

IR Presentation



This document is a translation of the Japanese original. The Japanese original is authoritative.

The forward-looking statements and projected figures concerning the future performance of NTT and its subsidiaries and affiliates contained or referred to herein are based on a series of assumptions, projections, estimates, judgments and beliefs of the management of NTT in light of information currently available to it regarding NTT and its subsidiaries and affiliates, the economy and telecommunications industry in Japan and overseas, and other factors. These projections and estimates may be affected by the future business operations of NTT and its subsidiaries and affiliates, the state of the economy in Japan and abroad, possible fluctuations in the securities markets, the pricing of services, the effects of competition, the performance of new products, services and new businesses, changes to laws and regulations affecting the telecommunications industry in Japan and elsewhere, other changes in circumstances that could cause actual results to differ materially from the forecasts contained or referred to herein, as well as other risks included in NTT's most recent Annual Securities Report and in any other materials publicly disclosed by NTT on its website.

- * "E" in this material represents that the figure is a plan or projection for operation.
- ** "FY" in this material indicates the fiscal year ending March 31 of the succeeding year.
- *** "1Q" in this material represents the three-month period beginning on April 1 and ending on June 30, "2Q" represents the six-month period beginning on April 1 and ending on September 30, "3Q" represents the nine-month period beginning on April 1 and ending on December 31, and "4Q" represents the twelve-month period beginning on April 1 and ending on March 31.

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Overview of Consolidated Results for the Six Months Ended September 30, 2021

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2021.2Q Financial Results – Key Points



- In FY2021 Q2, both revenues and income increased. Operating income shifted from a decrease in FY2021 Q1 to an increase, mainly as a result of the decrease in income at NTT DOCOMO being covered by increases in income at NTT DATA, NTT East and NTT West, among other factors. Revenues and income both progressed more strongly than anticipated, with operating revenues and operating income both reaching the second-highest second-quarter levels ever, and with profit reaching its highest level ever.
- We resolved to cancel approximately 280 million shares of our treasury stock, equivalent to approximately 7% of our total outstanding shares.

Q:For the fiscal year, both revenues and income are planned to reach record highs. What is the likelihood of achieving that?A:In the first half of the fiscal year, revenues and income both progressed more strongly than anticipated. In the second half of the fiscal year, we also expect further increases in income as a result of NTT East and NTT West's strong sales of optical services and NTT DATA's capture of high demand for digitization, in addition to cost reductions at each company through the promotion of DX, among other factors. As a result, we believe that it will be possible to achieve the annual plan.

Q:Please discuss the mobile competitive environment, including the status of sales of new billing plans, and the future outlook.
A:The number of subscriptions for ahamo has steadily increased, and both net increases of handsets and MNP (mobile number portability) have also greatly improved compared to the prior year. The mobile phone service churn rate remains at the same 0.53% level as in the first quarter. We will continue to work to further strengthen our customer base through services that meet the needs of customers. In addition, although mobile ARPU is expected to decrease as a result of expanding customer returns, we will work to mitigate that decrease through upselling.

Q:Please discuss how you plan to achieve the recently announced FY2023 EPS target of ¥370.

A:The new EPS target reflects an upwards +¥50 revision of the previous EPS target of ¥320, which is a challenging target of a 75% increase over FY2017 EPS (¥212). Nonetheless, we plan to achieve the target by focusing on profit growth through the effect of synergies in the newly formed NTT DOCOMO group (¥100.0 billion profit increase in FY2023) and cost reductions (over ¥200.0 billion in FY2023) from the further promotion of DX, among other factors, as recently set forth in the refinement of our Medium-Term Management Strategy.

Status of Consolidated Results for FY2021.2Q ONT

- Year-on-year, both operating revenues and operating income increased, and profit set a new record high level
- Both revenues and income exceeded expectations

Status of Consolidated Results **Operating Revenues:** ¥5,887.6B <+¥176.3B [+3.1%] year-on-year> **Operating Income:** ¥1,009.3B <+¥0.7B [0.1%] year-on-year> Profit⁽¹⁾: ¥675.8B <+¥134.3B [+24.8%] year-on-year> Overseas Sales⁽²⁾: \$9.3B <+\$0.29B [+3.2%] year-on-year> **Overseas Operating** Income Margin⁽²⁾: 4.8% <+1.9pt year-on-year>

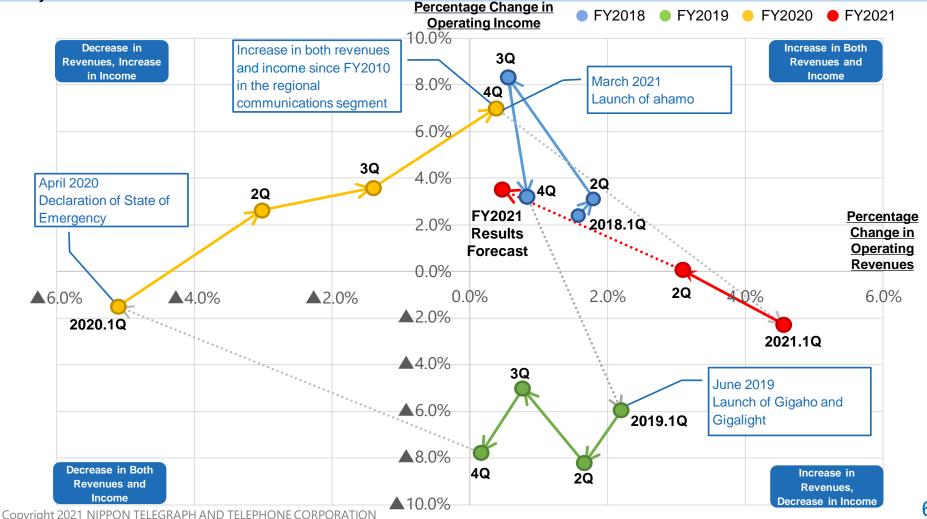
(1) Profit presented above represents the profit attributable to NTT, excluding noncontrolling interests.

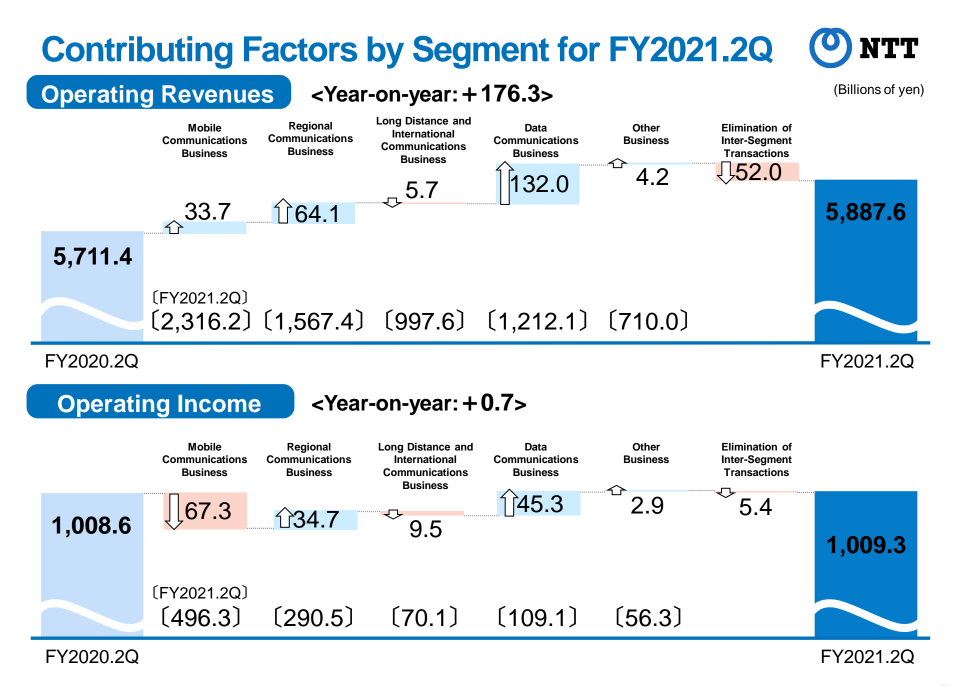
(2) Includes results from the global holding company, its subsidiaries and its affiliates. Overseas Operating Income excludes temporary expenses, such as M&A-related depreciation costs of intangible fixed assets.

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Operating Revenue and Operating Income Trends

- In FY2018, there continued to be increases in both revenues and income, while FY2019 saw a shift to a downward trend in income as a result of the effect of the introduction of new billing plans by NTT DOCOMO, among other factors
- In FY2020, while continuing to be impacted by COVID-19, there was a return to having increases in both revenues and income, as a result of increases in revenues and decreases in costs at each company, among other factors
- FY2021 2Q saw a shift to an increase in income, and an increase in both revenues and income is also forecasted for the fiscal year







NTT Group Medium-Term Management Strategy

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Directionality of Refinement of the Medium-Term Management Strategy



Transformation to a New Management Style (Further Promotion of DX) FY2023 Cost Reductions over ¥200.0 billion

Effect of Synergies in the Newly Formed DOCOMO Group FY2023 Profit Increase of ¥100.0 billion

New Environment and Energy Vision FY2023 Minimal Impact on Costs Achieving EPS of ¥370 in FY2023

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Directionality of NTT Group's Transformation

Social/Economic Directionality

Society During COVID-19 and Post-COVID-19 A <u>New Management Style</u> Suitable for a Decentralized Network Society

NTT Group's

Directionality

Advancement of Digitalization/DX

Enhance Domestic and Global Business

Realization of a Well-Being Society Enhancement of Corporate Value through ESG Initiatives



New Strategic Framework



1 Transformation to a New Management Style

New style premised on remote work

2 Enhance Domestic/Global Business

- Growth and strengthening of the newly formed DOCOMO Group
- Promotion of the IOWN development/rollout plan
- Enhance competitiveness in global business
- Promote B2B2X model
- Strengthening of new businesses

3 Enhancement of Corporate Value

- New Environmental and Energy Vision
- Disaster countermeasure initiatives
- · Enhancement of returns to shareholders

Growth and Strengthening of the Newly Formed DOCOMO Group Challenge of the New DOCOMO Group <u>New DOCOMO Group Medium-Term Strategy</u> **Expansion of the Smart Life Business** Expansion of enterprise business Strengthening the telecommunications Strengthening global business business Strengthening R&D Strengthening IT **Promoting ESG**

As the synergistic effect of integrating NTT DOCOMO, NTT Communications and NTT Comware, Create profits of ¥100.0 billion in FY2023, and over ¥200.0 billion in FY2025

Refinement of Medium-Term Financial Targets



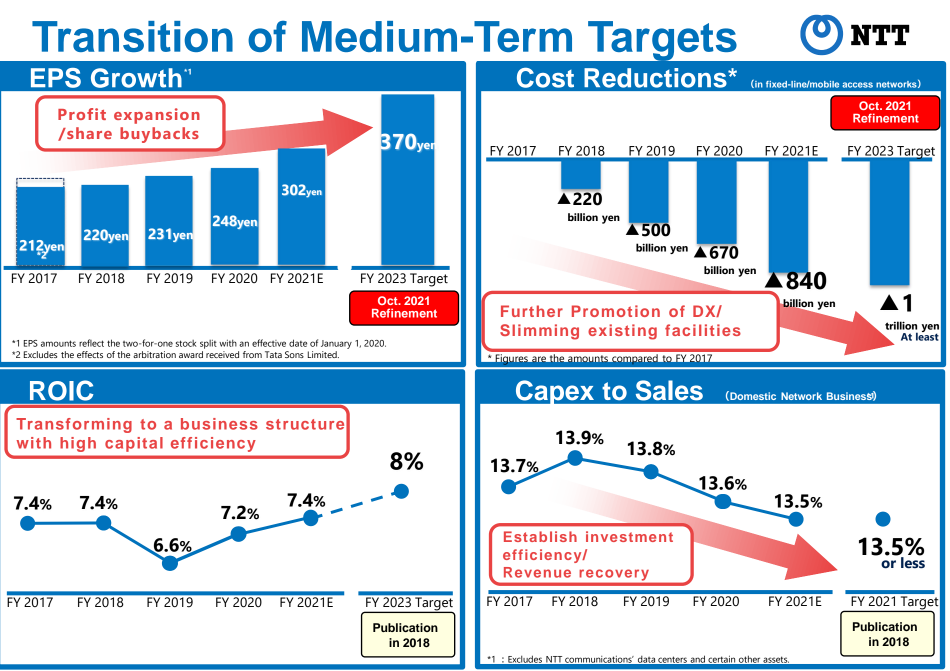
Target	Current Target	New Target	(Reference) FY2021 Plan
EPS	Approx. ¥320 (FY2023)	¥370 (FY2023)	¥302
Overseas (1), (2) Sales	\$ 25B (FY2023)	 (FY2023)	\$19B
Overseas Operating Income Margin	7% (FY2023)	7% (FY2023)	6%
Cost Reductions (3) (In Fixed-Line/Mobile Access Networks)	At least ¥(800.0) billion (FY2023)	At least ¥(1,000.0) billion (FY2023)	¥(840.0) billion
ROIC	8% (FY2023)	8% (FY2023)	7.4%
Capex to Sales (4) (Domestic Network Business)	13.5% or less (FY2021)	13.5% or less (FY2021)	13.5%

(1) Includes results from the global holding company, its subsidiaries and its affiliates.

Overseas Operating Income excludes temporary expenses, such as M&A-related depreciation costs of intangible fixed assets.

(2) In addition to the change in accounting for some of the income, the impact of COVID-19 is also significant, so no target is set.

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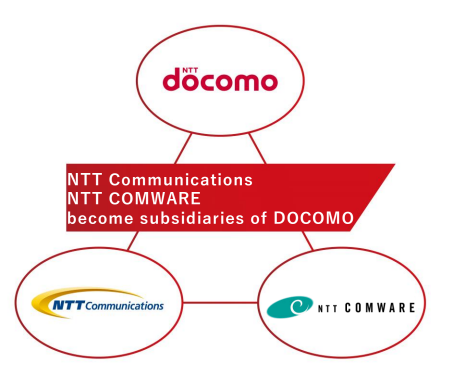
New DOCOMO Group Medium-Term Strategy

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New DOCOMO Group Medium-Term Strategy 1



As the New DOCOMO Group, we are expanding our business domain to encompass <u>mobile, services,</u> <u>and solutions</u> and create a new world



- Integration of the three companies
- Clear business responsibilities
 - Structural reform of telecommunications business and expansion of enterprise/ smart life businesses

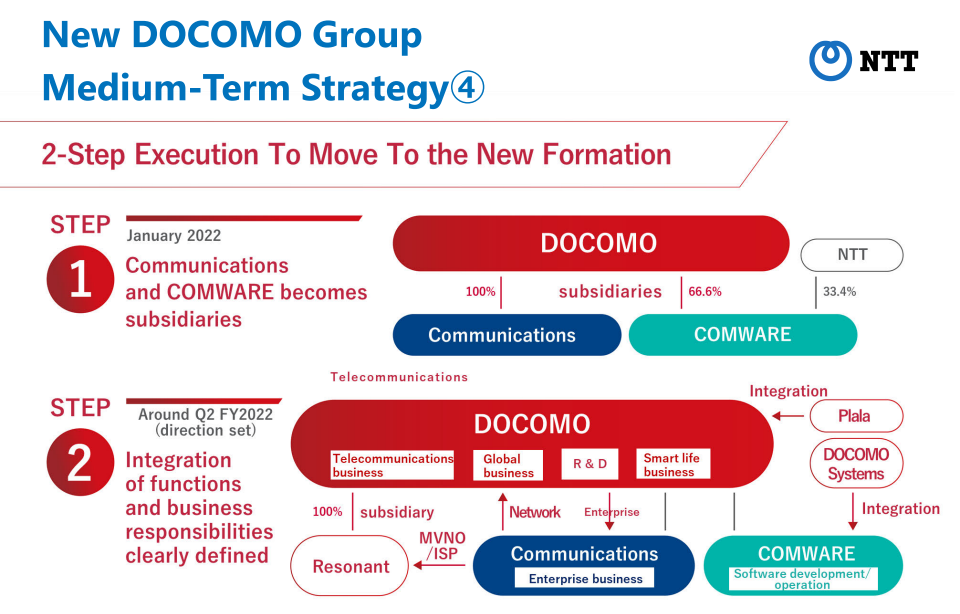
Synergy Through Integration			
Expansion of enterprise business	Integrate all enterprise business under the New DOCOMO Group; support all corporate customers through one stop - contribute toward DX of society and industry		
More competitive network	Fixed and Mobile convergence brings higher quality and economical network; provide inexpensive cost, easy-to-use services and accelerate evolution toward 6G/IOWN		
Strengthening the power of service creation and development and promoting DX	Integrate R&D of DOCOMO, services of Communications and software capability of COMWARE, leading to quick response in creating innovative services, and accelerating DX of the New DOCOMO Group		

New DOCOMO Group

Medium-Term Strategy⁽²⁾

ITT

New DOCO Medium-T	Ο ΝΤΤ	
Medium-term Management Goa		FY 2025
Growth	 Ratio of smart life plus enterprise business revenue Enterprise business revenue 	50% or more 2 trillion yen or more
Efficiency	Telecom CAPEX to Sales	16.5% or less
Capital productivity	F ROIC	12% or more



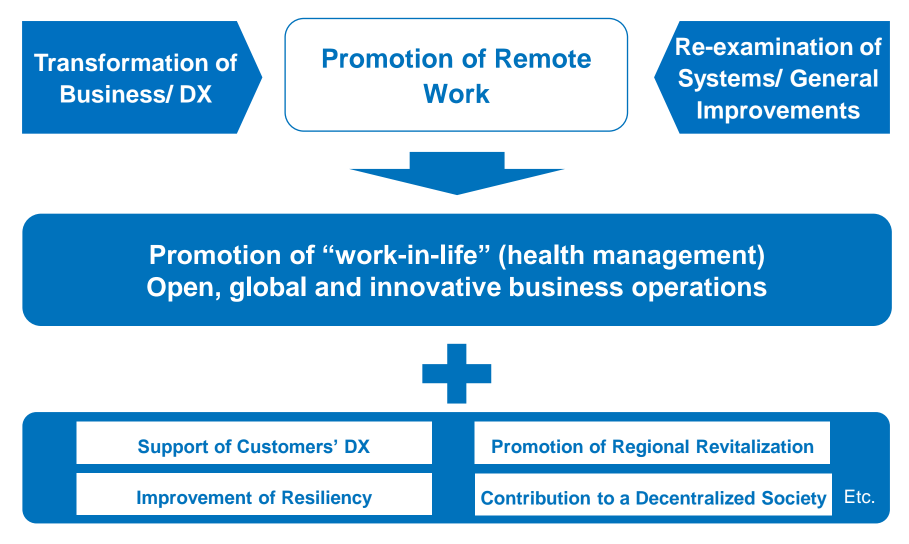


Transformation to a New Management Style

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Transformation to a New Management Style (1/4) **ONTT**

Transformation to a New Style Premised on Remote Work



Transformation to a New Management Style (2/4) **O NTT**

Transformation of Business/ DX

1 Introduction of Cloud-Based Systems/ Zero-Trust Systems

Development of an IT environment that enables employees to work from anywhere Completion in FY2022⁽¹⁾ Completion in FY2023⁽²⁾

(1) Staff and sales teams. (2) All.

2 Automation/Standardization of Business Processes (Sales, Maintenance, Development, Etc.)

Promote the conversion into a Connected Value Chain that includes partner companies	Automated Processes 20 in FY2021⇒ Over 100 in FY2025		
Expand customer reach through digital marketing (SMEs)	FY2025 Revenues: ¥140 billion		
Contribute to the DX of society as a whole by offering the PF leveraged in our own DX to customers as well (Smart Infra Platform, etc.)	Completion in All Ordinance-Designated Cities in January 2023		
3 Enhancement of Governance in Consideration of Conduct Risks			
Identifying more than 170 risks and implementing measures such as building appropriate relationships with stakeholders, accurately managing the life cycle of services and other items, and improving crisis management capabilities	From FY2021		
Promotion of Paperless Operations (Including Invoices/ Purchase Orders)			
Paper usage of NTT Group to be reduced to zero in principle* (FY2020: 6,000t)	By 2025		

Transformation to a New Management Style (3/4) **ONTT**

Re-Examination of Systems/ General Improvements

Active recruitment of foreigners and external personnel, and development

of global management personnel (expansion of overseas personnel

(5) Re-Examination of Systems to Promote Business Transformation/DX

Systematizing information security that is appropriate for remote work					
Re-examination of the office environment (increase the amount of space per person in the office by 1.5x, and enhance the space for idea creation and co- creation)					
Development of core personnel for promoting DX (advanced personnel for data utilization, etc.) FY2023: 2,400 persons					
6 Active Promotion of Women, External Personnel and Foreigners					
	New Manager Appointments: 30% in FY2021				
Advancement of the promotion of female managers and directors Expansion of various kinds of support and training programs	Managers: 15% in FY2025				

Directors: 25-30% in FY2025

Mid-Career Hire Ratio*: 30% in FY2023

FY2025 Total Number: 200 persons

* External personnel

⑦ Introduction of Job-Based Personnel System (Released from Job Year-Based Placement)

Expansion of job-based personnel system for all managers	October 2021
Promotion of autonomous career development (personnel self-selection)	FY2022

development program)

Transformation to a New Management Style (4/4) **ONTT**

Promotion of Work-in-Life, and Open, Global and Innovative Business Operations

8 Promotion of Work-in-Life (Health Management) through the Workplace-Residence Proximity

Employees' work will be premised on remote work, and they can choose their own workplace (no need for relocations and unaccompanied assignments, recruitment of remote-based employees, expansion of satellite offices, etc.)	FY2022 260 or more locations*
Transformation from a "highly centralized organization" into an autonomous, decentralized "network-like organization"	From FY2022
	* Satellite offices

9 Decentralization of the Organization (Including Head Officers and Back-Offices)

Decentralization of the organization from major metropolitan areas to regional areas (major urban areas)	From FY2022
Further acceleration of community-based regional revitalization businesses towards local primary industries	From FY2021

10 Promotion of the Development of Information Infrastructure

Promote regional urban development and the introduction of new social infrastructure development (IOWN introduction plan, etc.)

Contributing to the development of resilient infrastructure and disaster mitigation against increasingly large natural disasters



Mobile Communication Business

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Enriched lineup of rate plans from a customer-first perspective

Freely selectable plans from large to small capacity

Large capacity	SG #AAA JUE7 5G Gigaho Premier #AAA JUE7 Gigaho Premier
Middle capacity	ahamo ######## Gigalight
Small capacity	はじめてスマホプラン Hajimete Sumaho Plan

Enriched rate plans for young users



U15 Hajimete Sumaho Plan



U30 Long Wari

5G-enabled home router service



NTT DOCOMO Fast Expansion of 5G Area ONT

Number of 5G base stations reached 13,000* and is expanding steadily Introduction of 5G Core Network and launch of standalone 5G services planned for the third quarter

(Number of 5G base stations) 32,000 20,000 **Population** coverage** 13,000 approx.70% Population 7,100 coverage ** 55% End of March **End of March End of March End of September** 2022 2023 2021 2021

* as of September 30, 2021 * * Population coverage of "Lightning Speed 5G"(Sub6 • mmW)

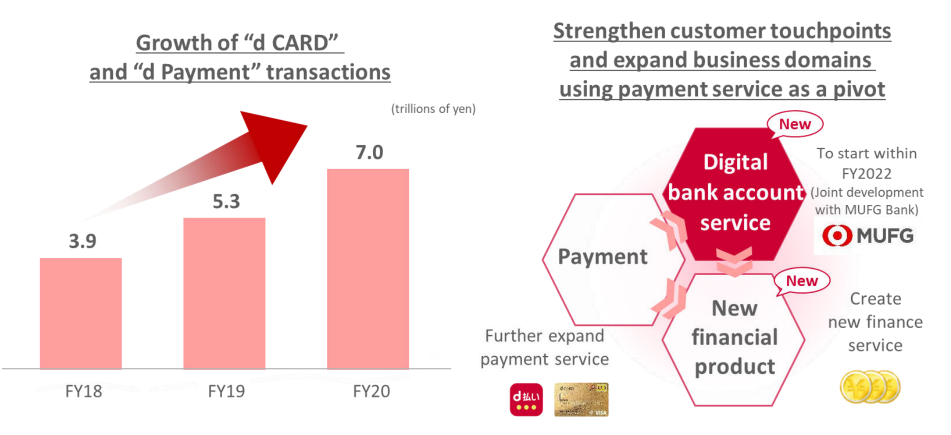
NTT DOCOMO Smart Life Business: Principal Services



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NTT DOCOMO Growth and Scope ONTT Expansion of Finance/Payment Business

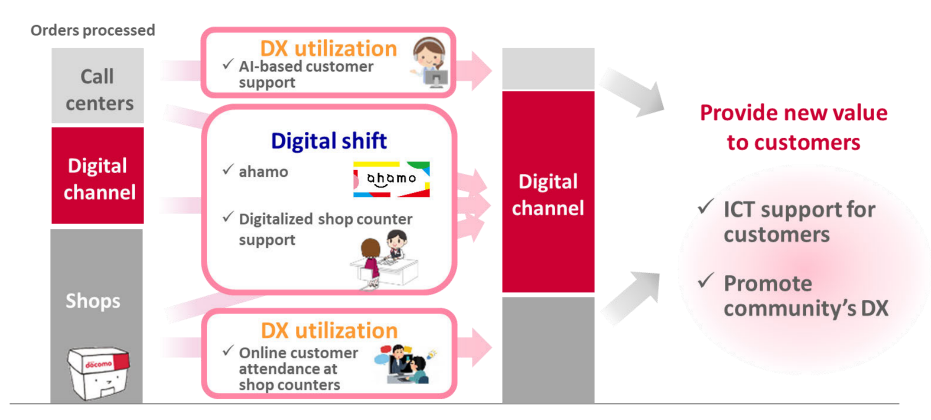
Further grow finance/payment business by stimulating everyday use, and broaden scope of business by strengthening customer touchpoints and data utilization







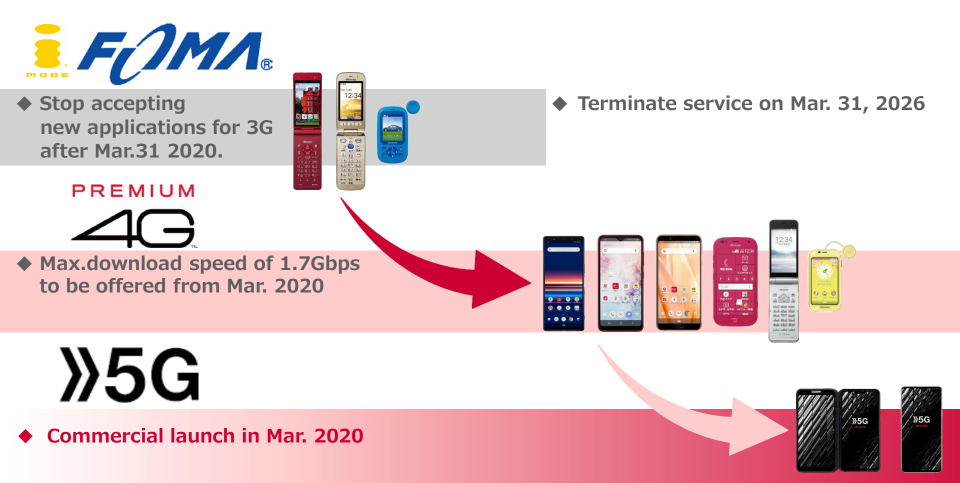
Accelerate digital shift of sales channel and DX utilization responding to the needs of society (Support digitalization and DX of customers)



NTT DOCOMO Termination of FOMA (3G) Service

ONTT

Terminate 3G service on Mar.31, 2026



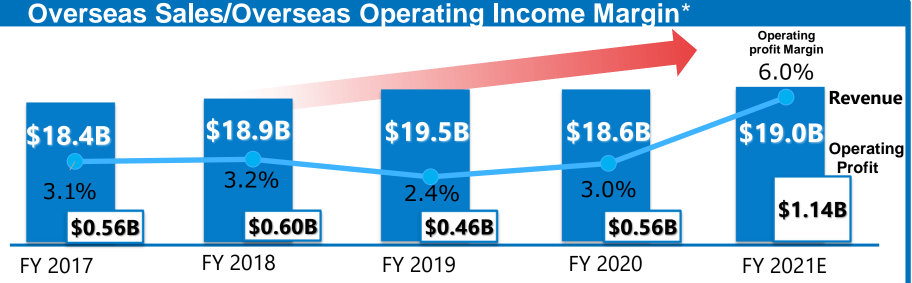


Global Business

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Global Business Overview





Including results from the global holding company, its subsidiaries and its affiliates. Operating Income excludes temporary expenses, such as M&A-related depreciation costs of intangible fixed assets.

Revenue* (USD, FY2020) and Employee by Region (excl. Japan)				
	TOTAL	AMERICAS	EMEA	APAC**
Revenue	\$ 18.6B	\$ 6.6B	\$ 7.6B	\$ 4.4B
No. of employee	138,000	40,000	51,000	47,000

Including results from the global holding company, its subsidiaries and its affiliates.

** Exclude Japan

Enhance competitiveness in global business (1/2) () NTT

Strengthening Digital Business Consulting as One NTT

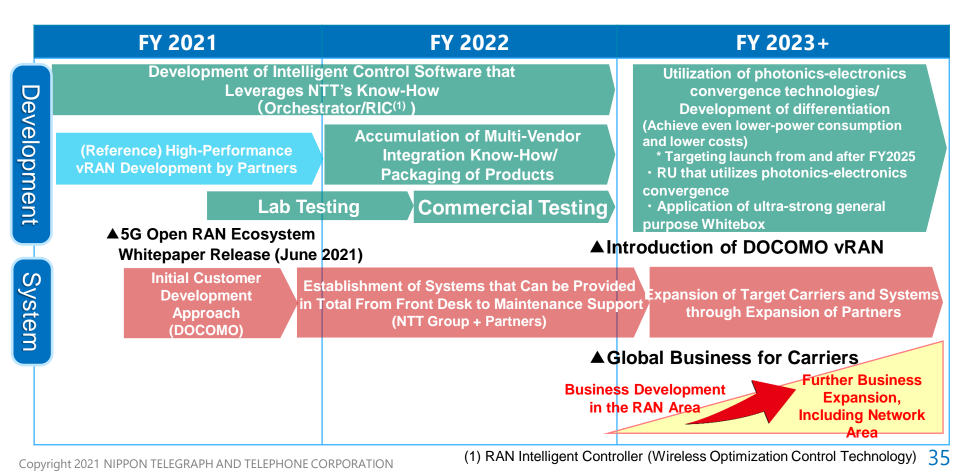
From FY2021 to FY2023

NTT DATA			Primary KPIs (for FY2023)	
 Strengthen industry-specific consulting capabilities Form a Global One Team across six industries* to gain and develop the capabilities of industry-specific solutions 			Cost of Sales Ratio	76%
Further expansion of digital offering capabilities			SG&A Ratio	16%
 Strengthen app modernization, data analysis, automation and other areas utilizing cloud technology, through acquisitions, etc. 		Consulting Business Sales Ratio	25%	
 Governance reform based on EMEAL integration In addition to Simplification of the organization, strengthen monitoring and communication, and appropriate risk management 			Market Share in Key Countries/Industries	Over 2%
NTT Ltd. Promote Joint Sales and Marketing Based on the One NTT Value Proposition (Begin Smart City solutions, starting in North America)				
 Sales structure that accelerates sales of high value services Formulation of account plans for target clients, increase in specialist sales staff members and introduction of new sales incentives that focus on high value services 			High Value Services Sales Ratio	Over 50%
 Further cost reductions Further optimization of G&A and other areas by leveraging DX and outsourcing Prioritization of services and resource concentration based on future portfolio 			G&A Costs	(12)% [*]
 Continued investment in existing services Continued investment in market-leading IT infrastructure platform (data centers, IP backbone) 			* Compared to	FY2020
Development of new solutions Expansion of cloud-related services and edge/IoT-related services				
Global HRM	Branding		Partnering	
Overseas Operating Income Margin: FY2020: 3% Copyright 2021 NIPPON TELEGRAPH AND TELEPHONE CORPORATION				

Enhance competitiveness in global business (2/2) () NTT

Target Global Business with O-RAN/vRAN

- In collaboration with partners (NEC, Fujitsu and others), from the end of FY2022, will expand global business in the RAN area, and will provide services for multi-vendor integration, management/intelligent control software, construction, maintenance and operation, etc.
- From FY2023, will expand from the RAN area to the network area, to further promote openness and expand business areas as the foundations of future IOWN business



Global Data Centers



Service delivery schedule



As of October 2021 The above plans are subject to change.



Fixed-line Communication Business

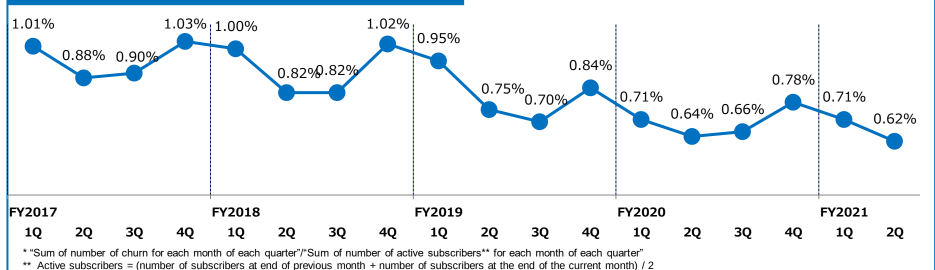
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Fixed Broadband Business FTTH Subscriptions

FIIR SUDSCRIPTIONS (Sum of NTT East and NTT West)						22.26			
	(millions subs)	21.08	21.66	22.56	23.26	Referenc FY2021E	e: Breakdown of FTTH Subscriptions	(millions subs)
	20.05	20.53	21.00			Hikari			FY2021E
	20.05			13.89	15.25	Collaboration Model		Total FTTH Service: Change from preceding Fiscal Year	
	8.74	11.12	12.69			16.40	16.40 Hikari Collabo-	(1) Number of opened connections	+2.55
								Number of switchover lines	+0.55
							ration Model	(2) Number of cancellations	(1.40)
	11.31	9.42	8.39	7.77	7.32		(1) Number of opened	Net Increase (1)+(2)	+1.15
								(1) Number of opened connections	+0.65
						FLET'S Hikari	FLET'S	(2) Number of cancellations	(1.10)
						6.87	Hikari	Number of switchover lines	(0.55)
_								Net Increase (1)+(2)	(0.45)
	FY2016	FY2017	FY2018	FY2019	FY2020	FY2021E	-	•	·

FTTH Churn Rate* (Sum of NTT EAST and NTT WEST)



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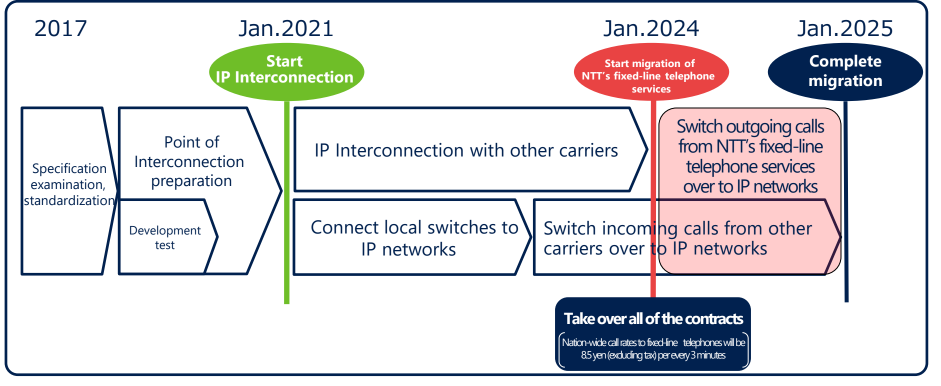
NTT

Migrate PSTN to IP Networks



Simplify services and networks with IP networks

- Nation-wide call rates to fixed-line telephones will be 8.5 yen per every 3 minutes (from January 2024)
- Migrate tandem/signal transfer switches to IP, and connect to other carriers through IP (scheduled completion by January 2025)
- Continue use of copper lines and copper line terminals (local switches)





Other Businesses

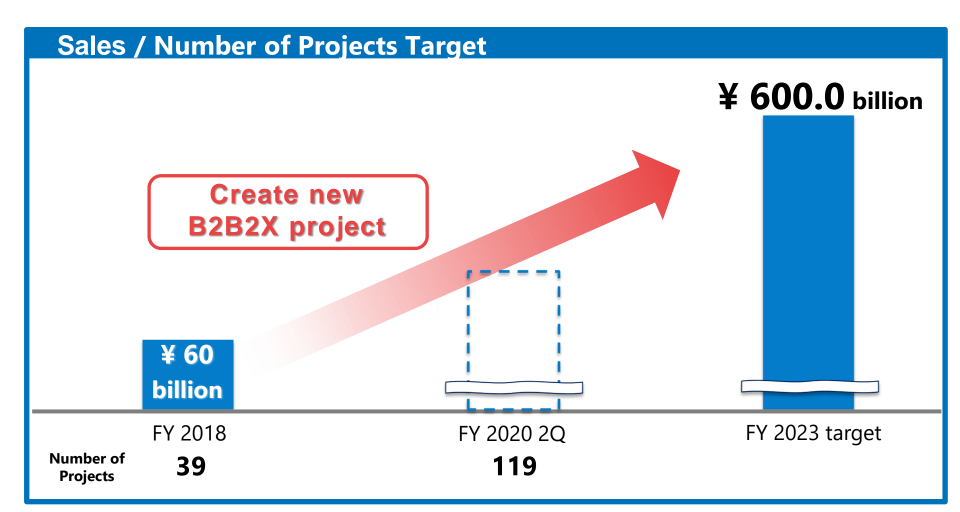
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Promote B2B2X Model



- Number of B2B2X Projects: 119 (as of the end of September 2021)
- Set B2B2X Sales Target: ¥600.0 billion (for FY2023)



Real Estate Business



We are rolling out urban development plans with maximum use of resources such as nationwide exchange station buildings by collaborating with NTT Group's regional bases and building partnerships with other companies and organizations.

Kyoto

Inheriting Japan's history and culture while creating a lively atmosphere [ShinPuhKan, THE HIRAMATSU KYOTO, The Hotel Seiryu Kyoto Kiyomizu, etc.]

Osaka

Creating new appeal mainly in the city center as key areas of Kansai

[UD Midosuji Rebuilding Project, Hoenzaka CRE, Nakanoshima CRE, etc.]

Fukuoka

Aiming to grow as a hub for exchange in Asia by attracting visitors across a wide area and accumulating urban functions [Resola Imaizumi Terrace, Tenjin CRE, Hakataeki Higashi 1-chome Project]

Nagasaki

Revitalizing urban functions in the central area in cooperation with local communities and developing new appeal for Nagasaki [Nagasaki CRE]

Main group resources

Telephone exchanges: approx. 7,000 locations Offices: approx. 1,500 locations Agreements with local governments: 78

Sapporo

Creating a lively atmosphere that connects tourist resources centered around the Odori Park Former HBC Headquarters Site Redevelopment Project, etc.]

Sendai

Establishing "Sendai Ecosystem" to develop a modern city that realizes a chain of innovation [Sendai Chuo Building Redevelopment Project]

Tokyo Metropolitan Area

Creating new urban value and boosting the competitiveness of business areas through large-scale development

[Hibiya CRE, Shinagawa CRE, Otemachi CRE, Kanda Station West Exit Redevelopment, Shimbashi Station West Exit Redevelopment, Minami Aoyama Project, etc.]

Nagoya

Creating new appeal by taking advantage of the Sakae area's historicity, lively neighborhood atmosphere, and rich environment [Urbannet Nagoya Nexta Building]

Approx. 60 development projects and approx. 70 maintenance operations are underway nationwide

Energy Business

Expansion of renewable energy

- Provision of decarbonization solutions and development of renewable power plants
- Providing customers with renewable energies, including off-site PPA, and an option of EnneGreen[®] for reducing CO2 emissions
- Developing renewable energy power plants capable of supplying 3.8 billion kWh/year (target for 2030)
- Promotion of local generation for local consumption of renewable energy
- Contributing to the spread and expansion of renewable energy power plants by leveraging NTT facilities as "Battery Farms"
- Reducing social costs by promoting local generation for local consumption (e.g., reducing power transmission losses)

Expansion of retail electricity business

 Announced (September 28, 2021) a plan to launch docomo Denki[™] in March 2022.





Target for FY2025

Sales: approx. 600 billion ven*

* Sales of energy-related businesses in NTT Group





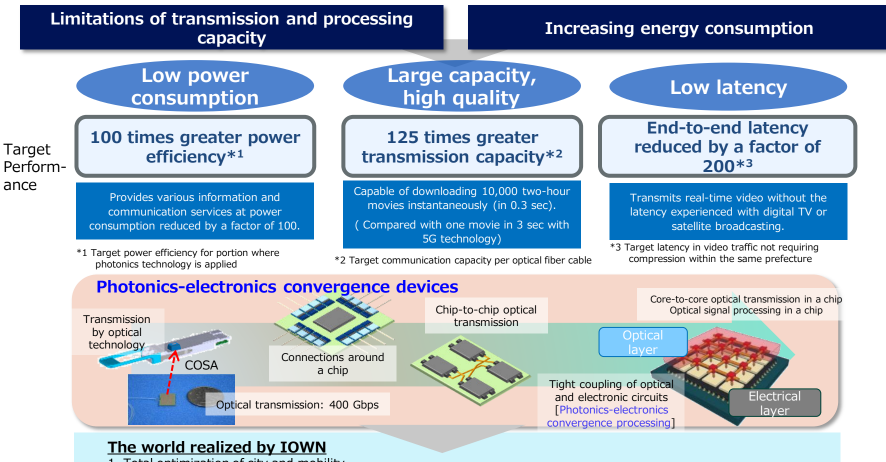
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IOWN initiative



In order to utilize all types of information beyond the limits of conventional infrastructures, photonics technologies such as photonics-electronics convergence devices will be utilized everywhere from networks to terminals to realize a network and information processing infrastructure characterized by low power consumption, large capacity, high quality, and low latency (transition from electronics to photonics).



- 1. Total optimization of city and mobility
- 2. Creation of co-creative space that transcends all constraints
- 3. Fulfillment of body and soul by integration from the past to the future
- 4. Regeneration of the global environment and achievement of a sustainable society
- 5. Safe and secure communication

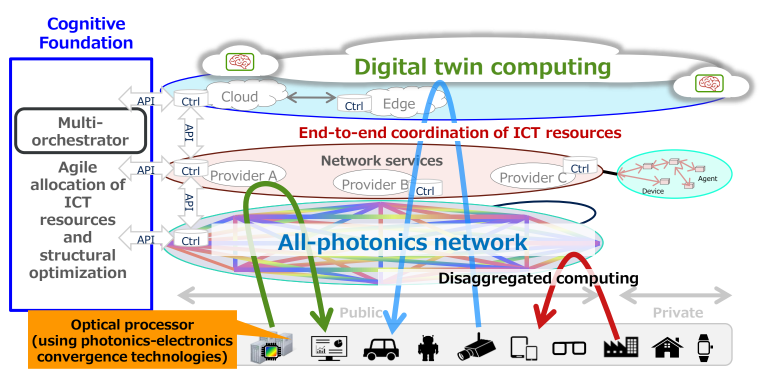
What's IOWN?



Innovative Optical and Wireless Network (IOWN) Initiative

Three main technology components of IOWN

- <u>All-photonics network</u>, which incorporates photonics-based technology at every level from networks to terminals
- Cognitive Foundation, which connects and controls everything
- Digital twin computing, which realizes future prediction and optimization by crossing the real world and the digital world



IOWN Rollout Plan

■ Contribution to the realization of a sustainable society by IOWN as a game-changing technology

[Legend] Black: related to Communications Actions Green: related to Smart City ♦ PoC Blue: related to Maps/Cars ▲ Commercialization (planned) **Red: Photonics-electronics** Exhibit

Convergence Technology

	FY	2021-22	2023-25	2026-30	
		Field Testing of Technologies	Advanced services for early adopters	Deploying to specific applications/areas the target	
		Establishment of the IOWN Integrated Innovation Center	■ ITER Se	amless communication services	
		 Strengthening manufacturing technologies of photonics-electronics convergence devices (Establishment of NTT Electronics Cross Technologies Corp.) 	 Osaka/Kansai Expo (6G/IOWN exhibition, demonstration) Traffic flow management Quantum cryptographic communication 	Convergence devices for mobile equipment ▲ Concatenated loop topology	
R	ollout Plan	 Cloud gaming for eSports (Low-latency connection) Real-world sports viewing remotely 	 Super White BOX (Next-generation computing platform) 		
		(Ultra-realistic video transmission/ Low- latency connection)	Space data center, etc.		
		◆ Next-generation advanced office,	Smart city projects (Pha	ise 1) ▲(Phase 2)	
		"Urbannet Nagoya Nexta Building" (PoC of DTC for urban development)	Level 3 autonomous driving of agricultural machinery	▲ Other smart city projects	
		Underground installation management with high-precision visualization (joint management with other utility companies)	▲ Connected car safe driving support	Autonomous driving/ Precise group control of robots	
	Digital Twin Computing	Collection and analysis of spat massive sensor data searchi	iotemporal real-time Al vehicle precise processing traffic	el understanding of position and prediction of c volume mountain areas	
Techr Com	Cognitive Foundation	Prediction of wireless communication quality affected by hand-over/masking	Integrated resource control for immediate responses to demand changes (including wireless communications)		
Technological Components	All-Photonics Network	Direct optical path (Hundreds of Gbps/ Non-dynamic routing) Post-quantum cryptographic communication		Remote Core network for ptical path seamless Direct optic switching communication (1Tbps/ On demand	
<u>s</u> a			for APN	Photonics-electronics convergence processor	
c	Disaggregated Computing	Super White BOX: Step 0 (Optical direct path)	Super White BOX: Step 1 (Optical backplane)	Super White BOX: Step 2 (Full optical)	



Initiatives of a sustainable society

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Sustainability Charter

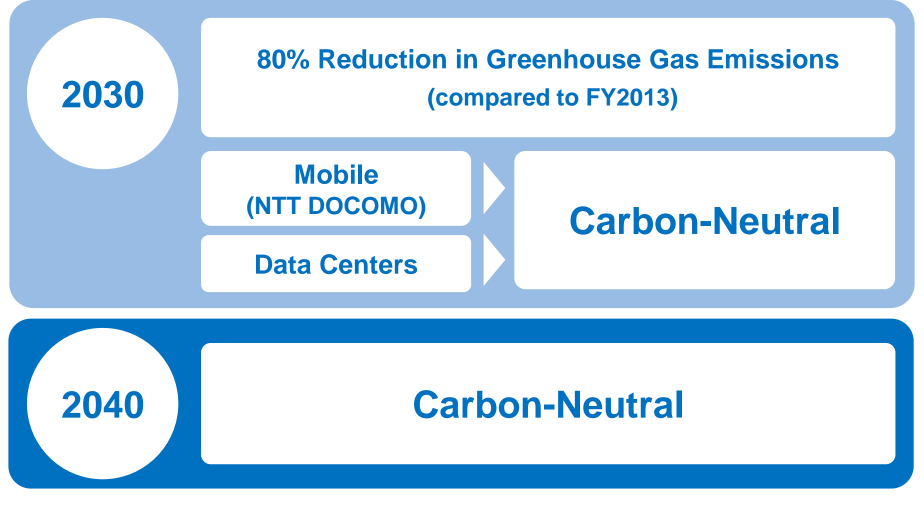


- Establishment of Sustainability Charter in November 2021
- Three themes and nine challenges are set. Key indicators (carbon neutrality, B2B2X revenue, percentage of new female managers) are planned to be reflected in executive compensation.

Sustainabil	ity Charter			
	Ensuring the positive coexistence of nature and humanity	Responding to environmental and energy challenges	Moving towards a decarbonized society A commitment to a resource-recycling future A future where people and nature are in harmony	
NTT's vision of sustainable society	Improving prosperity for all people and cultures	Addressing social issues	Establish shared ethical standards Prepare for a new future with the power of digital technology Moving towards a safe, secure, and resilient society	
	Maximizing wellbeing for all	Addressing human rights, and diversity and inclusion	Respect for human rights Diversity & Inclusion	
			Creating new work style models	

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NTT Green Innovation toward 2040



Targets of the Above Reduction Objectives

GHG Protocol: Scope 1 (our own direct greenhouse gas emissions) and Scope 2 (indirect emissions associated with the purchase of electricity, heat and steam that are provided by other companies)

- Mobile :15 companies in the NTT DOCOMO Group (as of September 28, 2021)
- NTT Group's Reduction Target (Scope 1+2): Upgraded to SBT's 1.5 °C level

Towards the Achievement of Carbon Neutrality

- Increased use of renewable energy: Reduce greenhouse gas emissions by 45%⁽¹⁾
- Lower energy consumption with IOWN technologies: Reduce greenhouse gas emissions by 45%⁽²⁾

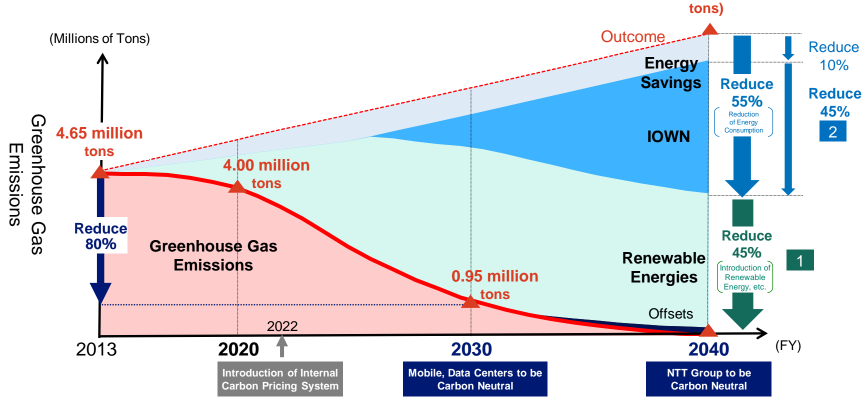


Illustration of NTT Group Greenhouse Gas Emission⁽³⁾ Reductions (Domestic + Overseas)

(1) Estimated Introduction of Renewable Energy (including actual renewable energy through Non-Fossil Fuel Certificates) \rightarrow FY2020: 1.0 billion kWh; FY2030 to FY2040: around 7.0 billion kWh

The introduction of renewable energy will have the optimal types of energy determined on the basis of each country's energy composition, etc. Approximately half of the domestic renewable energy usage is anticipated to be from energy sources owned by NTT (FY2030).

(2) Estimated Reduction of Energy Consumption through the Introduction of IOWN (Comparison to Outcome) → FY2030: (2.0) billion kWh ((1 Percentage of Introduction of IOWN (Photonics-electronics Convergence Technologies, etc.) out of Total Energy Volume → FY2030: 15%; FY2040: 45%

 \rightarrow FY2030: (2.0) billion kWh ((15)%); FY2040: (7.0) billion kWh ((45)%)

(3) GHG Protocol: for Scope 1 and 2

2

(8.60 million

NTT's Contributions to Reducing Society's Environmental Impact



Expanding adoption of IOWN technologies from the telecommunications field into other industries

- Contribute to the reduction of greenhouse gases⁽¹⁾ in Japan and the world
 - > Japan \Rightarrow Reductions: over 0.02 billion tons; Reduction Rate: over 4%
 - > World \Rightarrow Reductions: over 0.3 billion tons; Reduction Rate: over 2%
- Further accelerate DX⁽²⁾ (e.g. of digital twin computing)
- Promote greenhouse gas reduction across the entire supply chain

Providing new services that contribute to carbon neutrality

Strengthening development and expanding introduction of NTT Group's Renewable Energy Plan

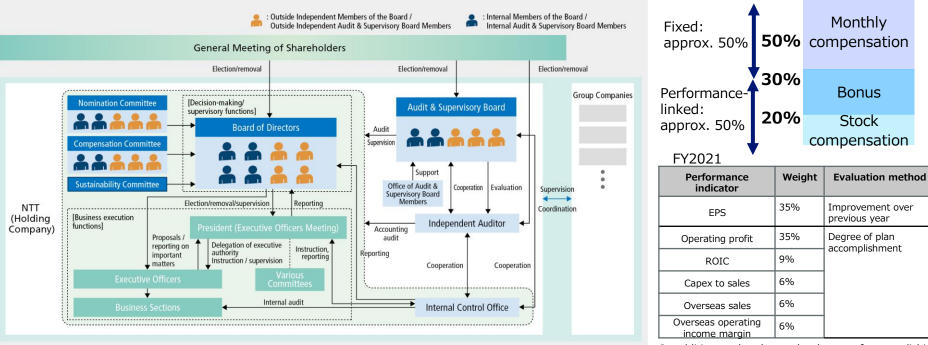
- Promotion of local energy production for local consumption
 - (1) Conditions for Reduction Estimates
 - Target: beginning in FY2040
 - Adoption Rate of IOWN for Electric Semiconductors, etc. (Photonics-electronics Convergence Technologies, etc.): approximately 50%
 - CO₂ Emission Factor: Japan · · · 0.185kg-CO₂/kWh; World · · · 0.130kg-CO₂/kWh
 - (2) CO2 Reduction Potential: approximately 50% (2030; Target: World, calculated based on GeSI and IEA estimates)

Reinforcement of Corporate Governance



June 2020	 Introduced an executive officers system* (separation of the functions of managerial decision-making/supervision and business execution) Increased the ratio of outside directors from 27% to 50% *Introduced an executive officers system into key group companies in June 2021 				
August 2021	 Increased the percentage of officers' performance-linked compensation from approx. 30% to 50%. (Introduction of a performance-linked stock compensation system) Increased the number of outside independent Members of the Board in the Appointment and Compensation Committee from two to three, causing the outside independent Members of the Board to become the majority. 				
November 2021	 The Appointment and Compensation Committee was divided into the Nomination Committee and the Compensation Committee, with their respective functions transferred accordingly. The Sustainability Committee was moved from the Executive Officers Meeting to directly under the Board of Directors 				

[Corporate governance system]



In addition to the above, the degree of accomplishing the planned number of B2B2X projects is evaluated.

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Key indicators of sustainability are planned to be reflected in the following year.

[Officers' compensation]

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Shareholder Returns

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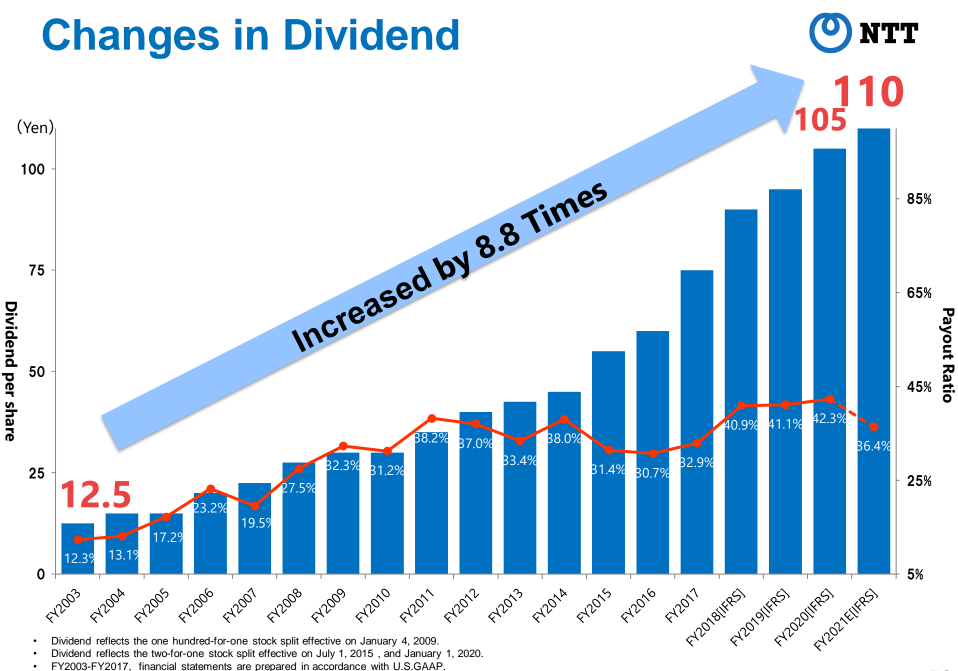
Shareholder Returns



- Dividend Policy : Basic policy is steady dividend increases
- Share Buybacks : Carry out buybacks flexibly to improve capital efficiency

Cancellation of Treasury Stock

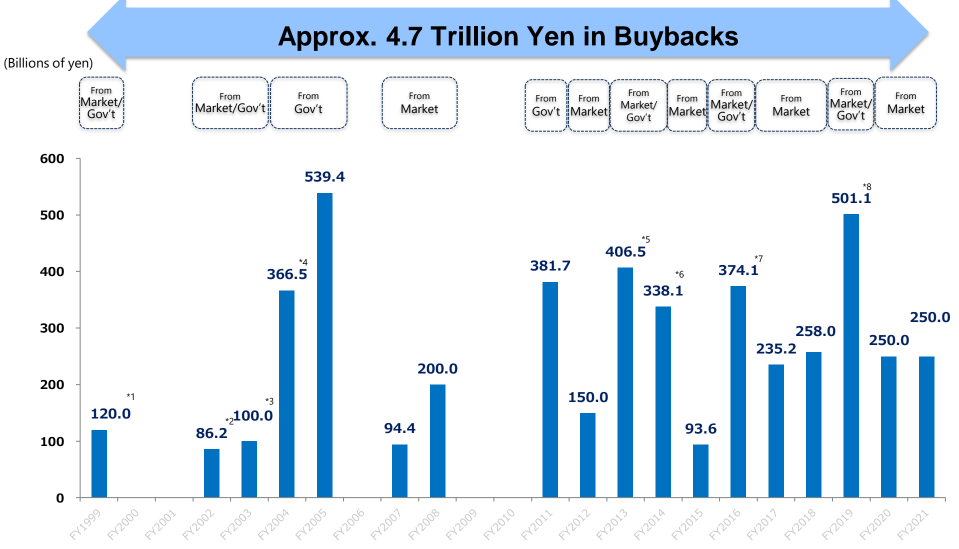
- Resolved to cancel treasury stock at a meeting of the Board of Directors
- Details of Cancellations
 - •Number of Shares to be Cancelled: 278,776,284 shares
 - * Percentage of Outstanding Shares prior to Cancellation: 7.15%
 - Scheduled Cancellation Date: November 17, 2021



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Record of Share Buybacks





*1:Market 48.0 billion yen, Gov't 72.0 billion yen *2:Market 46.6 billion yen, Gov't 39.6 billion yen *3:Market 61.0 billion yen, Gov't 39.0 billion yen *4:Market 0.1 billion yen, Gov't 366.4 billion yen *5:Market 253.2 billion yen, Gov't 153.3 billion yen *6:Market 101.2 billion yen, Gov't 236.9 billion yen *7:Market 106.9 billion yen, Gov't 267.2 billion yen *8:Market 251.6 billion yen *6:Market 101.2 billion yen, Gov't 236.9 billion yen *7:Market 106.9 billion yen, Gov't 267.2 billion yen *8:Market 251.6 billion yen *0:Market 251.6 billion yen *0:Market



Financial Data, etc.

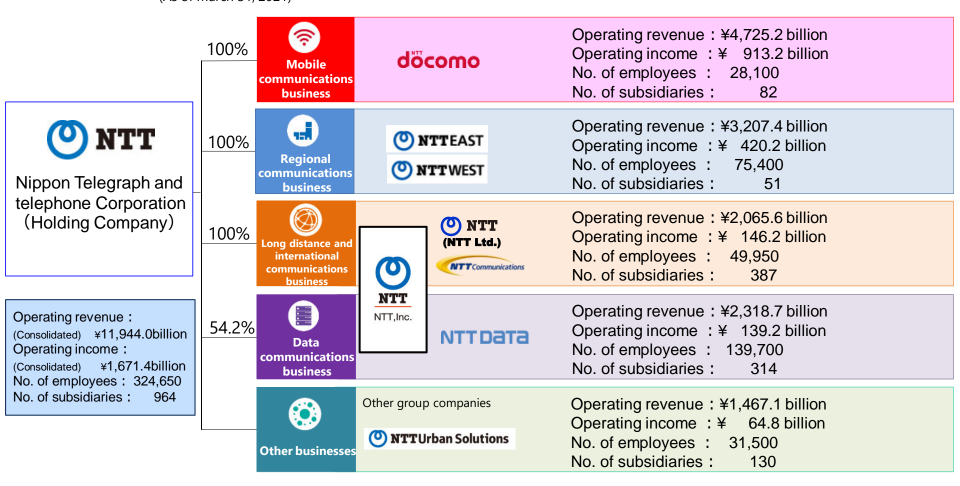
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NTT Group Formation

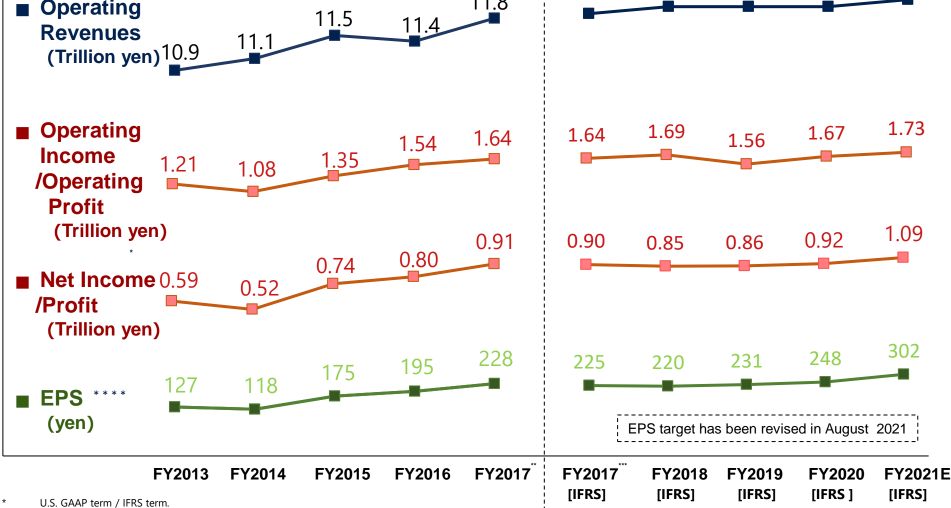


Voting rights to major subsidiaries (As of March 31, 2021)



- Fiscal year ended March 2021. Operating revenue and operating income of each segment include inter-segment transactions.
- No. of employees and subsidiaries are as of the end of March 2021.

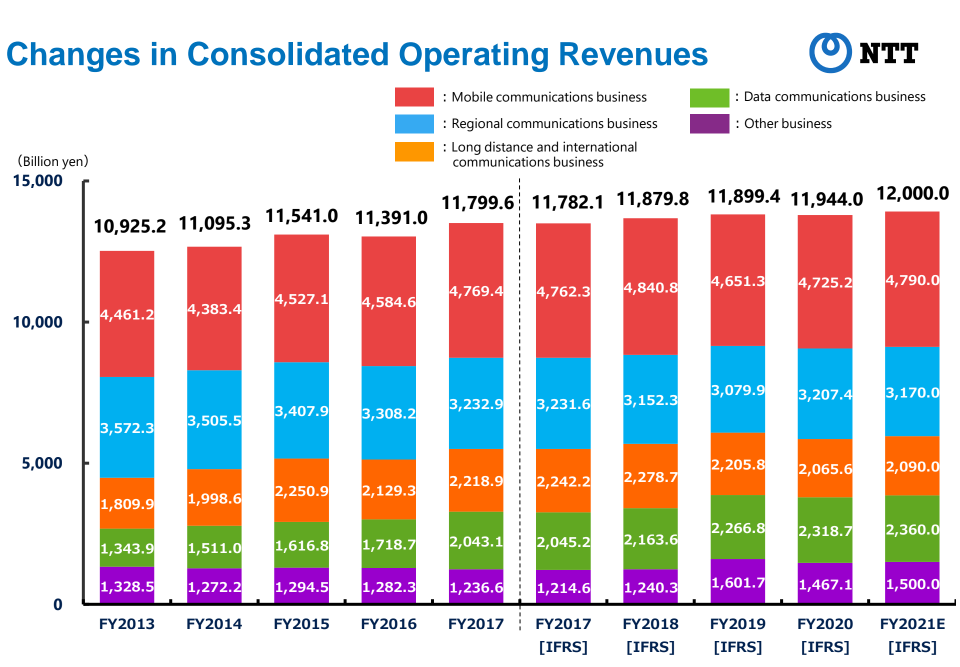
Trend in Consolidated Financial Results \bigcirc NTT• Operating
Revenues11.511.411.811.911.911.912.0



** Excluding the effects of the arbitration award received from Tata Sons Limited, net income is expected to be 860 billion yen, EPS is 215 yen.

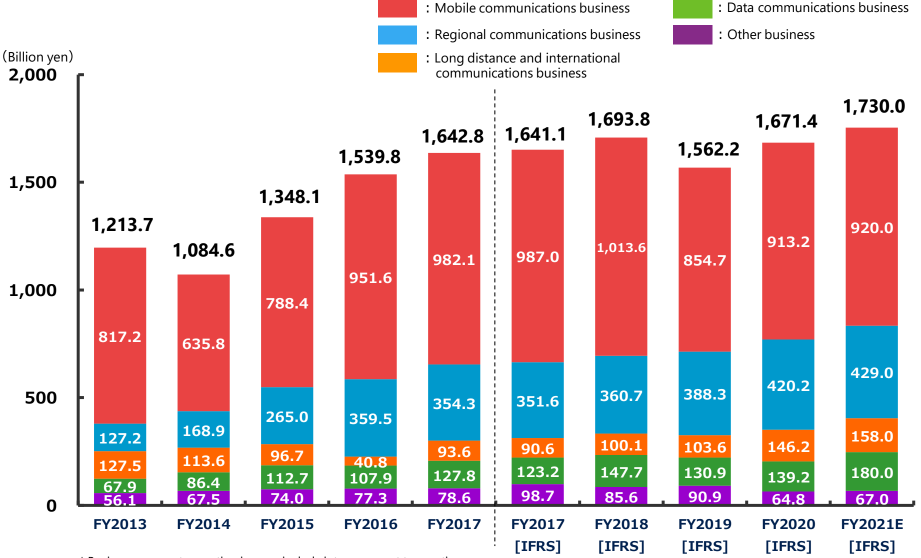
*** Excluding the effects of the arbitration award received from Tata Sons Limited, profit is expected to be 848 billion yen, EPS is 212 yen.

**** EPS amounts reflect the two-for-one stock split effective on July 1, 2015 , and January 1, 2020.



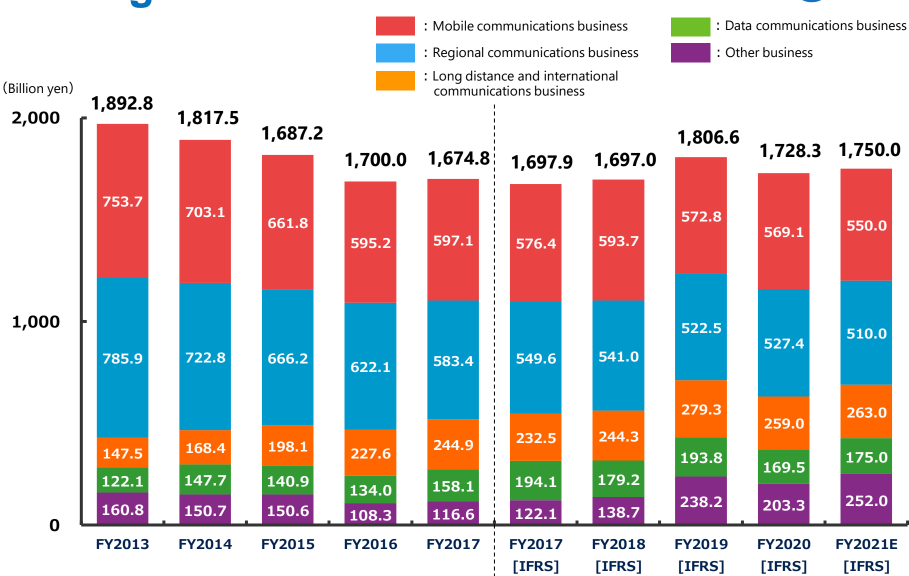
* Business segment operating revenues include inter-segment transactions

Changes in Consolidated Operating Income 🕐 NTT



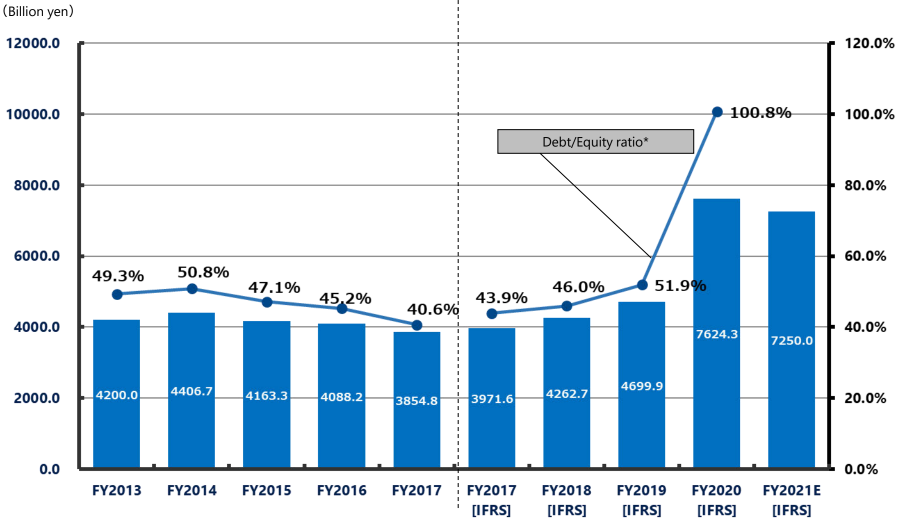
* Business segment operating income include inter-segment transactions

Changes in CAPEX



NTT





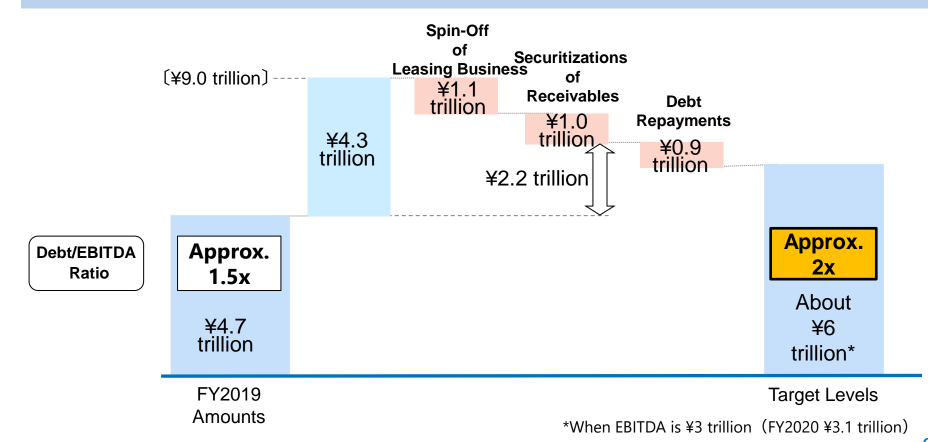
* Debt Equity ratio = Interest-bearing debt / Shareholders' equity x 100

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Medium-Term Debt Levels



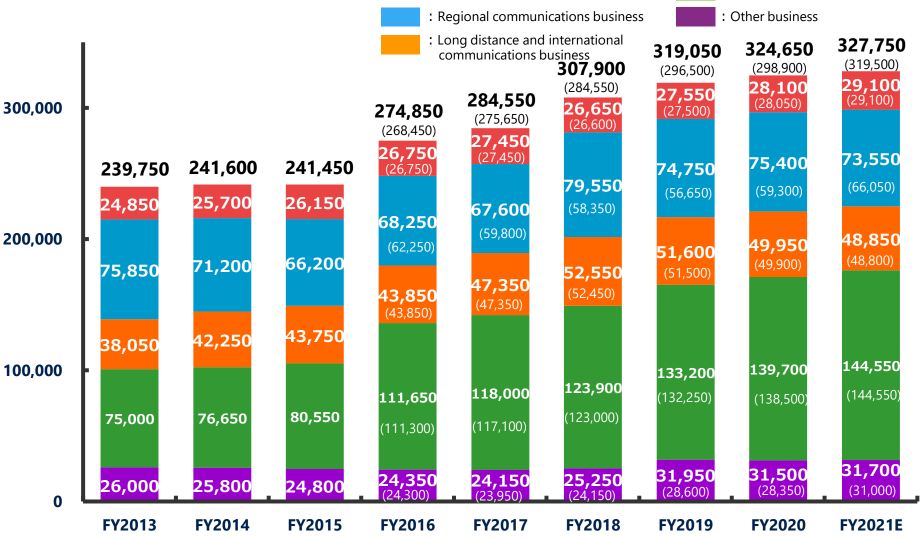
- Medium-Term Debt Levels are Debt/EBITDA Ratio of Approx. 2x(About ¥6 trillion)
- Debt will be repaid while maintaining the same shareholder returns as before.



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Changes in Number of Employees

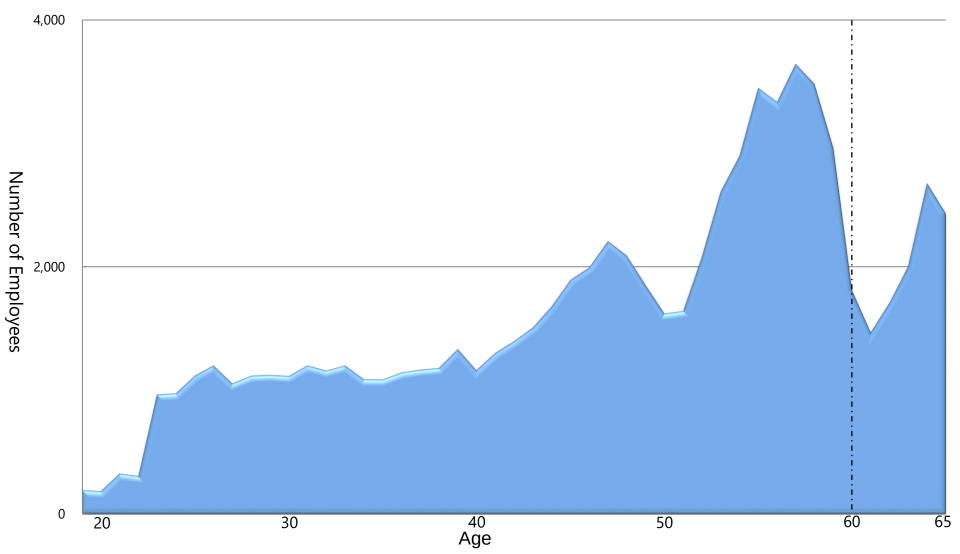


• Starting from FY2016, the figures in parentheses are the number of employees that does not including employees whose contracts were changed from fixed-term contracts to open-ended contracts.

 Past figures have been retroactively revised as a result of expanding the scope of the personnel counted at certain overseas subsidiaries in Long distance and international communications business segment. (FY2017: +2,000 persons, FY2018: +4,550 persons) Copyright 2021 NIPPON TELEGRAPH AND TELEPHONE CORPORATION

Age Distribution of Employees at NTT East, NTT West and "Outsourcing Companies" (As of March 31, 2021)





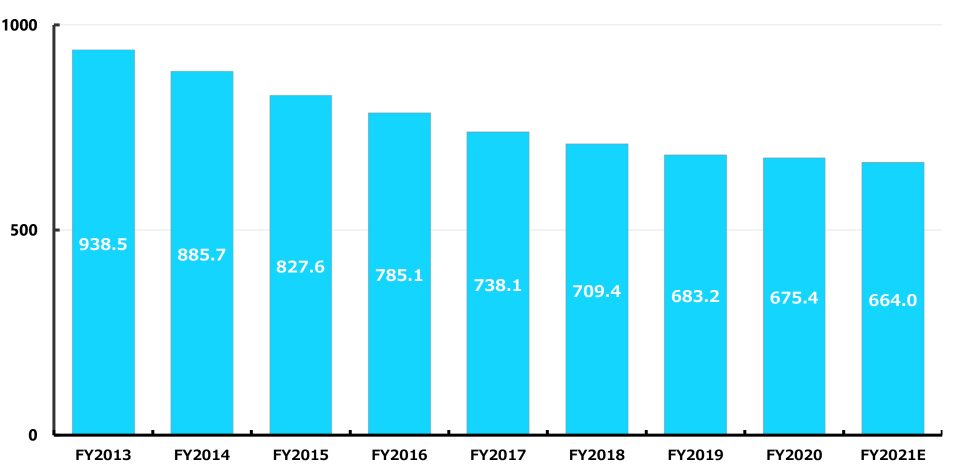
* Figures for East Outsourcing Companies include employees from the consolidated regional outsourcing companies (NTT EAST-MINAMIKANTO and others), NTT-ME and NTT EAST SERVICE, while figures for West Outsourcing Companies include NTT BUSINESS SOLUTIONS, NTT MARKETING ACT, NTT NEOMEIT, NTT FIELDTECHNO and NTT BUSINESS ASSOCIE WEST. Figures for those companies include the number of more than 60-year-old contracted employees.

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Changes in Personnel expenses (NTT East Group, NTT West Group)



(Billion yen)

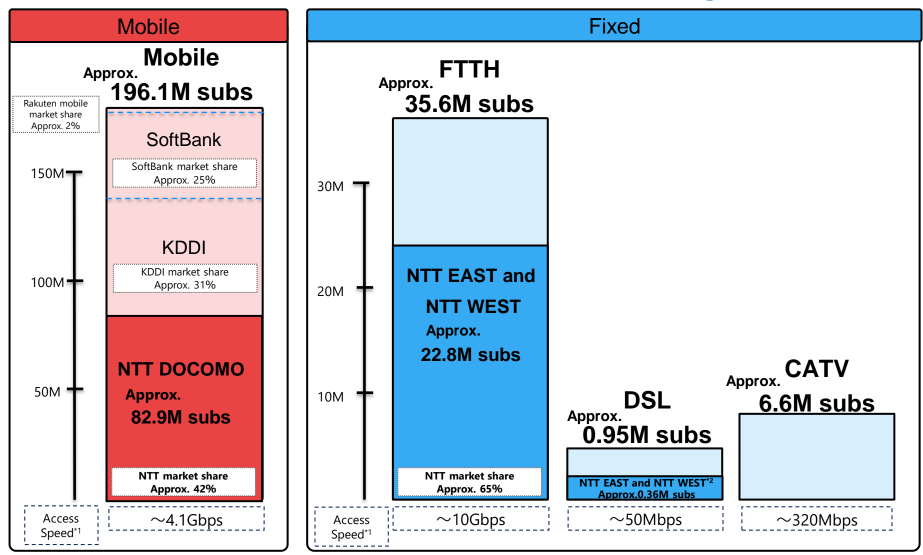


* The scope of aggregation for each of the figures are not audited and are provided for reference only.

(FY2011~FY2016 : U.S. GAAP-based figure, FY2017~FY2021E : International Financial Reporting Standards (IFRS) –based figure)

NTT East Group : The figures presented for NTT East group is internal management figures after eliminating internal transactions between NTT East and its subsidiaries. NTT West Group : The figures presented for NTT West group is internal management figures after eliminating internal transactions between NTT West and its subsidiaries.

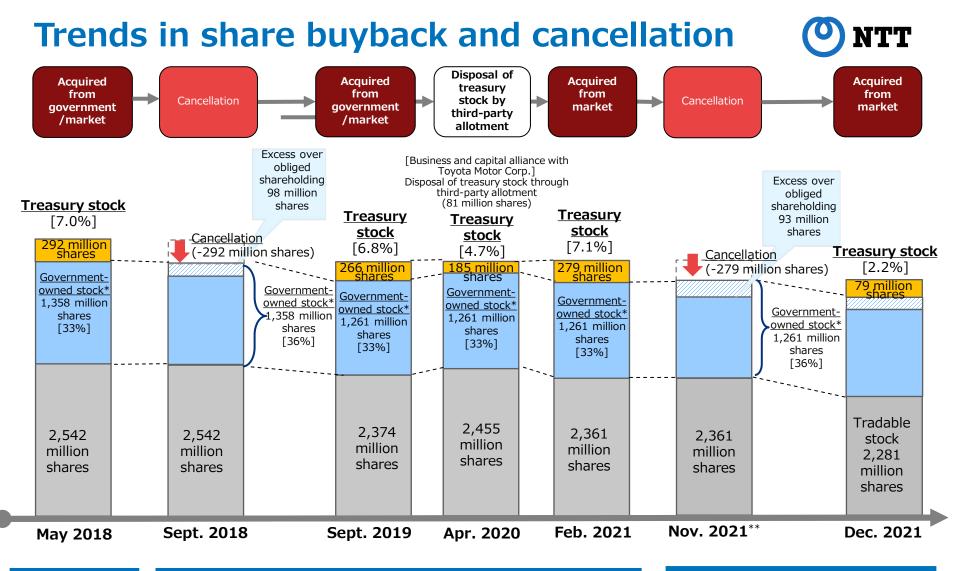
Broadband Access Services in Japan



*1 Figures for access speed are the speeds of typical commercial services, and are the maximum values of the best-effort traffic.

*2 Stopped accepting applications from July 1,2016. (Source) MIC data (As of the end of June 2021)

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4,193 million shares

3,901 million shares

3,622 million shares

The number of shares takes into account the stock split effective January 1, 2020 (one share of common stock into two shares).

** The graph of November 2021 does not include the buyback of treasury stock between August and December 2021.

The number of treasury stock is based on settlement.

* Minimum number of shares held by the government under the NTT Act = (Total number of shares issued - 120 million shares issued by public offering in 2000) x 1/3 [For the purpose of calculation, any increase in shares due to capital increase, etc. after listing shall not be included (Article 13 of the Supplementary Provisions of the NTT Act).]

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Changes of EPS and Outstanding Shares ONTT (mil shares)

302 5,500 EPS Growth (Average Annual Growth Rate +11.0%) 300 5,000 4,500 4,000 200 3,500 3,000 2,500 100 2,000 1,500 1,000 0 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021E

(Note1) Outstanding Shares : Average number of shares outstanding, excluding own shares (Note2) This chart reflects the two-for-one stock split effective on July 1, 2015, and January 1, 2020.



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