

Company Presentation for the First Quarter of Fiscal Year Ending March 31, 2019

August 3,2018
NTT DATA Corporation

This English text is a translation of the Japanese original. The Japanese Original is authoritative.

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Cautionary Statement Regarding Forward-looking Statements

- Forecast figures in this document are based on current economic and market conditions. As
 changes in the global economy and information services market are possible, NTT DATA Group
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Results for the First Quarter of Fiscal Year Ending March 31, 2019 (The whole company basis)

Results for the First Quarter of Fiscal Year Ending March 31, 2019

- Robust domestic businesses and expansion of businesses in EMEA and Latin America contributed to the year-on-year increases in both sales and profits, showing a stable progress against the full-year forecast.
- The PMI (Post Merger Integration) of the former Dell Services was completed in the first quarter.

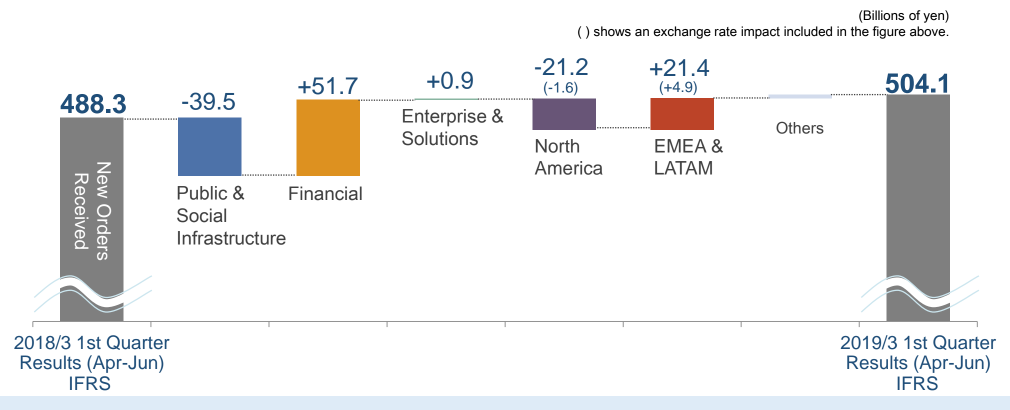
(Billions of Yen, %)

	I F R S								
	2018/3 1st Quarter Results (Apr-Jun)	2019/3 1st Quarter Results (Apr-Jun)	YoY (Amount)	YoY (Rate)					
New Orders Received	488.3	504.1	+15.9	+3.2%					
Net Sales	470.3	505.2	+34.9	+7.4%					
Operating Income	26.3	29.1	+2.8	+10.8%					
Net Income Attributable to Shareholders of NTT DATA	16.9	20.8	+3.9	+23.1%					

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Results for the First Quarter of Fiscal Year Ending March 31, 2019 (By business segment)

New Orders Received: YoY Changes by Business Segment (1Q FYE3/2018 and 1Q FYE3/2019)



Public & Social Infrastructure

Financial

Enterprise & Solutions

North America

EMEA & LATAM

Decreased due mainly to less orders compared to the previous fiscal year such as for projects from government ministries and the telecom industry.

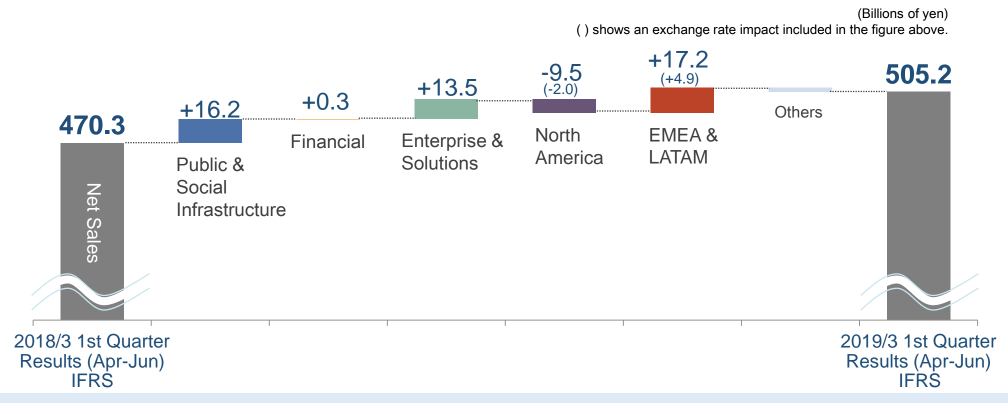
Increased due mainly to winning more projects from banks.

Orders remained on a par with the previous fiscal year due to ongoing brisk demand in the businesses for the manufacturing industry.

Decreased in the healthcare and financial sectors, which is temporary, and due mainly to the negative impact from yen appreciation in foreign exchange.

Increased due mainly to winning more projects in Europe and the positive impact from yen depreciation in foreign exchange.

Net Sales: YoY Changes by Business Segment (1Q FYE3/2018 and 1Q FYE3/2019)



Public & Social Infrastructure

Financial

Enterprise & Solutions

North America

EMEA & LATAM

Increased due mainly to an expansion of the scale of services provided to government ministries and the telecom industry.

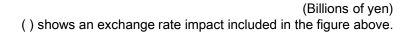
Remained on a par with the previous fiscal year due mainly to less sales compared to the previous fiscal year such as for projects for banks despite an increase mainly in businesses for cooperative financial institutions.

Increased due mainly to an expansion of the scale of businesses in manufacturing, retail and logistics industry.

Decreased due mainly to smaller scale of businesses for the financial and healthcare sectors, and the negative impact from yen appreciation in foreign exchange.

Increased due mainly to an expansion in the scale of business operations in Europe, and the positive impact from yen depreciation in foreign exchange.

Operating Income: YoY Changes by Business Segment (1Q FYE3/2018 and 1Q FYE3/2019)





Public & Social Infrastructure Increased due mainly to sales growth.

Financial Remained on a par with the previous fiscal year due mainly to less sales compared to the previous fiscal year such as

for projects for banks despite an increase mainly in businesses for cooperative financial institutions.

Enterprise & Solutions Increased due mainly to sales growth.

North America Decreased due mainly to a decline in sales.

EMEA & LATAM Increased due mainly to sales growth.

Public & Social Infrastructure (1Q FYE3/2018 and 1Q FYE3/2019)

(Billions of Yen.%)

		IFRS		(-	online of Ten, 70)
	2018/3 1st Quarter Results (Apr-Jun)	2019/3 1st Quarter Results (Apr-Jun)	YoY (Amount)	YoY (Rate)	
New Orders Received	140.8	101.4	-39.5	-28.0%	>
Net Sales	90.5	106.7	+16.2	+17.9%	
Operating Income	5.5	8.0	+2.5	+45.2%	
New orders received	Decreased due mainly to les	es orders compared to the p	ravious fiscal year su	ch as for projects f	rom governmer

New orders received Decreased due mainly to less orders compared to the previous fiscal year such as for projects from government ministries and the telecom industry.

Net sales Increased due mainly to an expansion of the scale of services provided to government ministries and the telecom

industry.

Operating income Increased due mainly to sales growth.

Financial (1Q FYE3/2018 and 1Q FYE3/2019)

(Billions of Yen,%)

		IFRS			
	2018/3 1st Quarter Results (Apr-Jun)	2019/3 1st Quarter Results (Apr-Jun)	YoY (Amount)	YoY (Rate)	
New Orders Received	94.6	146.3	+51.7	+54.6%	
Net Sales	130.6	130.9	+0.3	+0.2%	
Operating Income	11.1	10.9	-0.2	-2.0%	>

Net sales

Remained on a par with the previous fiscal year due mainly to less sales compared to the previous fiscal year such as for projects for banks despite an increase mainly in businesses for cooperative financial institutions.

Operating income

Remained on a par with the previous fiscal year due mainly to less sales compared to the previous fiscal year such as for projects for banks despite an increase mainly in businesses for cooperative financial institutions.

Enterprise & Solutions (1Q FYE3/2018 and 1Q FYE3/2019)

(Billions of Yen,%)

	2018/3 1st Quarter Results (Apr-Jun)	IFRS 2019/3 1st Quarter Results (Apr-Jun)	YoY (Amount)	YoY (Rate)	
New Orders Received	76.4	77.4	+0.9	+1.2%	
Net Sales	107.2	120.7	+13.5	+12.6%	
Operating Income	9.2	11.3	+2.1	+22.3%	

New orders received	Orders remained on a par with the previous fiscal year due to ongoing brisk demand in the businesses for the manufacturing industry.
Net sales	Increased due mainly to an expansion of the scale of businesses in manufacturing, retail and logistics industry.

Operating income Increased due mainly to sales growth.

North America (1Q FYE3/2018 and 1Q FYE3/2019)

(Billions of Yen,%)

IFRS					
	2018/3 1st Quarter Results (Apr-Jun)	2019/3 1st Quarter Results (Apr-Jun)	YoY (Amount)	YoY (Rate)	
New Orders Received	90.7	69.5	-21.2	-23.3%	>
Net Sales	110.9	101.5	-9.5	-8.5%	>
EBITA (*1)	3.0 (2.7%*²)	0.7 (0.7%*²)	-2.4	-77.8%	>
Operating Income	0.3	-1.9	-2.2	_	>

^(*1) EBITA = Operating income + Amortization of intangible assets subject to purchase price allocation (PPA) arising from acquisition and others.

^(*2) EBITA margin (EBITA to net sales ratio)

New orders received	Decreased in the healthcare and financial sectors, which is temporary, and due mainly to the negative impact from yen appreciation in foreign exchange.
Net sales	Decreased due mainly to smaller scale of businesses for the financial and healthcare sectors, and the negative impact from yen appreciation in foreign exchange.
EBITA	Decreased due mainly to a decline in sales.

EMEA & LATAM (1Q FYE3/2018 and 1Q FYE3/2019)

(Billions of Yen,%)

	IFRS					
	2018/3 1st Quarter Results (Apr-Jun)	2019/3 1st Quarter Results (Apr-Jun)	YoY (Amount)	YoY (Rate)		
New Orders Received	80.7	102.1	+21.4	+26.5%		
Net Sales	86.5	103.7	+17.2	+19.9%		
EBITA (*1)	1.5 (1.8%*²)	2.7 (2.6%*²)	+1.2	+75.4%		
Operating Income	-0.2	0.8	+1.0	_		

^(*1) EBITA = Operating income + Amortization of intangible assets subject to purchase price allocation (PPA) arising from acquisition and others.

^(*2) EBITA margin (EBITA to net sales ratio)

New orders received	Increased due mainly to winning more projects in Europe and the positive impact from yen depreciation in foreign exchange.
Net sales	Increased due mainly to an expansion in the scale of business operations in Europe, and the positive impact from yen depreciation in foreign

EBITA Increased due mainly to sales growth.

Operating Income

Increased due mainly to sales growth.

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Appendices -Business topics-

Principal Measures Taken in Fiscal Year Ending March 31, 2019(1/6)

"AW3D Global Digital 3D Map Service" won the best prize at JISA Awards 2018 and offering expanded in India

1

The "AW3D Global Digital 3D Map service (Note 1)," a service provided by NTT DATA that offers high-definition, high-resolution landscape data using satellite images, won the Winner Prize, the best prize at "JISA Awards 2018" (Note 2) sponsored by Japan Information Technology Service Industry Association (JISA) in June 2018. In addition, in May 2018, NTT DATA formed a business alliance with C.E. Info Systems Pvt. Ltd., the biggest map information provider in India, which offers digital maps for navigation systems under the brand name "MapmyIndia (Note 3)," and reached a basic agreement with the company on India's first development of a 3D digital map covering the whole of the country. Together, the two companies will aim to contribute to the expanded utilization and creation of a market of geospatial information by providing 3D map services in a wide range of areas including urban planning, communication services, traffic, disaster prevention, and aviation.

Publication of joint research results on local governments' utilization of "WinActor"

2

NTT DATA conducted joint research on RPA utilization in Tsukuba City, Ibaraki Prefecture, with its subsidiaries, QUNIE CORPORATION and Japan Information Processing Service Co., Ltd., and published the results in May 2018. Using an RPA solution "WinActor/WinDirector (Note 4)," we evaluated the volume, difficulty, RPA's technological characteristics, etc. mainly for operations of Tsukuba City that require an enormous amount of routine work, selected those for which the RPA introduction would be highly effective and verified the effects. As a result, we learned that the introduction effectively reduced working hours with the fact that city employees' burden was eased by 79.2% especially for routine work targeting operations related to individual and corporate residential taxes. In future, we will provide support to local governments for every aspect of the improvement of operational efficiency and work style reform including support for "WinActor" introduction as an IT partner by utilizing the expertise we gained through the joint research initiative.

(Note 1) "AW3D Global Digital 3D Map service"

A service provided by NTT DATA and the Remote Sensing Technology Center of Japan (RESTEC) to offer the world's first 3D maps to show land elevations all over the world that uses a digital elevation model (DEM) with five-meter resolution based on some three million satellite images taken by DAICHI, Advanced Land Observing Satellite (ALOS), of Japan Aerospace Exploration Agency (JAXA).

(Note 2) "JISA Awards 2018"

An award sponsored by Japan Information Technology Service Industry Association (JISA) to recognize world-class system creators with remarkable originality.

(Note 3) "MapmyIndia"

The brand name of a mapping service provided by C.E. Info Systems Pvt. Ltd., which is widely known in India. Under the brand name having 22 years of history, the company provides not only maps but also various services related to geospatial information including navigation system services and SaaS based on location information. The company has its headquarters in Delhi and offices in cities across India. Also, the Indian map company has a number of clients and partners across the world beyond India and boasts long years of experience and achievements.

(Note 4) "WinActor/WinDirector"

An RPA solution made in Japan based on technology developed by NIPPON TELEGRAPH AND TELEPHONE CORPORATION's laboratories in 2010. NTT DATA as the distributor takes charge of seeking partner companies to provide the service, preparing materials for technology training, etc. "WinDirector" is an upper-level robot control solution that can manage and control a robot created with "WinActor" and a scenario of the robot's actions on a server in an integrated manner and is able to process multiple action scenarios in a parallel fashion by using multiple robots.

Principal Measures Taken in Fiscal Year Ending March 31, 2019(2/6)

Start of provision of ATM deposit/withdrawal function used by reading QR code with a smartphone for The Hokuetsu Bank, Ltd.

In May 2018, NTT DATA started to provide The Hokuetsu Bank, Ltd. as the first user with a function that allows a user to deposit and withdraw cash at an ATM using only a smartphone without a bank card, as an additional function of "My Pallete," a smartphone application for financial institutions offered by NTT DATA. This enables users to deposit or withdraw cash from Seven Bank's ATM by taking a photo of a QR code displayed on the screen, and is expected not only to improve the convenience of application users but also to reduce the number of unauthorized uses of a bank card through skimming. By using "My Pallete" functions, financial institutions no longer have to develop a new application or modify their own ATM systems, which allows them to save a significant amount of introduction and maintenance costs compared to solo development and can ease the burden of bank card issuance procedures, etc. We will provide this function to financial institutions for their own ATMs. In addition, we will aim to provide this function for more clients with the intention to make cardless transactions possible for not only banks but also securities and insurance companies.

Recruitment of partner companies willing to participate in free trials for utilizing lifestyle disease risk prediction technology in the insurance industry

In May 2018, in order to enable the utilization of technology to predict the risk of lifestyle diseases (Note 5) as part of the Al-related technology (corevo) of NIPPON TELEGRAPH AND TELEPHONE CORPORATION (hereinafter referred to as NTT) in the insurance industry, NTT DATA and NTT started to recruit insurance companies that are willing to participate in a free trial to verify whether such technology is effective for insurance companies' product development and screening for insurance enrollment as well as health improvement after the enrollment. We will adjust the verification plan with applicant insurance companies, receive data for the verification from the companies, apply the prediction technology and verify the effectiveness of the technology and problems toward its introduction with the applicants based on the prediction results. Furthermore, by combining technologies of NTT DATA and NTT, we will aim to start to provide services for insurance companies by the end of FY2018.

(Note 5) Technology to predict the risk of lifestyle diseases

Technology to predict the risk of lifestyle diseases (diabetes, hypertension, and hyperlipidemia) based on health check data, medical interview results, etc.

Principal Measures Taken in Fiscal Year Ending March 31, 2019(3/6)

Promotion of provision of settlement-related services for smartphones

In April 2018, NTT DATA and Tokyu Corporation started to provide a credit settlement solution for smartphones ".pay," the world's first cardless settlement method available at physical stores, for commercial facilities, restaurants, convenience stores, supermarkets, point providers, and other companies across Japan. This service enables companies and stores to equip their promotional applications with an inhouse cardless credit function and allows users to pay via smartphone without pulling out a credit card. Also, in April 2018, NTT DATA added a credit settlement function to a barcode settlement service for smartphones "Mobile Register" (Note 6) and started to provide "Mobile Register Public Fund Credit Collection Service" for local public organizations. This is Japan's only service for local public organizations that allows a user to make payments on a smartphone by selecting a payment method from three options: payment from a bank account, account transfer payment, and credit card payment. We will provide highly convenient and advanced settlement-related services like these based on our achievements, diversity, and safety and security as well as various know-how we have fostered through the service provision of "CAFIS," Japan's largest settlement platform.

Completion of "Mitaka Data Center EAST," one of the largest data centers in Japan and launch of a one-stop service utilizing Al-related technologies

NTT DATA completed the construction of "Mitaka Data Center EAST," one of the largest data centers with the most advanced equipment in Japan and started to provide the service in April 2018.

Also in April 2018, we started to offer "Al.Studio," which provides companies with support for examination and introduction, solutions, and services for infrastructure operation management for utilizing AI technologies in a one-stop manner. Utilization of "Mitaka Data Center EAST" will allow us to optimize server operation costs thanks to high-density and highly-integrated servers, enjoy convenience brought by connection to various networks and use highly reliable hybrid clouds and multi-clouds on a timely basis, which will lead to the development of infrastructure suitable for utilizing AI technologies. For example, we will be able to operate "DataRobot" (Note 7), a machine learning automation platform developed by DataRobot, Inc., as an AI engine on "Enterprise Cloud," a cloud service for companies offered by NTT Communications Corporation or combine it with "AICYCLE" (Note 8), NTT DATA's analytics automation solution. We will contribute to the digital transformation of clients of various business types and in various industries.

(Note 6) "Mobile Register"

A payment service in which the bar code printed on an invoice for payment at a convenience store is read by the smartphone application, and payment is made from a bank account via Internet banking.

(Note 7) "DataRobot"

A machine learning platform that involves knowledge, experience and best practice of the world's best data scientists.

(Note 8) "AICYCLE"

Technology to maintain the prediction accuracy (i.e., quality of prediction model) by automatically evaluating and updating the "prediction model," a decision logic for AI prediction, based on various business-related data, AI prediction results and achievements (e.g., difference between predictions and actual values).

Successful completion of former Dell Services Post Merger Integration (PMI)

NTT DATA Services, a subsidiary of NTT DATA Corporation, successfully completed the integration of the former Dell Services, acquired in November 2016.

PMI is usually regarded as the biggest challenge in M&A, but this project had become one of extreme difficulty, because the acquisition was not only the largest in the company's history, but it also took the form of "carve-out" from Dell Inc. (hereafter called "Dell") rather than an acquisition of a standalone company, requiring complicated procedures. Especially in migrating various systems of the former Dell Services, we developed and implemented a detailed integration plan after concluding Transition Service Agreement to continue using Dell's IT systems, so that Dell Services systems were carefully carved out of Dell's without disrupting access for employees or high-quality service for our clients.

We have now completed transitions in 40+ countries and were able to complete the integration which was planned for 22 months in just 20 months in June 2018. We migrated payroll procedures for more than 30,000 employees, about 30,000 PCs and devices, 1,600 data circuits, 700 systems and 9 data centers. We've integrated 44 facilities and moved more than 6,000 employees.

After the completion of PMI, NTT DATA Services has become one, both in name and substance, and intends to contribute to creating new values for our clients by continuously enhancing its services and solutions delivery capability.

Awarded renewal contract for outsourcing services with Cedars-Sinai Health System

NTT DATA Services, a subsidiary of NTT DATA Corporation, renewed a contract for outsourcing services with Cedars-Sinai Medical Center, a nonprofit academic medical center in California, USA. The services include customer-facing functions such as service desk, enduser device services and user access administration. We will also be responsible for data center operations. The contract was awarded based on our track record and high reliability recognized for flexibly adapting to the client's organizational initiatives including hospital acquisitions and ambulatory clinic expansion throughout our long years of service. We intend to contribute to the growth of the client by further developing a long-term relationship going forward.

Principal Measures Taken in Fiscal Year Ending March 31, 2019(5/6)

Strengthening of capabilities for further supporting clients' digital transformation

Through a subsidiary, NTT DATA EMEA Ltd. (hereinafter referred to as NTT DATA EMEA), NTT DATA entered into an agreement to acquire 100% of the outstanding shares of MagenTys Holdings Limited in the U.K. (hereinafter referred to as MagenTys) and gen-ius dms GmbH in Germany (hereinafter referred to as gen-ius) in June 2018.

- MagenTys has delivered DevOps (Note 10) consultancy services in areas such as application development, Cloud Orchestration (Note 9), and test automation in the U.K and has intellectual property assets including open source frameworks and high engineering skills. As digitalization accelerates in every industry, NTT DATA EMEA will support clients' digital transformation further with the synergy of the existing services and MagenTys's DevOps capabilities it obtained through the acquisition.
- gen-ius provides its own dealer management system (DMS) solutions for car dealers in Germany by utilizing its expertise in sales and after-sales in the auto area. In the auto industry where digitalization is accelerating, through the acquisition, NTT DATA EMEA will acquire the DMS solution, which can be the core of the value chain, enhance services provided for the wholesale and retail areas, and deliver a wider range of services and solutions to clients in the auto industry.

Further expansion of SAP business by strengthening SAP Hybris (Note 11) delivery capability

NTT DATA's subsidiary, itelligence AG in Germany, closed a final agreement to acquire 60% of outstanding shares of Sybit GmbH in Germany (hereinafter referred to as Sybit) in June 2018. Sybit has achievements and advantages in the fields of customer relationship management (CRM) and e-commerce utilizing SAP Hybris and provides consultancy services, system development and support for introduction for clients mainly in the plant, construction, technology, auto, and medical instrument industries in Germany.

With the acquisition, we will aim to expand the SAP business further in Europe and enhance the capability to support global companies through cross-selling by utilizing NTT DATA Group's client base and solutions, expanding Sybit's solutions inside and outside Germany, etc.

(Note 9) Cloud Orchestration

A group of software technologies to automate complicated deployment, setting, management, etc. of computer systems, middleware, and services that make up a cloud.

(Note 10) DevOps

A word that comes from the combination of development and operation. A system and concept of grouping methodologies and tools for cooperation between development and operation units such as releasing improved versions at short intervals to maximize IT system values.

(Note 11) SAP Hybris

A digital commerce solution for enterprises with an abundance of functions suitable for omnichannels (the realization of an environment where people can purchase goods in a similar manner from any sales channel by integrating sales channels and distribution channels including physical (real) stores and online (digital) stores) and flexibility and scalability for add-on customization.

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Principal Measures Taken in Fiscal Year Ending March 31, 2019(6/6)

Transfer of the existing IT assets to Amazon Web Services (AWS) and promotion of making application cloud-native

NTT DATA's "Cloud Promotion Office" established in April 2018, in cooperation with Amazon Web Services Japan K.K., aims to make NTT DATA's standard framework of application development and development environment compatible with AWS's, develop a cloud consulting method including utilization of AWS and foster cloud-specialized human resources who have expertise in AWS. Through this initiative, we will strengthen capabilities to transfer clients' existing IT assets to the cloud and making applications cloud-native in a company-wide manner. We will expand the initiative into important systems of all segments including the Financial Segment and aim to reach net sales of 30 billion yen for the AWS-related cloud business by 2020 based on our abundant achievements in AWS introduction in the communication, manufacturing, and distribution services areas.

Opening of a design studio in Roppongi for the realization of clients' digital business

NTT DATA opened a design studio, Fluid Experience Design Studio "AQUAIR" (hereinafter referred to as the Studio), to realize clients' digital business from planning to demonstration experiments and marketing in a seamless manner in June 2018. The studio offers opportunities to experience cutting-edge technologies and updated work styles and is equipped with a temporary store for demonstration experiments. Furthermore, it is possible to share human resources and know-how with the NTT DATA Group's design studios (10 locations) in overseas countries and utilize globally advanced cases at the studio. We will work to realize the digital business of clients who consider new services that unify digital and real spaces in various industries including retail, real estate, financial, distribution, manufacturing industries and local public organizations.

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3

Appendices - Explanatory details of financial results and forecasts-

Overview of Consolidated Earnings and New Orders Received

(Billions of Yen,%)

			IFRS			IFRS		
		2018/3 1st Quarter Results (Apr-Jun)	2019/3 1st Quarter Results (Apr-Jun)	YoY (%)		FY Ended 2018/3 Results (Full-Year)	FY Ending 2019/3 Forecasts (Full-Year)	
New	Orders Received	488.3	504.1	+3.2		1,950.0	1,960.0	
Orde	er Backlog	2,469.4	2,434.3	-1.4		2,369.2	2,383.0	
Net S	Sales	470.3	505.2	+7.4		2,039.7	2,100.0	
Cost	of Sales	355.3	378.4	+6.5		1,535.5	1,570.0	
Gros	ss Profit	115.1	126.8	+10.2		504.2	530.0	
SG&	A Expenses	88.8	97.7	+10.1		381.0	388.0	
	Selling Expenses	33.0	35.9	+8.7		145.4	155.0	
	R&D Expenses	3.1	3.1	-0.9		14.6	18.0	
	Other Administrative Expenses	52.6	58.7	+11.6		221.1	215.0	
Ope	rating Income	26.3	29.1	+10.8		123.1	142.0	
	Operating Income Margin(%)	5.6	5.8	+0.2P		6.0	6.8	
	ncial Income and Costs/Share of t/Loss of Entities for Using Method	0.6	1.1	+67.4		-0.4	-1.0	
Inco	me Before Income Taxes	26.9	30.2	+12.1		122.7	141.0	
	me Taxes and Others ^(*1)	10.0	9.4	-6.4		40.3	51.0	
	ncome Attributable to reholders of NTT DATA	16.9	20.8	+23.1		82.4	90.0	
Capi	tal Expenditures	44.6	38.2	-14.3		194.8	176.0	
Dispo	eciation and Amortization/Loss on osal of Property and Equipment and gibles	39.4	38.4	-2.5		161.1	167.0	
PMI a	erence) and Other Expenses (North America) ^(*2)	4.4	2.9	-34.8		19.0	5.5	

^(*1) Income Taxes and Others include Income Taxes and Net Income Attributable to Non-controlling Interests.

^{(*2) &}quot;(Reference) PMI and Other Expenses (North America)" refers to the expenses for PMI (Post Merger Integration) and restructuring associated with the acquisition of the former Dell Services.

Consolidated New Orders Received and Order Backlog

Detail of Consolidated New Orders Received (to Clients Outside the NTT DATA Group)

(Billions of Yen)

		IFRS				
		2018/3 1st Quarter	2019/3 1st Quarter	FY Ended 2018/3	FY Ending 2019/3	
		Results	Results	Results	Forecasts	
		(Apr-Jun)	(Apr-Jun)	(Full-Year) ^(*2)	(Full-Year)	
Public (& Social Infrastructure					
(Main	Central Government and Related Agencies,	79.0	56.3	250.2	177.0	
item)	Local Government, and Healthcare	7 3.0	30.5	200.2	177.0	
	Telecom and Utility	35.0	22.9	111.3	85.0	
Financi	al					
(Main item)	Banks, Insurance, Security, Credit Corporations and Financial Infrastructure	62.4	118.0	299.5	318.0	
	Cooperative financial institutions and Financial Network Services	28.9	16.9	92.9	74.0	
Enterpr	rise & Solutions (*1)					
(Main	Retail, Logistics, Payment and Other Service	23.2	18.9	76.3	76.0	
item)	Manufacturing	39.4	43.0	153.7	155.0	
	Network Services, Data Center Services, Cloud Services and Digital Services	12.1	13.7	58.6	58.0	
North /	America	90.7	69.5	386.6	440.0	
EMEA	& LATAM	80.7	102.1	385.9	447.0	

Detail of Consolidated Order Backlog

<u> </u>				
Order Backlog	2,469.4	2,434.3	2,369.2	2,383.0
Public & Social Infrastructure	394.2	431.4	416.8	379.0
Financial	823.6	853.3	808.3	773.0
Enterprise & Solutions	102.0	141.6	123.9	136.0
North America	893.9	730.9	740.5	781.0
EMEA & LATAM	249.2	266.1	271.0	305.0

^(*1) New Orders Received of Enterprise & Solutions does not include orders taken via other segments.

^(*2) Results of the segment performance based on IFRS for the fiscal year ended March 31, 2018 are indicated for reference purpose only and have not been audited. The figures are subject to change depending on the results of the accounting audit.

Consolidated Net Sales

Customer Sector and Service (to Clients Outside the NTT DATA Group)

(Billions of Yen)

		IFI	RS	
	2018/3 1st Quarter Results (Apr-Jun)	2019/3 1st Quarter Results (Apr-Jun)	FY Ended 2018/3 Results (Full-Year) (*1)	FY Ending 2019/3 Forecasts (Full-Year)
Public & Social Infrastructure	74.4	88.8	361.7	382.0
Financial	116.7	116.4	496.4	487.0
Enterprise & Solutions	76.3	86.8	339.9	353.0
North America	109.8	100.3	422.2	419.0
EMEA & LATAM	85.8	103.0	383.9	420.0

^(*1) Results of the segment performance based on IFRS for the fiscal year ended March 31, 2018 are indicated for reference purpose only and have not been audited. The figures are subject to change depending on the results of the accounting audit.

Overseas (Billions of Yen)

		IFF	RS	
	2018/3 1st Quarter	2019/3 1st Quarter	FY Ended 2018/3	FY Ending 2019/3
	Results	Results	Results	Forecasts
	(Apr-Jun)	(Apr-Jun)	(Full-Year) ^(*2)	(Full-Year)
Net Sales (*1)	206.0	216.0	854.7	-

^(*1) A total of North America, EMEA and Latin America, and China and APAC segments.

^(*2) Results of the segment performance based on IFRS for the fiscal year ended March 31, 2018 are indicated for reference purpose only and have not been audited. The figures are subject to change depending on the results of the accounting audit.

Consolidated Net Sales

Detail of Consolidated Net Sales (to Clients Outside the NTT DATA Group)

(Billions of Yen)

			IF/	RS	
		2018/3 1st Quarter	2019/3 1st Quarter	FY Ended 2018/3	FY Ending 2019/3
		Results	Results	Results	Forecasts
		(Apr-Jun)	(Apr-Jun)	(Full-Year) (*2)	(Full-Year)
Public (& Social Infrastructure				
(Main	Central Government and Related Agencies,	40.5	49.9	206.3	215.0
item)	Local Government, and Healthcare	40.0	45.5	200.3	213.0
	Telecom and Utility	17.5	21.9	79.0	87.0
Financi	ial				
(Main item)	Banks, Insurance, Security, Credit Corporations and Financial Infrastructure	84.8	83.5	354.9	349.0
	Cooperative financial institutions and Financial Network Services	29.3	30.2	126.9	121.0
Enterpr	rise & Solutions (*1)				
(Main	Retail, Logistics, Payment and Other Service	26.7	28.6	110.9	117.0
item)	Manufacturing	28.7	36.4	137.1	149.0
	Network Services, Data Center Services, Cloud Services and Digital Services	19.1	19.8	83.1	83.0
North A	America	109.8	100.3	422.2	419.0
EMEA	& LATAM	85.8	103.0	383.9	420.0

Net Sales by Products and Services (to Clients Outside the NTT DATA Group)

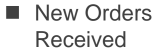
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Integrated IT Solution	152.1	140.5	646.0	659.0
System & Software Development	108.3	130.3	502.5	515.0
Consulting & Support	195.3	214.0	823.8	858.0
Others	14.6	20.5	67.0	68.0
Net Sales by Products and Services Total	470.3	505.2	2,039.7	2,100.0

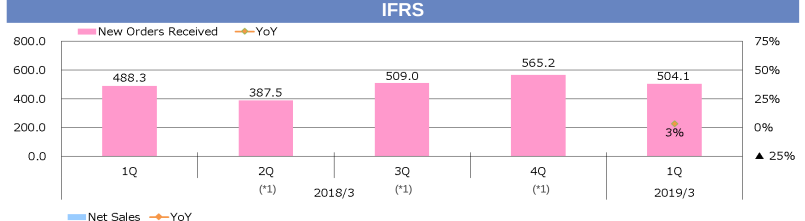
^(*1) Net Sales of Enterprise & Solutions does not include sales taken via other segments.

^(*2) Results of the segment performance based on IFRS for the fiscal year ended March 31, 2018 are indicated for reference purpose only and have not been audited. The figures are subject to change depending on the results of the accounting audit.

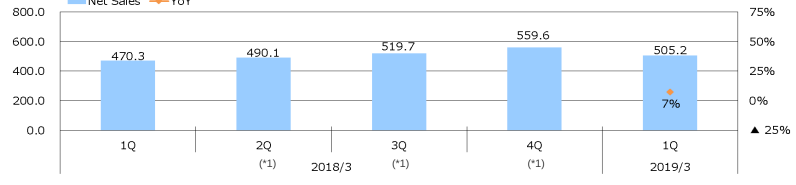
Trends in Quarter (Consolidated)

(Billions of Yen,%)

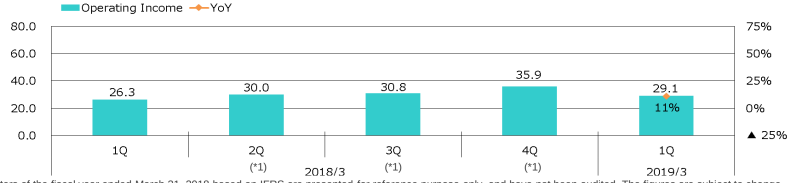




Net Sales



Operating Income



^(*1) Results of the 2nd, 3rd and 4th quarters of the fiscal year ended March 31, 2018 based on IFRS are presented for reference purpose only, and have not been audited. The figures are subject to change depending on the results of the accounting audit.

Foreign exchange rates

(used for the conversion of the amount of orders received and incomes)

(Yen,%)

						(1611, 78)
	2018/3 1st Quarter Results (Apr-Jun)	2019/3 1st Quarter Results (Apr-Jun)	YoY (%)	FY Ended 2018/3 Results (Full-Year)	FY Ending 2019/3 Forecasts (Full-Year)	YoY (%)
	1	2	(2-1)/1	3	4	(4-3)/3
USD	111.08	109.09	-1.8%	110.82	109.00	-1.6%
EUR	122.26	130.02	+6.3%	129.70	134.00	+3.3%
RMB	16.47	17.02	+3.3%	16.60	17.10	+3.0%

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Appendices - EPS, EBITDA, ROE, etc.-

EPS^(*1) and Operating Income Growth Rate w/o Goodwill Amortization



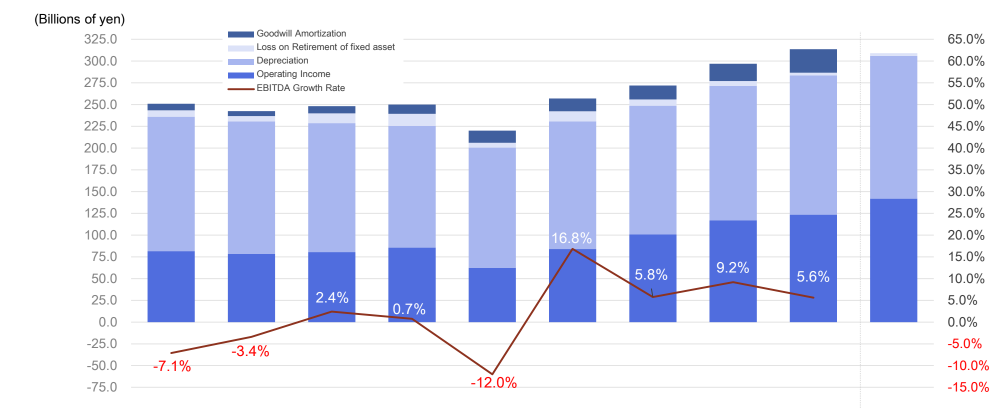
	JGAAP									
	2010/3	2011/3	2012/3	2013/3	2014/3	2015/3	2016/3	2017/3	2018/3	2019/3 Forecasts
Net Income Attributable to (*3) Owners of Parent (JPY billions)	35.6	37.3	30.4	43.5	23.2	32.1	63.3	65.6	58.1	90.0
Amortization of Goodwill (*2) (JPY billions)	7.5	5.7	8.3	10.7	14.0	14.7	16.0	20.0	26.9	-
Net Income Attributable to (*3) Owners of Parent w/o Goodwill Amortization (JPY billions)	43.1	43.0	38.8	54.3	37.2	46.9	79.4	85.7	85.1	90.0
EPS ^(*1) w/o Goodwill Amortization	30.78	30.73	27.69	38.73	26.59	33.45	56.64	61.15	60.68	64.17

^(*1) Conducted stock split which shall split of common stock at a ratio of 1:5 as the effective date of July 1, 2017. EPS is referring the amount after stock split.

^(*2) Including impairment loss, etc.

^{(*3) &}quot;Net Income Attributable to Shareholders of NTT DATA" based on IFRS.

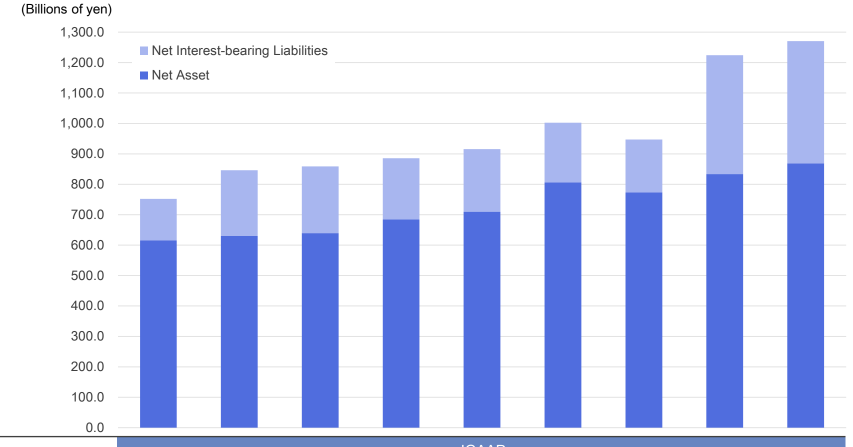
EBITDA Trend



	JGAAP										
	2010/3	2011/3	2012/3	2013/3	2014/3	2015/3	2016/3	2017/3	2018/3	2019/3 Forecasts	
Operation Income	81.6	78.3	80.4	85.6	62.5	84.0	100.8	117.1	123.5	142.0	
Depreciation	154.5	152.2	148.3	140.0	138.0	146.8	147.9	154.5	160.0	164.0	
Loss on Retirement of Fixed Asset	7.4	6.3	11.3	13.8	5.6	11.6	7.2	5.4	3.2	3.0	
Goodwill Amortization etc.(*1)	7.5	5.7	8.3	10.7	14.0	14.7	16.0	20.0	26.9	-	
EBITDA	251.1	242.6	248.5	250.3	220.2	257.3	272.1	297.1	313.7	309.0	

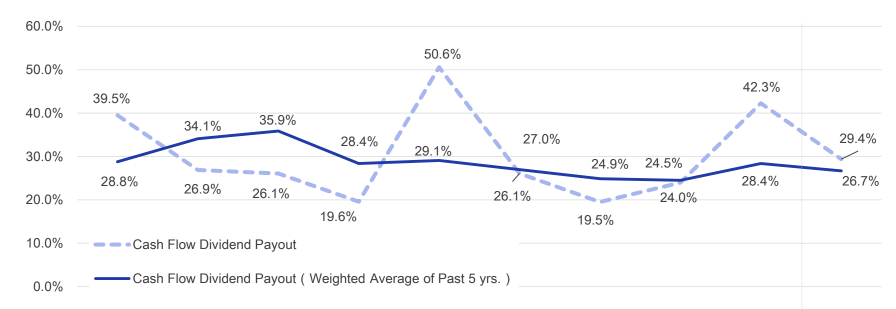
^(*1) Including impairment loss, etc.

Invested Capital Trend



	JGAAP											
	2010/3	2011/3	2012/3	2013/3	2014/3	2015/3	2016/3	2017/3	2018/3			
Net Asset	615.1	630.3	639.7	684.2	709.8	806.2	773.6	833.7	868.8			
Interest-bearing Liabilities	289.1	414.4	380.2	378.3	412.9	446.9	407.0	650.8	592.0			
Cash and Cash Equivalents	152.1	198.6	161.1	176.9	207.2	250.8	233.5	260.0	190.0			
Invested Capital	752.1	846.1	858.8	885.6	915.5	1,002.3	947.1	1,224.5	1,270.8			

Cash Flow Dividend Payout

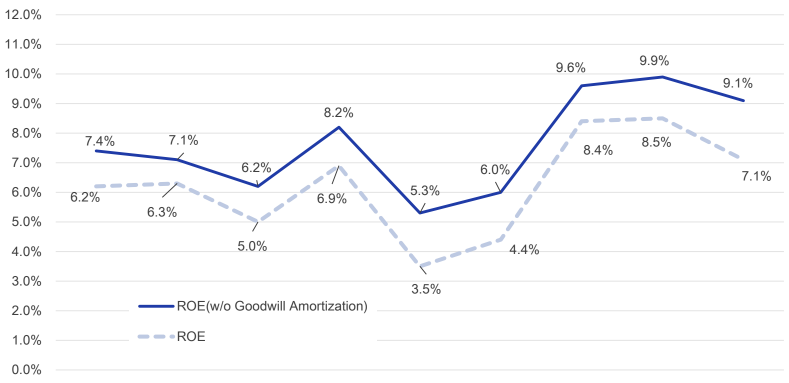


		JGAAP									
(Billions of yen)	2010/3	2011/3	2012/3	2013/3	2014/3	2015/3	2016/3	2017/3	2018/3	2019/3 Forecasts	
Net Income Attributable to Owners of Parent w/o Goodwill Amortization(*2)	43.1	43.0	38.8	54.3	37.2	46.9	79.4	85.7	85.1	90.0	
Depreciation	154.5	152.2	148.3	140.0	138.0	146.8	147.9	154.5	160.0	164.0	
Loss on Retirement of Fixed Asset	7.4	6.3	11.3	13.8	5.6	11.6	7.2	5.4	3.2	3.0	
Capital Investment	-162.5	-139.0	-133.9	-122.1	-147.7	-140.9	-134.0	-158.1	-198.6	-176.0	
Ordinary Cash Flow	42.5	62.5	64.5	86.0	33.2	64.5	100.6	87.6	49.6	81.0	
Dividends per Share(JPY) ^(*1)	12	12	12	12	12	12	14	15	15	17	
Total Dividends	16.8	16.8	16.8	16.8	16.8	16.8	19.6	21.0	21.0	23.8	

^(*1) Conducted stock split which shall split of common stock at a ratio of 1:5 as the effective date of July 1, 2017. DPS is referring the amount after stock split.

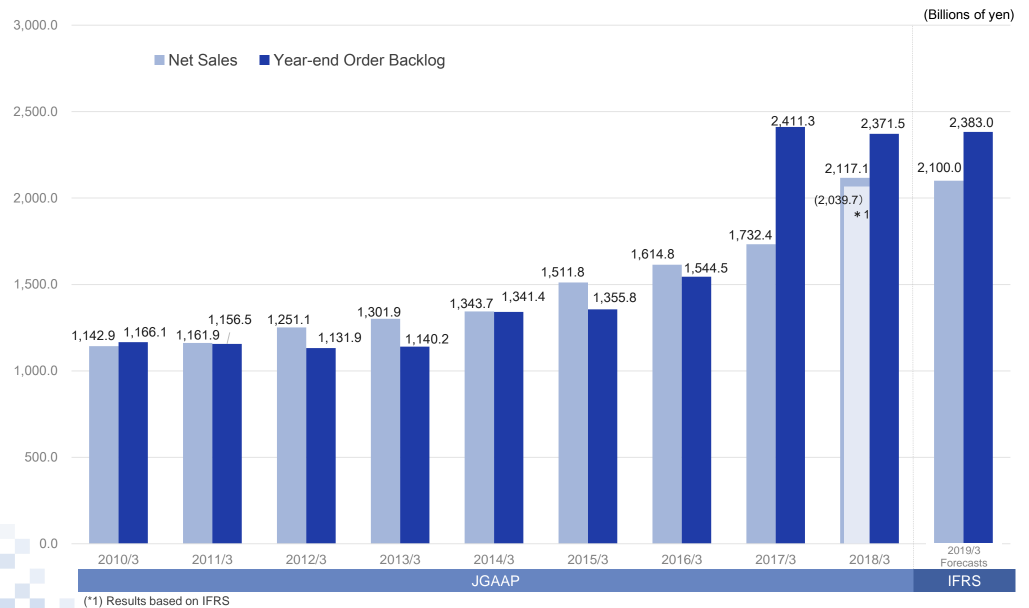
^{(*2) &}quot;Net Income Attributable to Shareholders of NTT DATA" based on IFRS.

ROE Trend



		JGAAP									
(Billions of yen)	2010/3	2011/3	2012/3	2013/3	2014/3	2015/3	2016/3	2017/3	2018/3		
Net Income Attributable to Owners of Parent w/o Goodwill Amortization	43.1	43.0	38.8	54.3	37.2	46.9	79.4	85.7	85.1		
Equity EOY	584.5	601.6	605.7	651.3	676.8	773.4	740.9	802.1	833.8		
Accumulated Amortization of Goodwill (After 2009/3)	12.6	18.4	26.8	37.6	51.6	66.4	82.4	102.5	129.4		
Equity EOY w/o Goodwill Amortization	597.1	620.0	632.5	688.9	728.4	839.8	823.3	904.6	963.3		

Trend of Order Backlog and Net Sales



NTTData

Trusted Global Innovator