Financial Results Presentation

Financial Results for the year ended 31st March, 2022 and Financial Results Forecasts for the year ending 31st March, 2023

Nomura Research Institute, Ltd.

Shingo Konomoto

Chairman and President & CEO, Member of the Board

April 27, 2022





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- **Sustainability Management Initiatives** 2
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Highlights of Consolidated Financial Results

■YoY comparison

			(01 1 111111011)		
	FY Mar. 2021	FY Mar. 2022	Diff.	YoY Change	
Revenue	550,337	611,634	61,296	11.1%	
Operating Profit	80,748	106,218	25,470	31.5%	
Operating Margin	14.7%	17.4%	2.7P		
EBITDA Margin	23.6%	23.9%	0.3P		
Profit before tax	71,075	104,671	33,595	47.3%	
Profit attributable to owners of parent	52,867	71,445	18,577	35.1%	
Earnings Per Share	¥88.34	¥120.57	¥32.23		
Annual Dividends per share	¥36.00	¥40.00	¥4.00		
Dividend payout ratio	41.3%	33.1%	(8.2P)		
Return on Equity attributable to owners of parent(ROE)	18.2%	21.3%	3.1P		

Comparison to Forecasts

	FY Mar. 2021	F	(or r billion)	
	Results	Forecasts*	Results	Diff.
Revenue	550.3	610.0	611.6	1.6
Operating Profit	80.7	106.0	106.2	0.2
Operating Margin	14.7%	17.4%	17.4%	(0.0P)
Profit before tax	71.0	104.0	104.6	0.6
Profit attributable to owners of parent	52.8	69.0	71.4	2.4

^{*} Forecasts on FY Mar. 2022 were published on 27 Jan. 2022.

External revenue by segment < Total >

	FY Mar. 2021	Share	FY Mar. 2022	Share	Diff.	YoY Change
Consulting	37,246	6.8%	42,807	7.0%	5,561	14.9%
Financial IT Solutions	288,196	52.4%	303,635	49.6%	15,438	5.4%
Securities	130,427	23.7%	133,316	21.8%	2,889	2.2%
Insurance	61,441	11.2%	68,894	11.3%	7,452	12.1%
Banking	50,181	9.1%	47,073	7.7%	(3,108)	(6.2%)
Other financial	46,146	8.4%	54,351	8.9%	8,205	17.8%
Industrial IT Solutions	186,051	33.8%	222,583	36.4%	36,532	19.6%
Distribution	62,192	11.3%	68,269	11.2%	6,077	9.8%
Manufacturing, service and other	123,858	22.5%	154,313	25.2%	30,454	24.6%
IT Platform Services	38,843	7.1%	42,607	7.0%	3,764	9.7%
Total	550,337	100.0%	611,634	100.0%	61,296	11.1%

External revenue by segment < Total > (supplementary information)

Revenue by main client

(JPY million)

	FY Mar. 2021	Share*	FY Mar. 2022	Share*	Diff.	YoY Change
Nomura Holdings	66,309	12.0%	63,025	10.3%	(3,284)	(5.0%)

Overseas Revenue

	FY Mar. 2021	Share*	FY Mar. 2022	Share*	Diff.	YoY Change
Overseas Revenue	44,613	8.1%	76,519	12.5%	31,906	71.5%
North America**	6,640	1.2%	12,283	2.0%	5,642	85.0%
Oceania**	31,882	5.8%	57,221	9.4%	25,339	79.5%
Asia, other**	6,090	1.1%	7,015	1.1%	924	15.2%
Average Rate : USD AUD	¥106.10 ¥76.21		¥112.40 ¥83.05			

^{*}Percentage of (total) external sales

^{**} The client location-based method has switched to the subsidiary head office location method, and those which could be grouped into countries or regions have been listed as reference values. Numerical figures for FY March 2021 have been prepared via the same method.

Segment Performance Results < Total >

Including Inter-segment revenue for each segment

		FY Mar. 2021	FY Mar. 2022	Diff.	YoY Change
Conculting	Revenue	38,155	44,414	6,258	16.4%
Consulting	ОР	10,059	12,820	2,760	27.4%
	ОМ	26.4%	28.9%	2.5P	
Financial IT Solutions	Revenue	292,038	308,376	16,338	5.6%
	ОР	36,275	43,877	7,601	21.0%
	ОМ	12.4%	14.2%	1.8P	
Industrial IT Calutions	Revenue	189,551	229,921	40,370	21.3%
Industrial IT Solutions	ОР	19,482	25,449	5,966	30.6%
	ОМ	10.3%	11.1%	0.8P	
IT Platform Services	Revenue	142,686	157,598	14,911	10.5%
	ОР	19,785	20,955	1,169	5.9%
	ОМ	13.9%	13.3%	(0.6P)	

Analysis of increase and decrease factors

Main factors for increases and decreases in external sales and operating profit by segment are as follows. (Key) (+) Increase factors, (-) Decrease factors

Segment		External revenue	Operating profit
Consulting		(+) Domestic DX consulting projects(+) Overseas consulting projects	
	Securities	(+) Consolidation effect of AUSIEX in Australia (approx. 2.0billion yen)	(+) System integration projects for
Financial IT	Insurance	(+) Systems development for non-life insurance(+) Mutual insurance and public sector projects	 (+) System integration projects for securities and other financial etc. (+) Contribution from increase in
Solutions	Banking	(-) Reversion from large projects the previous year	system management solutions (+) Reversion from unprofitable
	Other financial, etc.	(+) Consolidation effect of AUSIEX in Australia(approx. 3.0billion yen)(+) Mobile finance services-related projects	projects the previous year
Industrial IT	Distribution	 (+) Systems development for retail and trading companies (+) Consolidation effect of Core BTS in the US (approx. 0.5 billion yen) 	(+) Return to profitability in Australia
	Manufacturing & services, etc.	(+) Systems development for logistics (+) Consolidation effect of Planit in Australia (approx.12 billion yen) and Core BTS in the US (approx. 5.5 billion yen)	(+) Domestic DX projects
IT Platform	Services	(+) Information security business, Cloud busines	S

Revenue by Service < Total >

	FY Mar. 2021	FY Mar. 2022	Diff.	YoY Change
Consulting Services	90,056	125,460	35,403	39.3%
System Development & System Application Sales	183,847	196,000	12,152	6.6%
System Management & Operation Services	258,656	272,903	14,247	5.5%
Product Sales	17,777	17,269	(507)	(2.9%)
Total	550,337	611,634	61,296	11.1%

- Consulting Services: Increased in domestic DX projects and business in Australia
- System Development & Application Sales: DX projects gained momentum, mainly for domestic industrial clients
- System Management & Operation Services: Expanded in shared online services for finance and business in Australia

Consolidated P/L Highlight < Total >

			•
FY Mar. 2021	FY Mar. 2022	Diff.	YoY Change
550,337	611,634	61,296	11.1%
364,539	395,562	31,023	8.5%
171,560	194,766	23,206	13.5%
185,798	216,071	30,273	16.3%
33.8%	35.3%	1.6P	
98,366	113,536	15,170	15.4%
(6,683)	3,683	10,367	_
80,748	106,218	25,470	31.5%
14.7%	17.4%	2.7P	
	550,337 364,539 171,560 185,798 33.8% 98,366 (6,683) 80,748	550,337 611,634 364,539 395,562 171,560 194,766 185,798 216,071 33.8% 35.3% 98,366 113,536 (6,683) 3,683 80,748 106,218	550,337 611,634 61,296 364,539 395,562 31,023 171,560 194,766 23,206 185,798 216,071 30,273 33.8% 35.3% 1.6P 98,366 113,536 15,170 (6,683) 3,683 10,367 80,748 106,218 25,470

Consolidated P/L Highlight < Total > (continued)

	FY Mar. 2021	FY Mar. 2022	Diff.	YoY Change
Operating Profit	80,748	106,218	25,470	31.5%
Finance Income & Finance Costs	(9,672)	(1,547)	8,125	(84.0%)
Profit before tax	71,075	104,671	33,595	47.3%
Income tax expenses	18,497	32,878	14,381	77.8%
Profit attributable to owners of parent	52,867	71,445	18,577	35.1%

Key Factors in Financial Results

■Higher income with +11.1% in revenue

- Larger and wider scope of DX projects in Consulting and Industrial IT Solutions contributed to revenue
- Overseas business expanded, with additional acquisitions in Australia and securing a foothold in North America (Core BTS)

+31.5% in operating profit

- Improved productivity and profitability with larger clients and higher added value
- Overseas business contributed to profit, particularly in Australia

NRI will achieve target operating profit in Medium-Term Plan (2019-2022) earlier than planned

We are establishing and expanding business infrastructure in Australia and North America while steadily developing our next areas of growth such as topics that solve social issues

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Sustainability management initiatives

NRI Group Sustainability Management Policy

NRI Group Growth

Building sustainable futures

Corporate Philosophy "Dream up the future"

NRI Group Sustainability Management (Medium-Term Management Plan 2019-2022)



(Vision2022 Numerical Targets)

Consolidated Operating 100 **Profit (JPY billion)**

Consolidated Operating 14 or more **Profit Margin (%)**

Overseas Sales 100 (JPY billions)

14* **ROE (%)**

> * Aiming for higher capital efficiency as continuing from the previous term

Solving social issues through value co-creation (CSV)

Co-create a thriving future society by driving new value.

Co-create an ideal society by effectively utilizing its resources.

Co-create a safe and secure society

by advancing its infrastructure.

Materiality for sustainable growth

Reducing our environmental impact

Compliance with laws, regulations and risk management to increase trust from society

Provision of opportunities for all kinds of professionals to take on challenge

Management of the information systems that form social infrastructure

Sustainability management initiatives

Looking back on value co-creation in FY March 2022

Social value	Medium to long-term measures	Status
\	Promote DX	Lead social transformation through numerous DX projects. CoreBTS becomes a subsidiary; DX expansion into North America KPI) DX-related sales: 390 billion JPY
Co-create a thriving future society by driving new	Create new business models	Established Earthbrain in collaboration with Komatsu, to significantly improve productivity in the construction industry KPI) Number of business partnerships (joint ventures, local government agencies supported, etc.): 3
value.	Provide social recommendations and system proposals	Disseminated information on the economic impact of vaccination, trends in revenge consumption, etc., to solve social issues KPI) 114 NRI articles in five major newspapers
	Business platform service expansion	Development of shared online services through the adoption and expansion of STAR clientele with major clients, etc. KPI) Business platform sales of 109.7 billion JPY
Co-create an ideal society	Generate environmental benefits for clients through business platforms	Completed energy conversion of three data centers. CDP A-list accreditation; MSCI rating of AAA awarded KPI) 105,087 tonnes of CO2 emissions reduction by clients through shared use
by effectively utilizing its	Contributing to reforms towards an optimal society	Development of a prototype carbon tracing system to help companies identify their CO2 emissions KPI) Scale of operational reform services (DX1.0ab) business: +32% year-on-year
resources.	Help build IT infrastructure to create an ideal society	Progress in optimizing IT infrastructure, with financial ASP services gradually moving to a public cloud environment KPI) Scale of cloud and DC services business: +8% year-on-year
Û	Help upgrade the social infrastructure	Further expansion of the use of e-PO Boxes and e-NINSHO public personal authentication system linked to individual number portal KPI) Scale of public services business: +6% year-on-year
Co-create a safe and secure society	Contribute to information security	Expansion of zero trust business. Contributing to improved security of society and infrastructure
by advancing its infrastructure.	Maintain the quality of systems in operation	KPI) Investment in security and safety: 7.5 billion JPY Ongoing comprehensive interlocking inspections and major fault operation drills to ensure stable system operation KPI) 0 number of information system failures with significant financial and social consequences

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Financial Results Forecasts for FY March 2023

Order Backlog by Segment (Outstanding)

	At end of Mar. 2021	At end of Mar. 2022	Diff.	YoY Change
Consulting	7,050	8,789	1,738	24.7%
Financial IT Solutions	184,968	198,391	13,423	7.3%
Industrial IT Solutions	102,484	123,402	20,917	20.4%
IT Platform Services	15,281	17,800	2,518	16.5%
Total	309,785	348,384	38,599	12.5%
Order backlog in the current FY	301,550	340,630	39,079	13.0%

Financial Results Forecasts for FY March 2023

Order Backlog by Segment (Domestic/International)

Order backlog domestically

(JPY million)

	At end of Mar. 2021	At end of Mar. 2022	Diff.	YoY Change
Consulting	6,597	8,350	1,753	26.6%
Financial IT Solutions	184,634	192,607	7,972	4.3%
Industrial IT Solutions	74,108	74,931	823	1.1%
IT Platform Services	15,281	17,800	2,518	16.5%
Total	280,621	293,689	13,068	4.7%

Order backlog of overseas subsidiaries

(JPY million)

	At end of Mar. 2021	At end of Mar. 2022	Diff.	YoY Change
Overseas subsidiaries	29,163	54,694	25,531	87.5%

Order backlog of overseas subsidiaries newly consolidated this fiscal year

Core BTS: approx. ¥15 billion, AUSIEX: approx. ¥5 billion, Planit: approx. ¥3 billion

X Group companies which have the headquarter overseas are classified as overseas subsidiaries.

| Financial Results Forecasts for FY March 2023

Forecasts for FY March 2023

	FY Mar. 2022 (Results)	FY Mar. 2023 (Forecasts)	Diff.	YoY Change
Revenue	611.6	670.0	58.3	9.5%
Operating Profit	106.2	115.0	8.7	8.3%
Operating Margin	17.4%	17.2%	(0.2P)	
Profit before tax	104.6	113.0	8.3	8.0%
Profit attributable to owners of parent	71.4	77.0	5.5	7.8%
Earnings Per Share	¥120.57	¥130.60	¥10.03	
Annual Dividends per share	¥40.0	¥44.0	¥4.0	
Second quarter	¥19.0	¥22.0	¥3.0	
Fiscal year end	¥21.0	¥22.0	¥1.0	
Dividend payout ratio	33.1%	33.8%	0.7P	

Financial Results Forecasts for FY March 2023

Revenue Forecasts by Segment for FY March 2023

	FY Mar. 2022 (Results)	Share	FY Mar. 2023 (Forecasts)	Share	Diff.	YoY Change
Consulting	42.8	7.0%	45.0	6.7%	2.1	5.1%
Financial IT Solutions	303.6	49.6%	315.0	47.0%	11.3	3.7%
Securities	133.3	21.8%	138.0	20.6%	4.6	3.5%
Insurance	68.8	11.3%	71.0	10.6%	2.1	3.1%
Banking	47.0	7.7%	50.0	7.5%	2.9	6.2%
Other financial	54.3	8.9%	56.0	8.4%	1.6	3.0%
Industrial IT Solutions	222.5	36.4%	263.0	39.3%	40.4	18.2%
Distribution	68.2	11.2%	70.0	10.4%	1.7	2.5%
Manufacturing, service and other	154.3	25.2%	193.0	28.8%	38.6	25.1%
IT Platform Services	42.6	7.0%	47.0	7.0%	4.3	10.3%
Total	611.6	100.0%	670.0	100.0%	58.3	9.5%

Financial Results Forecasts for FY March 2023

Forecasts for FY March 2023 (JPY billion) 115.0 106.2 85.6 80.7 71.4 **Operating Profit** 670.0611.6 105.0 550.3 528.7 76.5 501.2 Revenue 44.6 46.7 53.0 **Overseas Revenue** FY March 2019 FY March 2020 FY March 2021 FY March 2022 FY March 2023 (Results) (Results) (Results) (Results) (Forecasts) (JGAAP) (IFRS) (IFRS) (IFRS) (IFRS) 670.0 501.2 528.7 550.3 611.6 Revenue 106.2 71.4 85.6 80.7 115.0 **Operating Profit** 14.3% 16.2% 14.7% 17.4% 17.2% **Operating Margin** 53.0 46.7 44.6 76.5 105.0** **Overseas Revenue**

^{*}Overseas revenue shown through March 2020 is based on the location of the clients, and from FY March 2021 onward based on the location of the head office of each subsidiary

^{**} FY Mar.2023 Forecast Rate: USD ¥115.01, AUD ¥83.43

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Group Vision 2030

- In this portion, we will explain the essentials of our new long-term management vision Group Vision 2030 ("Vision 2030")
- We will be finalizing Vision 2030 and formulating the next Medium-Term Management Plan with plans to announce them in April 2023

Schedule overview **Arrangement of corporate philosophy & vision** Vision 2022(2015-2022) Vision 2030(2023-2030) **Corporate Philosophy** Mission (Permanent) April,2023 & Vision **Formulating Explain** in **Values** 2030 **Our Values** this chapter **April**,2022 **▼** Vision **Group Vision 2030** 2030 **Outline** Vision Statement (Formulating now) Medium-term (Temporary) Medium-term Vision Long-term Management Strategy Management Plan Management Plan (2019-2022)(2023-2025)Materiality 'April,2023 **Growth story** (Formulating now) Medium-term Formulating Management Plan **2025 Medium-term Management Plan**

In 2030, DX is more complicated as technology drives the world

Volatile Changes in Business Environment

Complex social issues

- Importance of solving social issues such as carbon neutrality (CN)
- Expectations of society and investors from companies
- Complex international political trends

Increasingly fluid industrial structure

- Digitalization eradicates the boundaries between industries and business types
- Limited growth of existing revenue models
- Digitalization as a source of competitiveness

Progress of latest technologies and commoditization

- Evolution of cloud, AI and next-generation communication technologies, etc.
- Commoditization of no-code, low-code, etc.

Diversification of values and work styles

- Advancing economic inequalities, polarization and division
- Respect for individuality and establishment of new work styles

"Impact" on corporate activities

Redefining industries and business models

- New business areas that transcend industry and business categories
- Existing assets are a hindrance (legacy assets)
- Shift to digital-first (value accumulation*)
 - * Value of new products is lowest but appreciates with the passage of time as updates are implemented

Advancement of various convergences (Integration/fusion)

- Advancing convergence between management and technology
- Technology use differentiates quality

Areas of cooperation areas must be expanded to solve social issues

- Partnerships are essential for solving social issues
- Shifting to cooperative frameworks, including for carbon neutrality

Diversity is a source of energy

- Business opportunities associated with inclusion and diversity
- Companies should leverage diverse human resources and talent

Society in 2030 created by NRI and NRI's vision

Society in 2030

A prosperous and thriving society

Excellent intangible assets (human capital and intellectual assets) and enhanced digital social capital* is required to build a prosperous and thriving society

*Shared infrastructure and services that leverage digital technologies to generate new value and support society and industry

A sustainable and ideal society

Various events in real space are visualized as data and optimized through **simulations in digital space** (Digital Twin) to realize a society that effectively utilizes resources and considerate of the global environment

A safe and **secure** society

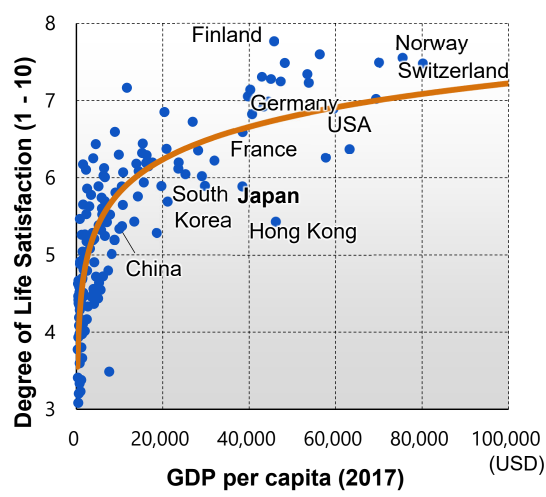
Protection of social infrastructure and personal information through advanced security services so that people can live comfortably using various digital services with peace of mind

NRI in 2030

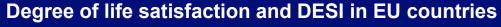
Always being at the forefront of the future of technology, we at NRI have insight into the prosperity that lies beyond DX and will dynamically transform the world with digital social capital

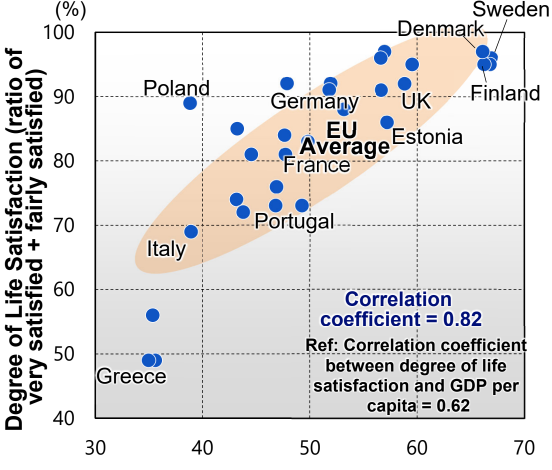
Digital social capital is indispensable for a prosperous and dynamic society





From "NRI Dream Up The Future Forum 2019". October 2019



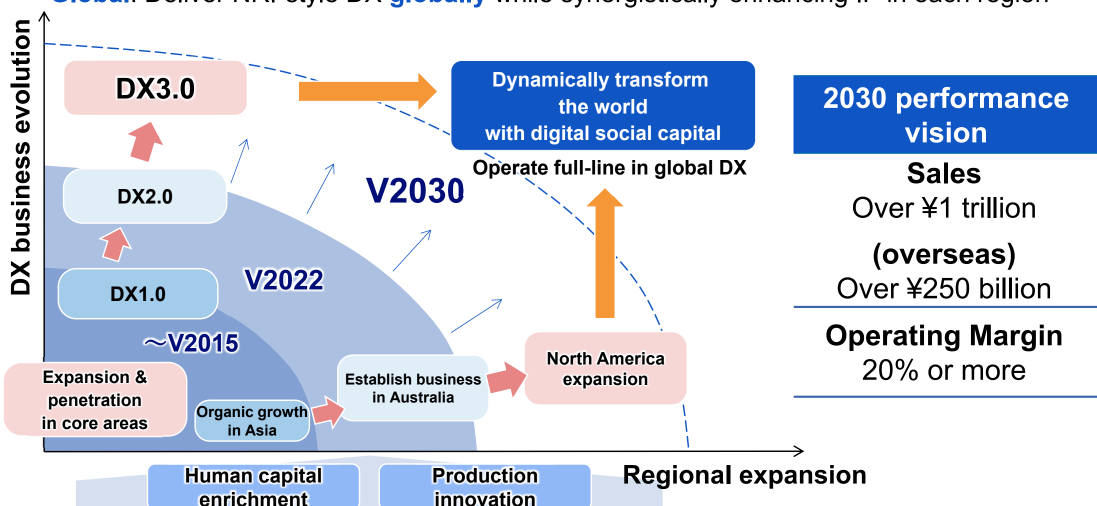


Digital Economic and Social Index (DESI)

Source: GDP per capita: World Bank Degree of Life Satisfaction: UN World Happiness Index (2018) Source: Degree of Life Satisfaction: European Commission Eurobarometer (2018) Digital Economy and Society Index: European Commission DESI (2018)

Growth Story from Now until 2030

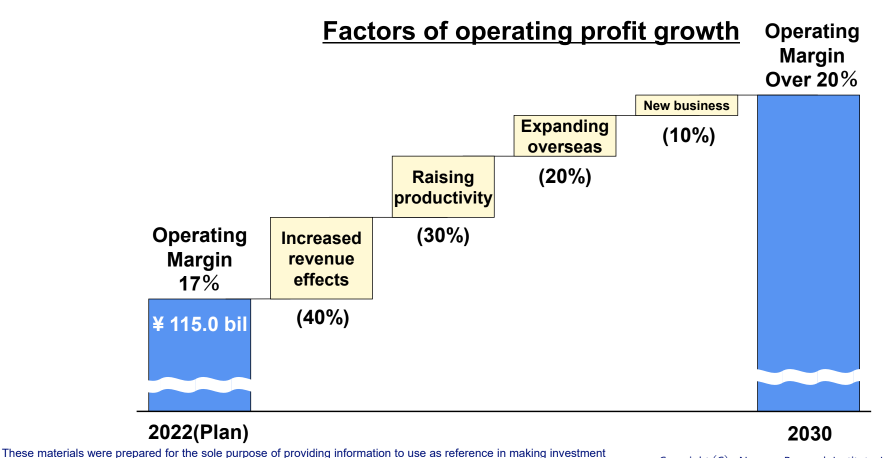
- Core areas: Lead clients' value creation through expansion and penetration
- **DX**: Evolve to **DX 3.0** with social impact transcending companies and industries
- Global: Deliver NRI-style DX globally while synergistically enhancing IP in each region



decisions, and are not intended as a solicitation for investment.

Operating Profit Growth Outlook

- **Increased revenue effects**: Profit growth through larger clients and other means to increase sales
- Raising productivity: Expand platform business and leverage digital IP, AI, and other properties to aid advancement in areas such as production innovation
- **Expanding overseas**: Increase profit margins in Australia and establish business infrastructure in North America
- **New business:** Monetize new types of services such as DX 3.0



Core domains:

Continuing growth by advancing and improving DX 1.0/2.0



Consulting: Expanding DX execution-based consulting

- DX execution-based consulting, such as analytics and DX consulting to realize client transformation
- Prior investment in planned businesses such as client collaboration and new DX services, through social issues-based approach

Finance: BPF* evolution and legacy migration

- Evolve BPF from business-specific to functionspecific, creating PF for new markets such as alternative investments and digital assets
- **Expand migration of clients' legacy IT assets.** including cloud shifts and IT outsourcing

* BPF: Business Platform

Industry: Develop and acquire large first-mover DX clients

- Leverage Con-Solution and digital development capabilities to do business with DX growth companies in major industries
- Strengthen competitiveness by adding digital IP that contributes to development efficiency, and the optimization and automation of client businesses

Platform: Expansion of the cybersecurity business

- Offer multi-lateral cyber defense services for digital crime, including regulatory compliance
- Accelerate co-creation with vendors, startups, etc. in addition to strengthening R&D in order to acquire the latest technology IP

DX:

Realizing the ideal future society with "Digital Social Capital"

Globa Core

A 2030 society that **NRI** innovates

A prosperous and thriving society

A sustainable and ideal society

> A safe and **secure** society

Digital Social Capital created with DX 3.0

Social DX



- Digitalization of government services Improving convenience for citizens with the Individual Number Card platform
- Regional revitalization and smartification Promoting local DX to improve quality of life and increase competitiveness Realizing an ideal society through the smartification of streets and buildings
- New expansion of financial services Expanding new use of financial assets such as digital assets

Value Chain DX



- Value chain optimization/tracing Coexistence of eco-friendliness and economic efficiency. visualization of CO₂
- Creation of circular economy PF Eco-friendliness through effective use of resources

Infrastructure DX



- Transformation of infrastructure lifecycle Achieving sustainable and resilient social infrastructure
- Creation of financial infrastructure for carbon neutrality Creating and enhancing markets through policies such as decarbonization

Global:

Business expansion focusing on three main regions

- Global Core
- Establish sustainable business infrastructure through local management and accelerate collaborationbuilding and synergy creation between regions, focused on the three centers of Japan/Asia, Australia, and North **America**
- Operate full-line global DX business long-term

Evolving and synergistically enhancing DX in each region

Strengthening research and consultation functions for studies. research and business exploration North Europe **Japan America** Asia Leveraging external growth as another means to further expand **Expanding business for Japanese** the business scale clients and improving our delivery system **Australia**

> Transitioning from establishing business base infrastructure to a sustainable growth phase

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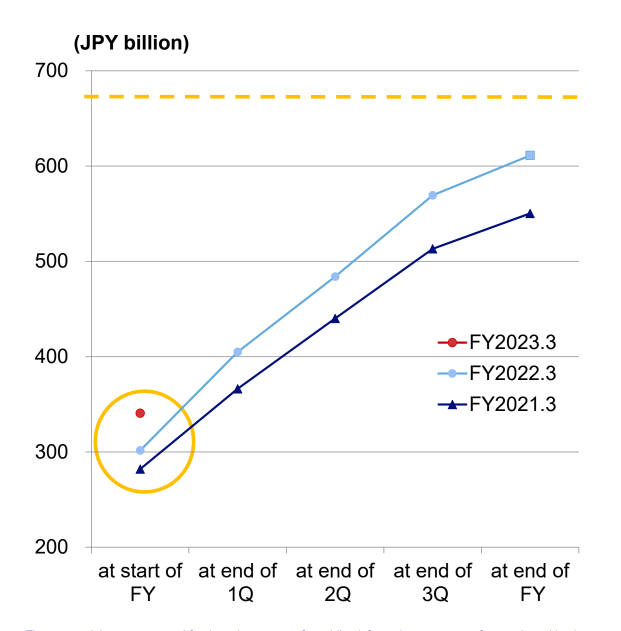
Segment Performance Results < Overseas >

Including Inter-segment revenue for each segment

				· ·	
		FY Mar. 2021	FY Mar. 2022	Diff.	YoY Change
0 14!	Revenue	3,690	4,772	1,082	29.3%
Consulting	ОР	359	662	303	84.3%
	ОМ	9.7%	13.9%	4.1P	
Financial IT Colutions	Revenue	5,570	11,710	6,140	110.2%
Financial IT Solutions	ОР	1,270	1,649	379	29.8%
	ОМ	22.8%	14.1%	(8.7P)	
Industrial IT Calutions	Revenue	38,744	65,189	26,445	68.3%
Industrial IT Solutions	ОР	(297)	5,214	5,511	_
	ОМ	(0.8%)	8.0%	8.8P	
IT Dietferme Comisses	Revenue	303	372	69	22.8%
IT Platform Services	OP	81	21	(59)	(73.3%)
	ОМ	26.8%	5.8%	(21.0P)	
Total	Revenue	44,613	76,519	31,906	71.5%
(After adjustment deduction)	OP	1,423	7,553	6,130	430.7%
	ОМ	3.2%	9.9%	6.7P	

^{*} Revenue and operating profit for overseas subsidiaries in each segment are listed. These figures do not include global-related expenses borne by head office.

Revenue + Consolidated Order Backlog in the current FY



(JPY billion)

	FY Mar.2022	FY Mar.2023	YoY Change
Revenue*	611.6	670.0	+9.5%
Order Backlog**	301.5	340.6	+13.0%
Realization rate	49.3%	50.8%	1.5P

^(*) FY Mar. 2022: Results, FY Mar. 2023: Forecasts

^(**) The figure at the start of FY Mar. 2023

Order Volume < Total >

	FY Mar. 2021	FY Mar. 2022	Diff.	YoY Change
Consulting	39,957	44,546	4,589	11.5%
Financial IT Solutions	307,715	317,059	9,344	3.0%
Industrial IT Solutions	189,587	243,501	53,913	28.4%
IT Platform Services	37,083	45,126	8,042	21.7%
Total	574,343	650,233	75,890	13.2%

Order Volume < Total > (Domestic/Overseas)

Order volume domestically

(JPY million)

	FY Mar. 2021	FY Mar. 2022	Diff.	YoY Change
Consulting	36,534	40,665	4,130	11.3%
Financial IT Solutions	304,528	302,696	(1,832)	(0.6%)
Industrial IT Solutions	153,361	160,067	6,706	4.4%
IT Platform Services	36,780	44,754	7,973	21.7%
Total	531,204	548,182	16,978	3.2%

Order volume of overseas subsidiaries

	FY Mar. 2021	FY Mar. 2022	Diff.	YoY Change
Overseas subsidiaries	43,138	102,050	58,911	136.6%

Cash Flow < Full Year >

	FY Mar. 2021	FY Mar. 2022	YoY Change
Operating activities	84,594	98,137	16.0%
Investing activities	(20,522)	(130,547)	536.1%
(Except Cash management purpose)	(22,811)	(130,472)	472.0%
Free Cash Flow	64,071	(32,410)	_
(Except Cash management purpose)	61,782	(32,335)	_
Financing activities	(13,183)	(7,995)	(39.3%)
Net increase in Cash and cash equivalents	52,408	(37,576)	_
(Except Cash management purpose)	50,119	(37,501)	_
Cash and cash equivalents at end of year	153,187	115,610	(24.5%)
Cash and cash equivalents + Cash Management purpose investment	154,847	117,368	(24.2%)

Highlights of Consolidated Financial Results < 4Q >

YoY comparison

	4Q FY Mar. 2021 (JanMar.)	4Q FY Mar. 2022 (JanMar.)	Diff.	YoY Change
Revenue	145,985	163,686	17,700	12.1%
Operating Profit	16,762	24,846	8,083	48.2%
Operating Margin	11.5%	15.2%	3.7P	
EBITDA Margin	23.8%	22.2%	(1.6P)	
Profit before tax	12,330	24,818	12,488	101.3%
Profit attributable to owners of parent	12,861	17,130	4,268	33.2%

External Revenue by Segment < 4Q >

4Q FY Mar. 2021 (JanMar.)	Share	4Q FY Mar. 2022 (JanMar.)	Share	Diff.	YoY Change
11,875	8.1%	12,570	7.7%	695	5.9%
74,521	51.0%	78,459	47.9%	3,938	5.3%
34,069	23.3%	35,230	21.5%	1,161	3.4%
16,494	11.3%	18,496	11.3%	2,001	12.1%
12,887	8.8%	11,749	7.2%	(1,138)	(8.8%)
11,068	7.6%	12,982	7.9%	1,913	17.3%
48,705	33.4%	60,433	36.9%	11,727	24.1%
15,741	10.8%	17,582	10.7%	1,840	11.7%
32,964	22.6%	42,851	26.2%	9,886	30.0%
10,883	7.5%	12,223	7.5%	1,340	12.3%
145,985	100.0%	163,686	100.0%	17,700	12.1%
	(JanMar.) 11,875 74,521 34,069 16,494 12,887 11,068 48,705 15,741 32,964 10,883	(JanMar.) 11,875 8.1% 74,521 51.0% 34,069 23.3% 16,494 11.3% 12,887 8.8% 11,068 7.6% 48,705 33.4% 15,741 10.8% 32,964 22.6% 10,883 7.5%	4Q FY Mar. 2021 (JanMar.) Share 2022 (JanMar.) 11,875 8.1% 12,570 74,521 51.0% 78,459 34,069 23.3% 35,230 16,494 11.3% 18,496 12,887 8.8% 11,749 11,068 7.6% 12,982 48,705 33.4% 60,433 15,741 10.8% 17,582 32,964 22.6% 42,851 10,883 7.5% 12,223	4Q FY Mar. 2021 (JanMar.) Share 2022 (JanMar.) Share 11,875 8.1% 12,570 7.7% 74,521 51.0% 78,459 47.9% 34,069 23.3% 35,230 21.5% 16,494 11.3% 18,496 11.3% 12,887 8.8% 11,749 7.2% 11,068 7.6% 12,982 7.9% 48,705 33.4% 60,433 36.9% 15,741 10.8% 17,582 10.7% 32,964 22.6% 42,851 26.2% 10,883 7.5% 12,223 7.5%	4Q FY Mar. 2021 (JanMar.) Share 2022 (JanMar.) Share Diff. 11,875 8.1% 12,570 7.7% 695 74,521 51.0% 78,459 47.9% 3,938 34,069 23.3% 35,230 21.5% 1,161 16,494 11.3% 18,496 11.3% 2,001 12,887 8.8% 11,749 7.2% (1,138) 11,068 7.6% 12,982 7.9% 1,913 48,705 33.4% 60,433 36.9% 11,727 15,741 10.8% 17,582 10.7% 1,840 32,964 22.6% 42,851 26.2% 9,886 10,883 7.5% 12,223 7.5% 1,340

External Revenue by segment < 4Q > (supplementary information)

Sales by main client

	4Q FY Mar. 2021 (JanMar.)	Share*	4Q FY Mar. 2022 (JanMar.)	Share*	Diff.	YoY Change
Nomura Holdings	17,828	12.2%	16,889	10.3%	(939)	(5.3%)

^{*} Percentage of (total) external sales

Segment Performance Results < 4Q >

■ Including Inter-segment revenue for each segment

		4Q FY Mar. 2021 (JanMar.)	4Q FY Mar. 2022 (JanMar.)	Diff.	YoY Change
Conculting	Revenue	12,181	13,089	908	7.5%
Consulting	OP	4,492	4,218	(273)	(6.1%)
	OM	36.9%	32.2%	(4.7P)	
Financial IT Calutions	Revenue	75,542	79,711	4,169	5.5%
Financial IT Solutions	ОР	7,954	10,395	2,440	30.7%
	OM	10.5%	13.0%	2.5P	
Industrial IT Calutions	Revenue	49,713	62,562	12,849	25.8%
Industrial IT Solutions	ОР	4,167	6,189	2,022	48.5%
	ОМ	8.4%	9.9%	1.5P	
IT Dietform Comices	Revenue	38,697	41,262	2,564	6.6%
IT Platform Services	ОР	5,019	4,209	(810)	(16.1%)
	ОМ	13.0%	10.2%	(2.8P)	

Analysis of increase and decrease factors < 4Q >

Main factors for increases and decreases in external sales and operating profit by segment are as follows. (Key) (+) Increase factors, (-) Decrease factors

Segment		External revenue	Operating profit
Consulting		(+) Domestic DX consulting projects	
	Securities	(+) Consolidation effect of AUSIEX in Australia	
Financial IT	(+) Multial insurance and public sector projects		(+) System integration projects for securities
Solutions Banking	(-) Reversion from large projects the previous year	(+) Contribution from increase in system management solutions	
Other financial, etc		(+) Consolidation effect of AUSIEX in Australia	
Industrial IT	Distribution	(+) Systems development for retail and trading companies(+) Consolidation effect of Core BTS in the US	(+) Domestic DX projects
	Manufacturing & services, etc.	(+) Systems development for logistics(+) Consolidation effect of Planit in Australia(+) Consolidation effect of Core BTS in the US	(+) Return to profitability in Australia
IT Platform S	ervices	(+) Information security business	(+) Temporary expenses(SG&A)

Revenue by Service < 4Q >

	4Q FY Mar. 2021 (JanMar.)	4Q FY Mar. 2022 (JanMar.)	Diff.	YoY Change
Consulting Services	25,229	38,641	13,411	53.2%
System Development & System Application Sales	48,329	49,367	1,037	2.1%
System Management & Operation Services	66,601	69,080	2,479	3.7%
Product Sales	5,825	6,597	771	13.2%
Total	145,985	163,686	17,700	12.1%

- Consulting Services: Increased projects for domestic financial clients and expanded in business in Australia and U.S.
- System development & system applications sales: DX projects gained momentum, mainly for domestic industrial clients
- System management & Operation Services: Expanded in shared online services for finance and business in U.S

Consolidated P/L Highlight < 4Q >

	4Q FY Mar. 2021 (JanMar.)	4Q FY Mar. 2022 (JanMar.)	Diff.	YoY Change
Sales	145,985	163,686	17,700	12.1%
Cost of Sales	96,457	107,672	11,214	11.6%
Subcontracting Costs	43,878	52,882	9,003	20.5%
Gross Profit	49,527	56,014	6,486	13.1%
Gross Profit Margin	33.9%	34.2%	0.3P	
SG&A	25,788	31,099	5,310	20.6%
Other Income & Other Expenses, etc.	(6,976)	(68)	6,908	(99.0%)
Operating Profit	16,762	24,846	8,083	48.2%
Operating Margin	11.5%	15.2%	3.7P	

Consolidated P/L Highlight < 4Q > (continued)

	4Q FY Mar. 2021 (JanMar.)	4Q FY Mar. 2022 (JanMar.)	Diff.	YoY Change
Operating Profit	16,762	24,846	8,083	48.2%
Finance Income & Finance Costs	(4,432)	(27)	4,404	(99.4%)
Profit before tax	12,330	24,818	12,488	101.3%
Income tax expenses	(231)	7,622	7,854	_
Profit attributable to owners of parent	12,861	17,130	4,268	33.2%
Operating Profit	16,762	24,846	8,083	48.2%

Order Volume < 4Q >

	4Q FY Mar. 2021 (JanMar.)	4Q FY Mar. 2022 (JanMar.)	Diff.	YoY Change
Consulting	10,192	11,287	1,094	10.7%
Financial IT Solutions	188,998	198,227	9,228	4.9%
Industrial IT Solutions	111,182	124,910	13,727	12.3%
IT Platform Services	17,554	20,195	2,641	15.0%
Total	327,928	354,621	26,692	8.1%

Order Volume < 4Q > (Domestic/Overseas)

Order volume domestically

(JPY million)

	4Q FY Mar. 2021 (JanMar.)	4Q FY Mar. 2022 (JanMar.)	Diff.	YoY Change
Consulting	9,202	10,244	1,041	11.3%
Financial IT Solutions	188,372	191,881	3,509	1.9%
Industrial IT Solutions	80,920	80,576	(344)	(0.4%)
IT Platform Services	17,469	20,084	2,615	15.0%
Total	295,964	302,786	6,821	2.3%

Order volume of overseas subsidiaries

	4Q FY Mar. 2021 (JanMar.)	4Q FY Mar. 2022 (JanMar.)	Diff.	YoY Change
Overseas subsidiaries	31,963	51,834	19,871	62.2%

Revenue Forecasts by Service for FY March 2023

	FY Mar. 2022 (Results)	FY Mar. 2023 (Forecasts)	Diff.	YoY Change
Consulting Services	125.4	135.0	9.5	7.6%
System Development & System Application Sales	196.0	224.0	27.9	14.3%
System Management & Operation Services	272.9	283.0	10.0	3.7%
Product Sales	17.2	28.0	10.7	62.1%
Total	611.6	670.0	58.3	9.5%

FY March 2023 Financial Results Forecasts < 1H/2H >

1H (JPY billion)

	FY Mar. 2022 (Results)	FY Mar. 2023 (Forecasts)	Diff.	YoY Change
Revenue	291.9	320.0	28.0	9.6%
Operating Profit	53.9	55.0	1.0	2.0%
Operating Margin	18.5%	17.2%	(1.3P)	
Profit before income tax	53.5	54.0	0.4	0.9%
Profit attributable to owners of parent	36.5	37.0	0.4	1.3%

	FY Mar. 2022 (Results)	FY Mar. 2023 (Forecasts)	Diff.	YoY Change
Revenue	319.6	350.0	30.3	9.5%
Operating Profit	52.3	60.0	7.6	14.7%
Operating Margin	16.4%	17.1%	0.8P	
Profit before income tax	51.1	59.0	7.8	15.3%
Profit attributable to owners of parent	34.9	40.0	5.0	14.5%

Revenue Forecasts by Segment for FY March 2023 < 1H/2H >

1H (JPY billion)

FY Mar. 2022 1H (Results)	Share	FY Mar. 2023 1H (Forecasts)	Share	Diff.	YoY Change
18.8	6.5%	20.0	6.3%	1.1	6.1%
145.8	50.0%	151.0	47.2%	5.1	3.5%
64.4	22.1%	67.0	20.9%	2.5	3.9%
31.8	10.9%	33.0	10.3%	1.1	3.6%
22.9	7.9%	24.0	7.5%	1.0	4.5%
26.5	9.1%	27.0	8.4%	0.4	1.7%
107.6	36.9%	127.0	39.7%	19.3	18.0%
33.3	11.4%	34.0	10.6%	0.6	1.9%
r 74.2	25.4%	93.0	29.1%	18.7	25.3%
19.6	6.7%	22.0	6.9%	2.3	12.0%
291.9	100.0%	320.0	100.0%	28.0	9.6%
	(Results) 18.8 145.8 64.4 31.8 22.9 26.5 107.6 33.3 r 74.2 19.6	(Results) 18.8 6.5% 145.8 50.0% 64.4 22.1% 31.8 10.9% 22.9 7.9% 26.5 9.1% 107.6 36.9% 33.3 11.4% r 74.2 25.4% 19.6 6.7%	(Results) Share (Forecasts) 18.8 6.5% 20.0 145.8 50.0% 151.0 64.4 22.1% 67.0 31.8 10.9% 33.0 22.9 7.9% 24.0 26.5 9.1% 27.0 107.6 36.9% 127.0 33.3 11.4% 34.0 r 74.2 25.4% 93.0 19.6 6.7% 22.0	(Results) Share (Forecasts) Share 18.8 6.5% 20.0 6.3% 145.8 50.0% 151.0 47.2% 64.4 22.1% 67.0 20.9% 31.8 10.9% 33.0 10.3% 22.9 7.9% 24.0 7.5% 26.5 9.1% 27.0 8.4% 107.6 36.9% 127.0 39.7% 33.3 11.4% 34.0 10.6% r 74.2 25.4% 93.0 29.1% 19.6 6.7% 22.0 6.9%	(Results) Share (Forecasts) Share Diff. 18.8 6.5% 20.0 6.3% 1.1 145.8 50.0% 151.0 47.2% 5.1 64.4 22.1% 67.0 20.9% 2.5 31.8 10.9% 33.0 10.3% 1.1 22.9 7.9% 24.0 7.5% 1.0 26.5 9.1% 27.0 8.4% 0.4 107.6 36.9% 127.0 39.7% 19.3 33.3 11.4% 34.0 10.6% 0.6 r 74.2 25.4% 93.0 29.1% 18.7 19.6 6.7% 22.0 6.9% 2.3

	FY Mar. 2022 2H (Results)	Share	FY Mar. 2023 2H (Forecasts)	Share	Diff.	YoY Change
Consulting	23.9	7.5%	25.0	7.1%	1.0	4.4%
Financial IT Solutions	157.7	49.4%	164.0	46.9%	6.2	3.9%
Securities	68.8	21.5%	71.0	20.3%	2.1	3.1%
Insurance	37.0	11.6%	38.0	10.9%	0.9	2.6%
Banking	24.1	7.5%	26.0	7.4%	1.8	7.8%
Other financial	27.7	8.7%	29.0	8.3%	1.2	4.3%
Industrial IT Solutions	114.9	36.0%	136.0	38.9%	21.0	18.3%
Distribution	34.8	10.9%	36.0	10.3%	1.1	3.2%
Manufacturing, service and other	80.0	25.1%	100.0	28.6%	19.9	24.9%
IT Platform Services	22.9	7.2%	25.0	7.1%	2.0	8.9%
Total	319.6	100.0%	350.0	100.0%	30.3	9.5%

Revenue Forecasts by Service for FY March 2023 < 1H/2H >

(JPY billion)

	FY Mar. 2022 (Results)	FY Mar. 2023 (Forecasts)	Diff.	YoY Change
Consulting Services	54.6	61.0	6.3	11.6%
System Development & System Application Sales	95.3	107.0	11.6	12.2%
System Management & Operation Services	134.5	138.0	3.4	2.6%
Product Sales	7.4	14.0	6.5	87.5%
Total	291.9	320.0	28.0	9.6%

	FY Mar. 2022 (Results)	FY Mar. 2023 (Forecasts)	Diff.	YoY Change
Consulting Services	70.8	74.0	3.1	4.5%
System Development & System Application Sales	100.6	117.0	16.3	16.2%
System Management & Operation Services	138.3	145.0	6.6	4.8%
Product Sales	9.8	14.0	4.1	42.8%
Total	319.6	350.0	30.3	9.5%

CAPEX, R&D and Depreciation Forecasts for FY March 2023

Capital Expenditure, R&D

(JPY billion)

	FY Mar. 2022 (Results)	FY Mar. 2023 (Forecasts)	Diff.	YoY Change
Capital Expenditure	46.9	50.0	3.0	6.4%
Tangible	10.9	15.0	4.0	36.5%
Intangible	35.9	35.0	(0.9)	(2.8%)
R&D Expenses	4.9	5.0	0.0	0.1%

Depreciation and Amortization

		FY Mar. 2023 (Forecasts)	Diff.	YoY Change
Total	41.9	46.0	4.0	9.7%

Capital expenditures and depreciation/amortization

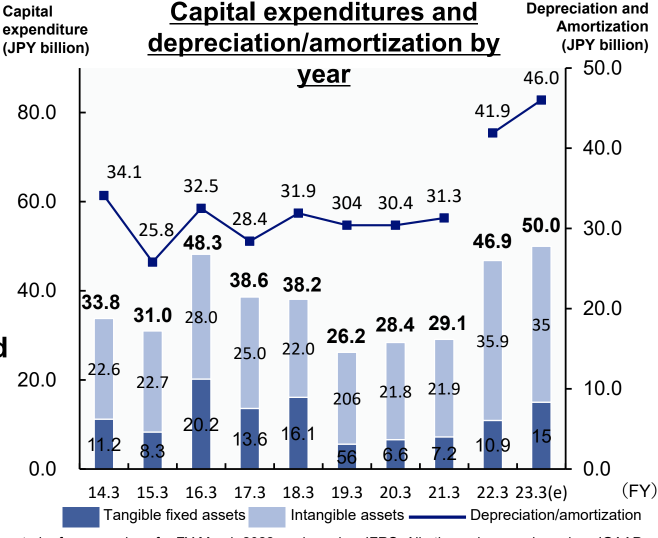
Expecting 50 billion yen in capital expenditures

Investments in intangible assets

- Enhance functionality of shared online services
- Create new platform services for financial institutions
- Invest in developing digital IP etc.

Investments in tangible fixed assets

- Construction on the second data center building at Osaka Data Center II
- Updating data center facilities etc.



^{*} Forecasted reference values for FY March 2022 are based on IFRS. All other values are based on JGAAP.

Bolstering our digital capabilities anticipating changes in society and industries

Some R&D topics this year

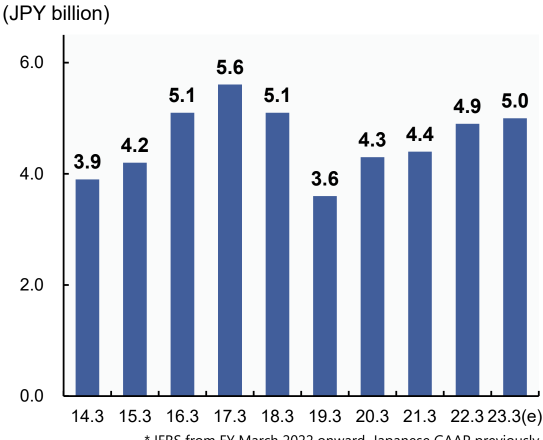
Investigative research

- Investigative research on social issues
- Investigative research on technologies
- Consumer surveys, etc.

DX Business development

- New business discovery
- Technology acquisition
- Social recommendations, etc.

R&D costs by year



Forecasts for FY March 2023 < Consolidated Earnings Model >

- ■FY March 2023 Consolidated Earnings Model
 - Revenue of JPY670 billion and Operating profit of JPY115 billion

	FY Mar. 2021	FY Mar. 2022	FY Mar. 2023	Yo	Υ
	(Results)	(Results)	(Forecasts)*	Diff.	Change
Revenue	550.3	611.6	670.0	58.3	9.5%
Cost of Sales	364.5	395.5	432.0	36.4	9.2%
Personnel	116.9	134.9	160.0	25.0	18.6%
Subcontracting Costs	171.5	194.7	200.0	5.2	2.7%
Depreciation	32.6	33.3	37.0	3.6	11.0%
Gross Profit	185.7	216.0	238.0	21.9	10.1%
Gross Profit Margin	33.8%	35.3%	35.5%	0.2P	
SG&A	98.3	113.5	125.0	11.4	10.1%
Operating Profit	80.7	106.2	115.0	8.7	8.3%
Operating Margin	14.7%	17.4%	17.2%	(0.2P)	

DX-related index

Main DX-related business in FY March 2022

- Social issues consulting, DX Consulting, Data analytics
- Mobile financial services (payments, points, etc.), the Individual Number related services
- Business model transformation focused on E-commerce business (inventory control, optimized shipping, etc.), at-home call centers platform
- Enhancing intranet infrastructure, etc. (information security business, cloud business)
- Business expansion in Australia

DX-related index (): YoY change

	1Q	2Q	3Q	4Q	Total
	FY Mar. 2022				
DX-related sales	90.9	95.8	100.0	103.2	390.0
	(+16.8%)	(+17.6%)	(+22.1%)	(+17.2%)	(+18.4%)
Ratio of DX-	64%	64%	64%	63%	63%
related sales	(+4pt)	(+3pt)	(+4pt)	(+2pt)	(+3pt)

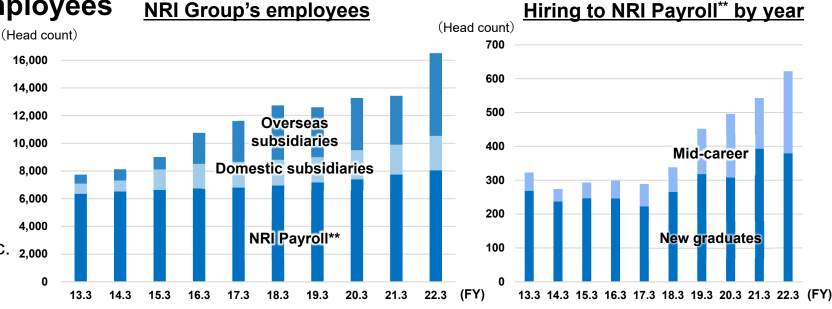
NRI's employees + Subcontractors (in Japan & China)

NRI Group's employees

Personnel: 16,512⁻

 Management Consultants

- Systems Consultants
- Application Engineers
- Technical Engineers, etc. 2,000



Subcontractors

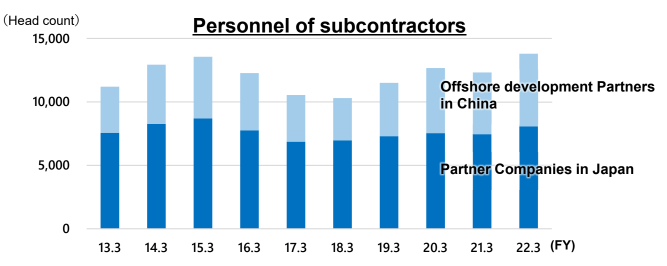
 Offshore development Partners in China

20 partners in 20 regions

Personnel: Approx. 6,000

Partner Companies in Japan

Personnel: Approx. 8,500



^{*1} As of FY March 2022

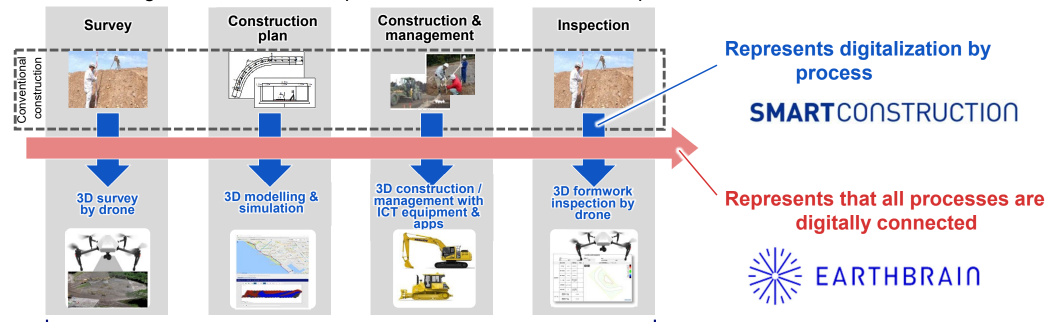
^{**} Includes group company employees hired by the main body of NRI

Reference Materials (Feb,2022 ESG Briefing)

Launched EARTHBRAIN in collaboration with Komatsu to promote DX in the construction industry

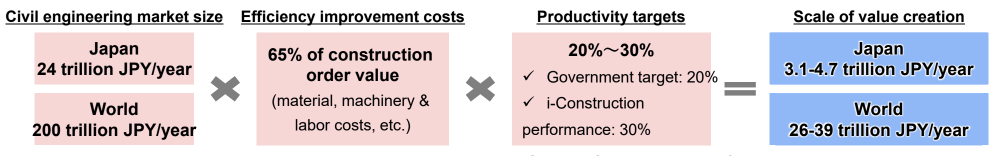


Consolidating all on-site data to optimize the entire construction process



Optimizes the entire construction process with DX

The potential for value creation through productivity improvement in the civil engineering market is enormous.



Reference Materials (Feb,2022 ESG Briefing)

Developing businesses to facilitate the management of corporate CO₂ emissions



■ Enabling management of all CO₂ emissions from business operations to accelerate de-carbonization of society

Analysis engine for financial institutions

Net zero CO₂ emissions support service for lending and investment portfolios

Providing CO₂ emission reduction pathways to financial institutions

- Financial institutions must commit to reducing CO₂ emissions in their lending and investment portfolios as per the UN and several other initiatives
- TCFD encourages financial institutions to measure their emissions per the PCAF calculation standards

Financed emissions analysis solution

CO₂ emissions from lending and investment portfolios of each financial institution are calculated taking into account the latest developments in each guidance/domestic circumstances. Analysis by sector/company, etc. is also possible.



Engagement support consulting

Based on calculation results, support financial institutions' with an approach for sectors/companies to reduce CO₂ emissions across the portfolio.







Analysis engine for industrial clients

Carbon Management System



Building the best analysis logic for each industry / PoC

Leverage the in-depth industry knowledge accumulated through NRI's consulting business. Work with clients to build a CO₂ accounting process for an industry for which no standards exist.

Data connectivity platform

NRI-CTS (patent pending)



Connecting information from upstream to downstream in the supply chain

The concept of facilitating Scope 3 calculations by linking Scope 1 information of different companies is unique, and so far, only NRI has come up with a prototype. Plans for multilingual support are also in

Using NRI's comprehensive capabilities to help clients/industries in early achievement of carbon neutrality

Reference Materials (Feb,2022 ESG Briefing)

'Zero Trust' provides safety and security in an advanced IT society



■ Realizing a networked society where people can use IT safely and securely with NRI Group's con-solution

Planning

Implementation

Operations monitoring

*Con-solution: Consulting and IT solutions work together to continuously co-create value

Transition to digital work

During pandemic

Temporary loss of productivity due to the introduction of remote work

Back-to-work period

Restoring productivity through hybrid ways of working

Post-pandemic

Increased productivity through the realization of digital work

Workplaces till now

- Increased opportunities to work outside the office
- Strengthened & enhanced network

Security beyond the perimeter is needed

The workplace of the future

- Leveraging innovation in the cloud
- Diversification of collaboration partners

The concept of boundaries itself is ambiguous

Key technology is "Zero Trust"

*Zero Trust: A policy that disregards the concept of 'boundaries' between internal and external networks. Instead, it constantly monitors and verifies all access to information assets that must be protected without trusting anyone.

One-stop service from planning to operation of zero-trust workplaces

Consulting

Conceptualize Zero Trust's overall architecture to meet the needs of the client's business and industry

NSF

(NRI Secure Framework)

Framework for visualizing the status of security measures

Security integration

Realize systems by combining the optimal solutions to meet the needs of clients and society

> digital workplace

Providing a digital workplace that combines security and increased productivity

Managed services

After release, we continue to operate and monitor complex systems 24/365 to ensure the safety, security, and stability of our clients and society



Advanced security operation and monitoring services

Create an environment where people can work digitally with peace of mind

→ Dramatic improvement in productivity of society as a whole

This document contains statements that constitute forward-looking statements. These statements include descriptions regarding the intent, belief or current expectations of the Company or its officers with respect to the consolidated results of operations and financial condition of the Company.

Such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, and actual results may differ from those in the forward-looking statements as a result of various factors.

The Company does not undertake to revise forward-looking statements to reflect future events or circumstances.

Figures given in the reference data related to the financial results forecasts are figures which are only intended to convey the Company's current circumstances and outlook. The Company does not undertake to revise the forecasts to reflect new information or circumstances.

