

"Your Value Partner 2025"

NTT Group Medium-Term Management Strategy

November 6, 2018

NTT (

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Future Changes in Society and Economy



~Outlook for around 2030~

Era in which major transformation required for every society and economy

1. Population/Working-age population

World population continues to **rise**Japan's population gradually **declines Aging** proceeds,

working-age population **plummeting**

2. Global/Local

Multipolarization, multilayering globally

3. Environment/Resources

Expansion of renewable energy Food supply, environmental issues worsen

4. Disaster/Terrorism, Infrastructure

Increasing scale of natural disasters and improved resilience
Rapid increase in cyber attacks
Aging of infrastructure

8. Urbanization

Progression of urbanization and distinctive compact city

Development of Smart mobility

7. Consumption trends

Progression of personalization, absorption of IoE
Increase in Cashless payments
Expansion of Sharing economy

6. Technology

Development of **AI/Robotics** market Spread/pervasion of **5G**

5. Society/Economy

Expansion of digital market

Giant platform/centralization

Activation of individuals/flattening activity

Social Issues and Directions for Solutions



Resolution of social issues through digital transformation



Social Issues

Society 5.0

Environmental issues, resource/water shortage due to population increase and urbanization

Sustainable society achieving both environment and economy

Increase in disasters/terrorism Aging infrastructure

Resilient, Safe, and secure society in both cyber and physical world

Aging population Workstyle reform

Society in which individuals, including the elderly and women, can thrive

Population decline Decrease in industrial competitive power Smart society undaunted by population decline

Regional revitalization

Society in which urban and rural areas are connected and all can live comfortably

Digital Transformation

By accumulating and utilizing data through ICT, create new framework and transform existing framework

NTT Group's Business Operation = CSR

We will always be a group who resolves social issues through business operation

Reinforce facilities prepared for disasters **Reinforce cyber security**

Diversity and inclusion Contribute to sports activities

Unite

(e.g. Olympic and Paralympic Games Tokyo 2020)

Ensure the **Energies** Reliable of Team NTT Communications Create a Sustainable **Society by Delivering** the Highest Quality **Enrich ICT Solutions**

Protect the Global **Environment**

New value creation by innovations Contribute to smart initiatives in various industries and societies.

Social

Communications

Reduce energy consumption of communication facilities

Convert corporate vehicles to EV

Our Vision



To resolve social issues through our business operation,
NTT Group works together with our partners, as "Your Value Partner."

Contribute to Realization of Smart World /Society 5.0



Partners



infrastructure.

Social Issue Resolution through business operation

Digital Transformation

× CSR

Human Resources

Financial C Base Brand Image

Customer Base

NTT Group

As a Public Utility and a Private Company

Our Capabilities for Resolving Social Issues



Innovation

2017

TOP 100 INNOVATORS

As one of the most innovative companies in IP and patent area,

NTT received the award

for 7th consecutive year

Ensure and operate reliable ICT infrastructure

Network Operation Center Monitoring 24/7/365





Council to Secure the Digital Economy

Established a council to promote secure digital economy together with multi-national companies

Environmental protection activities

NTT is the first telecommunications operator to become a member of global initiatives to make smarter use of energy, "EP100" and "EV100" (Oct.2018)









by THE CLIMATE GROUP

ESG Evaluations

Global

Selected as constituents of global leading ESG indices

Dow Jones Sustainability Indices

In Collaboration with RobecoSAM (

"World Index" As of Sep, 2018



FTSE4Good

As of Aug, 2018



FTSE Blossom Japan

As of Sep. 2018

2018 Constituent **MSCI** MSCI ジャパンESG セレクト・リーダーズ指数

As of Jun, 2018

Adopted as constituents of ESG indices selected by GPIF

Japan



Accelerating our self-transformation to become "Your Value Partner"



Pillars of Medium-Term Management Strategy

Support our customers' digital transformations

- 1. Promote B2B2X model
- 2. Roll out 5th-Generation Wireless System
- 3. Provide personal services

Accelerate our own digital transformation

- 4. Enhance competitiveness in global business
- 5. Drive self-digital transformation in domestic business
- **6. Migrate PSTN to IP Networks**

Leverage talent, technologies, and assets

- 7. Enhance and globalize R&D8. Create new lines of business (Real estate, etc.)
- 9. Contribute to vitalization of regional societies and economies
- 10. Disaster Countermeasures

Promote ESG management, and enhance the returns of shareholders to improve corporate value

A Digitalized Society = Smart World

















Support our customers' digital transformations

1. Promote B2B2X Model 1



Evolve into B2B2X model using digital services and data management

Examples of value creation through B2B2X model

Evolution of value chain of agriculture, forestry and fisheries, manufacturing/construction, retail/services

- Ex.1) Digitalization of agricultural growth cultivation process management culture
- Ex.2) Digitalization of manufacturing process, machinery management



Evolution of customer service in retail/services, finance

- Ex.3) Transform bank customer contact points into digitally integrated, omnichannel
- Ex.4) Distribution outlet reform using digital payment, purchase data



Service upgrade, business creation through combining mobile data and corporate-owned data

Ex.5) Credit support for financial services



Ex.6) Improve customer attraction by multiplying sports team data

Transportation

Ex.7) On-demand ride sharing

Revitalization of regional economies, improvement of urban functions such as public safety

Ex.8) Expand business opportunities for regional companies through tourist activity analysis



Ex.9) Through digitalization of snow removal work, smooth transportation/transport and efficient use of budget



Ex.10) Using sensor data, accelerate detection of accidents, reduce damage

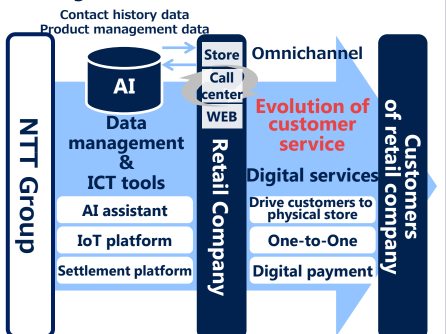
No. of B2B2X projects (no. of examples above) 100 (FY2021)

1. Promote B2B2X Model 2



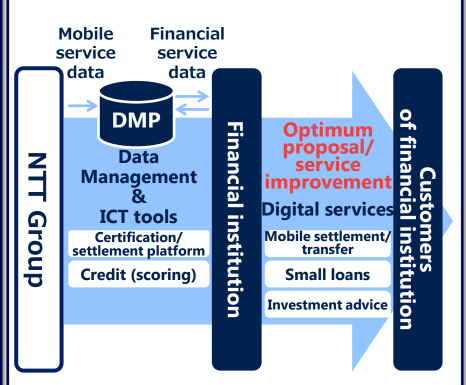
Evolution of customer service in retail/ services, finance, etc.

- Digital integration of customer contact points such as physical stores, call centers, web
- Optimum personalized customer service using AI



Service upgrade, business creation through combining mobile data and corporate-owned data

- FinTech using mobile DMP*1
- Proposals to best suit customers and service improvement



※1: DMP (Data Management Platform)



2. Roll out 5th-Generation Wireless System

Leveraging the characteristics of 5G, create new value in collaboration with variety of partners

Activities with partners

5G Trial Site

(from May 2017)

75 trials

 DOCOMO 5G Open Partner Program (from Feb. 2018)

Approx. 1,800 of companies/organizations is participating

"Pre-commercial service" from Sep. 2019

"Commercial service" from Spring 2020

"High presence" and "Interactive"
5G services and solutions

- Delivery of new sport-viewing styles
- Circumvent labor shortage by remote operation of construction equipment
- Eliminate inequality in access to healthcare through remote medicine
- Disaster prevention and mitigation using AI analytics of city video/image feeds

Cumulative investment for **5G** infrastructure build-out, etc.

¥1 trillion

(FY2019~FY2023)

Revenue

opportunity creation

expansion

3. Provide Personal Services

Realize "Personal Solutions" led by docomo Support individuals' lifestyle changes

Personal Solutions Rate **Great value and simple rate plans Expand collaborative partners Promote electronic payment, Services** use of points **Upgrading of personal contents Optimum proposals suiting** individual customers by leveraging Commu

Approx. 20-40% rate reduction* (FY2019/1Q)

Locations where payment/point service can be used

2 million (FY2021)

nication

AI, big data

Simple procedures, smooth resolution of business

No. of members 78 million

(FY2021)

*1: The actual level of reduction may be different from the description herein depending on customer's usage behavior.



Accelerate our own digital transformation

4. Enhance Competitiveness in Global Business 1



"One NTT" Global Growth Strategy

Deliver High Value Solutions

Business Modernization

Industry Advisory Expertise Drives Outcome-Based Solutions

Financial Services

Automotive /Manufacturing

Healthcare

Communications /Media

Public Sector

Accelerate IT-as-a-Service with Software-Defined Technologies

Managed Infrastructure Cybersecurity Services

Cognitive Foundation

Global Edge Services

Data Center Asset Firm *1

Improve Efficiency of Data Center Business

NTT Global Procurement Company

Global Procurement Excellence

Integrated Capabilities (Enabling a Smart World)

Create New Innovative Solutions

Disruptive Innovation

Global Innovation Fund

Invest in the Next Innovative Technology Frontier

Venture **Ecosystem**

Digital Startups

Disruptive Innovation Approach

Co-Create with Clients using Advanced Technologies

Industry Specialized

Business Function

Smart World

Technology-Led

e.g. AI, Robotics, Edge Computing

Research Center (Outside of Japan)

Invent World-Leading Innovative Technologies

Global Talent Development

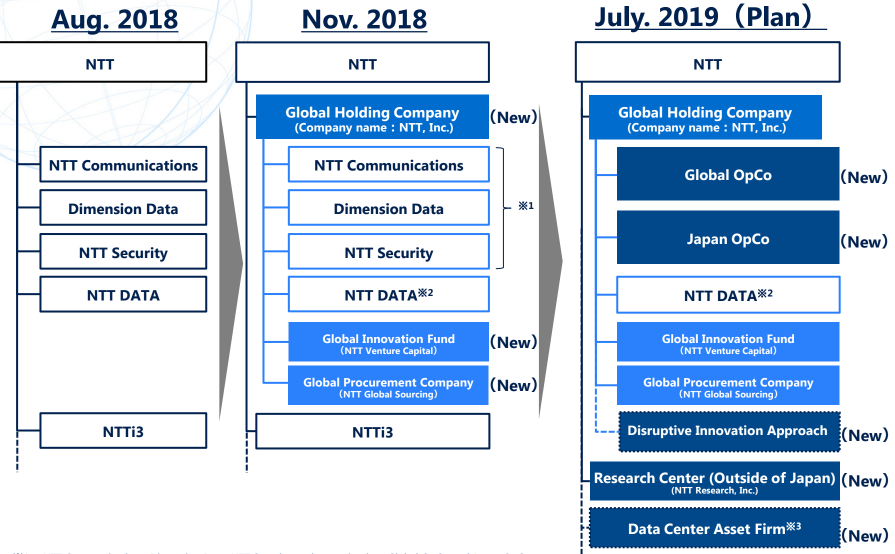
One NTT

Global Branding

*1: NTT Communications plans to create this company, then it will be transferred to NTT(under discussion)

4. Enhance Competitiveness in Global Business 2





^{*1:} NTT Communications, Dimension Data, NTT Security are integrating into Global OpCo and Japan OpCo

^{*2:} NTT DATA will continue to collaborate with other companies in the Group while retaining its present management structure, status as a listed company, and brand

^{*3:} NTT Communications plans to create this company, then it will be transferred to NTT(under discussion)

5. Drive Self-Digital Transformation in Domestic Business



Appointed CDO*1, and promote digitalization measures

Digitalize own operating processes (Realize Connected Value Chain by leveraging AI)

- Achieve efficiency through smart operations not requiring labor
 - Apply NTT Group's RPA(WinActor) to operating processes ⇒Further expand scope of work
 - Optimize enterprise service processes from service order/delivery with IT**3
 - Optimize construction/maintenance-related processes with IT (in collaboration with partner companies)**
- Diversification/optimization of Web service order procedures to enhance customer convenience
 - Reduce wait/attendance time at docomo Shops

12 thousand robots
500 operating processes
(at this time)

Productivity 2 times *5 (FY2025)

Productivity ${f 1.5}$ times (FY2025)

Cut by half *6 (FY2019)

New services made possible by self-digital transformation

Cognitive Foundation^{®*7} which contributes to resolution of management issues by leveraging IT

(Centralization/optimized construction, management, operation of ICT resources such as sensors, networks, cloud)

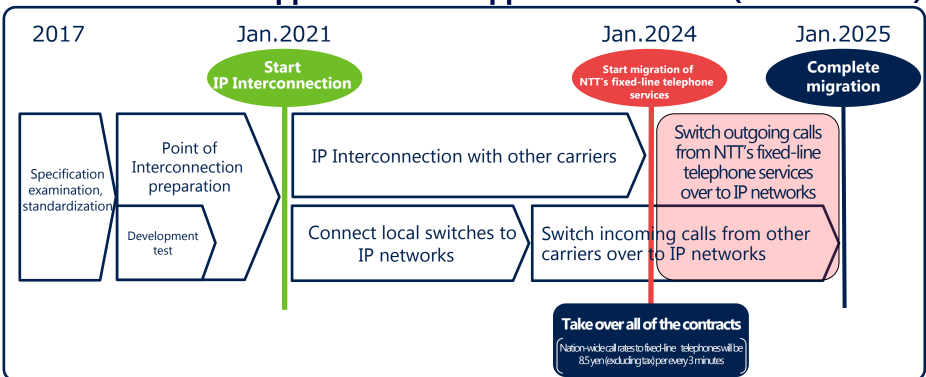
Personal solutions through digital marketing



6. 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)





Leverage talent, technologies, and assets

7. Enhance and Globalize R&D①



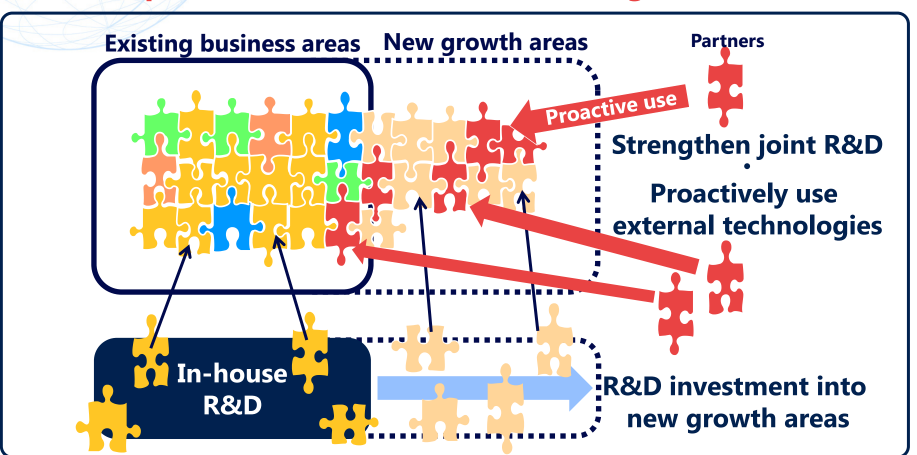
- Promote disruptive R&D to transform the world
- Reinforce basic research at overseas bases
- Further transmission/development abroad
 - 1. Global development of achievements
 - Strengthen delivery and localization structure
 - 2. Globalization of research targets
 - Strengthen R&D in response to global needs
 - 3. Establishment of research base overseas (NTT Research, Inc.)
 - Accumulation of needs and strengthening of cutting edge basic research

Create
the best/first
in the world,
and generate
surprise

7. Enhance and Globalize R&D2



- Strengthen joint R&D, proactive use of external technologies
- Expand R&D investment into new growth areas



7. Enhance and Globalize R&D③



Activate investment in high-growth areas

R&D in new areas

¥2 trillion over the next 5 years +10%

(Excludes investment for 5G infrastructure build-out, etc., data centers, and real Estate)

♦ Cumulative investment for 5G infrastructure build-out, etc.

¥1 trillion over the next 5 years



8. Utilization of Real Estate (Promote Urban Solutions)

Maximize utilization of Group real estate, ICT/energy/environmental technologies, etc., and promote new style of urban solutions beyond conventional real estate development

Real Estate



Design/construction
/maintenance
using ICT (AI, robots, IoT)



9. Contribute to Revitalization of Regional Societies/Economies



Leverage technologies/assets (equipment), upgrade government/life services, support revitalization of local industry



Collaboration with local governments, various partners

Community-based (sales/support)

Group management resources

Latest technologies
(AI, RPA, IoT, ···)

Equipment/bases (DC/cloud/building)

10. Disaster Countermeasures



Past initiatives

Improve Communications Network Reliability

- Transmission trunk line multi-routing
- Install large-zone base stations
- Build disasterresistant facilities



Prompt Restoration

Secure Critical Communications

- Secure 100,119 and other emergency services
- Disaster Provide tools to check safety status strikes (171)







- equipment, etc.) · Procure and convey materials and equipment for restoration purposes

Disaster countermeasure equipment

(Power supply vehicles, Portable satellite

Use drones

Lessons from the Great Hanshin-Awaji Earthquake and the Great East Japan Earthquake

Further efforts

Further reinforce communications infrastructure

- **Consolidate and reinforce** telecommunications facilities, etc.
 - · Blackout countermeasures for base stations
 - Disaster resistance (damage prediction, hazard map utilization)

Proactive disaster response

- Improve initial response by AI-based damage prediction
 - **Adequately provide information** to the people affected
- Provide real-time and clear information to support customers' evacuation life
 - Information about damage and recovery of services
 - Information about set up of battery charging station, public telephones for disaster, etc.
 Information for foreign visitors and residents

Disaster which causes wider, bigger, or lasting damage



Promote ESG management, and enhance the returns of shareholders to improve corporate value

Promote ESG Management



Environment

- Reduce environmental impact
- Leverage ICT to contribute to the environment

etc.

Social

- Promote diversity
- Protect personal information
- Support customers in reinforcing information security

etc.

Governance

- Enhance structure on the basis of the intent of Japan's Corporate Governance Code
- Strengthen global corporate governance

etc.

- Capture business opportunities
- **♦** Minimize business risks



Ongoing improvements of corporate value

Shareholders Returns



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



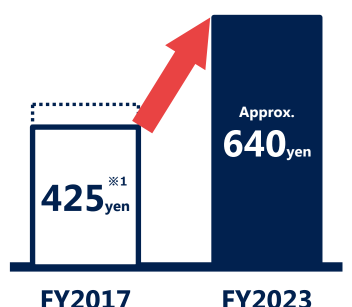
Medium-Term Targets

Medium-Term Targets



EPS Growth





Financial Targets

EPS Growth

+50%

Target FY2023

(vs. FY2017)

Overseas Sales / **Overseas Operating Income Margin**

\$25B/ 7%

Cost Reductions At least ¥800B

FY2023

(in fixed-line/mobile access networks)

(vs. FY2017)

ROIC

8%

FY2023

Capex to Sales

13.5%

FY2021

(Domestic Network Business³)

or less

*1: Excludes the effects of the arbitration award received from Tata Sons Limited. *2: 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. *3: Excludes NTT communications' data centers and certain other assets.



Your Value Partner

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.

- * "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.