For Immediate Release

Notification regarding the disclosure of materials for Hitachi Investor Day 2025 (Digital Systems & Services Business Strategy)

Tokyo, June 10, 2025 Hitachi, Ltd. (TSE:6501) today announced the disclosure of the presentation materials for "Hitachi Investor Day 2025," which will be held on Wednesday, June 11, 2025, from 3:00 p.m. JST.

Attached materials: Digital Systems & Services Business Strategy

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HITACHI

Hitachi Investor Day 2025 Digital Systems & Services Business Strategy

June 11, 2025

Jun Abe
Representative Executive Officer, Executive Vice President and Executive Officer,
Assistant to the President,
Head of Digital Systems & Services Business
Hitachi, Ltd.



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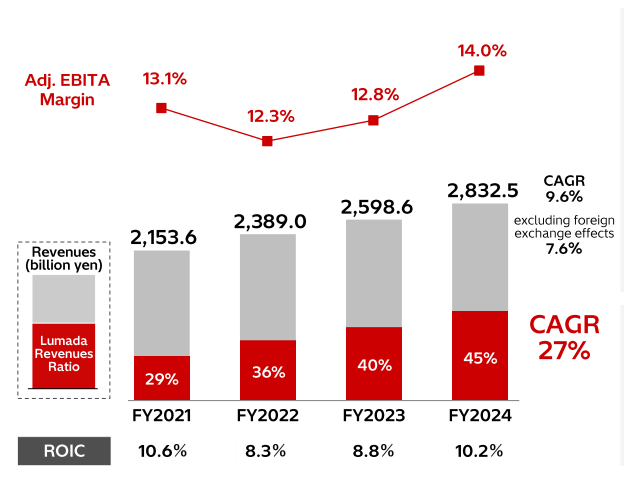
- 1. Highlights of the Mid-term Management Plan 2024
- 2. Vision
- 3. Growth Strategy-Inspire 2027
- 4. Conclusion

Appendix

1

1. Highlights of the Mid-term Management Plan 2024 (1) Lumada business led growth, increasing revenues and Adj. EBITA





Achievements

Increase orders for modernization and large-scale mission-critical project

Japan region backlog: **1.3 trillion yen** (FY2024)

Expand services business leveraging GlobalLogic

North America region revenues CAGR: 18% (FY2021-24)

Improve profitability through pricing reviews and other efforts

Adj. EBITA margin improvement: +1.7% (FY2022-24)

Priorities for further growth/transformation

- Sustainable increase in revenues and profitability improvement of Japan business
- Accelerate global growth
- Strengthen management foundation

^{*} Adj. EBITA old definition: Adj. operating income plus acquisition-related amortization and equity in earnings (losses) of affiliates

1. Highlights of the Mid-term Management Plan 2024 (2)

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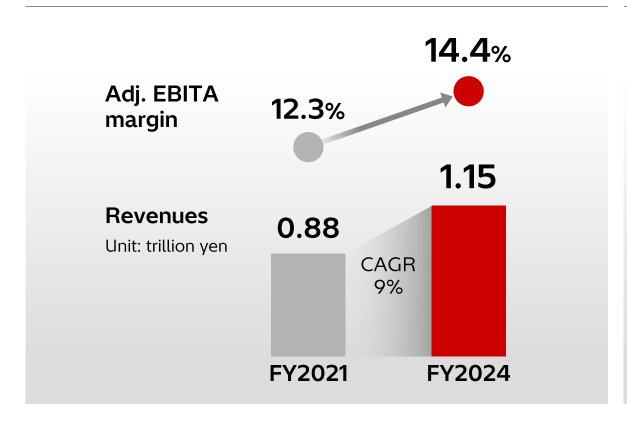
Systems integration business grew to over 1 trillion yen, and services business sustained high growth at a CAGR of 13%

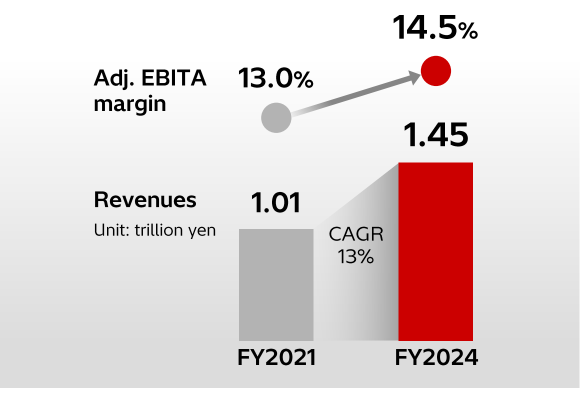
Systems integration(SI) business

SI related revenues from Financial Institution and Social Infrastructure Systems BU (including revenues recognized at Hitachi Solutions and Hitachi Systems)

Services business

Services related revenues from GlobalLogic, Hitachi Digital Services, AI & Software Services BU, Hitachi Solutions and Hitachi Systems





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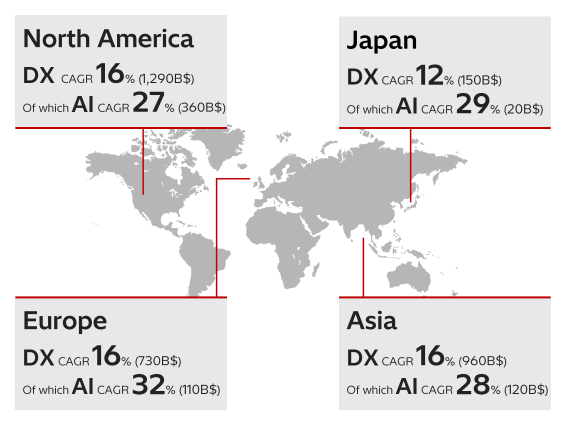
2-1. Business Environment

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Strong DX market growth, surging social infrastructure investment and AI demand

DX market outlook by region

CAGR 2024-2027, (Market size in 2027)



Market trends

Japan

- Acceleration of IT modernization among large enterprises
- Increase in DX demand in small and medium-sized enterprises

Global

- Increase in investment towards maintaining and evolving mission-critical social infrastructure
- Increase in large and exclusive projects

ΑI

 Rapid increase in companies establishing AI CoEs to accelerate the use of AI





Transform social infrastructure with AI to realize a harmonized society





Harmonized society

Economic Growth



Security

Planetary Boundaries







Next-gen power transmission



Next-gen batteries



control







Biopharmaceuticals

Hitachi's strengths Mission-critical IT and OT* integration



Game-changing technology ΑI

Products and systems that configures social infrastructure



















Elevator Industrial equipment

^{*}Operational Technology

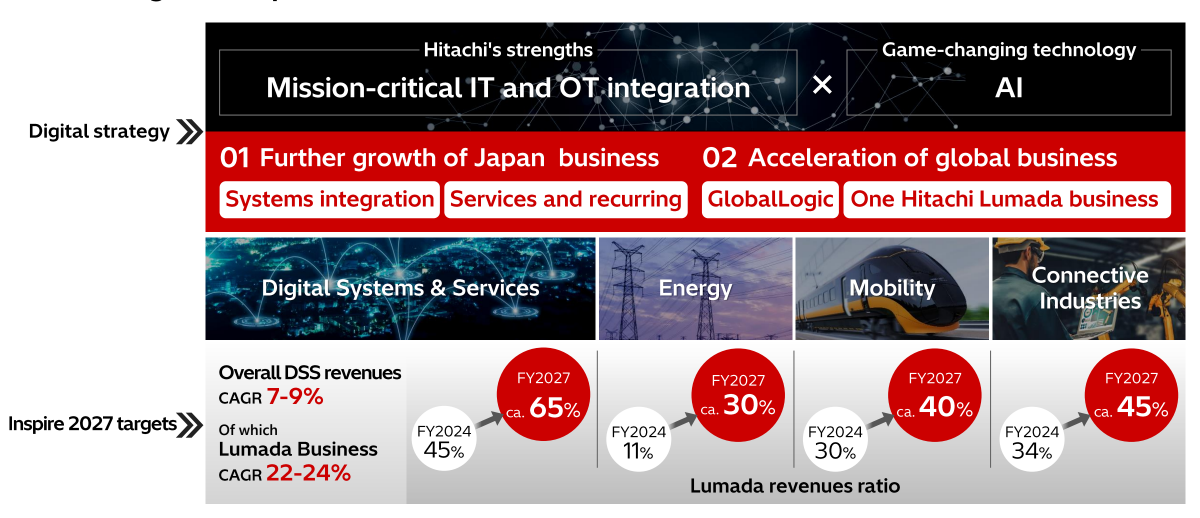
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3-1. Growth Strategy HITACHI

Leveraging AI as a "growth driver" to further scale business in Japan and accelerate global expansion



3-2. Japan Business | Strengthening SI Business Execution Capabilities

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Create and deliver new value to customers with greater speed utilizing generative AI and global engineering resources

Systems integration (SI) business in Japan*1

FY2025 Forecast

Revenues over 1.2 trillion yen Adj. EBITA margin 15-16%

Inspire 2027 Target

Revenues CAGR 7-8% Adj. EBITA margin 16-17%

Create new value with generative Al

Improve productivity and provide new value to customers by leveraging domain knowledge

FY2024

Manufacturing and

FY2027

Productivity improvement

Result of application

unit testing process +30% *2

billion ven

Overall SI process +30%

100 billion ven

Improve clients' operational efficiency & enhance social **infrastructure** by leveraging extensive domain knowledge

Utilize global development resources

Utilize talent from GlobalLogic and Hitachi Digital Services for projects in Japan to strengthen execution

FY2024

FY2027

Engineer utilization

650 people-month 3,500 people-month

India, Vietnam, Eastern Europe

Bilingual engineers

500 trained

with understanding of unique specifications for Japanese customers

Deploy global cutting-edge technology

with agility for projects in Japan

Al development platform readiness

Maximize performance through the synergy of people and Al

- Efficient software development by leveraging GlobalLogic's VelocityAI and other solutions
- Drive business scalability and recurring revenues through accumulation of domain knowledge and intellectual property (IP)

^{*1} SI business in the Financial Institutions BU and Social Infrastructure Systems BU (including revenues recognized at Hitachi Solutions and Hitachi Systems) *2 Proven results from selected client cases

3-3. Japan Business | Use Cases (Financial Industry)



Expand co-creation with clients using generative AI in large-scale SI projects



Large-scale core system modernization

Use of generative AI for mass information search Reduce workload and improve accuracy





Maintenance of legacy source code

Improve system understanding by generating specifications from source code Testing in progress on actual systems for legacy code maintenance



Examples of clients engaged in co-creation*









^{*} Listed in alphabetical order / Photo is for illustrative purposes only

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3-4. Japan Business | Use Cases (Social Infrastructure)

Realize sustainability in field operations through domain knowledge x Al





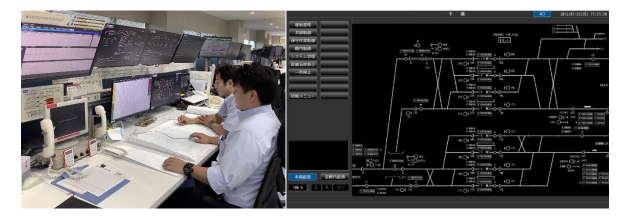
Applying generative AI to mission-critical social infrastructure systems



Improve efficiency of railway operations management and maintenance

Applying **generative AI** to **ATOS***1

that supports metropolitan transportation by handling a massive volume of train traffic



Addressing labor shortages and operational transformation through DX

Japan's first*2 joint validation (from September 2025) to analyze time and effort reduction in failure response

- Developing a railway operation management-specific LLM that incorporates control system documentation (codified knowledge) operational know-how (tacit knowledge)
- Al agent development based on failure response scenarios that replicate the thought processes of skilled professionals
- Aiming to enhance the overall reliability of railway operation systems by applying generative AI to requirements definition, design, and development processes

Toward enhanced transportation stability

^{*1} ATOS: Autonomous decentralized Transport Operation control System *2 As an initiative involving generative AI in mission-critical railway operation systems

3-6. Japan Business | Expanding Services and Recurring Business

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Provide end-to-end services from consulting, business transformation to AI platforms and offerings

Services business In Japan*1 FY2025 Forecast

Revenues over 1.1 trillion yen Adj. EBITA margin 15-16%

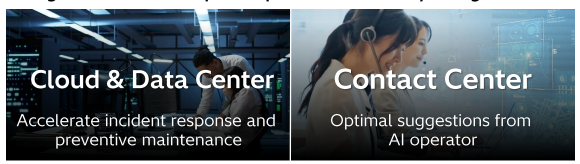
Inspire 2027 Target

Revenues CAGR 6-7% Adj. EBITA ratio 16-17%

Al agent and other high-value solutions



Managed services that improve operational efficiency with generative Al



Applying AI to variety of business operation solutions and alliance offerings

 \wedge

Strengthen Infrastructure and Services

that deliver secure, efficient, and responsive AI & data adoption

Hitachi iQ with NVIDIA

Provide AI infrastructure that leverages domain knowledge

HARC for Al

Management services that improves continuously

Industry-specific LLM services

Build and improve LLM suited for clients' business

^{*1} Services business in Japan from AI & Software Services BU, Hitachi Solutions, and Hitachi Systems

3-7. Global Business | Sustainable Growth of GlobalLogic (1)



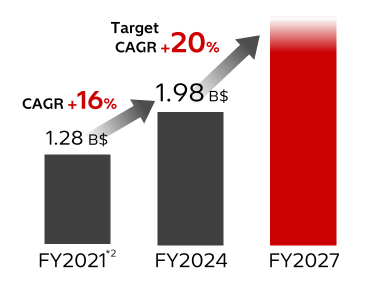
Drive global expansion as a growth engine that outperforms the market

Market growth rate

Digital engineering (incl. AI)

CAGR 15% (2025-2027)*1

GlobalLogic Revenues (results and target)



Sustained growth of the digital engineering business

- Expand core growth via sales
 - Win new business with 550+ existing clients including Healthcare, Industrial, Private Equity, Financial Services, etc.
- Continue to strengthen delivery capabilities globally
 - Strengthen industry capabilities and regional expansion through M&A
 - Strengthen digital & AI talents with continuous hiring, upskilling, and training

Accelerating synergies

- Promoting digitalization of the OT sector business assets and services
 - +67% YoY growth in synergy revenues (FY2024)



^{*1} Source: Hitachi *2 GlobalLogic's FY2021 result includes revenues prior to completion of acquisition



Build AI technology solutions combining design and engineering capabilities to further strengthen market competitiveness

Cutting-edge AI offering



Al-powered service offerings that power intelligent enterprises, accelerate product development, improve operations, and enhance customer experiences

Flagship offerings

Proven cases

AI-Powered SDLC*1

Securely integrates AI across the software lifecycle boosting productivity and maintaining IP protection

development

efficiency Energy $\sim 20\%$ improvement

Software ' client

modernization productivity

extstyle 40% improvement

Enterprise Al

Enables responsible, reliable, reusable deployment of enterprise scale (Gen)AI to monetize data across products, services, and operations

Global

medical

critical case response time

~25% improvement

Extensive AI talents

Generative Al trained talents*2

Approx. 16,000



Digital engineers

Approx. 32,000



EMEA Approx. 10,600 APAC • India Approx. 16,000

High reputation in the market

client



Leader

Generative Al Services Report 2024

Highlights GlobalLogic's ability to harness generative AI to design and develop intelligent products, platforms, and services that transform diverse industries and improve lives

^{*1} Software Development Lifecycle

^{*2} Number of talents that completed GlobalLogic's GenAl training program

3-9. Global Business | Driving Lumada Business with One Hitachi

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Expand Lumada business by HMAX which integrates installed base and AI service offerings

Group wide Lumada business FY2025 Forecast

Revenues ratio 38% Adj. EBITA margin 16%



Inspire 2027 Target

Revenues ratio 50% Adj. EBITA margin 18%

Al market CAGR 31%

Al market CAGR 34%

Al market CAGR 31%

Mobility

Industry

Strategic

HMAX reference model

Application / Agentic Al

Value creation by combining data and knowledge

- **Data Store / Data center**
- Securely manage and operate data
- Edge Al / Embedded software

Real-time collection and processing of on-site data

Chip to Cloud development

HARC for Al

EverFlex

Hitachi iQ

GlobalLogic

Agile development

GlobalLogic

Velocity AI

Product (Equipment & machinery)

Creating physical outcomes on site

Expansion into growing markets

One Hitachi Advisory Board

Strategic alignment and decision-making through cross- sector
Top-to-Top engagement

Scale HMAX

Energy Value Creation Examples

- Asset management
- Equipment diagnosis
- Improvement in operating ratio
- Technical transfer
- On-site operation support
- Improved line build efficiency
- Quality and yield improvement
- R&D acceleration
- Facility integrated management
 - •

Data center / eMobility Smart city / Healthcare

business areas

Al market CAGR source: Hitachi

3-10. Global Business | One Hitachi Case (Energy Sector Collaboration) Globally deliver value which transforms social infrastructure through One Hitachi

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Regional Transmission Organization (RTO) serving 14 states in Central U.S.

Southwest Power Pool Advancing power grid operations with Al

Method, GlobalLogic, Hitachi Energy, Hitachi R&D, Hitachi Vantara

 Developed integrated solution, an industrial AI system expertise, Al algorithms, and high-speed data processing powered by Hitachi iQ

that integrates One Hitachi capabilities, including power grid operation Shorten the duration of interconnection impact studies by 80%* through process automation, predictive analysis, and system integration across stakeholders while also enabling faster, more informed decision making Aiming to address the growing energy demand-supply gap in the U.S. Considering application to power grid operations worldwide Photo is for illustrative purposes only * An interconnection impact study assesses grid stability risks such as voltage, current, and outages, and currently takes two years or more due to complex simulations and rigorous oversight.

3-11. Partnering HITACHI

Accelerate AI utilization through collaboration, with DSS as a hub to deploy results across the Hitachi Group















Initiatives

- Development and delivery of OT domain solutions such as HMAX
- Creation of advanced customer support use cases in the OT domain
- Acceleration of talent development
- Promote discussions on next-generation data centers



First Japan Headquartered Global System Integrator (GSI)

Accelerate creation of digital solutions to meet customers' Al transformation needs

3-12. Strengthen Management Foundation

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Ensure ROIC-focused management, execute planned investment for business expansion and enhance talent strategy



Enhance capital efficiency

ROIC (DSS Sector) vs. FY2024

1-3pt improvement

- Recurring business expansion From labor-intensive to service-oriented
- Business Portfolio Transformation Ongoing review of low-growth, low-profit businesses
- Pricing Optimization, reduction of working capital Transition to value-based pricing, **CCC** improvement



Investment for business expansion

3-year total

1.3



(Hitachi group wide) trillion yen

- Al service / offerings Industry-specific LLM, SaaS platform, Agentic Al
- Domain knowledge / regions Bolt-on M&A
- Next generation technologies & innovation R&D investment, startup collaboration



Talent strategy enhancement

FY2027



Number of generative **50,000** Al professionals (Hitachi group wide)

people

- Secure leaders & highly skilled experts Strengthen consulting talent recruitment
- Secure talents for One Hitachi expansion Promote cross-sector talent exchange
- Expand training for generative Al and reskilling

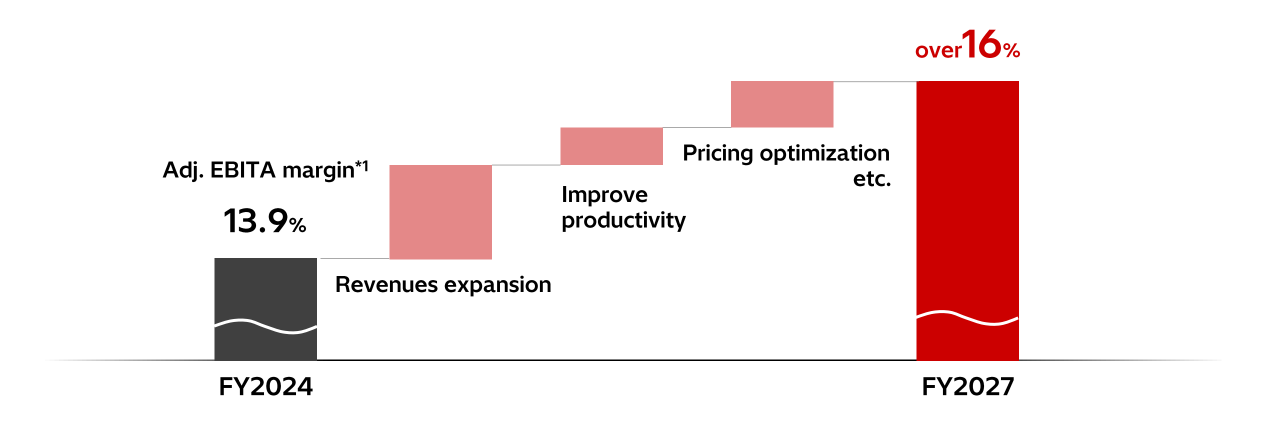
Provide training programs for IT engineers group wide

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Focus on profitable systems integration and services, promote further productivity improvements and pricing optimization

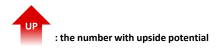


^{*1} Adj. EBITA new definition: Adjusted operating income + amortization of intangible assets related to acquisitions (add-back)

4-2. The Future Ambition in Figures

Execute growth strategy, aim for sustainable revenues expansion and profit improvement

	FY2024	FY2025	FY2027
Revenues growth rate	YoY +9 %	YoY +7%	+7-9% FY2024-FY2027 CAGR
Adj. EBITA margin	13.9%	14.5%	16%+
ROIC	10.2%	10.3%	11-13%
Lumada business revenue ratio	45%	ca. 55 %	ca. 65 %



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Appendix 1. Digital Systems & Services Sector Organizational Structure



Head of Digital Systems & Services Business General Manager of Digital Systems & Services Div.

Abe



Head of business in Japan
Nagano



смо **Mashima**

Digital Engineering & AI Solutions BU



CEO Abe

GlobalLogic



CEO Srini Shankar





CEO Sheila Rohra





CEO Roger Lvin

AI & Software Services BU



CEO **Hosoya**

Social Infrastructure Systems BU



CEO **Nagano**

Financial Institutions BU



CEO Imai

Hitachi Systems, Ltd.



President Watanabe

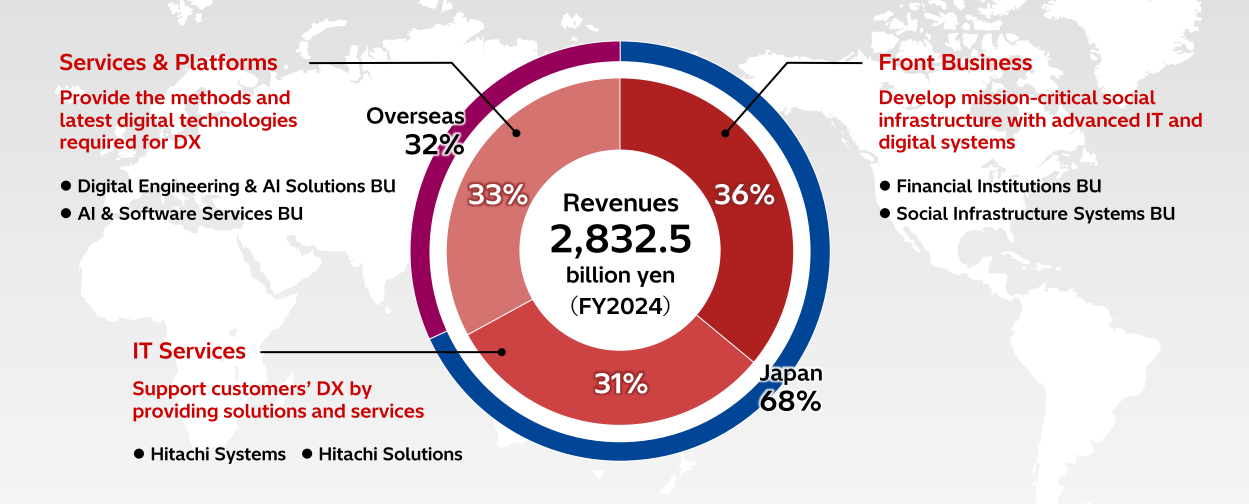
Hitachi Solutions, Ltd.



President **Morita**

Appendix 2. Digital Systems & Services Sector Business Figure





Cautionary Statement



Certain statements found in this document may constitute "forward-looking statements" as defined in the U.S. Private Securities Litigation Reform Act of 1995. Such "forward-looking statements" reflect management's current views with respect to certain future events and financial performance and include any statement that does not directly relate to any historical or current fact. Words such as "anticipate," "believe," "expect," "estimate," "forecast," "intend," "plan," "project" and similar expressions which indicate future events and trends may identify "forward-looking statements." Such statements are based on currently available information and are subject to various risks and uncertainties that could cause actual results to differ materially from those projected or implied in the "forward-looking statements" and from historical trends. Certain "forward-looking statements" are based upon current assumptions of future events which may not prove to be accurate. Undue reliance should not be placed on "forward-looking statements," as such statements speak only as of the date of this report.

Factors that could cause actual results to differ materially from those projected or implied in any "forward-looking statement" and from historical trends include, but are not limited to:

- economic conditions, including consumer spending and plant and equipment investment in Hitachi's major markets, as well as levels of demand in the major industrial sectors Hitachi serves;
- exchange rate fluctuations of the yen against other currencies in which Hitachi makes significant sales or in which Hitachi's assets and liabilities are denominated;
- uncertainty as to Hitachi's ability to access, or access on favorable terms, liquidity or long-term financing;
- uncertainty as to general market price levels for equity securities, declines in which may require Hitachi to write down equity securities that it holds;
- fluctuations in the price of raw materials including, without limitation, petroleum and other materials, such as copper, steel, aluminum, synthetic resins, rare metals and rare-earth minerals, or shortages of materials, parts and components;
- credit conditions of Hitachi's customers and suppliers;
- general socioeconomic and political conditions and the regulatory and trade environment of countries where Hitachi conducts business, particularly Japan, Asia, the United States and Europe, including, without limitation, direct or indirect restrictions by other nations on imports and differences in commercial and business customs including, without limitation, contract terms and conditions and labor relations;
- uncertainty as to Hitachi's ability to response to tightening of regulations to prevent climate change
- uncertainty as to Hitachi's ability to maintain the integrity of its information systems, as well as Hitachi's ability to protect its confidential information or that of its customers;
- uncertainty as to Hitachi's ability to attract and retain skilled personnel;
- uncertainty as to Hitachi's ability to continue to develop and market products that incorporate new technologies on a timely and cost-effective basis and to achieve market acceptance for such products;
- exacerbation of social and economic impacts of the spread of COVID-19;
- the possibility of disruption of Hitachi's operations by natural disasters such as earthquakes and tsunamis, the spread of infectious diseases, and geopolitical and social instability such as terrorism and conflict;
- estimates, fluctuations in cost and cancellation of long-term projects for which Hitachi uses the percentage-of-completion method to recognize revenue from sales;
- increased commoditization of and intensifying price competition for products;
- fluctuations in demand of products, etc. and industry capacity:
- uncertainty as to Hitachi's ability to implement measures to reduce the potential negative impact of fluctuations in demand of products, etc., exchange rates and/or price of raw materials or shortages of materials, parts and components;
- uncertainty as to the success of cost structure overhaul;
- uncertainty as to Hitachi's ability to achieve the anticipated benefits of its strategy to strengthen its Social Innovation Business;
- uncertainty as to the success of acquisitions of other companies, joint ventures and strategic alliances and the possibility of incurring related expenses;
- uncertainty as to the success of restructuring efforts to improve management efficiency by divesting or otherwise exiting underperforming businesses and to strengthen competitiveness;
- the potential for significant losses on Hitachi's investments in equity-method associates and joint ventures;
- uncertainty as to the outcome of litigation, regulatory investigations and other legal proceedings of which the Company, its subsidiaries or its equity-method associates and joint ventures have become or may become parties:
- the possibility of incurring expenses resulting from any defects in products or services of Hitachi;
- uncertainty as to Hitachi's access to, or ability to protect, certain intellectual property; and
- uncertainty as to the accuracy of key assumptions Hitachi uses to evaluate its employee benefit-related costs.

The factors listed above are not all-inclusive and are in addition to other factors contained elsewhere in this report and in other materials published by Hitachi.

* This document has been translated from the Japanese original for reference purposes only. In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.