

Presentation Materials

December, 2018



MIRAIT Holdings Corporation

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I. Profile of the MIRAIT Group

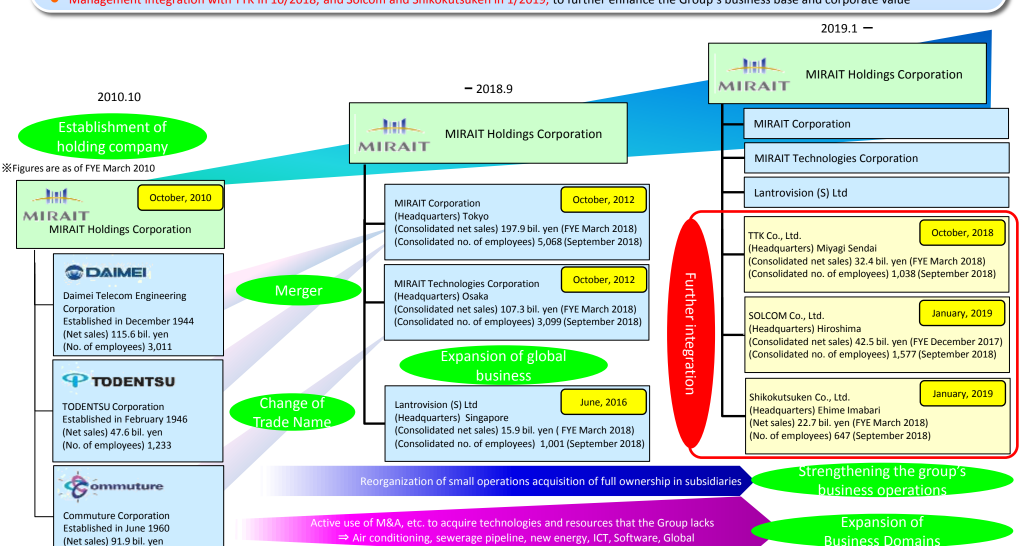
1. Overview of MIRAIT Holdings (As of September 30, 2018)

Established	October 1, 2010
Paid-in capital	7 billion yen
President (CEO)	Masatoshi Suzuki
Shares	【Total outstanding shares】85,381,866 shares
Stock listing	1 st Section of the Tokyo Stock Exchange (Code: 1417)
Credit ratings	Rating & Investment Information, Inc. (R&I): A- Japan Credit Rating Agency, Ltd. (JCR): A
Location	5-6-36 Toyosu, Koto-ku, Tokyo
Office network	【Domestic】 26 locations *Total of MIRAIT and MIRAIT Technologies 【Overseas】 32 locations (Singapore, Sri Lanka, Australia, Philippines, Myanmar, etc.)
Number of consolidated subsidiaries	55
Number of employees	【Consolidated】9,269 (MIRAIT Holdings: 101, MIRAIT: Consolidated 5,068, MIRAIT Technologies: Consolidated 3,099, Lantrovision: Consolidated 1,001)
Fiscal year-end	March 31 st of each year
Business description	Telecommunications engineering work, electrical work, civil engineering work and building construction work; management of subsidiaries and Group companies

2. Management Integration of the Mirait Group

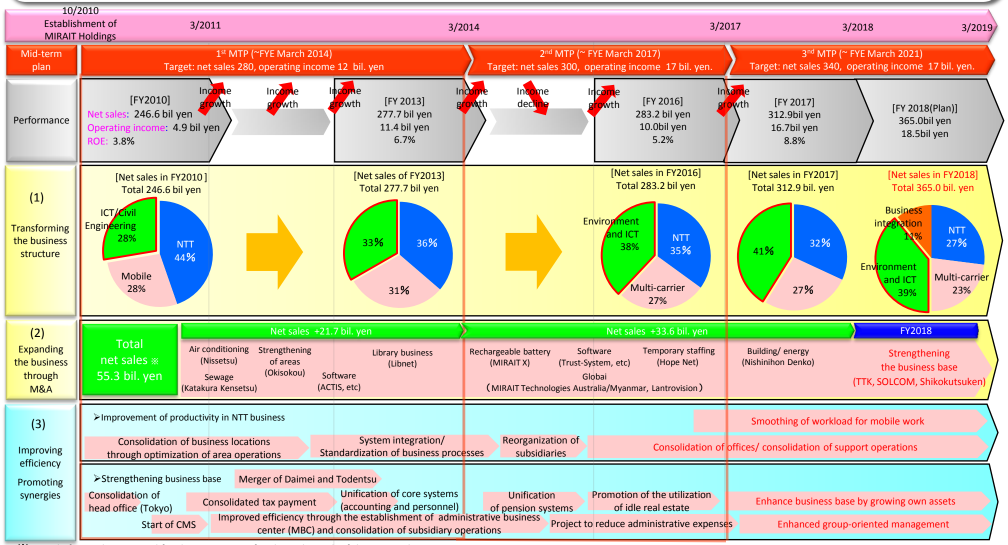
(No. of employees) 2,702

- Established in 10/2010 with the management integration of Daimei, Commuture and TODENTSU, each with a history of more than half a century centered on building communication infrastructure.
- Promoted the structural shift to become a "Comprehensive Engineering and Services Company" through M&A and other efforts following the management integration.
- Three operating companies were reorganized into two entities (MIRAIT and MIRAIT Technologies) on October 1, 2012.
- Acquired Lantrovison(S)Ltd in Singapore in 6/2016 to expand global business.
- Management integration with TTK in 10/2018, and Solcom and Shikokutsuken in 1/2019, to further enhance the Group's business base and corporate value



3. The Company's Initiatives Since Establishment

- The management integration aims to strengthen the Group's competitiveness and to create a robust management base by leveraging synergies. The following efforts have been implemented to date:
 - (1) Strengthening of the environmental & social and ICT business, raising the sales ratio from 28% to 41%. (In FYE Mar 2021, expand the Environmental & Social and ICT businesses to more than 50% of total sales.)
 - (2) Active use of M&A, etc. to acquire technology and resources needed to expand business domains.
 - (3) Maximizing the use of the three companies' management resources to improve productivity in the NTT business.



4. Overview of Mid-term Plan (Excluding 3 new integrated companies)

Business Environment

Changes in Social Structure

 Growth strategies of the Japanese Government

(departure from deflation, low birthrate and aging society, revitalization of regional economies, etc.)

- Reconstruction of social infrastructure
 - (aging infrastructure, disaster prevention measures)
- Environmental & energy issues
- 2020 Tokyo Olympics and Paralympics

Changes in the Communication Environment

- Spread of smartphones and tablets
- Increased capacity and speed of communications
- Diversification of services
- Globalization
- Implementation of IoT

Key Initiatives

- Expanding the business domains and transforming the business model
 - ⇒Expand into "frontier domains".

(Environmental and energy, Stock business and global business)

- ⇒Enhance sales capabilities through partnerships.
- ⇒Broaden the line-up of services by quality and price.
- Profit-oriented business operations
 - ⇒Smooth construction workload and promote initiatives to improve productivity
 - ⇒Achieve better efficiency by generating synergies within the Group.
 - ⇒Strengthen income / expense management of individual projects.

Tailwind for the MIRAIT Group

Targets

Current Mid-term Plan (FYE March 2021)>

Operating income (Operating income ratio)

Net sales

ROE

More than 8%

340.0 bil. ven

17.0 bil. yen

(5.0%)

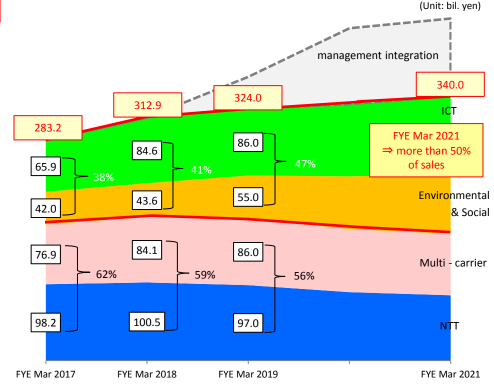
<New Mid-term Plan >

New mid-term plan reflecting the impact of management integration and other factors will be announced next spring.

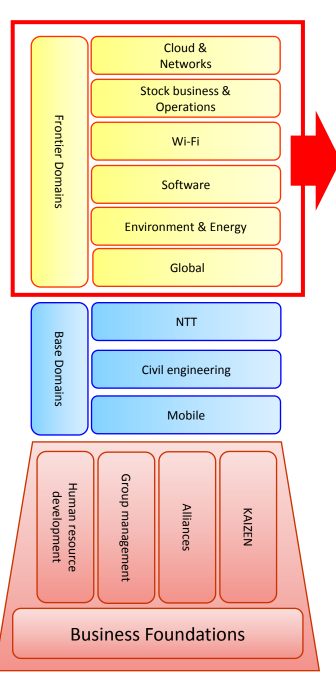
Shareholder return policy

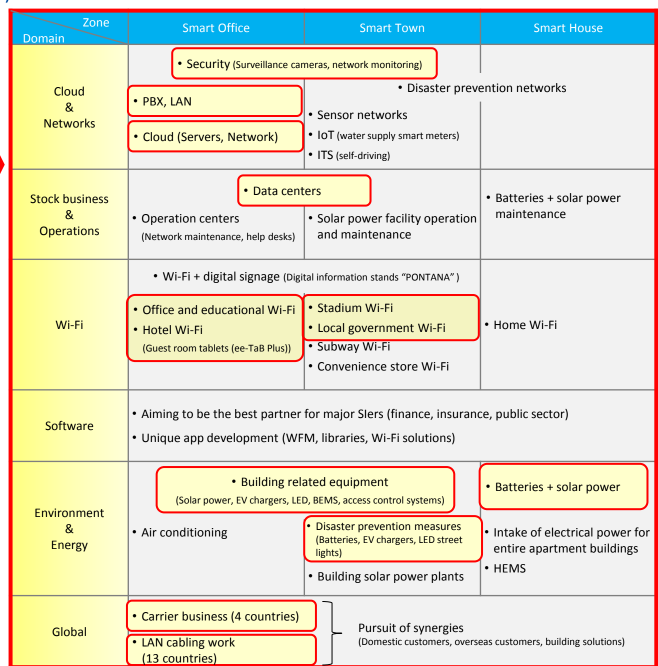
- Stable and consistent payment of dividends.
- Decisions to be made by taking into consideration the Company's business results and cash position, based on a rough total return ratio target of more than 30%.

(Reference) Net sales (Current Mid-term Plan)



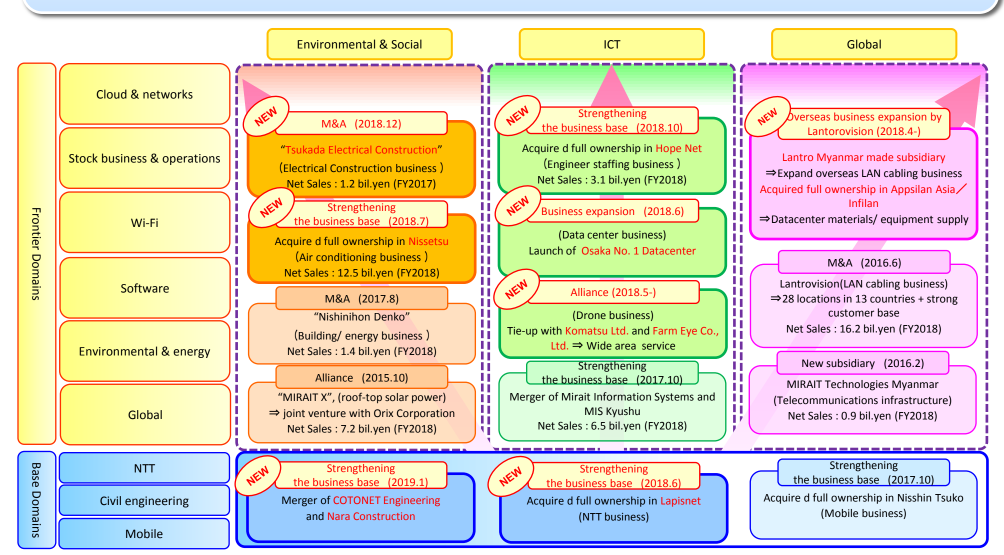
5. Future Focus Areas (Frontier Domains)





6. Recent Initiatives for Business Expansion

- Expanding the "frontier domains" by actively engaging in strategic investments that leverage the technologies accumulated through the building of telecommunications infrastructure, which is MIRAIT's core business at present.
- Actively engaging in alliances and M&A to expand businesses.
- Promoting initiatives to enhance the business base in the base domains.



7. Management Integration with TTK, Solcom and Shikokutsuken

Management integration with TTK took place in 10/2018; management integration with Solcom and Shikokutsuken scheduled for 1/2019.

Business Platform Business Environment NTT Multi-carrier **Changes in The Communications** Environmental & Social Innovation/ ICT Changes in Social Structure **Environment** Solutions Decrease in capex at NTT East and TTK Labor shortage MIRAIT HD Group West Reconstruction of social Evolution to 5G Nationwide business platform infrastructure Penetration of ICT/IoT, Solcom Wide range of businesses > Environmental/ energy issues globalization etc. etc. Management integration to further promote the transformation into a Merged companies "Comprehensive Engineering and Services Company"

Scale of Business

(No. of subsidiaries)

MIRAIT Holdings Corporation
(Net sales) 312.9 bil. yen
(Operating income) 16.7 bil. yen
(No. of employees) 9.269

[3/2018]

MIRAIT Corporation

(Net sales) 197.9 bil. yen (Operating income) 13.6 bil. yen (No of employees) 5,068

55

MIRAIT Technologies Corporation

(Net sales) 107.3 bil. yen (Operating income) 2.2 bil. yen (No of employees) 3,099

Lantrovision(S)Ltd

(Net sales) 15.9 bil. yen (Operating income) 0.5 bil yen (No. of employees) 1,001

[10/2018]

MIRAIT Holdings Corporation
(Net sales) 345.3 bil. yen
(Operating income) 18.1 bil yen
(No. of employees) 10,307
(No. of subsidiaries) 64

MIRAIT Corporation

MIRAIT Technologies Corporation

Lantrovision(S) Ltd

TTK Co., Ltd.
(Net sales) 32.4 bil yen
(Operating income) 1.4 bil. yen
(No. of employees) 1,038

Management integration

★ Earnings figures are a simple aggregate of FY2017 results.

[1/2019E]

Shikokutsuken

MIRAIT Holdings Corporation
(Net sales) 410.5 bil. yen
(Operating income) 21.0 bil. yen
(No. of employees) 12,531
(No. of subsidiaries) 74

MIRAIT Corporation

MIRAIT Technologies
Corporation

Lantrovision(S) Ltd

TTK Co., Ltd.

SOLCOM Co., Ltd.
(Net sales) 42.5 bil. yen
(Operating income) 1.8 bil. yen
(No. of employees) 1,577

Shikokutsuken Co., Ltd.
(Net sales) 22.7 bil. yen

(Operating income) 1.1 bil. yen (No. of employees) 647

-

Strong regional business base

Achieve sustainable growth as a "Comprehensive Engineering and Services Company" by deploying various businesses with wide regional coverage

Growth in scale

Net sales 410.0 bil. yen

Operating income 21.0 bil. yen

No. of employees 12,500

Aim to maximize synergies between the nationwide network of the MIRAIT HD Group (MIRAIT, MIRAIT Technologies) and the strong regional business base of TTK, Solcom and Shikokutsuken for further enhancement of the corporate value

MIRAIT HD Group (MIRAIT, MIRAIT Technologies)

Merged Companies (TTK, Solcom, Shikokutsuken)

[Features]

Net sales 312.9 bil. yen Op. income 16.7 bil. yen Op. income ratio 5.3%

operations

- •Client base centered in the Tokyo and Osaka regions
- Cultivating "frontier domains"
- Promoting use of IT systems

[Features]

- Net sales 97.6 bil. yen Op. income 4.3 bil. yen Op. income ratio 4.4%
- Highly reliant on NTT business
- •Potential to expand "frontier domains"
- Strong business base in regional areas

Synergy 1: Expanding of ICT business, etc. Issues Issues Sharing of know-how and products **Environmental & Social** / ICT Expanding market by leveraging regional Lack of products and • Lack of projects in **Environmental and** client base know-how % sales: approx. 20% regional areas Social/ICT Sharing of capacity across the nationwide Multi-carrier Securing capacity during % sales: 41% network (mobile) busy periods Providing capacity support in Tokyo and % sales: approx. 10% (Olympics, etc.) Osaka Collaboration in new businesses Multi-carrier (mobile) Synergy 2: Efficient operation of NTT business Issues % sales: 27% •Sharing of workers between locations to adjust for capacity usage NTT · Low efficiency and profitability • Efficient replacement of faulty equipment by adopting "area-round (fixed communication) due to the wide coverage area method" % sales: approx. 70% • Flexible handling of work to rebuild infrastructure in case of Lack of capacity to handle NTT disasters and other emergency situations temporary increases in (fixed communication) Mutual exchange of ideas and initiatives workload % sales: 32% • Reduction of back-office work by combining systems and using IT Synergy 3: Strengthening management base and reducing costs integration of core systems (accounting, materials procurement, HR, project management) Administrative Administrative • Standardization of work flow and reduction of back-office operations

Cost reduction through joint procurement and contracts
 Joint use of resources such as cash and real estate

operations



II. Performance and Financial Overview

1. Historical Performance

- *Current Group reflects FYE3/2018 forecast for Mirait, Mirait Technologies and Lantrovision
- *Merged Companies reflect FYE3/2018 impact due to management integration with TTK, Solcom and Shikoku tsuken.
- FYE 3/2018: The Group posted record-high earnings, with consolidated net sales of more than 300.0 bil. yen and operating income of 16.7 bil. yen.
- FYE 3/2019: Increase in sales/decrease in profits is expected for the Current Group. However, the Group will strengthen its group-oriented management structure and promote profit-oriented business operations.

⇒Impact of management integration with TTK, Solcom and Shikokutsuken: net sales +41.0 bil. yen, operating income +2.0 bil. yen

Units bil som	EVE Marrah 2015	FYE March 2016	FYE March 2017 FYE March 2018			YE March 2019(Plan)
Unit: bil. yen	FYE March 2015	FAF Marcu 5019	FYE March 2017	FYE March 2018	Current Group	Merged Companies	Total
Net sales	283.7	269.5	283.2	312.9	324.0	41.0	365.0
NTT	95.6	95.1	98.2	100.5	97.0	_	97.0
Multi-carrier	96.1	76.1	76.9	84.1	86.0		86.0
Environmental & Social Innovation	45.8	53.6	42.0	43.6	55.0		55.0
ICT Solutions	46.1	44.5	65.9	84.6	86.0		86.0
Merged Companies			l			41.0	41.0
Gross profit	33.1	25.8	33.5	39.7	39.6	4.8	44.4
Gross profit margin	11.7%	9.6%	11.8%	12.7%	12.2%	11.7%	12.2%
SG&A	18.9	19.7	23.4	23.0	23.1	2.8	25.9
SG&A ratio	6.7%	7.3%	8.3%	7.4%	7.1%	6.8%	7.1%
Operating income	14.1	6.1	10.0	16.7	16.5	2.0	18.5
Operating income ratio	5.0%	2.3%	3.5%	5.3%	5.1%	4.9%	5.1%

2. Financial Overview for the Six Months Ended September 30, 2018

Unite hil von		FYE March 2018	FYE March 2019	YoY C	hange
	Units: bil. yen	Q2	Q2	Amount	%
	Orders received	156.9	159.7	+ 2.8	+ 1.8%
	Net sales	132.2	140.3	+ 8.1	+ 6.1%
	NTT	44.1	45.1	+ 1.0	+ 2.3%
	Multi-carrier	35.8	36.7	+ 0.9	+ 2.5%
	Environmental & Social Innovation	15.6	18.5	+ 2.9	+ 18.6%
	ICT Solution	36.5	39.8	+ 3.3	+ 9.0%
(Gross profit Gross profit margin)	16.2 (12.3%)	16.7 (11.9%)	+ 0.5 (-0.4p)	+ 3.1%
SG&A (SG&A ratio)		11.7 (8.9%)	11.7 (8.3%)	- 0.0 (-0.6p)	- 0.0%
	Operating income perating income ratio)	4.5 (3.4%)	5.0 (3.6%)	+ 0.5 (+ 0.2p)	+ 11.1%
Ordinary income (Ordinary income ratio)		5.1 (3.9%)	5.6 (4.0%)	+ 0.5 (+ 0.1p)	+ 9.8%
	Net income (Net income ratio)	2.7 (2.0%)	3.6 (2.6%)	+ 0.9 (+ 0.6p)	+ 33.3%
Construction account carried forward		139.5	147.6	+ 8.1	_

Key Highlights for Q2

Increase in sales and profits/ record-high sales in Q2

 Orders received: 159.7 bil. yen (+2.8 bil. yen yoy), due to the increase in orders in ICT Solutions, which more than offset the weakness in Multi-carrier (mobile work).

Orders received	FYE March 2018 FYE March 201		ch 2019
(Unit: bil. yen)	Q2 Actual	Q2 Actual	YoY Change
NTT	46.5	47.2	+ 0.7
Multi-carrier	47.3	44.8	- 2.5
Environmental & Social	20.5	19.3	- 1.2
ICT	42.4	48.3	+ 5.9
Total	156.9	159.7	+ 2.8

- •Net sales: 140.3 bil. yen (+8.1 bil. yen yoy) due to increase in all business categories reflecting the record-high construction account carried forward.
- Gross profit: 16.7 bil. yen (+0.5 bil. yoy) due to increase in sales, but gross profit margin dropped due to delays in mobile work.
- •SG&A: 11.7 bil. yen (flat yoy) despite costs for management integration with TTK, etc.; an effective decrease in SG&A
- Operating income: 5.0 bil. yen (+0.5 bil. yen yoy)

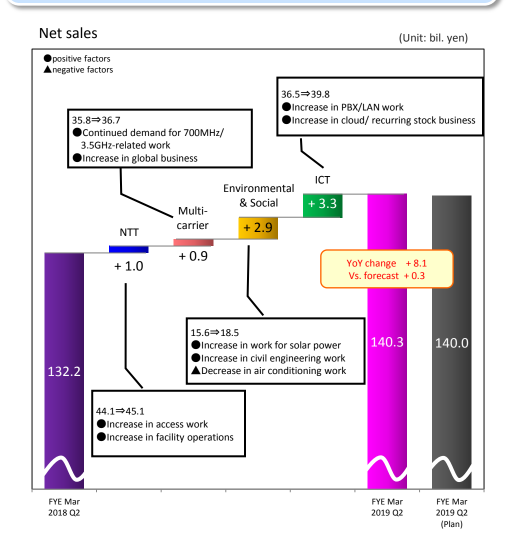
 Construction account carried forward: Remains high at 147.6 bil. yen (+8.1 bil. yen yoy)

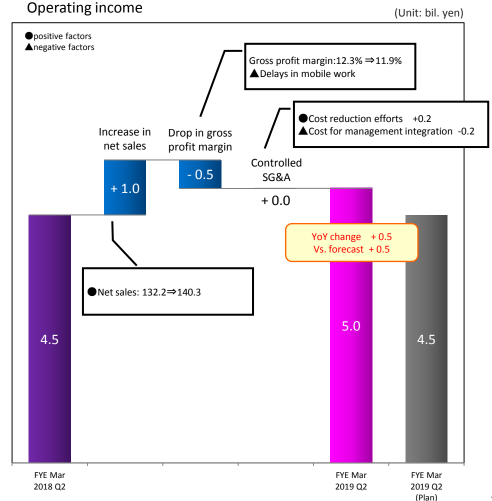
Detailed Analysis of Net Sales [YoY Comparison]

- •NTT: Increase in access work and facility operations.
- Multi-carrier: Increase due to continued demand for 700MHz/3.5GHz-related work.
- Environmental & Social Innovation: Increase in work for solar power.
- •ICT Solutions: Increase driven by PBX/LAN work.

Detailed Analysis of Operating Income [YoY Comparison]

- Impact of increase in net sales increase in Environmental & Social Innovation and ICT Solutions: +1.0bil. yen
- Drop in gross profit margin due to delays in mobile work: -0.5 bil. yen
- SG&A flat despite costs for management integration of TTK, etc.

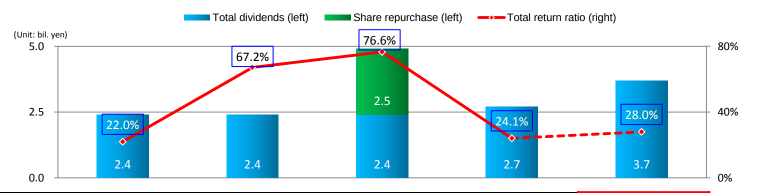




3. Shareholder Returns

- Comprehensive decisions on shareholder returns will be made based on the Company's basic policy to pay dividends consistently and its total shareholder return target of more than 30%, while also taking into consideration the Company's business results and cash position, among other factors.
- FYE 3/2019: Annual dividend forecast of 40 yen per share (interim: 20 yen, year-end: 20 yen).
- Number of shares outstanding increased to 108,325,000 from 85,381,000 due to management integration (share exchange using treasury shares of 4,000,000)

Shareholder Returns



		FYE March 2015	FYE March 2016	FYE March 2017	FYE March 2018	FYE March 2019 (forecast)
Total	dividends	2.4 bil. yen	2.4 bil. yen	2.4 bil. yen	2.7 bil. yen	3.7 bil. yen
Net	income	11.1 bil. yen	3.6 bil. yen	6.4 bil. yen	11.5 bil. yen	13.2 bil. yen
Annual	Interim	15 yen	15 yen	15 yen	15 yen	20 yen
dividends per	Year-end	15 yen	15 yen	15 yen	20 yen	20 yen
share	Total	30 yen	30 yen	30 yen	35 yen	40 yen
No. of shares outstanding (thousands)		85,381	85,381	85,381	85,381	108,325
No. of treasury shares (thousands)		4,047	4,050	5,985	5,840	(Note1) 6,41 5
Share	repurchase	-	_	2.5 bil .yen	_	_
Consolidated di	ividend payout ratio	22.0%	67.2%	37.6%	24.1%	(Note2) 28.0%
Consolidated	total return ratio	22.0%	67.2%	76.6%	24.1%	(Note2) 28.0%
	ROE	9.5%	3.0%	5.2%	8.8%	_

(Note 1) Number of treasury shares includes shares in Mirait Holdings owned by the merged companies.

(Note 2) Consolidated dividend payout ratio and total return ratio forecast for FYE 3/2019 excludes the impact of negative goodwill from the merger.

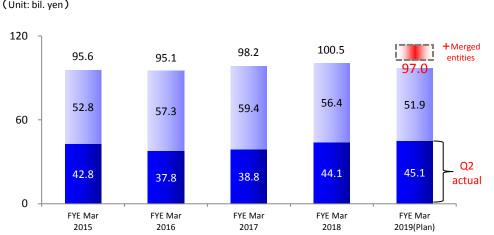


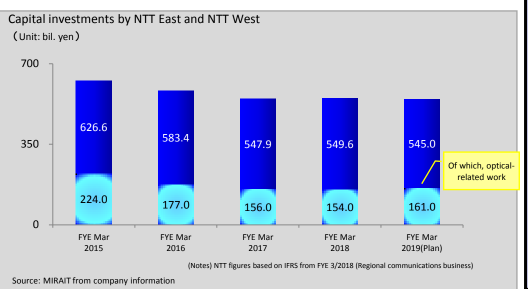
III. Trends in Each Business

1. Trends in the NTT Business

- NTT's investment activities continue to slow down, but non-capex work (accounted for by NTT as operating expense), such as those to remove lead-in wires, remain abundant.
- Access work such as utility pole renewals will decrease, but the decline in sales will be offset through active facility management proposals and the expansion of facility management operations.
- Improving margins through efforts to promote operational efficiency and to smooth construction workload.





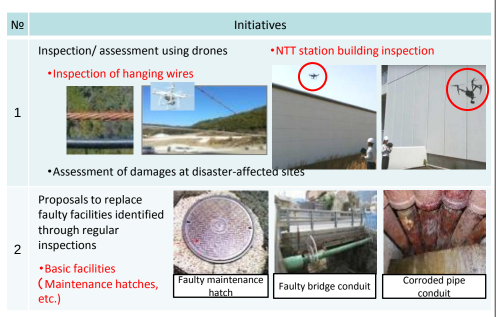


I			Initiatives
			Initiatives
	Sales growth	Facility improvement proposals	Continued efforts to sell proposals ⇒Inspection and assessment using drones ⇒Efficient and regular replacement of faulty equipment Efficient replacement of faulty equipment using arearound method
		Facility management	Expanding on-premises building maintenance in Kansai area ⇒+119 buildings from previous fiscal year (222→341) ⇒Repairs and facility management
	Profit growth	Consolidation of branch offices	 Consolidation of branch offices to improve productivity ⇒Target to reduce branch offices by around 30% (70 locations → roughly 50 locations nationwide)
		Promoting efficiency through use of IT	 Achieve efficiency by adopting IT ⇒Managing workers/ tools using QR codes ⇒Use of smartphones (image inspection/ management using GPS, etc.)
		Enhancing work capabilities	Maintain use of capacity at subcontractors ⇒Train workers at major subcontractors to handle inhouse work ⇒Expand capabilities at subcontractors (develop "multiskilled" subcontractors
	Strengthening group-oriented operations		Strengthen group-oriented operations at JV level ⇒Visualization of capacity utilization and development of system for dynamic management of capacity usage

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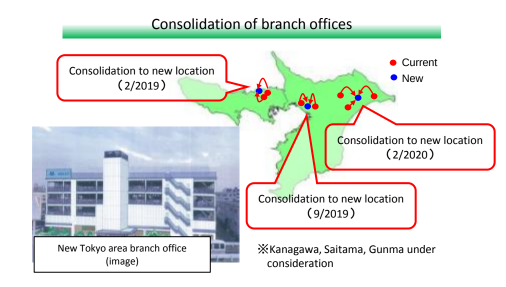
Sales growth through facility improvement proposals

➤ Mainly proposing replacement of faulty facilities



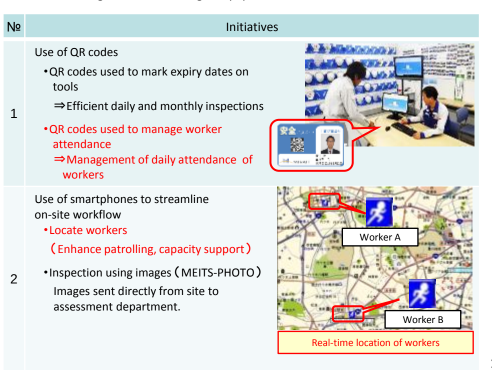
Growth in facility management operations

On-premises building maintenance service in Kansai area (repairs/facility management) No. of on-premises building maintenance locations (West Japan) Forecast to increase + 119 yoy (154%) 341 222 103 coverage launched 2016 FYE Mar FYE Mar FYE Mar FYE Mar coverage launched 2017 2017 2018 2019 2016 coverage launched 2018 (Plan)



Efforts to enhance efficiency through use of IT

Streamlining of workflow using IT equipment



2. Trends in the Multi-carrier Business

- Investment activities of mobile carriers remain strong on the back of continued demand in work for advancements in 700MHz/3.5GHz-related work.
- 1.7GHz and 3.4GHz bands allocated to mobile carriers to resolve issue of shortage of frequencies. Work to pick up from next fiscal year.
- Sales and profits to grow thanks to continued efforts to smooth workload and to enhance profitability from Q3.

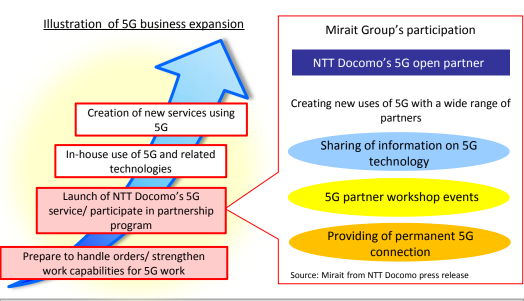


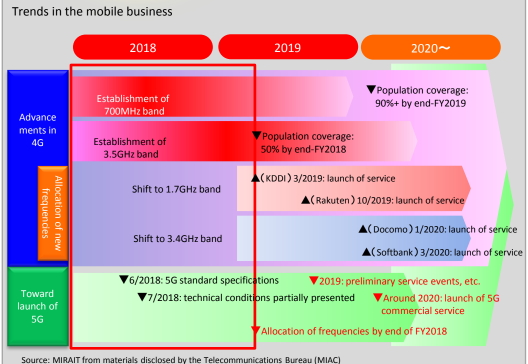
Capital investments by the three major mobile carriers (Unit: bil. yen) 1,865.0 2,000 1,539.1 1,509.0 **Unpublished** 535.5 1,437.0 420.0 370.3 1,000 667.7 Rakuten 570.0 531.4 519.4 560.8 Soft Bank **■**KDDI 661.8 597.1 595.2 577.9 590.0 NTT Docomo 0 **FYE Mar** FYE Mar FYE Mar FYE Mar FYE Mar 2015 2016 2017 2018 2019(Plan) (Notes) 1.NTT figures based on IFRS from FYE 3/2018 Source: MIRATI from company information 2. The amount shown for Softbank is for domestic telecommunications business only.

Key initiatives

			Initiatives
	Sales growth	Growth in work for advancements in 4G/ new frequencies	 Promote 3.5GHz/700MHz-related work ⇒Group-wide support to boost resources ⇒Enhance administrative processes and progress management Measures in light of launch of 1.7GHz/3.4GHz services
		Work to improve reception quality	 Railway tunnels(private rail/ metro in Tokyo area) Redevelopment projects such as buildings (Tokyo) Olympics areas
		Expanding business domains	 • 5G-related work ⇒Participation in preparatory work, verification tests • Disaster recovery measures, etc. using drone photography
	Profit growth	Promoting efficiency	 Improve back-office operations using systems ⇒Outsourcing contracts, project management ⇒Tools to support on-site operations Initiatives to promote responsible management of construction projects
		Enhancing work capabilities	 Cooperation with subsidiaries to enhance work capabilities ⇒ Acquiring full ownership in subsidiaries ⇒ Seconding of employees
		Global	 Sales growth to improve profits (Australia) Take measures to stabilize operations following the decline in sales (Myanmar)

Initiatives in 5G-related business

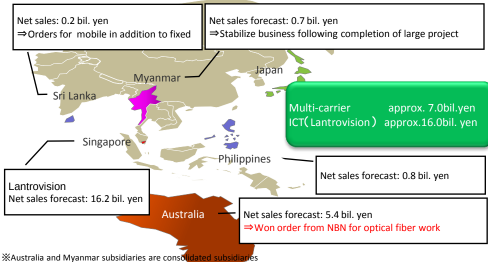




Expanding domains in mobile business Use of drones Wi-Fi LED lights IoT/LPWA **Expanding business domains** Indoor base station Outdoor base station Renewal of aircraft EV charging stations Work to improve reception quality Work to improve Radio broadcasting reception Existing domains in mobile business

Leveraging skills/ know-how

Initiatives in global business

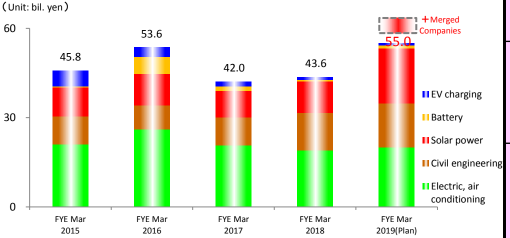


*Philippines subsidiary is an equity-method affiliate XSiri Lanka subsidiary is outside the scope of consolidation

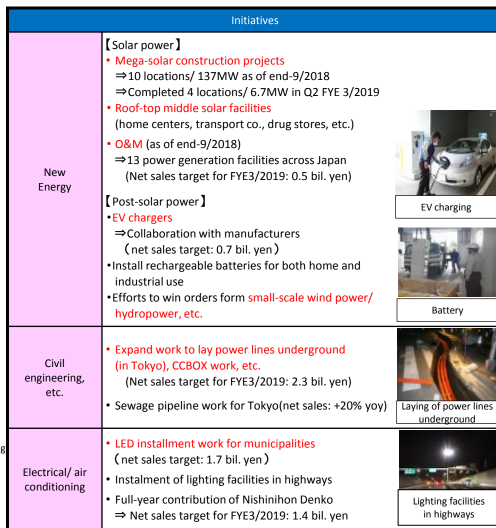
3. Trends in the Environmental & Social Innovation Business

- Solar power: Expand captive-use (multi-store roof-top) solar power and O&M business in addition to mega-solar.
- New energy-related: Strengthen new energy-related initiatives beyond solar power (EV chargers, rechargeable batteries, small-scale wind power, etc.).
- Focus on growing orders for infrastructure-related work (laying power lines underground, installing LEDs and road lighting, etc.) toward 2020.

Net sales (Unit: bil. yen) companies 60 53.6 55.0 45.8 43.6 42.0 31.6 36.5 30 31.1 28.0 27.2 Q2 22.0 18.5 15.6 14.7 14.8 actual 0 FYE Mar FYE Mar FYE Mar FYE Mar FYE Mar 2015 2016 2018 2019(Plan) 2017 Breakdown of net sales

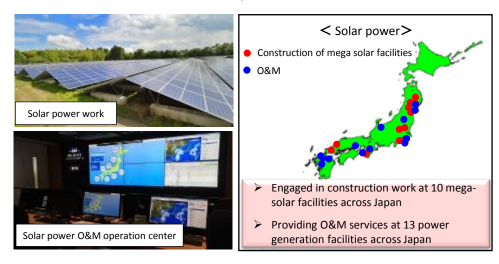


Key initiatives



Initiatives in solar power-related business

- ➤ Installing mega-solar facilities in 10 locations (Total :137MW) across Japan
- > Stabilizing solar power business by expanding O&M business
 - ⇒0&M at 13 locations/ total of 198MW
 - ⇒0&M sales have doubled from FYE 3/2016



Initiatives for road facilities-related work

- ➤ Increase in work to install LED street lights for municipalities to reduce power consumption and to prevent crime.
- ➤ Increase in work to install lights and ETC equipment in highways to upgrade facilities and to prevent accidents.



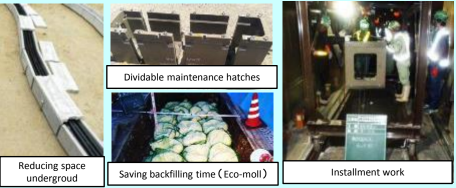


Initiatives in civil engineering

Project in Ponto-cho, Kyoto to lay power lines underground: Adopted various new construction methods for work in narrow roads.

[Key features]

- •Use of large construction machinery difficult due to requirement to preserve landscape
- •New methods adopted to shorten the construction period.



<Market trends>

- 1,400km targeted for the 3 years from FY2018(MLIT)
- Draft to expand target area for the next 10 years (Tokyo Metropolitan)



Initiatives in new energy

- Create smart community in Tohoku area
 - ⇒Management system for local generation/ consumption of power using IoT.

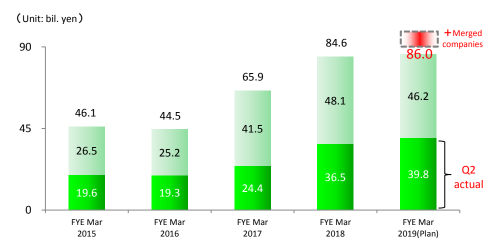




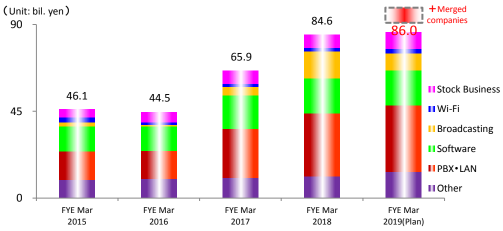
4. Trends in the ICT Solution Business

- Lantrovision: Profits have recovered given that the issue of the unprofitable project from the previous year has been resolved.
- Work to resolve 700MHzTV reception interference: Number of project sites in coverage area will decrease, but profitability will be maintained through appropriate allocation of staff and streamlining administrative processes.
- Actively cultivate Olympics-related business opportunities (LAN, Wi-Fi, security-related, etc.)

Net sales



■ Breakdown of net sales

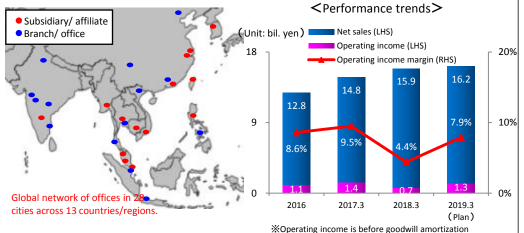


Key initiatives

	Initiatives
LAN/PBX/ telecommunicati ons equipment	 Strengthen collaborative sales efforts with Lantrovision (domestic/ overseas) ICT work for Olympics/ Paralympics facilitiies Large-scale redevelopment projects, rebuilding of networks for corporates, etc. LAN cabling work
Stock Business/ Data Center	 Datacenter commenced operations in June ⇒ Full occupancy from next fiscal year ⇒ Build know-how to expand business in the future Expand work to build servers and networks for corporates Osaka No.1 Data Center
Wi-Fi	 Promote Wi-Fi installation (Net sales: +40%yoy) ⇒ Hotel, retail facilities, stadiums, multi-store users, etc. ⇒ Propose package with NW equipment and surveillance cameras Stadium Wi-Fi
700MHz-related work	• Work to resolve TV reception interference ⇒ Handling 1/3 of all projects nationwide ⇒ Maintain profitability through appropriate allocation of staff and streamlining administrative processes. TV reception-related work
Software	 Steady growth as Large Sler's best partner Business growth by strengthening collaboration among group companies ⇒Trust System (financial sector), etc.

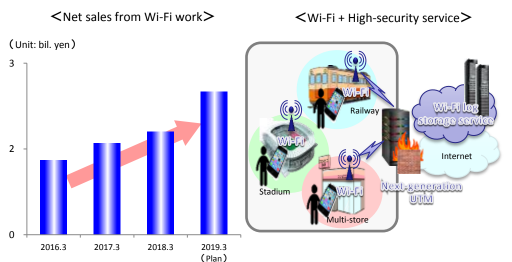
Lantrovision's overseas business strategy

- > Stable business and market environment across Asia; rising business opportunities in line with growth in demand for cloud computing.
- Profits to improve given that the unprofitable project from the previous fiscal year has been resolved.



Initiatives in Wi-Fi

➤ Handling strong demand to establish Wi-Fi networks in public facilities, etc. toward 2020; actively promoting security solutions.



Initiatives in datacenter business

1st Step Development and operation of own datacenter



- ➤Line connection service
- ➤ Floor management service



<Features>

One of the largest DCs in Osaka City

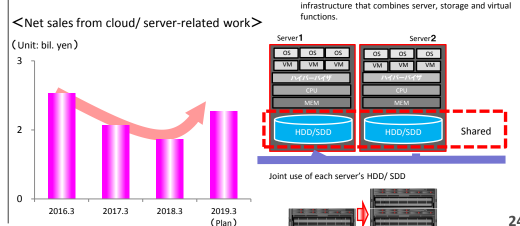
Reduces operational burden by adopting simple

- Located adjacent to communications hub
- Strong structure/ highly-reliable building



Expanding server and network-related work for corporates

- Expanding server-related work for corporate clients, in addition to existing educational/ public facilities clients.



5. Initiatives in New Solutions

Cultivating business opportunities in light of the Olympics

Expanding business by cultivating new business areas in collaboration with telecom companies and major construction companies, in light of the upcoming 2020 Tokyo Olympic Games.



(Mobile sensors) Initiatives in drone business

- > Significant business opportunities created by combining sensors and drones
- ➤ Widen service offerings through alliances



①Personnel/ locations (as of 9/2018)

- Training course for staff at telecommunication construction companies and group companies, etc. ⇒ 301 JUIDA certified drone operators ⇒101 pilots in 35 locations in partnership with 9
 - ⇒101 pilots in 35 locations in partnership with 9 telecommunication construction companies

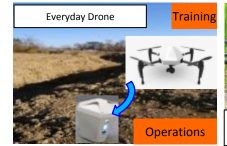
2Drone system • Maintenance, management and delivery of c

Maintenance, management and delivery of drones
 ⇒Streamlined management (maintenance, storage,
 delivery, etc.) of drones in collaboration with Kinki
 Denki Co.

Service operator order Joint drone pilot network Order receiving/ processing Training location

3 Alliances

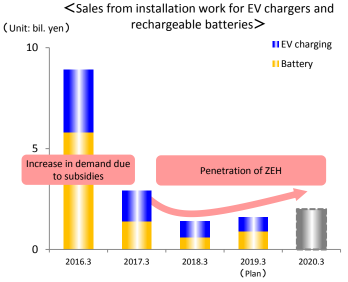
- "Everyday Drone" operation for Komatsu (5/2018-)
- ⇒User training, operations, equipment maintenance
- ⇒Investigation of runoff soil in disaster-affected areas (Hiroshima)
- "Surveying of rice field growing conditions" for Farm Eye (JV between Yanmar and Konica Minolta)
- ⇒Covering 2,000ha in Tohoku and Kanto areas
- ⇒Training pilots and operating drones nationwide





Initiatives in new energy

- Strong track record in EV charger installation work in highways, shopping malls, convenience stores, etc.
- Expanding rechargeable battery installation work in light of the penetration of ZEH and the upcoming 2019 issue.







【Verification test for stability of power system through diversified power source】

- ➤ Participation in verification test for stability of power system through diversified power source (virtual power generation plant) led by Mitsui & Co. (9/2018-)
 - ⇒Testing effectiveness of peak reduction/ energy management and potential to adjust supply in response to electric power companies' needs.



Rechargeable battery system

【Co-development of infrastructure for battery-powered vessels】

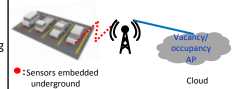
- ➤ Co-development of infrastructure for charging water transport vessels, with Tokyo Univ. of Marine Science and Technology (8/2018-)
 - ⇒Investigating geographic/ meteorological conditions for installing/ operating equipment in waterfront areas



Initiatives in IoT

[IoT verification tests, etc., in anticipation of the use of IoT by companies]

- ➤ Established LPWA wireless (LoRaWAN) base station at Mirait-related building (testing of location information tracking, etc.).
- ➤ Verification test for parking sensors ⇒Plan to deploy system to parking lots in condos and commercial facilities following in-house verification tests.



- Applying LPWA wireless to smart energy systems
 - ⇒Application of LPWA for wide-area system to visualize use of power/ smart metering in residential buildings.
- ➤ Verification tests for wide-area wireless sensor networks that connect smart water meters using 280MHz band wireless.
 - ⇒Providing technical support for verification test being conducted by Kanagawa Enterprise Bureau (remote smart water metering).
 - ⇒ Conducting verification test for practical application of industrial smart water metering with Kobe City and NTT West (first in Japan).
 - ⇒Planning to launch business when regulatory framework is established for sensor networks in the 280MHz band.

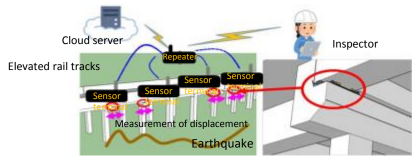


280MHz band

[Facility monitoring sensors]

Quick and automated monitoring/inspection of infrastructure.

- Co-development of system using IoT for inspecting piers that support elevated rail tracks with Railway Technical Research Institute (RTRI).
 - ⇒ Developing algorithm and inspection system using displacement sensors for remote measuring, for early recovery of railway service following earthquakes.

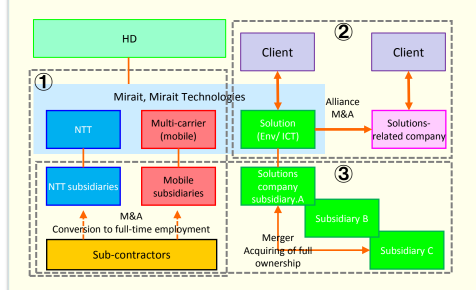


⇒FY 2018: Field testing by RTRI and railway companies FY 2019: Commercialization of product

6. Initiatives to Build a Stronger Business Base

Strengthening the group's business operations

> Strengthen group-oriented management to enhance work capabilities, client base and profit structure.



Operating income of subsidiaries of Mirait and Mirait Technologies>

➤ Subsidiaries' operating income doubled compared with FY03/15



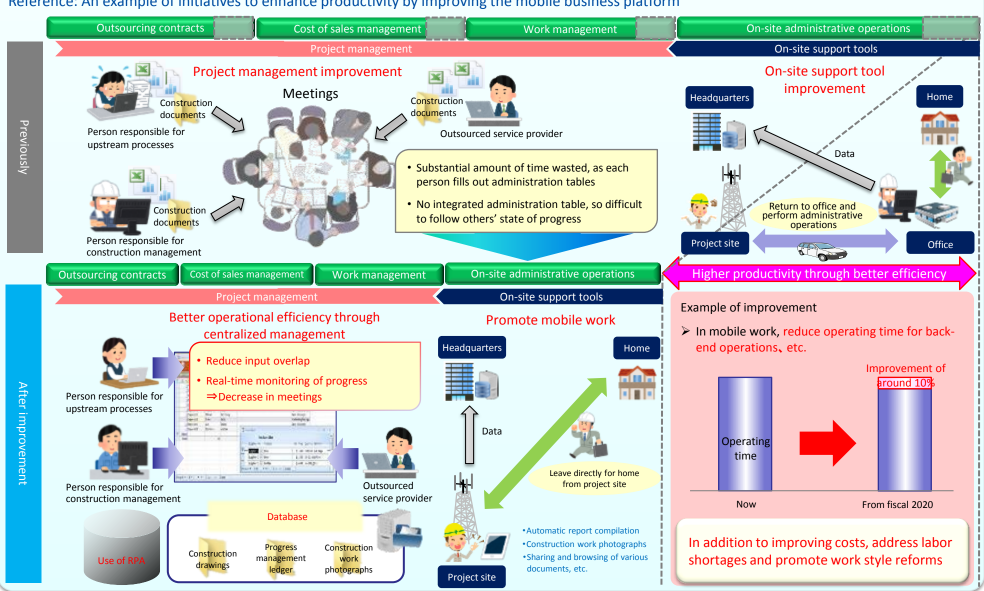
Key initiatives (since 2017)

- ① Strengthening NTT and Multi-carrier businesses
 - Acquiring subcontractors/ converting employees to full-time employees (eliminating layers in the organizational structure, strengthening of capabilities to handle directlymanaged projects).
 - ⇒2017.11 Establishment of Line Connect
 - Hiring individual business owners to resolve layers in the organization and to enhance work capabilities.
 - ⇒ Continue considering M&A of subcontractors
- 2 Expanding the client base for solutions-related businesses
 - Alliances/ acquisition of competitive companies and those with upstream operations.
 - ⇒Acquisition of Nishinihon Denko (Building/energy business)
 - ⇒Acquisition of Tsukada Electrical Construction
 - Overseas business expansion by Lantorovision
 - ⇒ Acquisition of Lantro Myanmar (LAN cabling business)
 - ⇒ Acquired full ownership in Appsilan Asia / Infilan (Datacenter materials/ equipment supply)
- 3 Strengthening subsidiary network (to strengthen competitiveness/ human resources and to streamline operations)
 - Merger of small-scale subsidiaries
 - ⇒ Lantrovision and Mirait Singapore (Global business)
 - ⇒ Mirait Information Systems and MIS Kyushu (Software business)
 - ⇒ COTONET Engineering and Nara Construction (NTT business)
 - Converted companies to wholly owned subsidiaries
 - ⇒ Nisshin Tsuko (Mobile business)
 - ⇒ Lapisnet (NTT business)
 - ⇒ Nissetsu (Air conditioning business)
 - ⇒ Hope Net (Engineer staffing business)

Streamlining back-office operations and on-site administrative work

Enhancing productivity by reviewing operational processes and promoting the use of systems in response to the increase in number of projects, as well as the expansion in maintenance and other types of service business

Reference: An example of initiatives to enhance productivity by improving the mobile business platform



Initiatives to Build a Stronger Business Base

ESG Initiatives

1 Environment (E)

- Reduce environmental burden of business activities
- ⇒Promote renewable energy
 - (Solar power, EV chargers, rechargeable battery installation, etc.)
- ⇒Protecting the environment by going paperless (ee-TaB*, etc.)
- ISO 14001 certification (since 1999)

2Society(S)

- Increase participation of women in the workplace (promote the hiring and promotion of women in managerial positions)
- Support for working mothers and fathers

3Governance(G)

- Establish and operate internal control system
- Measures to resolve issues identified by Compliance Committee and Risk Management Committee
- Measures in response to the Corporate Governance Code
- ⇒Management with focus on capital cost
- ⇒Enhance constructive dialogue with stakeholders

Mirait's track record in solar panel installation work (generation capacity, MW) 200 158 122 47 2013 2014 2015 2016



"Eruboshi"



"Kurumin"

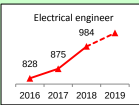
Strengthening human resources

1 Grow the number of qualified staff

- •Plan for the candidates to build hands-on experience
- Identify qualifications of priority

2 Achieve more diversity

- Hiring and training of engineers to respond to clients' needs
- •Strengthen human resources at subsidiaries
 ⇒Promote personnel exchanges, provide support for employees taking qualification exams





Changing the safety/ work environment and workstyles

①Establish "hard" and "soft" frameworks to ensure safety of workers

- •Addition of 217 mid-sized and 16 small bucket work cars to fleet for safety
- Patrolling for safety (26,605 times in H1)

 Top management and managers responsible to safety on patrol to promote safety



Small bucket work cars added to fleet



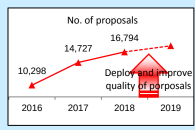
President on patrol



Morning meeting

2KAIZEN Activities

- Shift from raising KAIZEN awareness (quantitative) to deploying awareness across the Mirait Group (qualitative)
- ⇒KAIZEN fellow activities (61 fellows)





Development alert system to detect entering vehicles



Development of rack adjustment units

3 Workstyle reforms

- Proper calculation of overtime work
- Establish framework for flexible and irregular work hours and telework
- •Enhance welfare benefit system
- ⇒Construction of corporate housing for single employees
- Improve administrative tools for further efficiency
- ⇒Go paper-less and reduce business travel through use of video conferencing system
- ⇒Use of mobile and cloud management tools



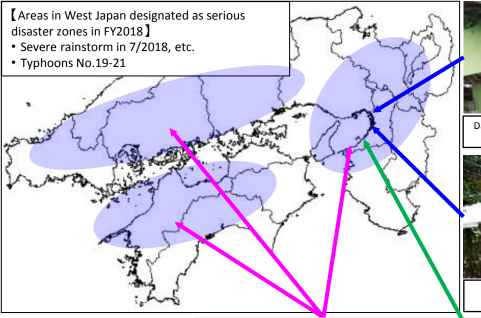


*Total for Mirait and Mirait Technologies for electrical engineer and on-ground technical radio operator

7. Initiatives for Disaster Recovery

- Many local communities are suffering from damages due to natural disasters such as the severe rainstorm in July 2018, typhoons and earthquakes.
- The Mirait Group has made it a priority to handle work for expeditious reconstruction of telecommunication facilities and other infrastructure.

(Example) Disaster recovery in West Japan



Multi-carrier

- ➤ Inspected and supplied power to 3,000 base stations in Kansai, Chugoku and Shikoku areas with the cooperation and support from branches nationwide.
- ➤ Inspection of base stations continued to end-October in certain areas.



Damaged access bridge at Kansai Int'l Airport



Disaster recovery work



Damaged solar panels

NTT

- Immediate reconstruction of NTT cables at the damaged Kansai International Airport access bridge (Sept.6, 2018)
- Group-wide effort to reconstruct NTT's optical and analog lines that were damaged in the Kansai area.
 - ⇒Period: occurrence of disaster to today
 - ⇒Number of workers: 530 group man-days in Kansai area

Environmental and Social Innovation ICT Solutions

- Replaced damaged solar panels
 (Izumisano-shi and Izumiotsu-shi in Osaka, etc.)
- Cleaned, repaired and installed temporary power source at flooded basement of Kansai International Airport.
- Repaired surveillance equipment at parking areas (Isonoura, Wakayama-shi).
- Repaired JA Wakayama facilities.



Supplying power to base stations



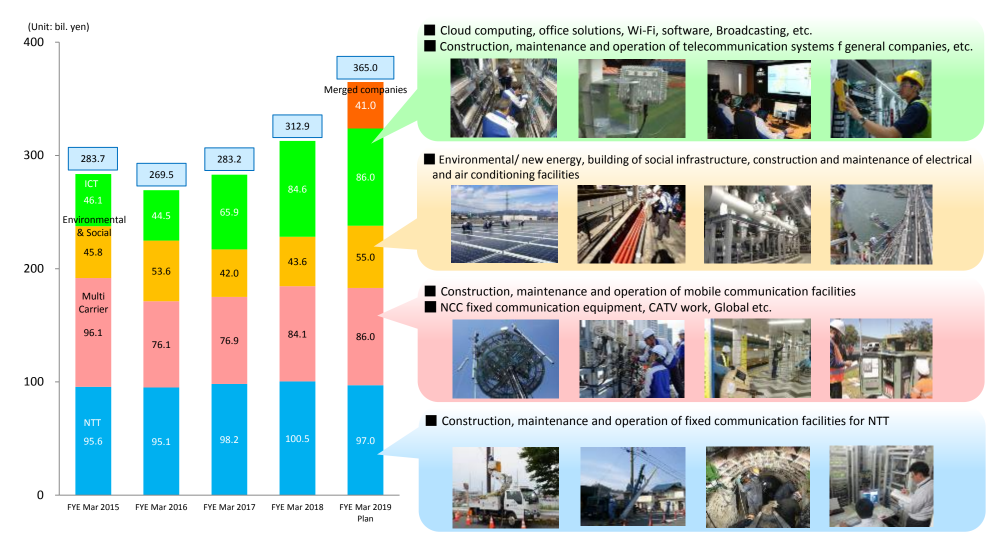
IV. Reference Materials

1. Business Overview

(1) Business Overview

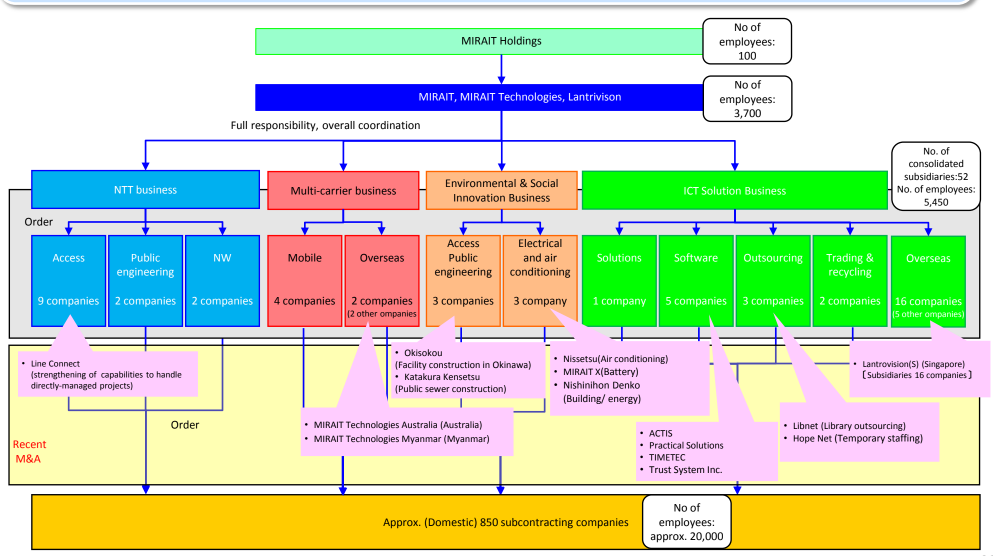
• The MIRAIT Group's business is centered on the construction of communication infrastructure (for fixed and mobile communication), but the Group is also engaged in various other businesses in areas such as ICT, the environment, and energy.

Overview of business categories

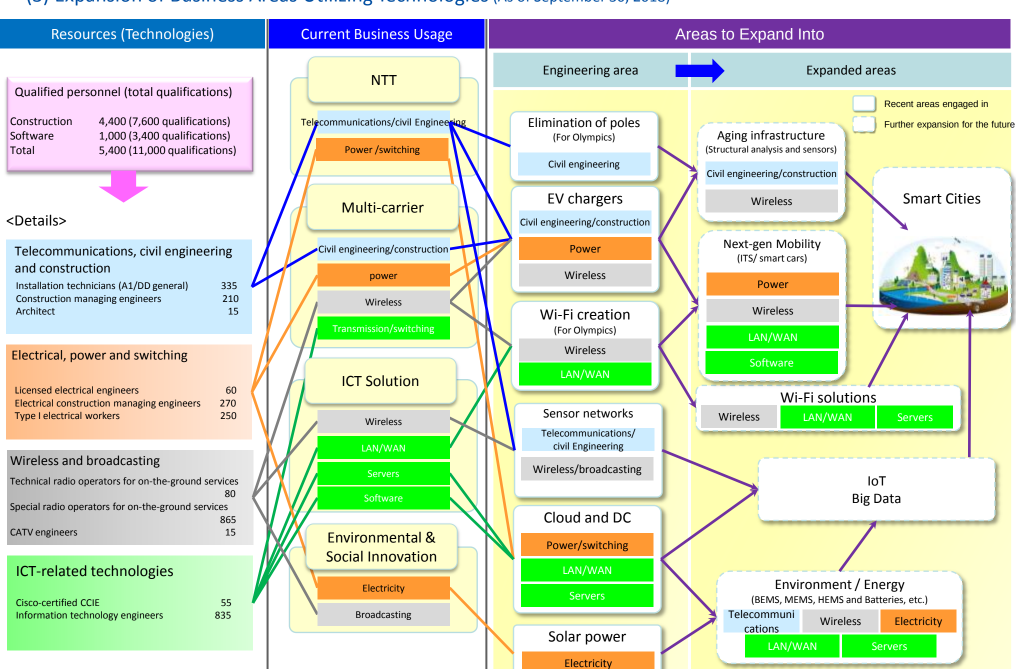


(2) Group Formation (As of September 30, 2018)

- In the NTT and Multi-carrier (mobile) businesses, MIRAIT and MIRAIT Technologies are fully responsible for the project design, quantity surveys and site management, while the construction work is undertaken by subsidiaries and subcontractors.
- The MIRAIT group boasts a nationwide network of 1,000 subcontractors / 20,000 more over staff.
- The MIRAIT group companies deploy various services as shown below, and pursuing further expansion of business areas through M&A.



(3) Expansion of Business Areas Utilizing Technologies (As of September 30, 2018)



34

2. Changes in the Business Environment through 2020

- Growth strategies of the Japanese Government (departure from deflation, low birthrate and aging society, revitalization of regional economies, etc.)
- Reconstruction of social infrastructure (aging infrastructure, disaster prevention measures)
- Deregulation of power and gas retail, environmental & energy issues

Japan's Structural Problems

2020 Tokyo Olympics and Paralympics

Changes in Social Structure

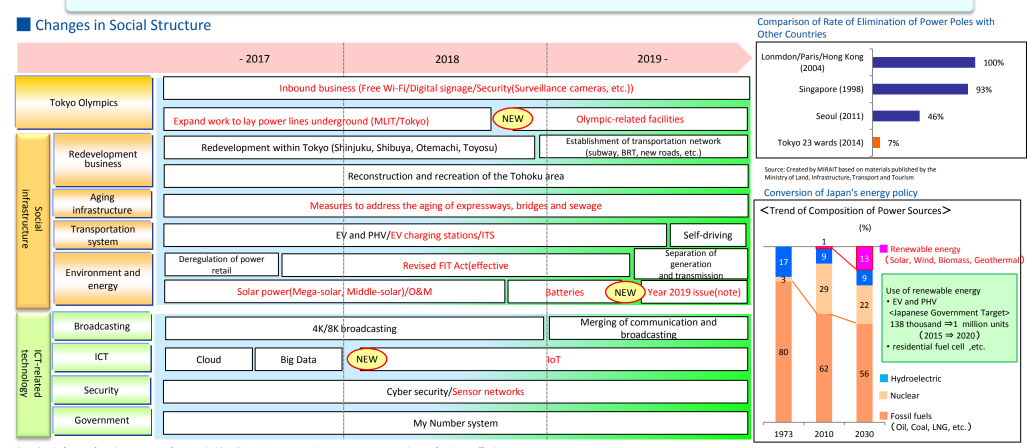
Changes in the Communication Environment

Tailwind for the MIRAIT Group

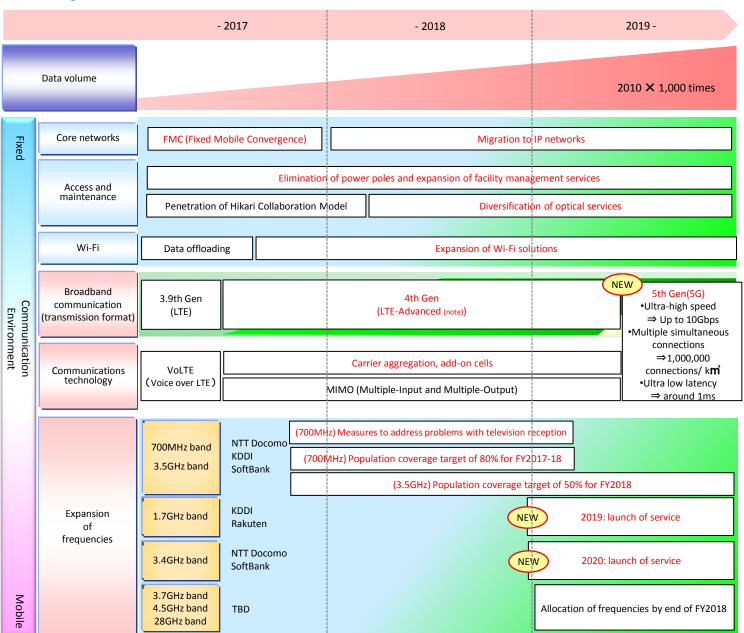
Evolution of communications technology

- Spread of smartphones and tablets
- Increased capacity and speed of communications
- Diversification of services
- Globalization
- Implementation of IoT

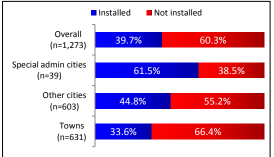
Transforming our business model while expanding business domains in response to changing times



Changes in the Communications Environment

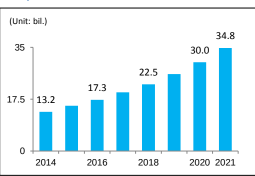


(Domestic) State of establishment of local government Wi-Fi



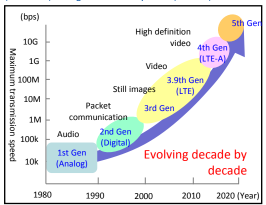
Source: MIRAIT, based on materials published by the Association for Promotion of Public

(Global) Trends and forecast for number of IoT devices



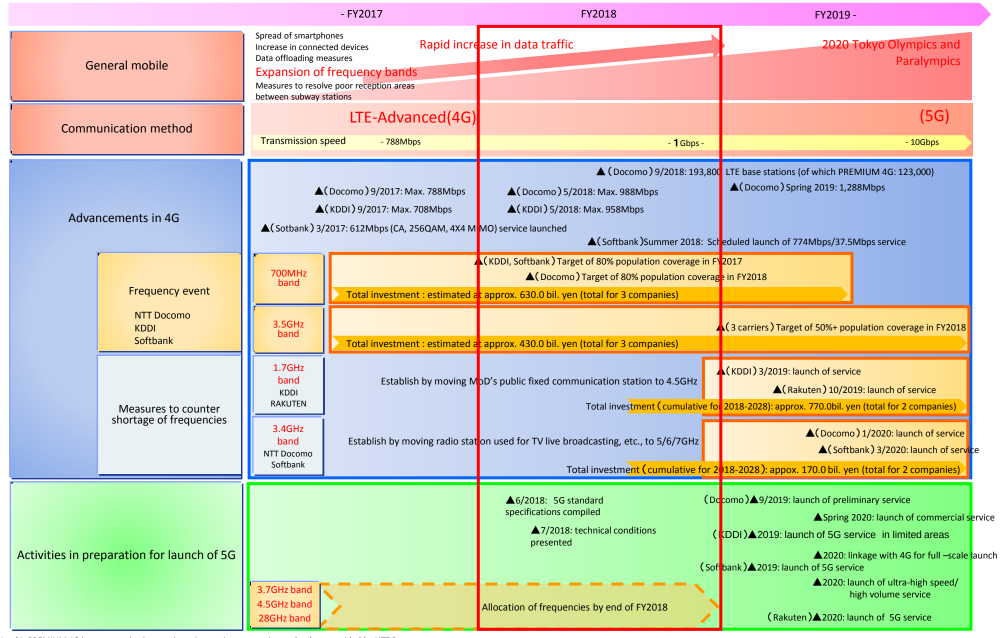
Source: MIRAIT, based on materials published by the Ministry of Internal Affairs and Communications

(Domestic) Changes in mobile systems (1G - 5G)



Source: MIRAIT, based on materials published by the Ministry of Internal Affairs and

3. Changes in the Market Environment for the Mobile Business



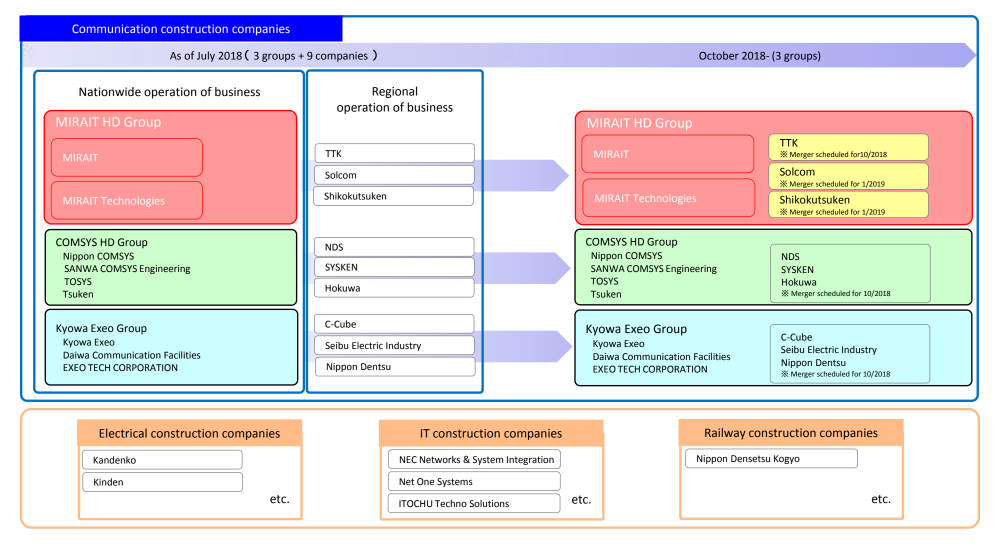
(Note)1. PREMIUM 4G is a communication service using carrier aggregation technology provided by NTT Docomo.

^{2. 256}QAM is a technology that increases the density of information to increase the volume of data that can be transmitted at once.

^{3. 4}X4 MIMO is a technology that increases data volume and transmission speed by using four antennas embedded in each of the terminals as well as base stations.

4. Current Industry Conditions (As of October 2018)

- Communication construction companies are made up of three nationwide groups (MIRAIT, COMSYS, Kyowa Exeo), and nine regional companies.
- Nine regional communication construction companies are being merged into the three nationwide groups from October 2018.
- Electrical construction and railway construction companies are also operating communications construction businesses, and some are competitors.





V. Supplementary Financial Information

Supplementary Financial Information Historical Performance

Unit: bil. yen	FYE March 2015	FYE March 2016	FYE March 2017	FYE March 2018	FYE March 2019 (Plan)
Orders received	293.6	260.7	323.3	326.3	385.0
Net sales	283.7	269.5	283.2	312.9	365.0
Gross profit	33.1	25.8	33.5	39.7	44.4
Gross profit margin	11.7%	9.6%	11.8%	12.7%	12.2%
SG&A	18.9	19.7	23.4	23.0	25.9
SG&A ratio	6.7%	7.3%	8.3%	7.4%	7.1%
Operating income	14.1	6.1	10.0	16.7	18.5
Operating income ratio	5.0%	2.3%	3.5%	5.3%	5.1%
Ordinary income	14.8	6.7	10.5	17.8	19.7
Ordinary income ratio	5.2%	2.5%	3.7%	5.7%	5.4%
Net income	11.1	3.6	6.4	11.5	13.2
Net income ratio	3.9%	1.3%	2.3%	3.7%	3.6%

^{*} Figures are rounded down to one decimal place.

(2) Orders Received and Net Sales by Business Category (Excluding 3 new integrated companies)

Orders received	FYE March 2018 Q2 actual results	FYE March 2019 Q2 actual results	YoY Change (Percentage change)	FYE March 2018 Full-year Results	Progress	FYE March 2019 Full-year Plan	Progress
Units: bil. Yen	(a)	(b)	(b) — (a)	(c)	(a) 🖊 (c)	(d)	(b)/(d)
NTT Business	46.5	47.2	+ 0.7 (+ 1.5%)	97.5	47.7%	94.0	50.2%
Multi-carrier business	47.3	44.8	- 2.5 (- 5.3%)	88.3	53.6%	82.0	54.6%
Environmental & social innovation business	20.5	19.3	- 1.2 (- 5.9%)	54.3	37.8%	52.0	37.1%
ICT solution business	42.4	48.3	+ 5.9 (+ 13.9%)	86.0	49.3%	92.0	52.5%
Total	156.9	159.7	+ 2.8 (+ 1.8%)	326.3	48.1%	320.0	49.9%
Net sales	FYE March 2018 Q2 actual results	FYE March 2019 Q2 actual results	YoY Change (Percentage change)	FYE March 2018 Full-year Results	Progress	FYE March 2019 Full-year Plan	Progress
Net sales Units: bil. Yen					Progress (a) ∕(c)		Progress (b)∕(d)
	Q2 actual results	Q2 actual results	(Percentage change)	Full-year Results		Full-year Plan	
Units: bil. Yen	Q2 actual results (a)	Q2 actual results (b)	(Percentage change) (b)—(a) + 1.0	Full-year Results (c)	(a) / (c)	Full-year Plan (d)	(b) ∕ (d)
Units: bil. Yen NTT Business	Q2 actual results (a) 44.1	Q2 actual results (b) 45.1	(Percentage change) (b) — (a) + 1.0 (+ 2.3%) + 0.9	Full-year Results (c) 100.5	(a) ∕ (c) 43.9%	Full-year Plan (d) 97.0	(b)∕(d) 46.5%
Units: bil. Yen NTT Business Multi-carrier business Environmental & social	Q2 actual results (a) 44.1 35.8	Q2 actual results (b) 45.1 36.7	(Percentage change) (b)—(a) + 1.0 (+ 2.3%) + 0.9 (+ 2.5%) + 2.9	(c) 100.5	(a)/(c) 43.9% 42.6%	Full-year Plan (d) 97.0 86.0	(b)/(d) 46.5% 42.7%

 $[\]ensuremath{^{*}}$ Figures are rounded down to one decimal place (bil. yen).

(3) Assets, Liabilities and Net Assets

- The Company's equity ratio stood at 61.9% as of September, 2018.
- 60% of assets are current assets, which are primarily cash and deposits, accounts receivable from completed construction contracts, and costs on uncompleted construction contracts.

(Unit: bil. yen)

Ratio of current assets 58.4%

Item	Amount	ltem	Amount		
Assets		Liabilities			
Current assets	132.9	Current liabilities	52.7		
Cash and deposits	30.5	Accounts payable for construction contracts and others	31.0		
		Short-term loans payable and others	0.0		
Accounts receivable from completed	66.5	Others	21.6		
construction contracts and others	00.5	Non-current liabilities	31.0		
Costs on uncompleted construction	20.5	Convertible bonds	16.5		
contracts and others	30.5	Others	14.5		
Out.		Total liabilities	83.8		
Others	5.2	Net assets			
Non-august assets	04.7	Shareholders' equity	133.6		
Non-current assets	94.7	Shareholders' equity Capital stock	133.6 7.0		
		· ·			
Non-current assets Property, plant and equipment	94.7 56.7	Capital stock	7.0		
		Capital stock Capital surplus	7.0 27.8		
		Capital stock Capital surplus Retained earnings	7.0 27.8 103.7		
Property, plant and equipment	56.7	Capital stock Capital surplus Retained earnings Treasury stock Total accumulated other comprehensive	7.0 27.8 103.7 - 5.0		
Property, plant and equipment	56.7	Capital stock Capital surplus Retained earnings Treasury stock Total accumulated other comprehensive income	7.0 27.8 103.7 - 5.0 7.3		

Equity 140.9 bil. yen Equity ratio 61.9%

Total assets 227.7 bil. yen

(4) Key Performance Indicators

Capital-related Indicators

	FYE March 2015	FYE March 2016	FYE March 2017	FYE March 2018	FYE March 2019 (Forecast)
Equity ratio	63.8%	63.1%	56.9%	58.5%	61.3%
Return on equity (ROE)	9.5%	3.0%	5.2%	8.8%	1

(Note) The FYE3/2019 equity ratio forecast does not reflect the impact of negative goodwill from the management integration.

Shareholder Return Indicators

	FYE March 2015	FYE March 2016	FYE March 2017	FYE March 2018	FYE March 2019 (Forecast)
Dividend payout ratio	22.0%	67.2%	37.6%	24.1%	28.0%
Total return ratio	22.0%	67.2%	76.6%	24.1%	28.0%

(Note) The FYE3/2019 forecast figures do not reflect the impact of negative goodwill from the management integration.

Capital Expenditure / Depreciation and Amortization

Unit: bil. yen	FYE March 2015	FYE March 2016	FYE March 2017	FYE March 2018
Capital expenditure	3.2	3.7	4.6	12.6
Depreciation and mortization	2.4	2.4	2.8	3.0

FYE March 2019 Q2 actual results	FYE March 2019 (Forecast)
12.9	20.4
1.6	2.8

^{*} Figures are rounded down to one decimal place.

Cash Flows

Units: bil. yen	FYE March 2015	FYE March 2016	FYE March 2017	FYE March 2018	FYE March 2018 Q2 actual results	FYE March 2019 Q2 actual results
Operating cash flow	18.6	6.2	4.7	12.5	13.5	11.3
Investment cash flow	- 3.8	- 3.6	- 11.1	- 10.0	- 1.4	- 12.1
Financial cash flow	- 2.2	- 2.6	10.4	-3.6	- 2.1	- 2.1
Free cash flow	14.8	2.6	- 6.4	2.5	12.1	- 0.8

(Note) Free cash flow = operating cash flow + investment cash flow

Cash and Deposits/Interest-bearing Debt

Units: bil. yen	FYE March 2015	FYE March 2016	FYE March 2017	FYE March 2018	FYE March 2018 Q2 actual results	FYE March 2019 Q2 actual results
Cash and cash equivalents	29.2	29.1	33.1	32.2	43.0	28.9
Interest-bearing debt	- 0.3	- 0.4	- 18.1	- 19.0	- 17.6	- 18.8
Net cash	28.9	28.7	15.0	13.2	25.4	10.1

(Notes) 1. Net cash is the amount obtained by deducting interest-bearing debt from cash and cash equivalents.

^{2.} Cash and cash equivalents exclude deposits and securities not maturing within three months.

^{*} Figures are rounded down to one decimal place.

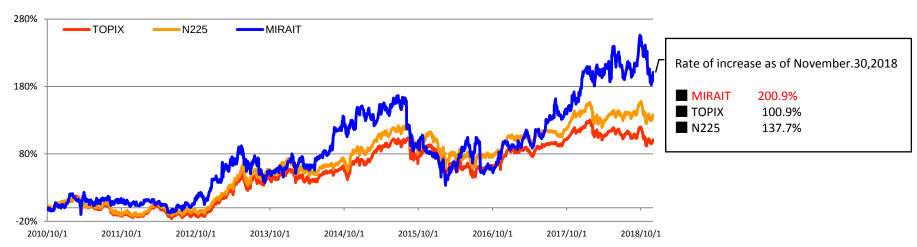
2. Major Shareholders (As of September 30, 2018)

Shareholder	Number of Shares Held (thousands)	Shareholding Ratio (%)	Shareholder Composition
Sumitomo Electric Industries, Ltd.	16,236	19.0%	
Japan Trustee Services Bank, Ltd. (Trust Account)	7,083	8.3%	
MIRAIT Holdings Corporation (Treasury Stock)	5,631	6.6%	Treasury stock 6.6%
The Master Trust Bank of Japan, Ltd. (Trust Account)	4,294	5.0%	Individuals 14.9%
Sumitomo Densetsu Co., Ltd.	2,488	2.9%	Financial institutions
Japan Trustee Services Bank, Ltd. (Trust Account 9)	2,329	2.7%	32.6% Japanese corporations 27.4%
State Street Bank and Trust Company 505019	1,640	1.9%	Foreign corporations 18.5%
Japan Trustee Services Bank, Ltd. (Trust Account 5)	1,291	1.5%	
The Bank of New York, Treaty JASDEC Account	1,243	1.5%	
Mizuho Bank, Ltd.	1,229	1.4%	
MIRAIT Holdings Employees's Stock Option Plan	1,149	1.3%	
Shares	85,381		

3. Share Price (Since establishment of MIRAIT Holdings on October 1, 2010)



Performance of MIRAIT compared to major indices



Precautionary Statement



Statements and quotes relevant to the forecasted values in this handout are the future prospects based on the plans and prospects of the Company at this point in time.

The actual business results could be significantly different from those stated in this handout due to changes in conditions.

As such, please be advised that we will not be able to guarantee the accuracy of the forecasted values, in this handout and the session, over the period of time to come in the future.

MIRAIT Holdings Corporation