

I am Keiichiro Yanagi, the Representative Director and Senior Executive Vice President.

Thank you for your participation today during your busy schedule.

I will explain the overview of the financial results for the third quarter of the fiscal year ending March 31, 2019.

### **INDEX**

- Results for the Third Quarter of Fiscal Year Ending March 31,2019 (The whole company basis)
- Results for the Third Quarter of Fiscal Year Ending March 31,2019 (By business segment)
- 3. Appendices
  - · Business topics
  - · Explanatory details of financial results and forecasts
  - · EPS, EBITDA, ROE, etc.

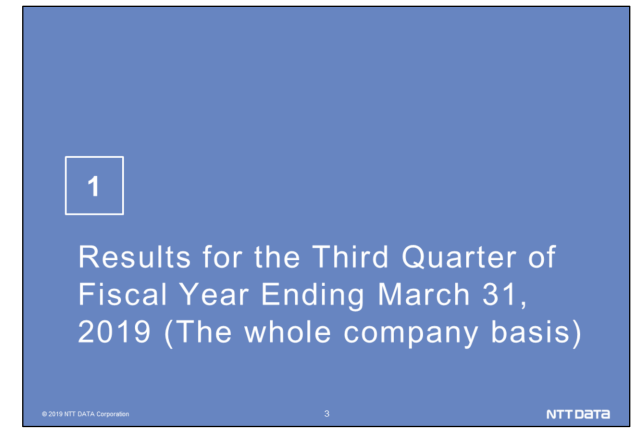
#### Cautionary Statement Regarding Forward-looking Statements

- 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 cannot guarantee their accuracy.
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### Results for the Third Quarter of Fiscal Year Ending March 31, 2019

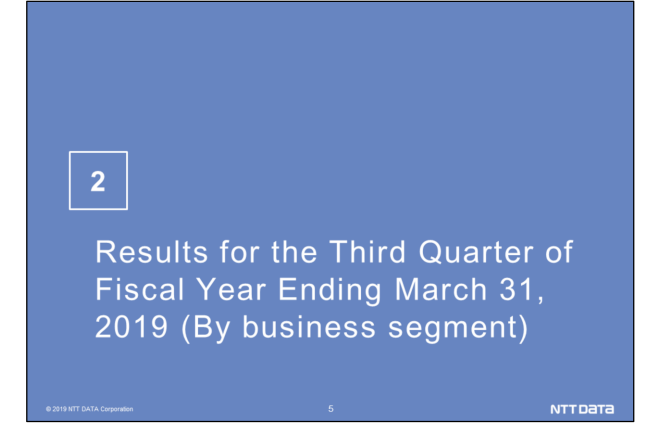
- Robust domestic businesses and EMEA and Latin America contributed to a stable increase in new orders received and net sales.
- Operating income is expected to achieve the full-year forecast due to the companywide offsetting of the impact of unprofitable projects.

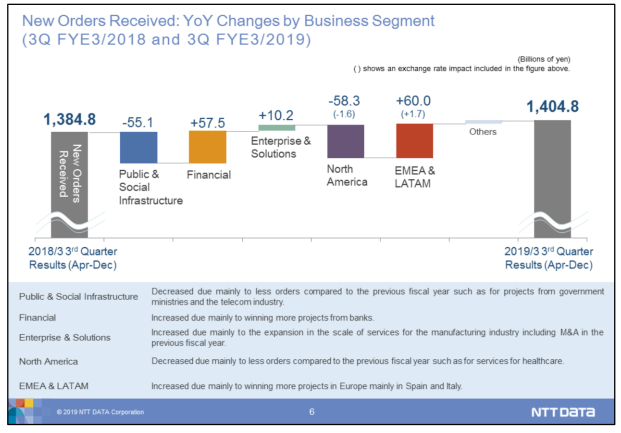
(Billions of Yen, %) IFRS 2018/3 3rd Quarter 2019/3 3rd Quarter YoY YoY Results (Apr-Dec) Results (Apr-Dec) (Amount) (Rate) New Orders Received 1,384.8 1,404.8 +20.0 +1.4% Net Sales 1,480.1 1,550.7 +70.6 +4.8% Operating Income 87.2 94.3 +7.1 +8.2% Net Income Attributable to 56.2 59.5 +3.3 +5.9% Shareholders of NTT DATA **NTT Data** 

Let me explain the overview of the financial results for the third quarter of the fiscal year ending March 31, 2019.

New orders received and net sales have grown steadily due to the robust domestic and EMEA & LATAM businesses. Both of them are making good progress against the full-year forecast.

Meanwhile, operating income is expected to reach the full-year forecast due to additional profits from sales growth and steady cost control on a companywide basis, despite the impact of unprofitable projects which also occurred in the third quarter due mainly to additional provision in Public & Social Infrastructure Segment.





From this section, I will explain the changes in each item.

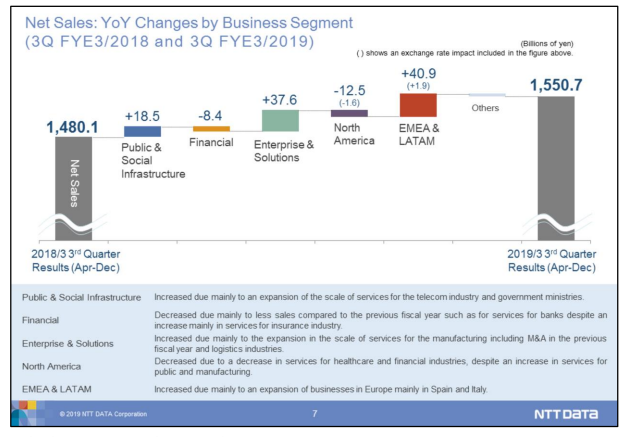
The new orders received in the Public & Social Infrastructure Segment shows a significant decrease year on year. This is due mainly to less orders such as for large-scale projects compared to the previous fiscal year. Nonetheless, we have been able to steadily win orders.

The Financial Segment remained robust because the segment continued to win projects from banks steadily.

In the Enterprise & Solutions Segment, we have been able to secure orders at a high standard as in the previous fiscal year, mainly from manufacturing industry. This was in addition to the impacts from the expanded scope of consolidation of NTT DATA MHI Systems Corporation, which continued until the first half of this fiscal year.

The North America Segment saw a decrease year on year, because of the multiple orders for large-scale projects for healthcare in the previous fiscal year. However, the North America Segment is gradually improving as the absolute value of the new orders received per quarter has increased for two consecutive quarters. Although it would be very difficult to achieve the full-year forecast, we intend to steadily but quickly win the projects on the pipeline to increase the new orders received.

The EMEA & LATAM Segment won more contracts especially in Europe, mainly in Spain and Italy, as three major companies remain robust.



Let's turn now to the net sales.

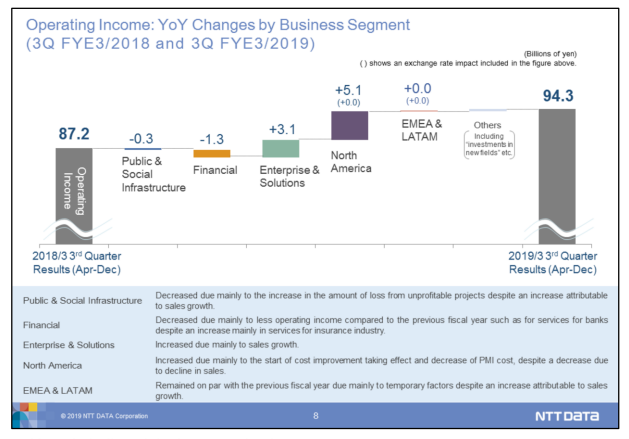
The Public & Social Infrastructure Segment saw an increase in net sales and remained robust due to an expansion of the scale of services provided to the telecom industry and government ministries.

The Financial Segment performed as expected although its net sales decreased due to less sales compared to the previous fiscal year such as for services for banks despite an increase in services for insurance industry.

For the Enterprise & Solutions Segment, sales from a wide range of clients in the manufacturing and logistics industries increased steadily in addition to the impacts of the expanded scope of consolidation as is the case with new orders received.

The North America Segment saw a decrease in net sales due to decreased orders from the previous fiscal year, which makes it difficult to achieve the full-year forecast. Nonetheless, we intend to work to realize sustainable growth as we continue with our efforts on innovation investments and enhancing sales/marketing capabilities.

The EMEA & LATAM Segment continued to grow organically and steadily due mainly to the increased net sales in Europe, especially in Spain and Italy, as is the case with new orders received.



Next, I shall explain the operating income.

The Public & Social Infrastructure Segment recorded a decrease due to the impact of unprofitable projects despite the impact of increase attributable to sales growth.

The total amount of loss from unprofitable projects of the whole company in this fiscal year is 15.5 billion yen, among which 8.1 billion yen was recorded for the third quarter. Most of this amount was used as provision for the unprofitable project which have occurred in the Public & Social Infrastructure Segment in the second quarter. The accuracy of estimation for the additional cost required for these projects is improving, and we believe that at this stage, the possibility is low for a significant amount of provision to occur for these projects going forward. We will continue to make every possible effort to prevent unprofitable projects.

Meanwhile, the Financial Segment saw a decrease in profits due to the reduced net sales and the Enterprise & Solutions Segment recorded an increase due to sales growth, both of which had been expected.

The North America Segment recorded an increase in profits due mainly to cost control efforts and reduced PMI costs despite a decrease due to the reduced net sales, which had also been expected.

The operating income of the EMEA & LATAM Segment remained on par with the previous fiscal year due mainly to temporary factors despite an increase attributable to sales growth.

I will omit my explanation for the following slides which show business topics, numerical values, and other information for each segment.

That concludes my presentation. Thank you for your kind attention.

#### (Billions of Yen,%) **IFRS** YoY YoY 2018/3 3rd Quarter 2019/3 3rd Quarter Results (Apr-Dec) Results (Apr-Dec) (Amount) (Rate) **New Orders** 317.1 262.0 -55.1 -17.4% Received **Net Sales** 299.0 317.4 +18.5 +6.2% Operating Income 17.8 17.5 -0.3 -1.6% Decreased due mainly to less orders compared to the previous fiscal year such as for projects from government New orders received ministries and the telecom industry. Net sales Increased due mainly to an expansion of the scale of services for the telecom industry and government ministries. Decreased due mainly to the increase in the amount of loss from unprofitable projects despite an increase Operating income attributable to sales growth.

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Public & Social Infrastructure (3Q FYE3/2018 and 3Q FYE3/2019)

### Financial (3Q FYE3/2018 and 3Q FYE3/2019) (Billions of Yen,%) **New Orders** 263.0 320.5 +57.5 +21.9% Received Net Sales 407.7 399.3 -8.4 -2.1% Operating Income 38.6 37.3 -1.3 -3.4% New orders received Increased due mainly to winning more projects from banks. Decreased due mainly to less sales compared to the previous fiscal year such as for services for banks despite an Net sales increase mainly in services for insurance industry. Decreased due mainly to less operating income compared to the previous fiscal year such as for services for Operating income banks despite an increase mainly in services for insurance industry. NTTData

#### Enterprise & Solutions (3Q FYE3/2018 and 3Q FYE3/2019) (Billions of Yen,%) YoY (Rate) 2018/3 3<sup>rd</sup> Quarter Results (Apr-Dec) 2019/3 3<sup>rd</sup> Quarter Results (Apr-Dec) **New Orders** 206.7 216.9 +10.2 +4.9% Received Net Sales 343.2 380.9 +37.6 +11.0% Operating Income 34.7 37.8 +3.1 +9.0% Increased due mainly to the expansion in the scale of services for the manufacturing industry including M&A in the New orders received previous fiscal year. $Increased \ due \ mainly \ to \ the \ expansion \ in \ the \ scale \ of \ services \ for \ the \ manufacturing \ including \ M\&A \ in \ the \ previous$ Net sales fiscal year and logistics industries. Operating income Increased due mainly to sales growth. **NTT Data**

# North America (3Q FYE3/2018 and 3Q FYE3/2019)

(Billions of Yen,%)

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		IFRS					
	2018/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	2019/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	YoY (Amount)	YoY (Rate)			
New Orders Received	308.0	249.7	-58.3	-18.9%			
Net Sales 326.4		313.9	-12.5	-3.8%			
EBITA(*1)	3.8 (1.2%*²)	8.0 (2.5%*²)	+4.1	+107.6%			
Operating Income -4.5		0.5	+5.1	-			
(*1) EBITA = Operating income + (*2) EBITA margin (EBITA to net s	Amortization of intangible assets subjectales ratio)	t to purchase price allocation (PPA) aris	sing from acquisition and ot	ners.			
New orders received Decreased due mainly to less orders compared to the previous fiscal year such as for services for healthcare.							
Net sales  Decreased due to a decrease in services for healthcare and financial industries, despite an increase in services for public and manufacturing.  Increased due mainly to the start of cost improvement taking effect and decrease of PMI cost, despite a decrease due to decline in sales.							

Increased due mainly to the start of cost improvement taking effect and decrease of PMI cost, despite a decrease

(Description abbreviated)

due to decline in sales.

Operating income

#### EMEA & LATAM (3Q FYE3/2018 and 3Q FYE3/2019) (Billions of Yen,%) **IFRS** YoY YoY 2018/3 3<sup>rd</sup> Quarter 2019/3 3<sup>rd</sup> Quarter Results (Apr-Dec) Results (Apr-Dec) (Amount) (Rate) **New Orders** 271.8 331.8 +60.0 +22.1% Received Net Sales 281.6 322.5 +40.9 +14.5% 8.6 9.1 EBITA(\*1) +0.5 +5.6% $(3.0\%^{*2})$ (2.8%\*2) 3.2 +0.0 +1.0% Operating Income 3.2 (\*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 Increased due mainly to winning more projects in Europe mainly in Spain and Italy. Net sales Increased due mainly to an expansion of businesses in Europe mainly in Spain and Italy.

Remained on par with the previous fiscal year due mainly to temporary factors despite an increase attributable to

Remained on par with the previous fiscal year due mainly to temporary factors despite an increase attributable to

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(Description abbreviated)

sales growth.

**EBITA** 

Operating income



#### Principal Measures Taken Until the End of 3Q of Fiscal Year Ending March 31, 2019 (1/6)

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## Starting a Proof of Concept (PoC) of a system to optimize the operation of ambulances using emergency big data

Since February 2018, with the aim of reducing the time required to transport an emergency patient to hospital by ambulance, NTT DATA has conducted joint research of a system to optimize the operation of ambulances using emergency big data together with the National Research Institute of Fire and Disaster and Nippon Telegraph and Telephone Corporation by utilizing our long-standing achievements and know-how of the development, operation, and maintenance of emergency medical information systems. As we confirmed the effectiveness of the following three themes in cooperation with multiple fire departments in the course of the research, we started a PoC in December 2018.

- Optimal allocation of emergency squads to locations with a high probability of having a sick or an injured person based on a forecast of demands for emergency care using previous cases of ambulance transport, weather condition data, dynamic demography data, etc.
- Real-time forecast of medical institutions' possibilities to accept a patient taken by ambulance based on information analysis of records of emergency squads dispatches and medical institutions' acceptance of emergency patients.
- Provision of a suitable route for a safe ambulance service based on traffic projections using driving information of ambulances, map information, and other data.

We will aim to increase the forecast accuracy of each theme and develop an operation system on the assumption of the actual use conditions.

# Starting to verify the practicality of AI-OCR to improve operational efficiency together with Tsukuba City, Machida City, Yokohama City, Fukuoka City, Koriyama City, and Ichikawa City

NTT DATA started to check the readability rate of Al-OCR (Note 1) by using actual forms in December 2018 as part of a system planning and development effort to make the operations of local governments more efficient together with multiple advanced cities in the RPA field. For this verification, we have utilized DX Suite, an Al-OCR solution developed by Al inside Inc., and "WinActor" (Note 2), an RPA solution distributed by NTT DATA, and checked the readability rate of actual forms in Tsukuba City and other local governments. We will publish the verification result at around the end of FY2018 to show how useful the solution is for local governments and provide specific information that would lead to the introduction of the Al-OCR service such as measurements of how the digitalized applications would reduce operation volume.

(Note 1) Al-OCR

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A technology that combines the traditional OCR technology and machine and deep learning to identify patterns based on the learning and read text. It can read a handwritten text and recognize text by item with a high degree of accuracy.

(Note 2) "WinActor"

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.

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### Principal Measures Taken Until the End of 3Q of Fiscal Year Ending March 31, 2019 (2/6) Starting to provide "A-gate", a solution that supports public cloud utilization in an integrated manner Since October 2018, NTT DATA has provided "A-gate", a solution that supports the public cloud utilization in an integrated manner from the consideration of introduction to the operation, in order to allow financial institutions to utilize public cloud services such as AWS and Azure securely and safely. This solution enables financial institutions to enjoy the flexibility and convenience of public cloud services without developing and maintaining an organization having expertise or a secure platform necessary to utilize public cloud services by themselves. Moreover, the combination of "OpenCanvas", NTT DATA's robust cloud platform that has been used by financial institutions, and this solution provides high security at a low cost. We will roll out this solution mainly for financial institutions and aim to record net sales of 5 billion yen in total in 5 years. Participating in a Proof of Concept (PoC) of "DPRIME (provisional name)", Mitsubishi UFJ Trust and Banking Corporation's nformation trust platform NTT DATA supported the development and participated in a PoC of the beta version (Note 3) of "DPRIME (provisional name)", a platform that would work as an information trust function (Note 4) Mitsubishi UFJ Trust and Banking Corporation is planning. This platform will maximize the value a person could gain when the person voluntarily utilizes personal data (Note 5) and provides it for a company using such data. We will continue to support the effort to make "DPRIME (provisional name)" commercially available. Also, we will develop platforms of an information bank (Note 5) and a personal data store (PDS) (Note 7) in or after FY2019 and provide the services by utilizing the technologies we have acquired through the Individual Number business and Big Data business as well as know-how we learned through the PoC. a platform to support farming management Since October 2018, NTT DATA has provided organizations including agricultural cooperatives and agricultural producers' cooperative corporations with "Ai-Saku", a platform to support farming management, which helps information sharing between a person in charge at an agricultural organization and a producer. "Ai-Saku" enables the person in charge at the agricultural organization to capture information on a farming plan and actual results the producer. 3 inputs on a smartphone or a tablet, which visualizes farming information in production areas, promotes mutual communications, and improves the quality and efficiency of farming activities. Currently, organizations including JA Group Ibaraki and JA Kagawa Prefecture are using the platform on a trial basis with an aim of introducing it on a full scale. We will aim to increase the value of the platform to support farming management by aligning with the NTT DATA Group's agricultural solutions related to cropland management, pest and disease diagnosis, growth diagnosis and others, and also to have it introduced by 100 organizations in Japan by the end of FY2020. Through these activities, we will support the entire agricultural business in various aspects. (Note 3) Beta version Sample software to verify a series of experiences including user contacts prior to the release of a completed version. (Note 4) Information trust function

A function that supports individual decision-making on whether to provide personal data for a third party or a function to judge the adequacy of personal data provision on behalf of an individual upon his/her instruction

(Note 5) Personal data

Extensive information on an individual including information that can identify a specific individual (personal information stipulated by Article 2.1 of the Act on the Protection of Personal Information) as well as information that cannot identify or sort out an individual.

(Note 6) Information bank

A company that manages personal data by utilizing systems such as PDS under an agreement on personal data utilization finalized with an individual and provides personal data for a third party (another company) after making a decision on the adequacy on behalf of the individual upon the individual's instructions or based on predetermined conditions.

Personal data store (PDS)

A mechanism (system) that has a control function to provide personal data for companies, etc. that want to utilize such data and allows an individual to store and manage personal

data on a voluntary basis

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#### Principal Measures Taken Until the End of 3Q of Fiscal Year Ending March 31, 2019 (3/6)

# Enhancing service to accept a wide variety of domestic and overseas code payments in an integrated manner

For "CAFIS", the biggest payment platform in Japan provided by NTT DATA, we decided to provide a new service that enables a retailer to accept a wide variety of domestic and overseas payment methods using various codes such as linear barcodes and QR codes with one payment terminal or interface. This service will allow retailers to accept payment services for domestic users such as Origami Pay, d-Barai , pring, PayPay, LINE Pay, and Rakuten Pay (payment using an application) and overseas code payments including Alipay and WeChatPay that are widely used in China in an integrated manner and, by utilizing our payment solutions, enable retailers to select an easy-to-connect interface or application while using an existing system infrastructure. We will start to provide this solution in the spring of 2019, continue to deepen the relationship with domestic and overseas payment service providers and consider and promote solutions to deal with all types of linear barcode and QR code payment methods.

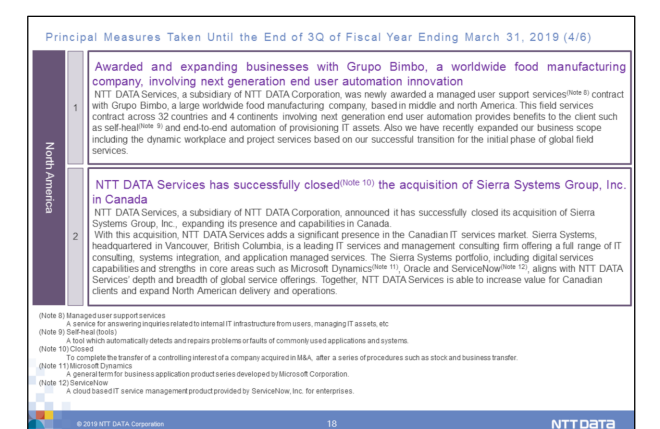
# Expanding the payment business into the APAC region through the acquisition of an Indian company, Atom Technologies

In November 2018, NTT DATA agreed with Atom Technologies Limited (hereafter called Atom), which provides advanced payment services for Indian e-commerce, retail stores, and other companies, that NTT DATA would acquire a majority stake in Atom and make Atom a subsidiary. Atom is a payment agency that provides omnichannel payment services for various shopping situations such as on mobile phones, on the Internet, and at brick-and-mortar shops and deals with all major advanced payment methods in India in partnership with more than 50 Indian banks. While we have promoted the payment agency business to provide comprehensive payment services for member stores in East Asia and Southeast Asia, we will aim to create business in order to meet a wider range of client needs by expanding into the Indian electronic payment market that has grown rapidly due to the promotion of digitalization through the acquisition of Atom and by combining the BPO business NTT DATA Group has rolled out in India and Atom's businesses.

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(Description abbreviated)

Enterprise & Solutions



#### Principal Measures Taken Until the End of 3Q of Fiscal Year Ending March 31, 2019 (5/6)

#### Awarded a global SAP service contract for a leading Italian utilities company

A joint venture led by everis Group, a Spanish subsidiary of NTT DATA Corporation (hereafter called "everis"), was awarded a global SAP service contract for the next five years with one of the largest utilities companies in the world based in Italy. It started providing the service in October 2018. The scope of contract covers all business lines of the client, such as headquarters functions including administration, finance & controlling, procurement, etc., as well as generation, retail, and renewables. It will provide evolutionary services by globally deploying cutting edge SAP solutions and platforms representing a true flagship for this kind of solutions worldwide. The roll-out plan covers the following countries: Italy, Spain, Morocco, Greece, Romania, Russia, Australia, Canada, South Africa, US, Brazil, Argentina, Chile, Peru, Mexico, Colombia, etc. Once the program is fulfilled, the service will be used by approximately 40,000 users in over 30 countries. The contract was awarded because everis' proposal of the total solution on a global scale and its project management capability were appreciated. The company intends to contribute to the expansion of client businesses by further honing such strengths going forward.

## Opened multiple design studios in EMEA & LATAM region to strengthen foundation for supporting clients' business innovations

NTT DATA EMEA LTD., a subsidiary of NTT DATA Corporation (hereafter called "NTT DATA EMEA"), and everis each opened a design studio in UK and Brazil respectively. NTT DATA Group designates the design studios as a place to co-create with clients and business partners, trying new technologies with innovative approach, and continues to expand the design studios. Also by using the design studios as a starting point for developing and rolling out digital solutions with the full use of the cutting-edge technologies, the Company intends to enhance digital consulting capabilities for supporting clients' business innovations.

- NTT DATA EMEA opened an innovation lab called "Ensō" in London, UK in October 2018. This is the second "Ensō" to be
  opened after the one in Munich, Germany in October 2017.
- everis opened a Global Digital Design Studio "CHAZZ" in São Paulo, Brazil in November 2018. This is the second "CHAZZ" opened after the one in Madrid, Spain in January 2018.

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(Description abbreviated)

**EMEA & LATAN** 

#### Principal Measures Taken Until the End of 3Q of Fiscal Year Ending March 31, 2019 (6/6)

#### Establishing Open Mission-Critical Platform Promotion Office

In November 2018, NTT DATA established the Open Mission-Critical Platform Promotion Office in order to keep up with demands in the era of digital transformation epitomized by the recent shift to cloud-based mission-critical systems in the financial and public segments and Fintech. Mainly for large-scale mission-critical systems (Note 13) in operation on mainframes in the financial and public segments, the office aims to develop common functions that are necessary to make the systems open and enhance functions in anticipation of bringing such systems to the cloud in the future.

We will provide strong support for clients who want to develop an open platform for their systems by bringing together professionals having ample knowledge about open architecture (Note 14) and working with related organizations in various business areas. We will increase the number of the office staff from 140 to 350 by the end of FY2019 and aim to expand the platform lineups so that a client can select a system platform that is the most suitable for its strategy

#### Recognized as a Leader in market research companies' reports regarding blockchain, IoT, and UX-UI

The NTT DATA Group was named as a Leader in the reports of market research companies with regard to initiatives on blockchain, IoT, and UX-UI (Note 15).

- The NTT DATA Group was named as a Leader in "Blockchain Services PEAK Matrix Assessment 2019: Race to Make Enterprise Blockchain Real" published in November 2018 by Everest Group and in "NelsonHall NEAT vendor evaluation for Blockchain in Business Process Transformation" published in December 2018 by NelsonHall. The NTT DATA Group has launched a companywide cross-sectional Global Blockchain Technology Utilization Promotion Team (Note 16). The team, as a result of global structural enhancement since the start of its activity in August 2017, has expanded to 20 countries worldwide as of December 2018.

- The NTT DATA Group was named as a Leader in "Internet of Things (IoT) Services PEAK Matrix Assessment 2019" published in December 2018 by Everest Group
- The NTT DATA Group was named as a Leader in "NelsonHall NEAT vendor evaluation for UX-UI Services" published in December 2018 by NelsonHall. This recognition was given to the NTT DATA Group for its efforts and achievements in maintaining global methodology for UX-UI design and development, expansion of design studio network with the center of design studios in Italy, etc. Going forward, the NTT DATA Group will work to increase global competitiveness in the fields of blockchain, IoT, and UX-UI.

(Note 13) Large-scale mission-critical system

A system having a significant impact on society that is required to be highly reliable and available and demonstrate high performance (Note 14) Open architecture

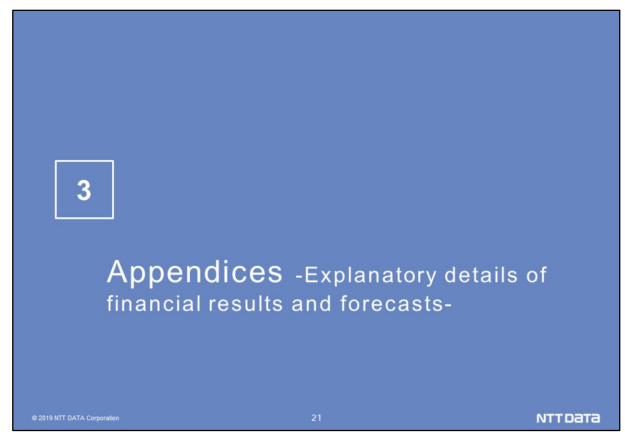
A system structure that makes a system easy to coordinate with other systems and independent from specific hardware or environments by using designs or specifications that are open or standardized.

(Note 15) UX (User Experience) – UI (User Interface)

UX (User Experience) is an experience and accompanying emotion that the user obtains when interacting with a product or a service. UI (User Interface) is an interface between a user and a service, and a mechanism through which information is exchanged between the two.

(Note 16) Global Blockchain Technology Utilization Promotion Team
A companywide cross-sectional organization including overseas group companies, which plays a major role in supporting the development of business models and technologies leveraging blockchain and the usage of blockchain in client businesse

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### Overview of Consolidated Result

(Billions of Yen,%)

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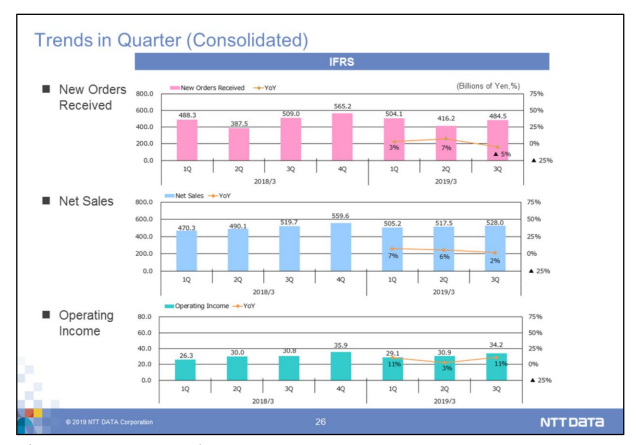
				IFRS		
		2018/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	2019/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	YoY ( % )	FY Ended 2018/3 Results (Full-Year)	FY Ending 2019/3 Forecasts (Full-Year)
New Ord	ders Received	1,384.8	1,404.8	+1.4	1,950.0	1,960.0
Order Ba	acklog	2,371.6	2,358.1	-0.6	2,369.2	2,383.0
Net Sale	es	1,480.1	1,550.7	+4.8	2,039.7	2,100.0
Cost of	Sales	1,115.2	1,168.0	+4.7	1,535.5	1,570.0
Gross P	rofit	364.9	382.7	+4.9	504.2	530.0
SG&AE	xpenses	277.7	288.3	+3.8	381.0	388.0
Se	elling Expenses	105.2	107.0	+1.7	145.4	155.0
	&D Expenses	9.7	9.9	+1.5	14.6	18.0
Ot	ther Administrative Expenses	162.8	171.5	+5.3	221.1	215.0
Operatin	ig Income	87.2	94.3	+8.2	123.1	142.0
O	perating Income Margin(%)	5.9	6.1	+0.2P	6.0	6.8
	I Income and Costs/Share of ss of Entities for Using Method	-1.3	0.3	-	-0.4	-1.0
Income I	Before Income Taxes	85.9	94.6	+10.2	122.7	141.0
Income 7	Taxes and Others <sup>(*1)</sup>	29.6	35.1	+18.3	40.3	51.0
	me Attributable to Iders of NTT DATA	56.2	59.5	+5.9	82.4	90.0
Capital Expenditures		139.3	123.8	-11.1	194.8	176.0
Depreciation and Amortization/Loss on Disposal of Property and Equipment and Intangibles		120.0	119.0	-0.9	161.1	167.0
	ce) Other Expenses (North America) <sup>(*2)</sup> e Taxes and Others include Income	13.2	4.1	-69.0	19.0	5.5

(2) (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 Deli Service.

#### Consolidated New Orders Received and Order Backlog Detail of Consolidated New Orders Received (to Clients Outside the NTT DATA Group) (Billions of Yen) 2018/3 3<sup>rd</sup> Quarter Public & Social Infrastructure Central Government and Related Agencies, 171.0 127.4 250.2 177.0 item) Local Government, and Healthcare 85.1 85.0 Telecom and Utility 74.2 111.3 Financial (Main Banks, Insurance, Security, Credit Corporations 180.6 299.5 318.0 246.8 item) and Financial Infrastructure Cooperative financial institutions and Financial 72.2 55.0 93.0 74.0 Network Services Enterprise & Solutions (\*4) Retail, Logistics, Payment and Other Service 51.4 76.3 76.0 item) Manufacturing 103.8 120.8 153.7 155.0 Network Services, Data Center Services, 58.0 39.8 39.2 58.6 Cloud Services and Digital Services 308.0 249.7 386.6 440.0 North America EMEA & LATAM 271.8 331.8 385.9 447.0 Detail of Consolidated Order Backlog (Billions of Yen) Order Backlog 2,371.6 2,358.1 2,369.2 2,383.0 Public & Social Infrastructure 400.5 407.0 416.8 379.0 Financial 761.9 829.9 808.3 773.0 Enterprise & Solutions 108.4 127.5 123.6 136.0 North America 824.1 740.6 781.0 EMEA & LATAM 268.5 278.1 271.0 305.0 (\*1) New Orders Received of Enterprise & Solutions does not include orders taken via other segments. NTTData

Consolidated Net Sales							
Consolidated Net Sales (to Clients Outside the NTT DATA Group)  (Billions of Yen)							
	IFRS (Billions of Ferr)						
	2018/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	2019/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	FY Ended 2018/3 Results (Full-Year)	FY Ending 2019/3 Forecasts (Full-Year)			
Public & Social Infrastructure	245.8	264.1	361.8	382.0			
Financial	363.3	352.7	496.4	487.0			
Enterprise & Solutions	244.4	274.1	340.2	353.0			
North America	322.7	310.5	422.3	419.0			
EMEA & LATAM	279.0	319.3	383.9	420.0			
Overseas (Billions of Yen)							
	2018/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	2019/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	FY Ended 2018/3 Results (Full-Year)	FY Ending 2019/3 Forecasts (Full-Year)			
Net Sales (*1)	635.8	669.5	854.7	-			
(*1) A total of North America, EMEA and Latin America segments, and China and APAC.							
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Consolidated Net Sales				
Detail of Consolidated Net Sales (to Clients Ou	itside the NTT [	OATA Group)		(Billions of Yen)
	IFRS			
	2018/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	2019/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	FY Ended 2018/3 Results (Full-Year)	FY Ending 2019/3 Forecasts (Full-Year)
Public & Social Infrastructure	(Арг-Бес)	(Apr-Dec)	(Full-Teal)	(Full-Teal)
(Main Central Government and Related Agencies, item) Local Government, and Healthcare	138.1	143.4	205.9	215.0
Telecom and Utility	54.1	62.8	79.1	87.0
Financial				
(Main Banks, Insurance, Security, Credit Corporations and Financial Infrastructure	262.7	249.7	355.1	349.0
Cooperative financial institutions and Financial Network Services	92.2	92.9	127.0	121.0
Enterprise & Solutions (*1)				
(Main Retail, Logistics, Payment and Other Service	82.1	88.8	111.2	117.0
Manufacturing	95.8	116.8	137.1	149.0
Network Services, Data Center Services, Cloud Services and Digital Services	60.3	61.9	83.1	83.0
North America	322.7	310.5	422.3	419.0
EMEA & LATAM	279.0	319.3	383.9	420.0
Net Sales by Products and Services (to Clients	Outside the N7	T DATA Group	) <sup>(*2)</sup>	(Billions of Yen)
Integrated IT Solution	429.1	430.7	646.0	659.0
System & Software Development	386.5	403.9	502.5	515.0
Consulting & Support	607.5	653.7	823.8	858.0
Others	57.0	62.3	67.0	68.0
Net Sales by Products and Services Total	1,480.1	1,550.7	2,039.7	2,100.0
(*1) Net Sales of Enterprise & Solutions does not include sales taken via other segments. (*2) Results of Net Sales by Products and Services (to Clents to Ustide the NTT DATA Group audited. The figures are subject to change depending on the results of the accounting au		year ended March 31, 2018 are	indicated for reference purpo	se only and have not been
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Foreign exchange rates (used for the conversion of the amount of orders received and incomes and expenditures)

(Yen.%)

						(Ten,%)		
		2018/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	2019/3 3 <sup>rd</sup> Quarter Results (Apr-Dec)	YoY (%)		FY Ended 2018/3 Results (Full-Year)	FY Ending 2019/3 Forecasts (Full-Year)	YoY ( % )
		0	2	(2-1)/1		3	4	(4-3)/3
USD		111.69	111.11	-0.5%		110.82	109.00	-1.6%
EUR		128.55	129.46	+0.7%		129.70	134.00	+3.3%
RMB(*1	)	16.43	16.83	+2.4%		16.60	17.10	+3.0%
(*1) For RMB, average	(*1) For RMB, average rates from January to September are shown.							
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