, we launched our Medium-Term Business Plan 2025 in April 2023 to realize sustainable growth and enhance corporate value by redirecting our focus toward new areas of growth while strengthening our ability to adapt to changing environments. Along with sustainable management based on material issues (Materiality), we will utilize OKI strengths in edge technologies and know-how to grow our existing business footprint while actively tapping into new areas where growth is anticipated for purposes of creating business for the future.

OKI stands committed to creating and providing new value that underpins a society where everyone can live safely, in order to solve social issues in the fields where the OKI Group contributes based on our key message, "Delivering OK! to your life."

We look forward to your continued support and guidance as we move forward.



Representative Director and CEO Takahiro Mori

OKI Group Values

Amid large changes in the business environment, we seek to embed these principles as extensively as we can into our practices with the commitments expressed in the OKI Group Charter of Corporate Conduct and the OKI Group Code of Conduct as the cornerstones of our corporate activities. We seek to realize our corporate philosophy by striving to embody our vision.



Corporate Philosophy

The people of OKI, true to the company's "enterprising spirit", are committed to creating superior network solutions and providing excellent information and communications services globally to meet the diversified needs of communities worldwide in the information age.

The OKI group helps create a safe and convenient infrastructure for customers and society as a whole through the key Japanese concepts of "Mono-zukuri (manufacturing)" and "Koto-zukuri(creation of solutions and services)".

Action Principles

Act with integrity / Challenge and drive change / Perform with speed and agility / Be passionate, and determined to succeed / Proactively encourage excellence as "Team OKI"

OKI Group Charter of Corporate Conduct

Social responsibilities we are called upon to fulfill in accordance with the OKI Group Corporate Philosophy

OKI Group Code of Conduct

The scope of actions for all employees—including executive-level employees—based on the OKI Group Charter of Corporate Conduct

Sustainability Measures

Based on ESG (environmental, social and governance) perspectives, we undertake various measures aimed at solving problems faced by society.



Participation in initiatives/organizations

- · United Nations Global Compact (UNGC)
- · Science Based Targets initiative (SBTi)
- · TCFD Consortium / Japan Climate Initiative (JCI)
- · Responsible Minerals Initiative (RMI)

Evaluations by Major External Organizations





CDP Climate Change Score: A-

Environmental Conservation

· Promoting harmony between the environment and management with specific targets for FY2030 and FY2050

Obtaining ISO 14001 certification

· Coverage rate of production sites: 100.0% (FY2024 actual performance)

Recycling of used products



Reduction of CO₂ products themselves



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emissions from the



Information Security

- Thorough Protection of Personal
- General Data Protection

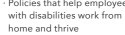
Giving back to society

- Contributing to forestation activities around the world
- Donation of a blood transport vehicle to a blood center of the Japanese Red Cross Society

Respect for Human Rights · "OKI Group Human Rights Policy"

"OKI Group AI Principles"







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- Regulation Compliance

Fair Corporate Activities

· Ensuring Groupwide understanding of the OKI Code of Conduct

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Official Links

OKI Website

https://www.oki.com/global/

Global website for information on the OKI Group as well as our activities, products and services



OKI official YouTube Channel

https://www.youtube.com/c/OKIchannel

Videos conveying a wide variety of information on the OKI Group (only available in Japanese)



OKI official Facebook Page

https://www.facebook.com/oki.japan/

Information on the OKI Group today and our activities so that you can get to know us better !



OKI Report

https://www.oki.com/jp/sustainability/report/

Integrated report covering OKI Group's strategies, policies and more for stockholders, investors and other stakeholders



OKI Technical Review

https://www.oki.com/global/otr/

Technical journal published by the OKI Group to convey information in an easy-to-understand manner on technological developments



(*Oki Electric Industry Co., Ltd. is referred to as OKI.

*All company names and product names included in this corporate brochure are trademarks or registered trademarks of each of the companies they present)

Head Office: 1-7-12 Toranomon, Minato-ku, Tokyo, 105-8460, JAPAN

Tel. +81-3-3501-3111

COMPANY PROFILE

PROFILE (As of April 1, 2025)

Oki Electric Industry Co., Ltd. Company Name:

Founded:

Company Established: November 1, 1949

Common Stock:

44,000 million yen

Employees*:

13,906 (Conslidated)

4,612 (Non-consolidated)

Representative Director and CEO: Takahiro Mori

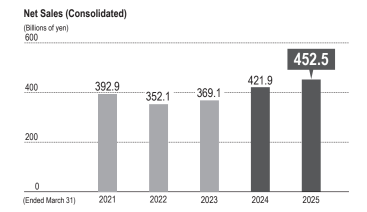
Head Office: 1-7-12 Toranomon, Minato-ku

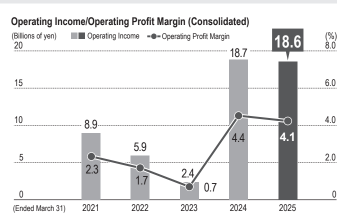
Tokyo 105-8460, Japan Tel +81-3-3501-3111

URL https://www.oki.com

*As of March 31, 2025

NET SALES/OPERATING INCOME/OPERATING PROFIT MARGIN





MANAGEMENT (As of June 25, 2025)

DIRECTORS

Takahiro Mori Representative Director Representative Director Teiji Teramoto Director Yuichiro Katagiri Director Yoichi Kato Tamotsu Saito*1 Director Director Izumi Kawashima*1 Director Makoto Kigawa*1 Director Ryoko Toyama*1

AUDIT & SUPERVISORY BOARD MEMBERS

Masashi Fuse Standing Audit & Supervisory Board Member Standing Audit & Supervisory Board Member Hajime Inoue Yoshihiro Tsuda*2 Audit & Supervisory Board Member Audit & Supervisory Board Member Yasuyuki Oda*2 Hiroshi Niinomi*2 Audit & Supervisory Board Member

EXECUTIVE OFFICERS

CEO (Chief Executive Officer) Takahiro Mori Senior Executive Vice President Teiji Teramoto Executive Vice President Yuichiro Katagiri Senior Vice President Yoichi Kato Senior Vice President Hiroshi Nishimura **Executive Officer** Takashi Inoue **Executive Officer** Takashi Itou **Executive Officer** Shotaro Nakatsu **Executive Officer** Akira Ogasawara **Executive Officer** Nobuya Suzuki **Executive Officer** Masaya Motosugi **Executive Officer** Kurato Maeno **Executive Officer** Kei Kato **Executive Officer** Hiroe Nakanishi **Executive Officer** Nachiro Amamoto **Executive Officer** Hiroshi Tanabe

MAJOR FACILITIES

OKI Toranomon Office (Minato-ku, Tokyo)

OKI Shibaura Office (Minato-ku, Tokyo)

OKI Warabi System Center (Warabi city)

Takasaki Facility (Takasaki city)

Honjo Plant (Honjo city)

Tomioka Plant (Tomioka city)

Numazu Plant (Numazu city)

Nishiyokote Plant (Takasaki city)

Komine Plant (Akiruno city)

OKI Kansai Techno Research Center (Osaka city)

SALES OFFICES

■ HOKKAIDO REGION

Hokkaido Area Operation (Sapporo city)

■ TOHOKU REGION

Tohoku Area Operation (Sendai city) Aomori Branch Office (Aomori city) Akita Branch Office (Akita city)

■ KANTO/KOSHINETSU/HOKURIKU REGION

Kitakanto, Hokushinetsu Area Operation (*Takasaki city*) Gunma Branch Office (*Takasaki city*) Nagano Branch Office (*Nagano city*)

Niigata Branch Office (Nagaoka city)

Hokuriku Branch Office (Kanazawa city)

■ CHUBU REGION

Chubu Area Operation (Nagoya city) Shizuoka Branch Office (Shizuoka city) Gifu Branch Office (Gifu city)

KANSAI REGION

Kansai Area Operation (Osaka city) Kyoto Branch Office (Kyoto city)

■ CHUGOKU REGION

Chugoku Area Operation (Hiroshima city)
Okayama Branch Office (Okayama city)
Sanin Branch Office (Matsue city)
Yamaguchi Branch Office (Hofu city)

■ SHIKOKU REGION

Shikoku Area Operation (*Takamatsu city*) Kochi Branch Office (*Kochi city*) Tokushima Branch Office (*Tokushima city*)

KYUSHU REGION

Kyushu Area Operation (Fukuoka city)
Kumamoto Branch Office (Kumamoto city)
Kagoshima Branch Office (Kagoshima city)
Oita Branch Office (Oita city)
Miyazaki Branch Office (Miyazaki city)
Okinawa Branch Office (Urasoe city)

MAJOR AFFILIATES (As of July 1, 2025)

JAPAN

OKI IDS

OKI ADTECH SUPPORT

OKI Alestech

OKI Engineering

OKI Crosstech

OKI Com-Echoes

OKI Comtec

OKI Consulting Solutions

OKI Circuit Technology

OKI JIP

OKI Sympho-Tech

OKI Software

OKI Software Expert Service

OKI Data Manufacturing and Engineering Service

OKI Electric Cable

OKI TOHO DENSHI

OKI TOMIOKA Manufacturing

Japan Business Operations

OKI Nextech

OKI High-Technologies

BANKING CHANNEL SOLUTIONS

OKI Proserve

Mogami Wire & Cable

OKI WorkWel

AMERICAS

OKI Data Americas

EUROPE

OKI Europe

ASIA/OCEANIA

OKI Banking Systems (Shenzhen)

OKI Electric Industry (Shenzhen)

OKI Hong Kong

OKI Printed Circuits (Changzhou)

OKI Trading (Kunshan)

OKI Trading (Beijing)

OKI Data (Australia)

OKI Data (Singapore)

OKI Data Manufacturing (Thailand)

OKI India

OKI Systems Korea

OKI Systems (Thailand)

OKI VIET NAM