2nd Quarter of Fiscal Year Ending March 2026 Financial Results

October 28, 2025





Financial Highlights

Points of Financial Results for Q2 of Fiscal Year Ending March 2026



Consolidated Financial Results

Net sales were 15,631 million yen (an increase of 17.8% YoY), marking a record high for the first half of the year. Growth driven by GPU infrastructure services*

- Net sales of GPU infrastructure services, now in its second year of service, increased 25.9% YoY to 2,820 million yen
- Recruitment of high-level personnel is progressing ahead of schedule in preparation for official Government Cloud certification.
 As planned, steady progress was made in building a foundation to strengthen the medium- to long-term competitiveness and revenue growth of GPUs and container-type data centers

(Note) From the fiscal year ending March 2026, the breakdown of the "GPU Cloud Service" will be reorganized (for details, see page 40)

Consolidated Earning Forecast

We expect an increase in the number of projects toward the fiscal year-end through the expansion of services for generative AI to meet a diverse range of needs, the acquisition of new customer segments, and the strengthening of our sales framework through organizational restructuring. Our full-year earnings forecasts remain unchanged

- Second quarter largely in line with expectations
- To meet the diverse needs of large-scale clusters and inference applications, we launched the bare-metal GPU cloud service "Koukaryoku PHY B200 Plan" in August, as well as the cloud-based supercomputer "SAKURAONE" and "SAKURA AI Engine" platform for generative AI in September. Increased GPU profitability by providing high-value-added services
- Strengthening sales capabilities by building a co-creation ecosystem with partners, such as a customer-driven, cross-company development system and mutual resale of GPUs

Highlights of Financial Results for Q2 FY 3/2026 (Consolidated)



Record-high revenue for the first half, with GPU infrastructure driving growth Costs were temporarily front-loaded due to strategic investments such as equipment and talent acquisition

[Net sales]

• Other services increased 44.8% YoY due to large government orders, GPU infrastructure services increased 25.9% YoY due to GPU investments in the current and previous fiscal years, and Cloud services increased 10.2% YoY, resulting in record-high net sales for the second quarter

[Profit]

- Investing in human resources in line with growth strategies such as developing cloud service functions and strengthening sales promotion (Increased the number of consolidated employees by 119 from the end of the previous fiscal year)
- Increase in equipment-related expenses such as depreciation of GPU infrastructure services, the cost of services for sales regarding
 Other services, etc.
 (Millions of yen)

ltem	Q2 FY 3/25	Q2 FY 3/26	Yo	Υ
	Amount	Amount	Change	Change (%)
Net sales	13,271	15,631	2,359	17.8
Operating profit	1,295	(920)	(2,216)	_
Ordinary profit	1,102	(811)	(1,913)	-
Profit attributable to owners of parent	710	(626)	(1,336)	

Highlights of Consolidated Financial Results for Q2 FY 3/2026 (Compared to Earnings Forecasts)



We expect an increase in the number of projects toward the fiscal year-end through the expansion of services for generative AI to meet a diverse range of needs, the acquisition of new customer segments, and the strengthening of our sales framework through organizational restructuring. Our full-year earnings forecasts remain unchanged

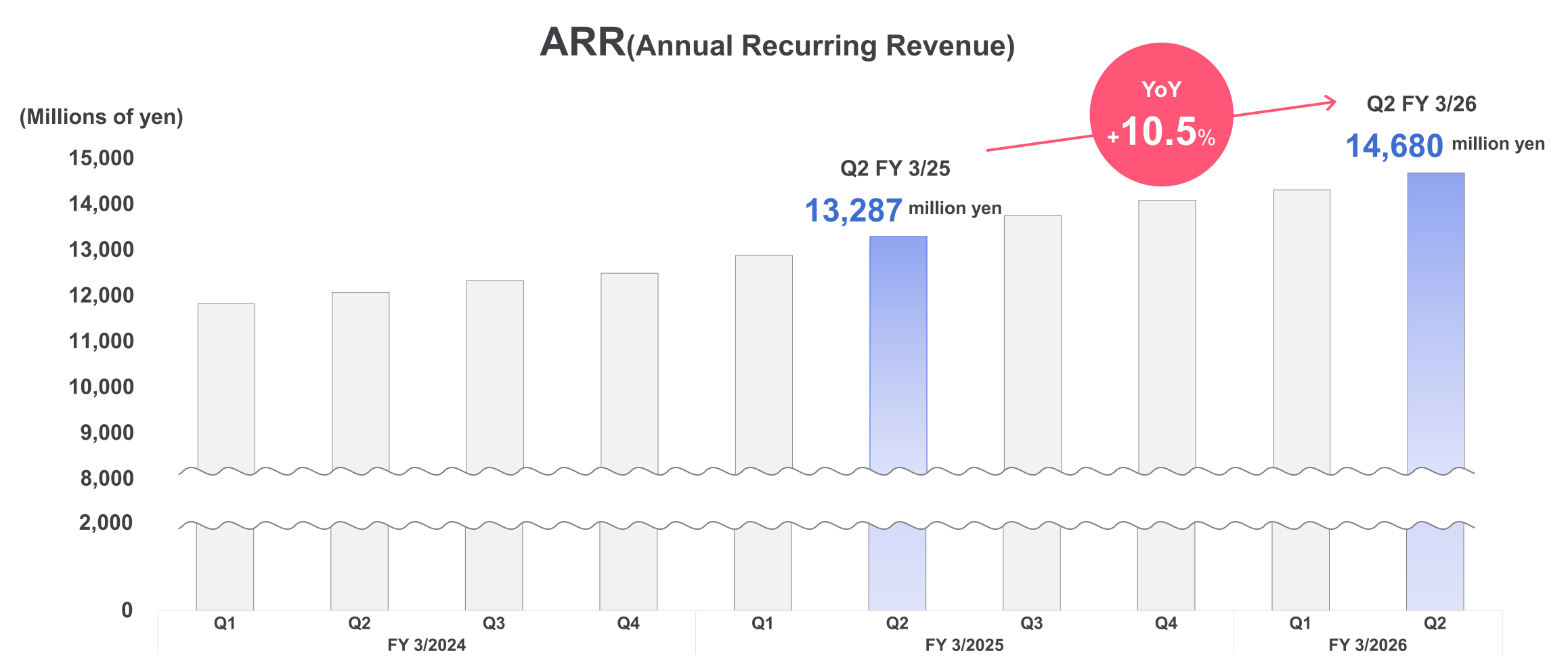
- Net sales were generally within expectations, and operating profit, ordinary profit, and profit exceeded expectations
- In the "Other services" category, some large government orders were changed to record sales in the second half, but there is no change for the full year
- To meet the diverse needs of large-scale clusters and inference applications, we launched the bare-metal GPU cloud service "Koukaryoku PHY B200 Plan," as well as the cloud-based supercomputer "SAKURAONE" and "SAKURA AI Engine" platform for generative AI.
 - Improved profitability by expanding high-value-added cloud services
- Strengthening sales capabilities by building a co-creation ecosystem with partners, such as a customer-driven, cross-company development system and mutual resale of GPUs

(Millions of yen)

Item	FY 3/26 Q2 cumulative revised forecast	FY 3/26 Q2 cumulative results	Change	Change (%)	Fy 3/26 Full-year revised forecast
Net sales	16,000	15,631	(368)	(2.3)	36,500
Operating profit	(1,150)	(920)	229	19.9	350
Ordinary profit	(1,100)	(811)	288	26.2	400
Profit attributable to owners of parent	(800)	(626)	173	21.7	200



ARR, representing recurring fee revenue, increased 10.5% YoY



^{*}The figures cover SAKURA internet's SAKURA Cloud, SAKURA VPS, and SAKURA Web Hosting, reported on a non-consolidated basis. Although cloud services are billed on a pay-as-you-go basis, usage is converted into a flat-rate estimate to approximate fixed monthly charges

^{*}Annual Recurring Revenue (ARR) is calculated by taking the Monthly Recurring Revenue (MRR) at the end of each quarter, summing it, and multiplying by four. ARR is a forward-looking performance indicator and differs from net sales, which reflect actual recognized revenue

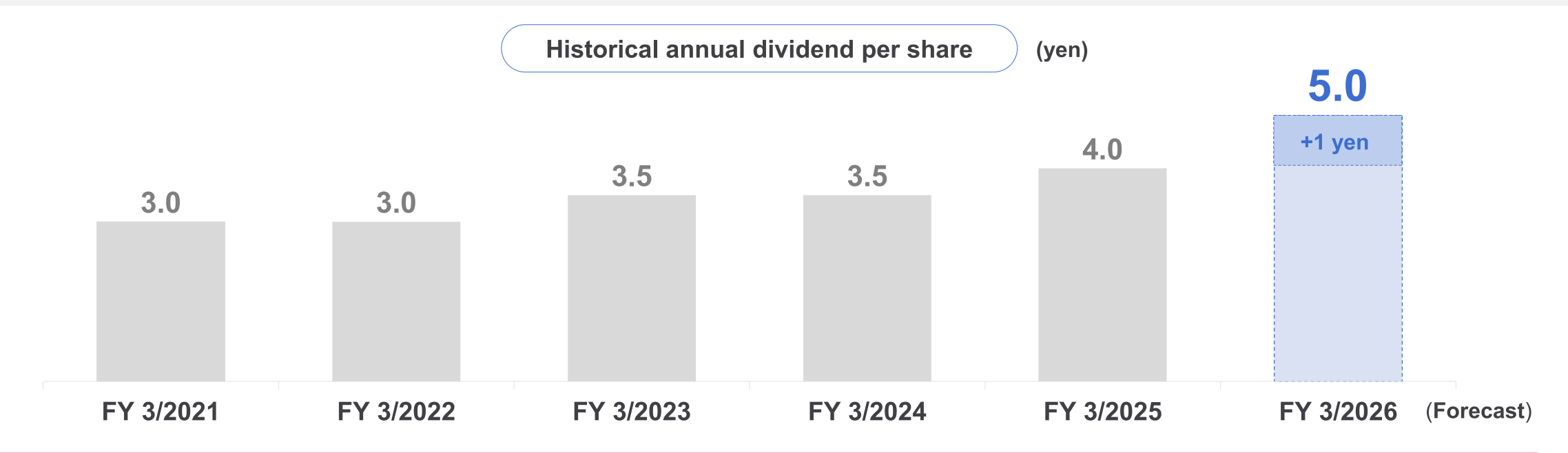
Dividend policy



Basic dividend policy

Our basic policy is to return profits to shareholders in accordance with the progress of our performance results, while maintaining a certain level of internal reserves in order to ensure sustainable growth and earning capacity

Planned dividend for FY 3/2026: 5.00 yen per share



We understand that, as digitalization accelerates rapidly across society as a whole, the expansion of the AI infrastructure and cloud markets is an important phase for the Company that will lead to enhancing corporate value and shareholder interest over the medium to long term. Seizing this market expansion as an opportunity for the Company to make a big step, we are proceeding with large-scale investments in the AI and cloud fields while securing necessary capital as internal reserves in order to establish a leading position of first-mover advantage. At the same time, in terms of shareholder returns, we aim to maximize shareholder interest over the medium to long term by enhancing corporate value through sustainable growth and promoting comprehensive returns through stable dividends and other means



Consolidated Financial Results for Q2 FY 3/2026

Summary of Consolidated Financial Results for Q2 FY 3/2026



Other services increased 44.8% YoY due to large government orders, GPU infrastructure services increased 25.9%, and Cloud services increased 10.2%

Temporary decrease in profit due to increase in personnel expenses and equipment-related expenses such as depreciation as a result of proactive investment

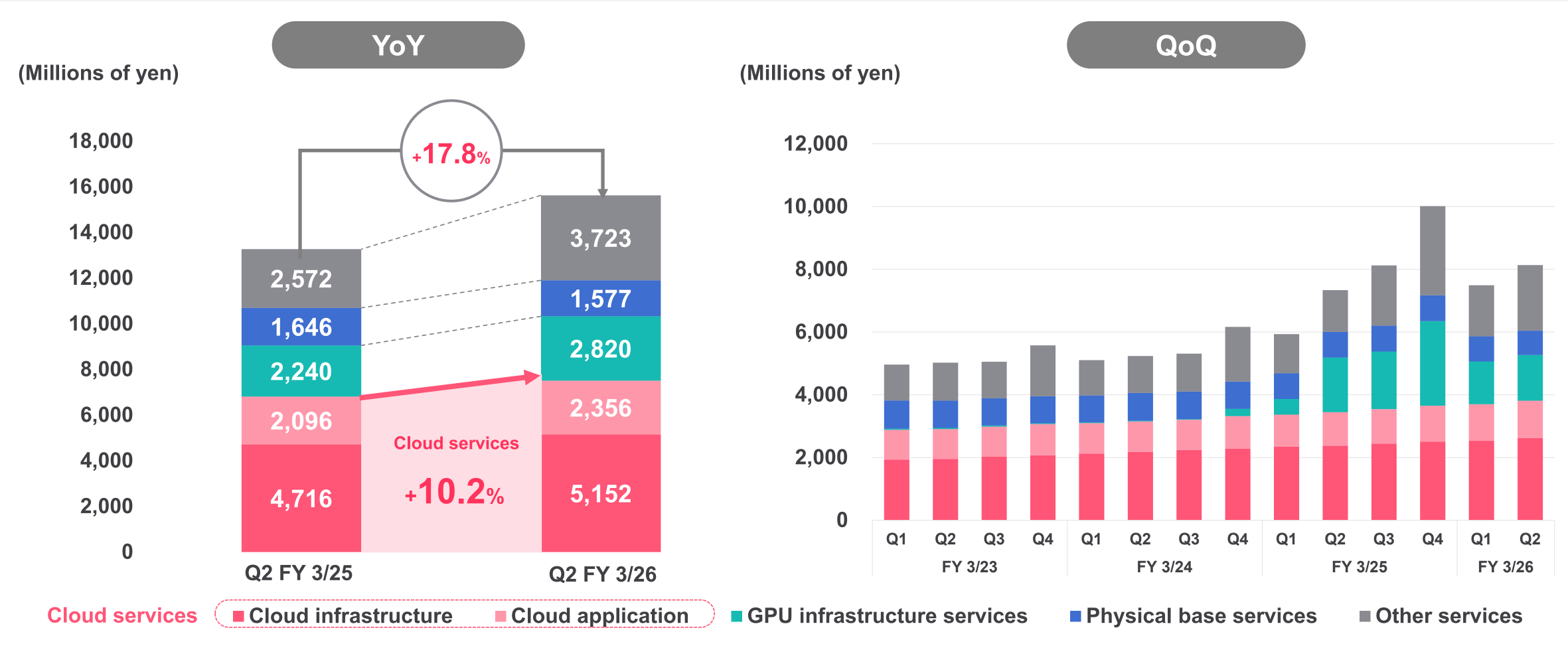
(Millions of yen)

	Q2 FY 3/25		Q2 FY 3/26		YoY	
ltem	Amount	Sales composition (%)	Amount	Sales composition (%)	Change	Change (%)
Net sales	13,271	100.0	15,631	100.0	2,359	17.8
Cost of sales	8,922	67.2	12,482	79.9	3,559	39.9
Gross profit	4,349	32.8	3,148	20.1	(1,200)	(27.6)
SG&A expenses	3,053	23.0	4,069	26.0	1,016	33.3
Operating profit	1,295	9.8	(920)	(5.9)	(2,216)	
Ordinary profit	1,102	8.3	(811)	(5.2)	(1,913)	
Profit attributable to owners of parent	710	5.4	(626)	(4.0)	(1,336)	

Consolidated Net Sales by Service Category (YoY and QoQ)



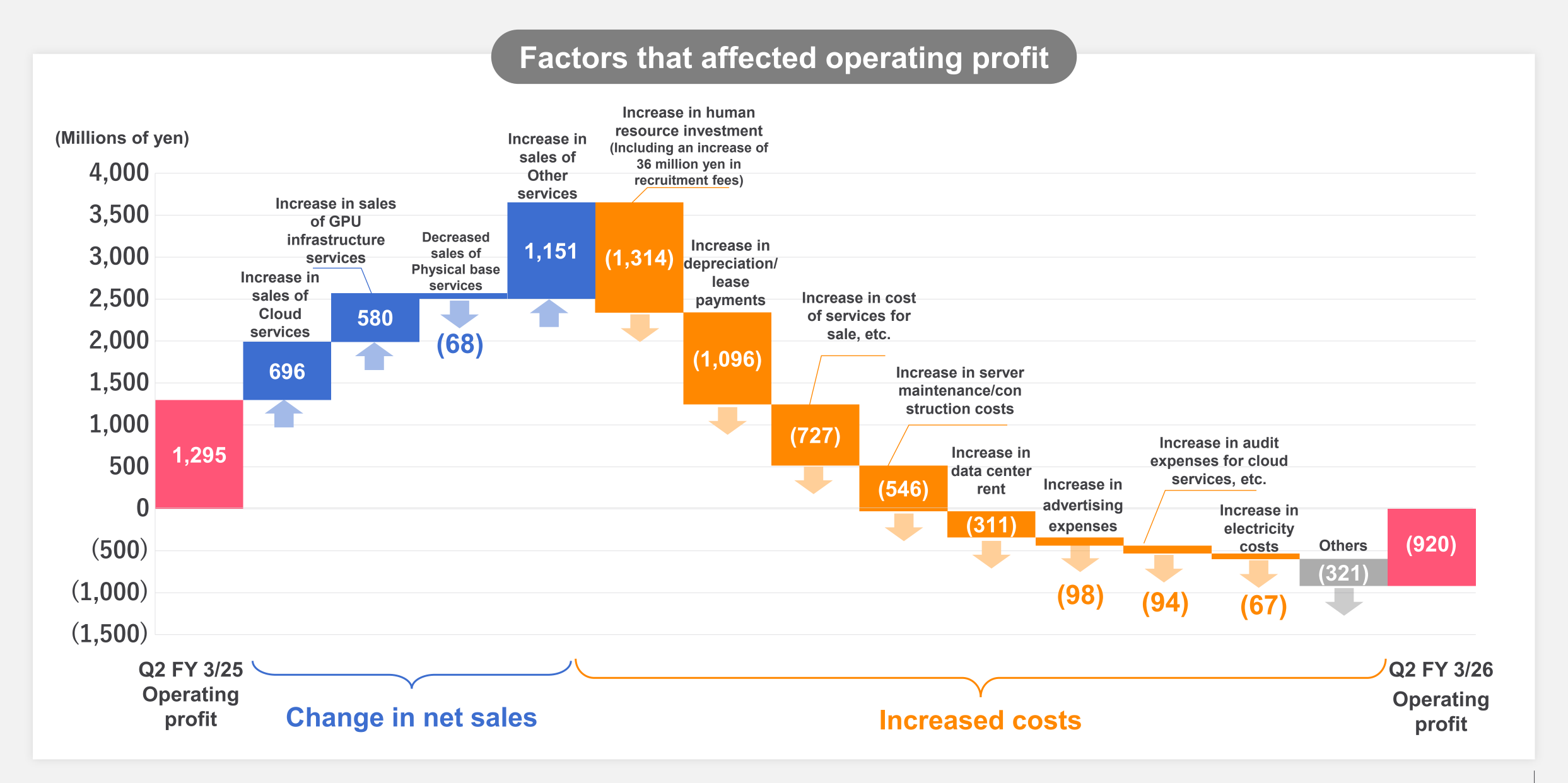
GPU infrastructure services increased 580 million yen YoY Cloud services demonstrated positive performance, with year-over-year increases of +10.2%, and Other services grew, driven by large-scale government orders



^{*}From FY 3/2026, consolidated service categories will undergo changes. Reclassified figures are also used in and before FY 3/2025

Factors That Affected Consolidated Operating Profit for Q2 FY 3/2026 (YoY)





Consolidated Balance Sheet



- Current assets: Decrease in cash and deposits due to payments for equipment investments related to generative Al services
- Non-current assets: Increase in property, plant and equipment resulting from investments in equipment for generative Al services
- Liabilities: Decrease in liabilities due to the above payments, along with an increase in lease liabilities and borrowings

(Millions of yen)

Item	Previous year end (FY 3/25)	End of Q2 (FY 3/26)	Change
Current assets	41,744	19,694	(22,049)
Non-current assets	39,674	60,565	20,890
(Property, plant and equipment)	33,469	51,190	17,721
(Intangible assets)	1,259	1,565	305
(Investments and other assets)	4,945	7,808	2,863
Total assets	81,419	80,260	(1,159)

ltem	Previous year end (FY 3/25)	End of Q2 (FY 3/26)	Change
Current liabilities	40,347	34,194	(6,152)
Non-current liabilities	10,814	16,453	5,638
Total liabilities	51,162	50,648	(513)
Net assets	30,257	29,611	(645)
(Including shareholders' equity)	29,931	29,228	(702)
Total liabilities and net assets	81,419	80,260	(1,159)

Consolidated Statement of Cash Flows



- Cash flow from operating activities: Depreciation increased while profit before income taxes decreased
- Cash flow from investing activities: Increase in payment of liabilities related to equipment for generative AI services
- Cash flow from financing activities: Proceeds from issuance of shares carried out in the same period of the previous fiscal year

(Millions of yen)

Item	Q2 FY 3/24	Q2 FY 3/25	Q2 FY 3/26	YoY change
Cash flow from operating activities	1,377	487	53	(433)
Cash flow from investing activities	(775)	317	(22,485)	(22,803)
FCF	601	804	(22,432)	(23,236)
Cash flow from financing activities	(927)	23,581	3,725	(19,856)
Increase in cash and equivalents	(326)	24,385	(18,705)	(43,091)
Cash and equivalents balance	4,483	29,648	10,783	(18,865)

^{*}FCF = Cash flow from operating activities + Cash flow from investing activities



Future Growth Strategy



Future Growth Strategy

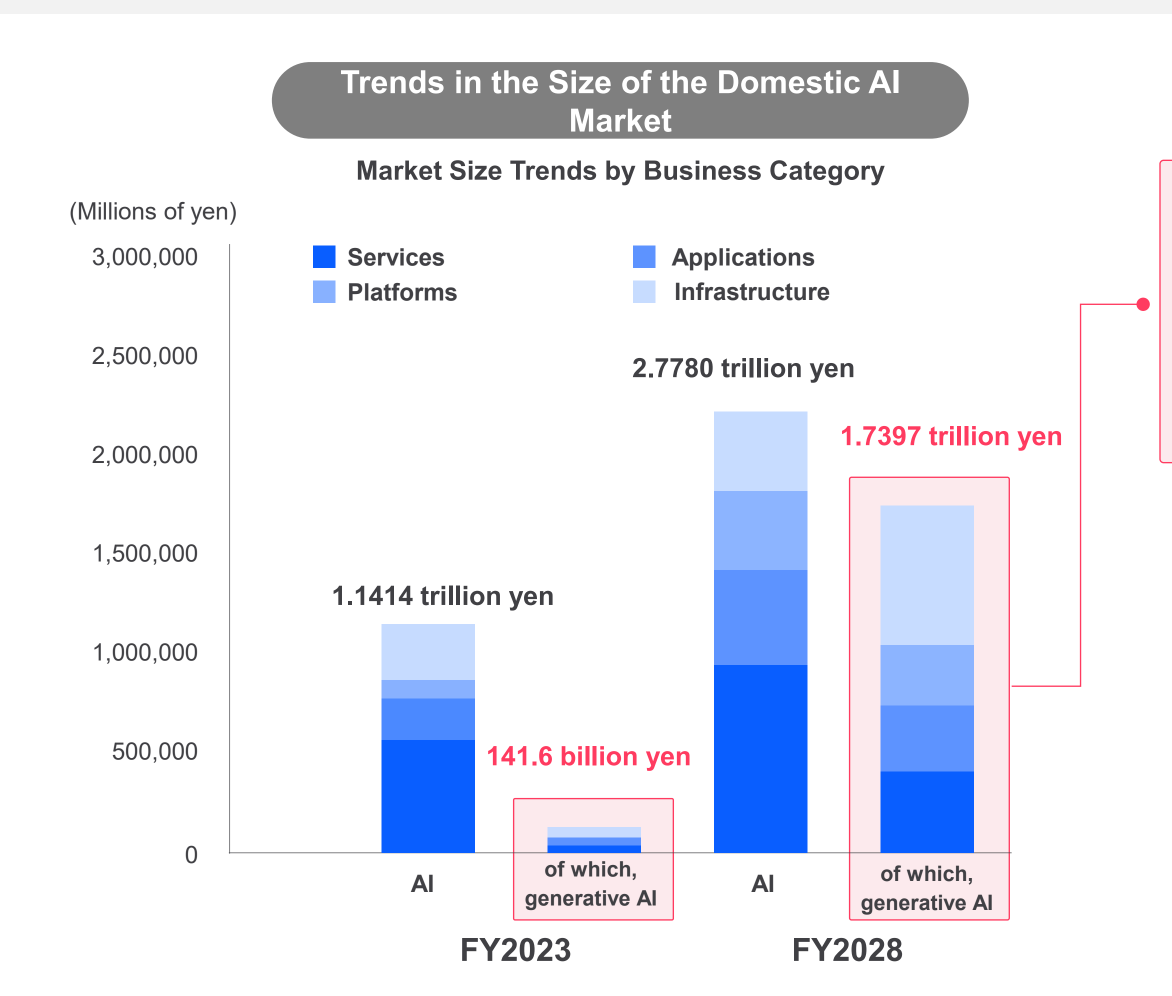
1. Generative Al Services

Future Al strategies: market environment





The generative AI market is expected to see significant growth, particularly in the platform and infrastructure segments, with the market projected to reach 1.7397 trillion yen by FY2028 (CAGR of 65.2% from FY2023 to FY2028)



Generative AI is driving the growth of the AI market, with particularly high growth rates in the platform and infrastructure segments

- Infrastructure that supports foundation models and Al applications is driving the market, and further expansion is expected
- With the transition to the utilization (inference) phase, the integration of foundation models into applications is expected to grow

Future Al strategies: Changes in the business environment



* Reposted from the FY2026 Q1 Financial Results Presentation.

Inference needs expanded rapidly earlier than expected. In response, we quickly launched a diverse range of generative Al services that had been prepared in advance, including our cloud-based in-house supercomputer and generative Al platform

Use case	Assumptions for earnings forecast	Changes in the business environment		
Training (Development)	 For large-scale training needs, we aim to establish a competitive advantage through early GPU procurement and early service delivery (over the next 2–3 years), positioning this as a short-term revenue driver For medium- to small-scale training needs, we will expand our service lineup—such as by introducing time-based billing—to accommodate diverse use cases and build a foundation for midterm growth by broadening the user base 	Intensifying competition	 As the user base expands, expectations are rising for high value-added services and the ability to meet increasingly diverse needs As the user base continues to broaden, use cases are becoming more diverse and sophisticated. In turn, this is driving increased demand for high-performance and highly flexible infrastructure The provision of GPU services is accelerating both domestically and internationally, with domestic support programs and aggressive pricing strategies by overseas players emerging in the market. As a result, it is becoming difficult to differentiate based on specifications or pricing alone 	
Inference (Usage)	For inference needs, we will establish a sustainable and stable revenue base in the future by providing platform services in line with the gradual expansion of utilization	Expanding needs	 As the utilization phase of generative AI enters full swing, inference needs are rapidly expanding, further increasing expectations and trust in domestic platforms As the adoption of AI enters a full-scale phase, inference needs at the operational level are rapidly expanding. In particular, in segments with high demands for confidentiality and a preference for domestic solutions—such as local governments, finance, and healthcare—there is growing interest in platform services that enable secure and flexible operations on domestic infrastructure, as well as in the use of domestic LLMs. 	

Future Al strategies: Overall Policy

* Reposted from the FY2026 Q1 Financial Results Presentation.



Evolving into a delivery model that balances profitability and growth through high value-added generative Al infrastructure.

With a focus on maximizing results for the full fiscal year, we are steadily advancing key initiatives.

By deepening our value proposition and strengthening both proposal and deployment capabilities, we aim to achieve sustainable growth

Enhancing the value proposition of GPU resources

Leveraging our strengths as a domestic leading company, we are evolving into a highly profitable generative Al infrastructure service provider through competitive GPU resources and a flexible cloud platform

Improving profitability through high value-added services

GPU resources are being redesigned into optimal services tailored to specific uses and objectives. Offerings such as SAKURAONE (cloud-based supercomputer), Koukaryoku PHY / VRT / DOK, and the SAKURA Gen AI PLATFORM are provided flexibly as user-friendly services. In addition, by offering end-to-end support from deployment to ongoing assistance we differentiate ourselves, enhance the value of our services, and drive increases in both unit price and LTV

Improving GPU resource utilization

By transforming GPUs into supercomputer-like systems to achieve high utilization, and shifting our focus toward cloud-based services such as SAKURA Gen Al PLATFORM, we are transitioning to a revenue model that maximizes resource efficiency per server

Enhancing sales capabilities

An integrated AI expert team that handles "build, sell, and support" strategically assists customers in leveraging generative AI

Establishing a company-wide integrated structure

Under the leadership of the newly appointed Senior Executive Officer, we are building a structure where development, sales, and support work in unison. A company-wide project integrating "build," "sell," and "support" has been launched to maximize customer value and strengthen business execution capabilities

Establishment of a resale partner program

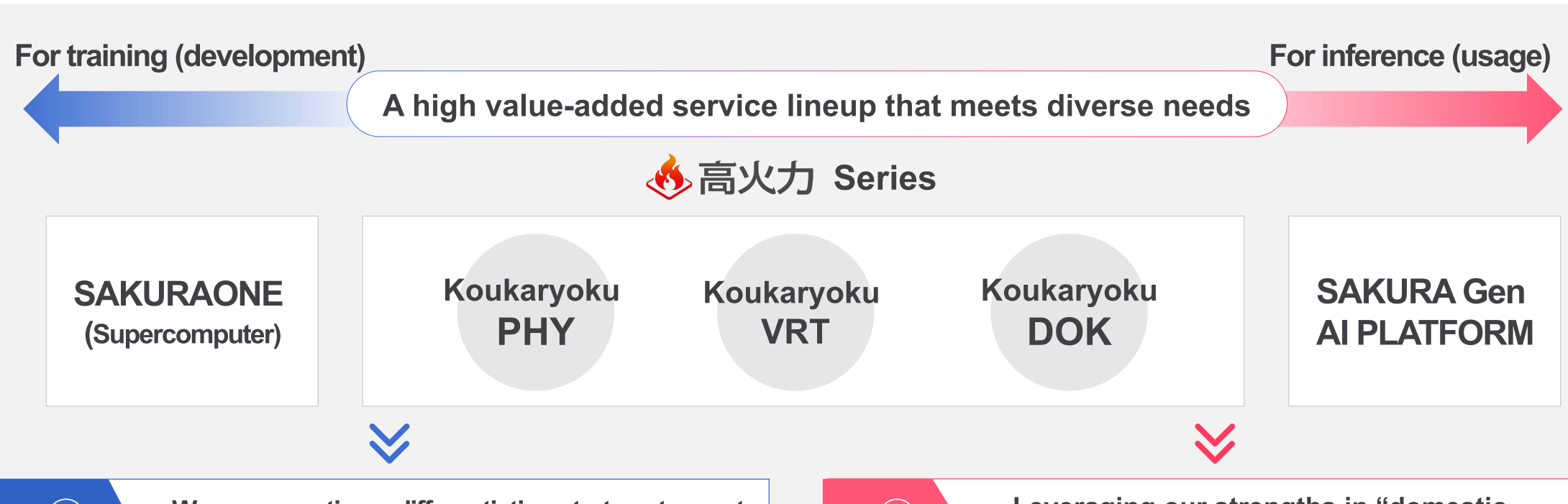
We have introduced a new Reseller Partner Program and are fully scaling up deal acquisition through resale channels. We have already signed resale agreements for the Koukaryoku series with multiple companies, and plan to expand further. Through our partners, we aim to broaden sales channels to new industries and customer segments, driving revenue growth

Future Al strategies: Execution of a high-value-added strategy



* Reposted from the FY2026 Q1 Financial Results Presentation.

We are concentrating resources on our strength cloud-based services to maximize profitability of our computing infrastructure by focusing on high-growth, high-profit areas



Strategy for training use cases

We are executing a differentiation strategy to meet large-scale and enterprise needs by offering our inhouse supercomputer "SAKURAONE," which ranks 49th in the world in processing performance, and the latest GPU "NVIDIA B200" at an early stage

Strategy for inference use cases

Leveraging our strengths in "domestic cloud × extensive support," we have launched a highly flexible and open platform service. This initiative enhances profitability per computing infrastructure unit

Future Al strategies: Key Measure 1 Addressing large-scale and enterprise needs





* Reposted from the FY2026 Q1 Financial Results Presentation.

We position high-performance GPUs and our cloud-based in-house supercomputer as key drivers of revenue growth, aiming to secure large-scale projects and improve GPU resource utilization

With high-performance GPUs and our in-house supercomputer as strengths, we are entering the enterprise market in earnest

 Launch of the "NVIDIA B200," scheduled for August, and the cloud-based supercomputing system "SAKURAONE"

We plan to offer the B200 ahead of competitors and sell our technically superior and highly flexible in-house supercomputer to enterprise customers

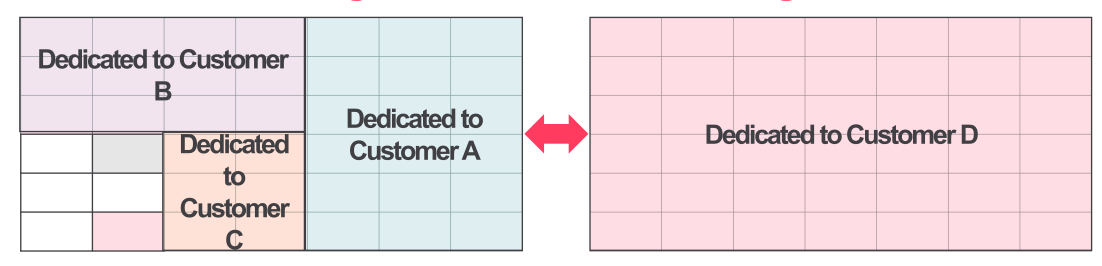
At the international conference and exhibition "ISC2025" held in Germany on June 10, 2025 (JST), we ranked 49th in the world in the TOP500 list for supercomputer performance



Strengths of "SAKURAONE"

- Service strengths and value proposition
 - · Easy to adopt with a ready-to-use managed model
 - · Flexible scalability from small-scale to supercomputer-level
 - Extensive Japanese-language support by domestic engineers
 - Transparency and responsiveness in troubleshooting through in-house development and operations
- A structure of high utilization and high profitability
 - · Partitioning enables both dedicated use and high utilization
 - Expandable based on use case, allowing for a wide range of deal sizes and significant upsell potential

Image of GPU server offerings



As before, dedicated use is available based on specific use cases

A single customer can use it as a supercomputer

Future Al strategies: Key Measure 2

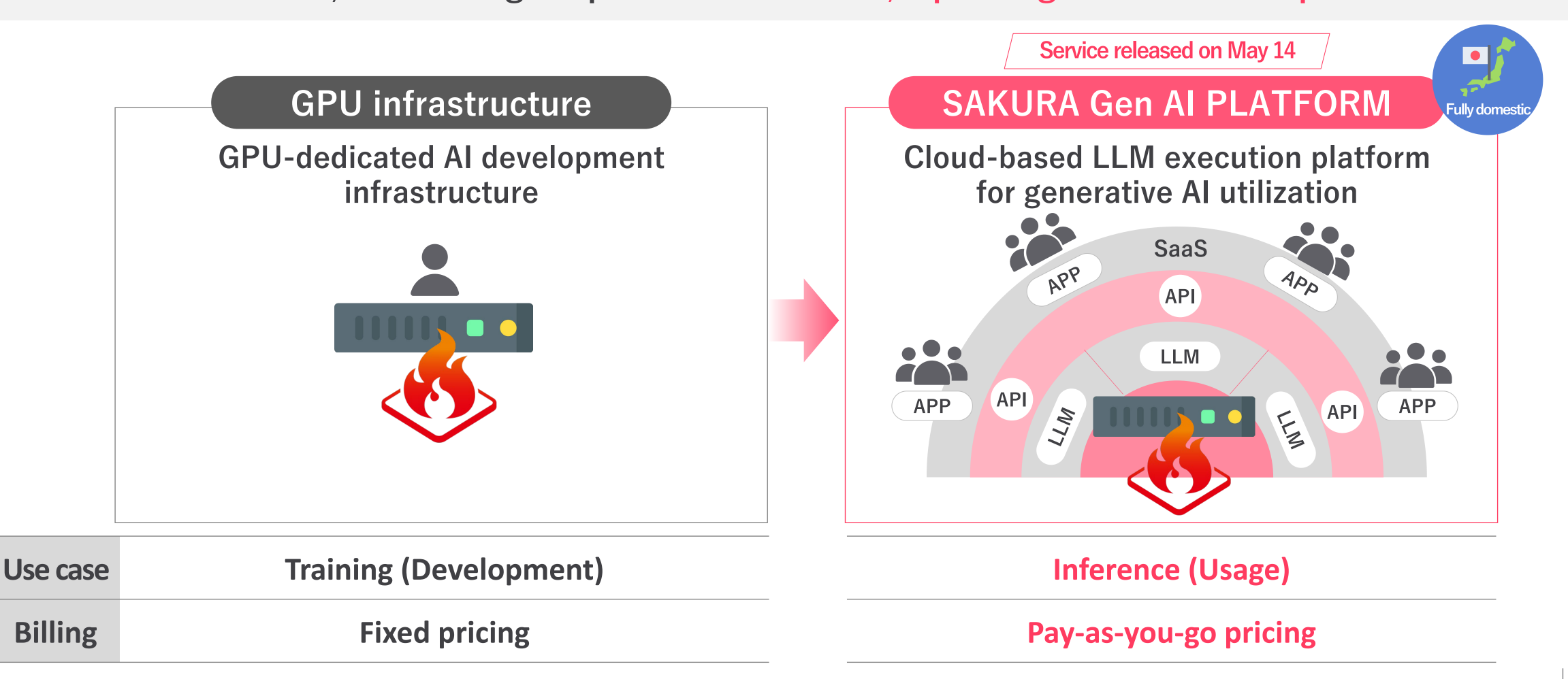
* Reposted from the FY2026 Q1 Financial Results Presentation.

Generative Al platform service initiatives



Strategy for inference use cases

In response to growing inference demand, we provide a "ready-to-use" service that combines full domestic delivery, confidentiality, responsiveness, and scalability. By expanding the user base, we aim to improve profitability and build a sustainable revenue foundation, establishing our position as a reliable, Japan-origin infrastructure platform



Future Al strategies: Key Measure ③ Increase awareness



Awareness
Enhancement
Initiative

* Reposted from the FY2026 Q1 Financial Results Presentation.

With the official launch of the VM-based GPU cloud service, we are expanding recognition as a domestic cloud service for generative Al

Shifting to purpose-specific service offerings by capitalizing on our GPU supply strength

- We are reallocating GPU resources from our previously exclusive, dedicated generative AI services to more general-purpose, cost-efficient, high value-added services
- By expanding service options based on performance, use case, and pricing, we aim to flexibly respond to the diversifying needs of the market

Full-scale efforts underway to boost awareness and promote usage

- In response to demand, we secured GPUs for the VM-based GPU cloud service "Koukaryoku VRT" which launched in beta in April. We are establishing a stable supply system and plan to release the official version by the end of July
- Alongside the official release, we will launch a campaign to raise awareness and promote usage



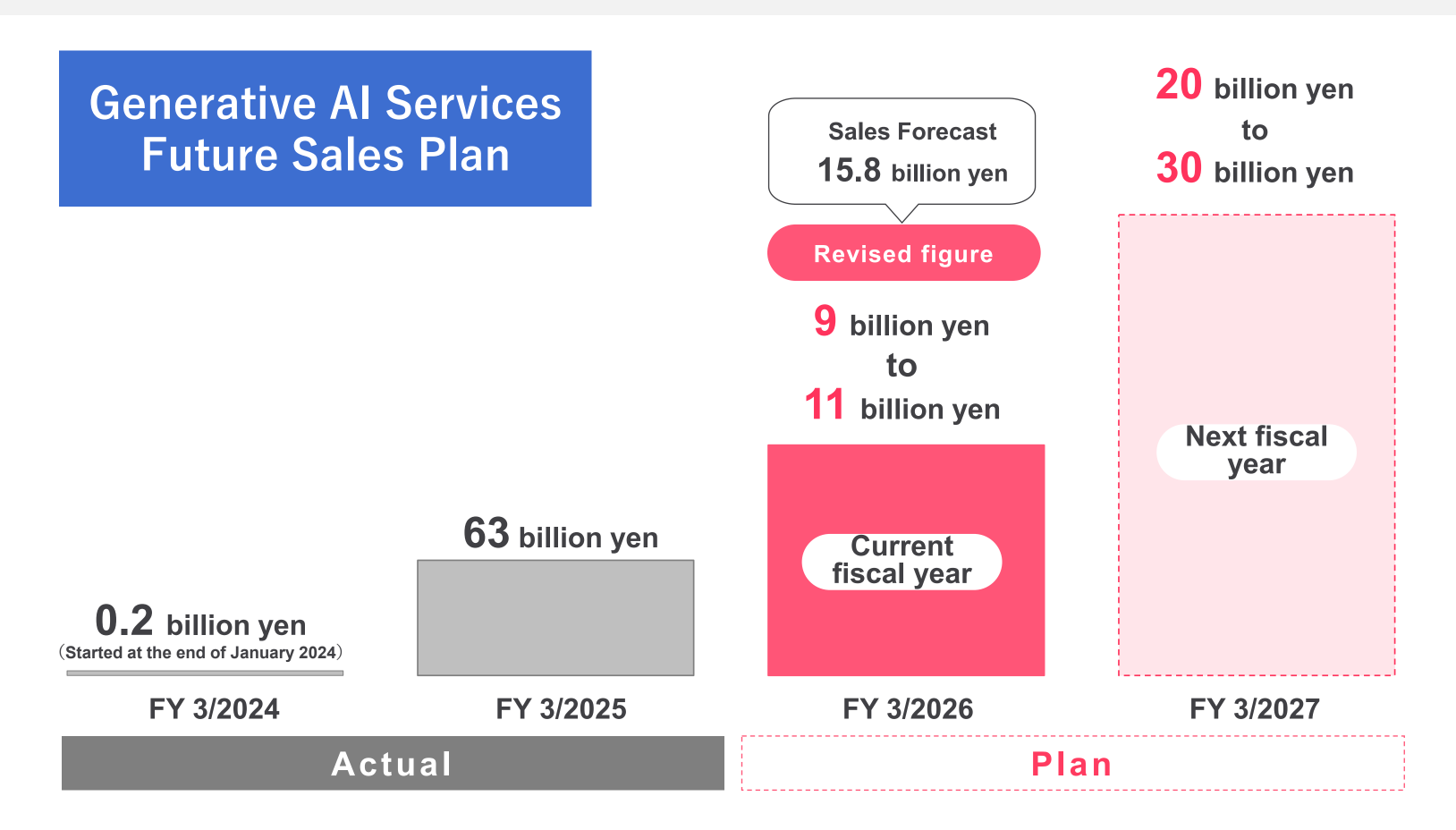
Future Al strategies: Sales Plan





Reflecting changes in the business environment and strategic shifts, we have revised our sales plan for the current fiscal year.

Meanwhile, for the next fiscal year, we have maintained our previous assumptions,
anticipating accelerated growth through the rollout of key initiatives.



By refining our technology, infrastructure, and support systems, we aim to leap forward as a leading digital infrastructure company that drives the successful implementation of Al together with our customers.



Future Growth Strategy

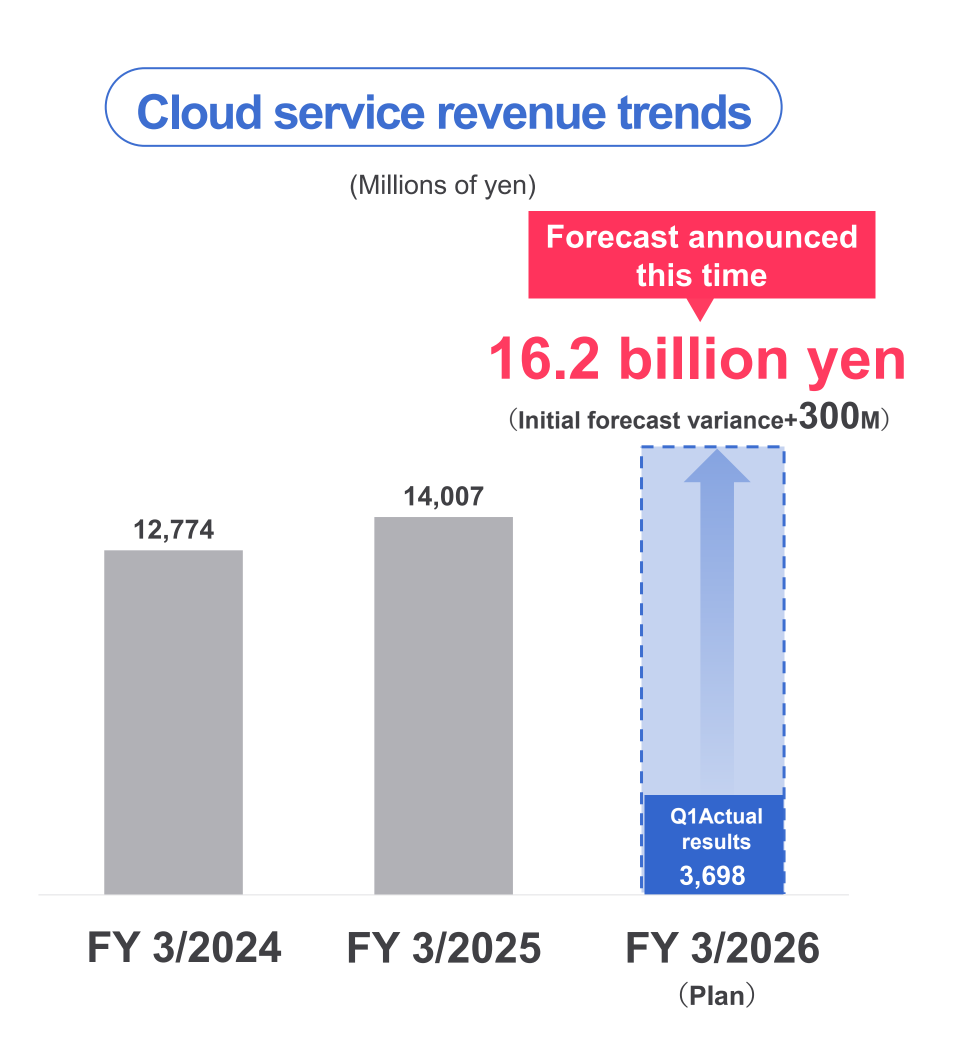
2. Cloud services

Cloud services: Sales forecast





Full-year forecast for Cloud services is expected to grow in line with the initial assumptions



Accelerating enhancement of the sales structure and development of service features Driving mid- to long-term business expansion

- For existing cloud services, we aim to expand revenue through issue-solving proposals rooted in customer understanding and hands-on support provided through collaboration between sales and engineering teams
- Feature development toward official Government Cloud certification by the end of March 2026 is progressing smoothly
- The cloud-based generative AI services "Koukaryoku VRT" and "Koukaryoku DOK" have been classified under cloud services starting this fiscal year. An upward revision of 300 million yen is expected compared to the initial forecast

Cloud services: Overall Policy

* Reposted from the FY2026 Q1 Financial Results Presentation.



By combining our "strategic strengths" with a "co-creative ecosystem" we aim to maximize growth through both customer value creation and market expansion

Maximizing value for existing customers (Trust and Deepening)

- Building an "empathy-driven" problem-solving framework through strategic proposals and technical support
 Leveraging our strength in "vertical integration × in-house development," our sales and engineering teams work together as one. By delivering high-precision proposals from the customer's perspective and responsive technical support, we achieve both strong problem-solving capabilities and high reliability
- Promoting a "relationship-deepening" expansion model through upselling and cross-selling
 By providing technical knowledge, validation support, and continuous follow-up, we offer end-to-end assistance from the evaluation phase through to actual operations. Together with our customers, we enhance the outcomes of AI utilization while simultaneously generating ongoing opportunities for upselling and cross-selling, expanding value, and deepening relationships

Approach to new customers(Opportunity Creation and Market Expansion)

- Exploring new markets through partner collaboration
 We complement and expand the expertise and value that are
 difficult to provide on our own through a co-creation network with
 partners. This enables high value-added approaches to untapped
 areas such as non-IT industries and the public sector
- Generating "value-resonant" leads through issue-driven engagement

Focusing on customer changes and early signals, we design touchpoints that draw out their challenges and interests. By leveraging webinars and exhibitions as spaces to foster empathy, we are evolving into a co-creation-driven sales approach that reaches customer segments we had previously been unable to approach

From "selling" to "creating value together" — evolving into a solution-based sales approach that starts with the customer and generates future demand

Cloud services: Priority measures

* Reposted from the FY2026 Q1 Financial Results Presentation.



Provide high value-added services that turn customers' "what you want to do" into "what you can do"

Not just "selling," but solving issues starting from the customer's perspective

- Collaborative proposals with engineers and sales working together in a hands-on, cocreative approach
- Proposals from a diverse range of partner companies

Direction		Direction	Initiative		
		Approach to	 Expanding the partner network By collaborating with partner companies, we aim to expand our market share in non-IT general enterprises and the public sector. Through webinars, events, and joint exhibitions, we fully leverage a co-creation ecosystem to generate new market opportunities 		
		new customers	 Acquiring leads in direct response to market challenges As a concrete initiative, we conducted solution-oriented webinars and hands-on sessions for businesses facing changes to VMware licensing. Starting in August, we launched a campaign to promote cloud migration 		
		Maximizing value for existing customers	 Customized proposals through visits to major customers We visit large-scale cloud customers to understand their needs and solve technical issues through in-depth interviews. Starting in November, we will enhance customer satisfaction and encourage greater usage through the launch of premium support and the provision of new features 		
		Strengthening support for large-scale demand	 Full-scale support for large-scale projects enabled by the launch of the Ishikari Zone 3 With the launch of Ishikari Zone 3 in October, we are now capable of accommodating large-scale resources. Depending on customer needs, we can flexibly support the construction of dedicated private zones that combine our cloud with customer-owned equipment, as well as the setup of large-scale zones exclusively for a single client. By aligning technical and sales teams, we aim to overcome implementation barriers and secure major projects 		



Initiatives for Priority Measures



Practice of growth strategy



Strengthen infrastructure that underpins growth strategy

Expansion of service lineup

Released a variety of services to meet the strong demand for generative Al

- Koukaryoku PHY B200 Plan (August)
- SAKURA Al Engine (September)
- SAKURAONE (September)

Providing services that can be trusted

- Preferred Networks, SAKURA internet, and NICT* entered into a basic agreement to build an ecosystem for domestic generative AI (September)
- Concentrated our development resources and made steady progress toward being officially certified as a Government Cloud service provider at the end of March 2026

Expand sales channels

- Exhibited booths at nine exhibitions, expanding awareness and acquiring leads. As of October, the number of SAKURA Cloud sales partners increased to 63 companies.
- Visits to major customers and provision of Premium Support for SAKURA Cloud (scheduled for November)

Talent acquisition

Recruited 137 people (including those scheduled to join within the fiscal year).

By combining the recruitment of excellent human

By combining the recruitment of excellent human resources and internal transfers, we are prioritizing the allocation of human resources in growth areas, accelerating the expansion of core businesses and strengthening the infrastructure that supports them

Strengthening framework

Strengthening our results-oriented management structure under the leadership of senior executive officers to steadily promote growth strategies. Accelerating internal collaboration to develop products based on customer feedback (Voice of Customer; VoC)

Extension of data centers

Installation of approximately 400 NVIDIA B200 GPUs in container-type data center (August). Construction is underway to provide phase 2 container-type data center services from January 2026

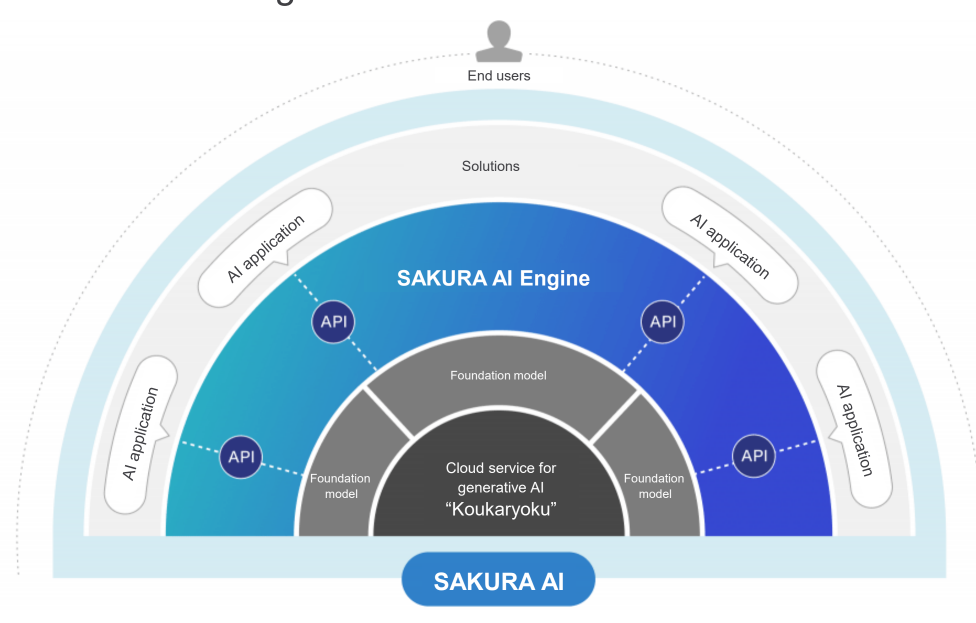
^{*}National Institute of Information and Communications Technology



Aiming to establish a unique position in Japan's generative Al infrastructure market Leveraging our strengths in domestically contained services to create new alternatives to overseas dependence

SAKURA AI Engine

Leveraging the "Koukaryoku" generative AI cloud, we offer a fully managed platform with API-based access to multiple models and RAG, supporting seamless integration into customer services



Details of initiatives

- Continuing to release services for generative Al that address diverse needs such as large-scale clusters and inference usage
 - August: "Koukaryoku PHY B200 Plan"
 - September: "SAKURA Al Engine," "SAKURAONE H200 Plan"
 - October: "SAKURAONE B200 Plan"
- Preferred Networks, SAKURA internet, and NICT entered into a basic agreement to build an ecosystem for domestic generative AI that is safe, secure, and in harmony with Japanese society (September)
- Providing a unique generative Al platform that offers a high level of reliability and security in business, and is compatible with Japanese legal systems and business practices



Expanding brand awareness and customer contact through the active dissemination of information Increasing market share with a Japan-originated cloud that solves challenges from the customer's perspective

Exhibition at trade shows



"Local × Tech Tohoku"
An exhibition of the latest technologies supporting local revitalization and local government operations



September 2025
ECONOSEC JAPAN 2025
A conference and exhibition for economic security measures

Event



Hosting numerous problem-solving webinars and seminars

Details of initiatives

- Strengthening recognition and acquiring leads
 - We are actively participating in exhibitions to acquire local government leads and co-creation partners. We are acquiring new customers through cloud switching campaigns and partnerships
- A third zone was established in the Ishikari region.
 Launched a discount campaign to commemorate the opening
 - Large-scale projects can now be accepted in Hokkaido. Providing flexible options while balancing disaster dispersion and environmental considerations
- Development is on track for official Government Cloud certification at the end of March 2026.
 Establishing a foundation for growth in the public sector based on trust in domestic cloud services



Strengthening support and sales systems Maximizing LTV through a customer-driven value creation cycle

Start of Premium Support



- ✓ Reception system Dedicated contact point 24 hours a day, 365 days a year
- ✓ Support offered Specifications control panel operation instructions, troubleshooting, etc.

Details of initiatives

Expanding customer contact

Strengthening the sales structure and expanding dialogue with large customers to accurately grasp needs and issues. Building mechanisms to link VoC to product improvement and accelerate a customer-driven value creation cycle

 Support in line with customer businesses started

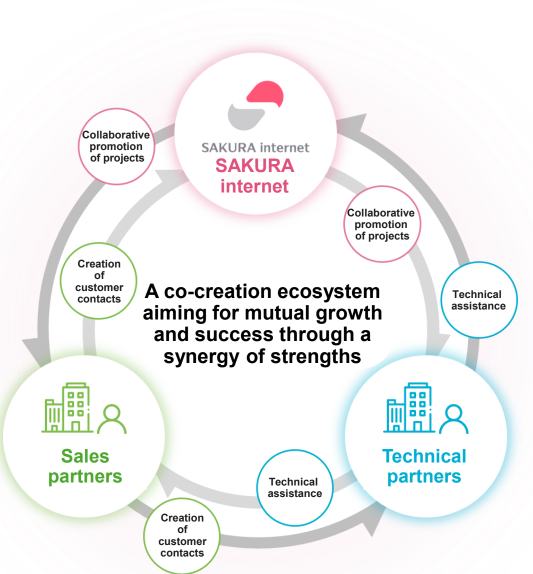
Premium Support launching in November as a paid option service for SAKURA Cloud



Working with partners to acquire new customer segments Strengthening the co-creation ecosystem to enhance the value provided and increase market share

SAKURA Cloud

Partner networks



- Increased to 63 sales
 partners (number of companies listed on our website)
- Exploring and developing the rapidly changing IT market with partners through joint exhibitions and partner conferences to be held in November
- Expanding market share and customer value through joint creation with partners centered on "domestic cloud × new options"

Generative Al Services

Japan GPU alliance

KDDI, SAKURA internet, and Highreso established a Japan GPU alliance for the mutual resale of GPUs (October). Established a stable supply system for GPU computing resources in Japan, gained access to large-scale demand for GPUs, which would have been difficult for us to achieve on our own, and won projects

SAKURA Web Hosting

Agency system

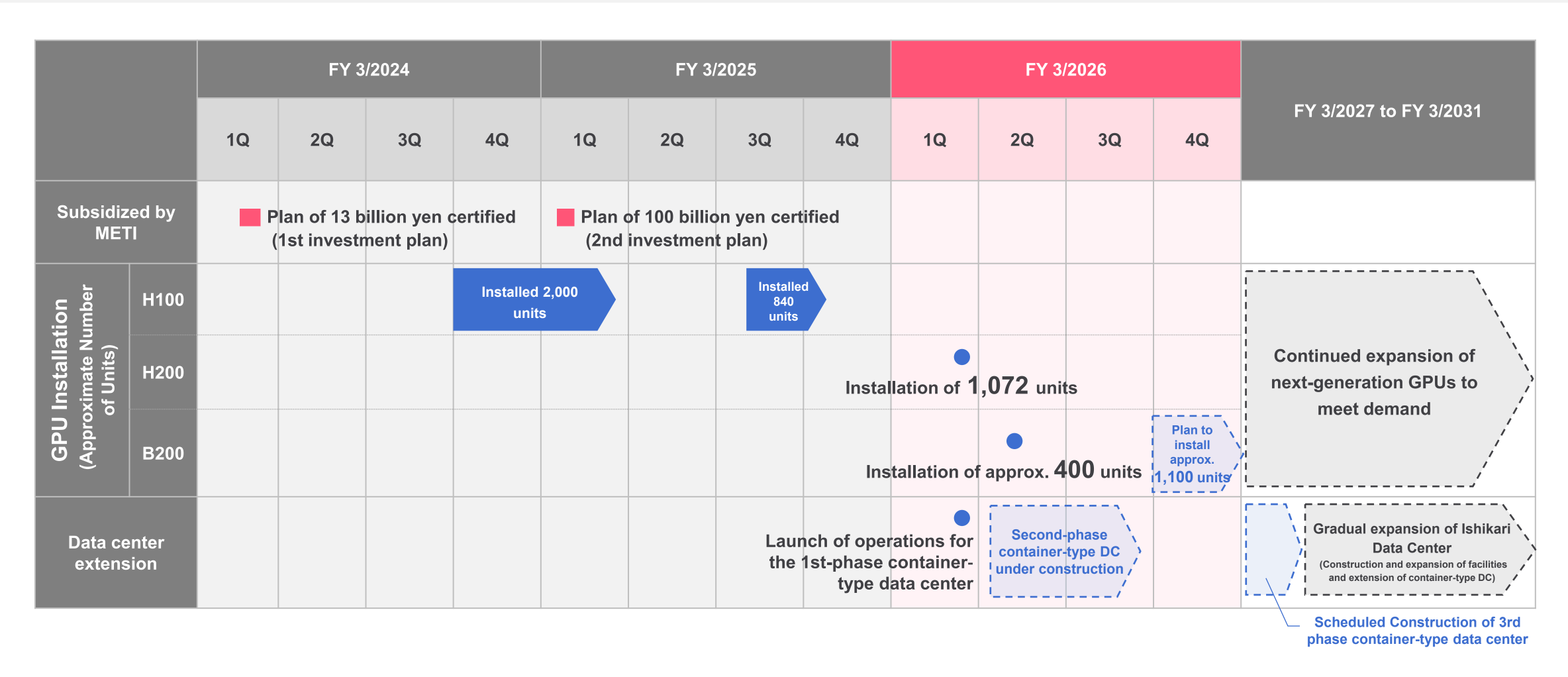
The number of registered agents has exceeded 1,500, and the network has steadily expanded.

Moving forward, we sill strengthen our web hosting customer base by expanding the benefits of the system

Investment Schedule for Generative AI Services



Steady upfront investment in anticipation of growth in the generative AI market Continue strategic investments to enhance competitiveness while maximizing existing GPU resources





Initiatives for ESG management

Initiatives for the Group's ESG Management



Strive to provide environmental and social contributions through its business activities to help build a digital-ready society, in pursuit of the corporate philosophy: turn "what you want to do" into "what you can do"



Launch of container-type data centers entirely powered by renewable energy for generative Al (June)

- Suppression of CO2 emissions
- Utilization of renewable energy
- The Company's data centers have achieved net-zero CO2 emissions from electricity use by procuring non-fossil certificates. The Ishikari Data Center is also committed to utilizing renewable energy sources



Environment

Topic

Percentage of women executives, including executive officers: 25.0%

- Transparency of management
- Ensuring thorough compliance
- Risk management
- Maintain and improve information security



Governance



Social

Topic

Selected for the first time as a "GPTW Certified" Company" by Great Place To Work® Institute Japan

- Promotion of startup support
- Promotion of digital human resources development and provision of IT-driven solutions to social issues
- Local revitalization and creation of digital innovation
- Put human capital-oriented management into practice
- Using generative AI services and carrying out training for managers

SAKURA Integrated Report 2025 Released

Introduction of our growth strategy and efforts to improve social value, focusing on investment areas such as human capital and GPUs

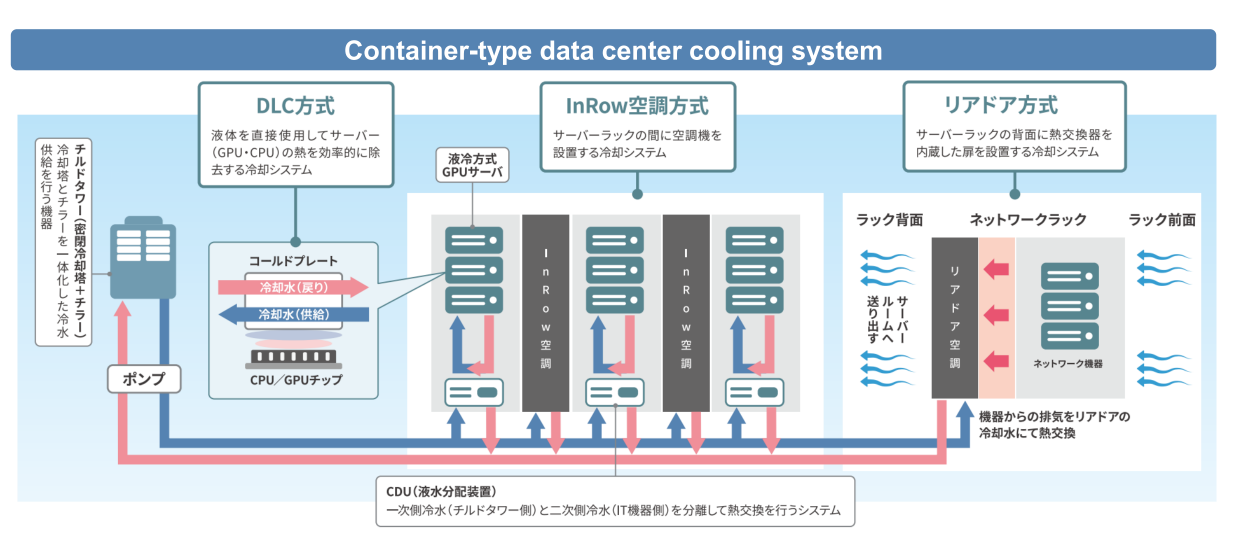


SAKURA Report [2]



Launch of container-type data centers entirely powered by renewable energy for generative AI (June)

• In order to address the challenge of balancing the expansion of computational resources and facilities arising in response to the growing demand for generative AI with environmental considerations, we have established a container-type data center with a direct liquid cooling (DLC) system within the Ishikari Data Center. This has reduced the environmental impact by improving cooling efficiency and reducing large-scale on-site construction





Talk given at the Data Center Forum Results Presentation

(Changes in the data center environment and future outlook)

• At the Data Center Forum Results Presentation held in August 2025, Executive Officer Sawamura spoke on stage. He presented the latest trends and future outlook for data centers both in Japan and overseas, including a case study of our Ishikari Data Center, which achieved 100% renewable energy



Initiatives for human capital-oriented management

Using generative AI services and carrying out training for managers



Internal use of generative Al services

In an effort to improve operational efficiency and productivity, in addition to providing ChatGPT Enterprise to all employees, we are promoting the use of AI by making our own "SAKURA AI" API service available internally. Moving forward, we plan to roll out AI packages for non-engineers





People management training for managers

From October, we began holding "people management" training" for managers and leaders with the aim of providing practical management skills that will enhance the performance of the entire team by allowing them to utilize the individual strengths of their team members

*The ability to achieve organizational goals and improve results by respecting the abilities, individuality, and will of each member and improving the performance of the entire organization

Promotion of digital human resources development and provision of IT-driven solutions to social issues

Contributing to the creation of a new generation who are eager to take on challenges through the "KidsVenture" programming class



Established in 2016, it is operated by six IT companies, including SAKURA internet. It provides children with opportunities to experience the joy of creating and learning about PC assembly, robot control, and more

"Learn From the Basics: Cloud Server Systems and Practices" is now available from CQ Publishing*

This booklet covers the basic terminology and systems of cloud servers, focusing on our SAKURA Cloud service. We are supporting human resource development through learning, from beginners to those in education and training settings

*Interface (CQ Publishing) October issue supplement





appendix

Data/Company Profile



Services that provide bare-metal GPUs are newly defined as "GPU infrastructure services." Services that provide cloud-based GPUs are recorded under "Cloud services."

FY 3/2025			
Cloud services			
Cloud infrastructure	-		
Cloud application	-		
GPU cloud services	Koukaryoku PHYKoukaryoku DOK		
Physical base services	 Sakura dedicated server Koukaryoku Series 		
Other services	-		

FY 3/2026					
Cloud services					
Cloud infrastructure	Koukaryoku DOKKoukaryoku VRT				
Cloud application	-				
GPU infrastructure services	 Koukaryoku PHY Sakura dedicated server Koukaryoku Series SAKURAONE 				
Physical base services	_				
Other services	• SAKURA AI NEW				

Consolidated Net Sales by Service Category (QoQ Change)



							(M	illions of yen
Comico cotocom	FY 3/25				FY 3/26		QoQ change	
Service category	Q1	Q2	Q3	Q4	Q1	Q2	Change	Change (%)
Cloud services	3,368	3,444	3,543	3,650	3,698	3,810	112	3.0
Composition (%)	56.7	47.0	43.6	36.4	49.4	46.8		
Cloud infrastructure	2,346	2,370	2,436	2,506	2,529	2,623	94	3.7
Cloud application	1,021	1,074	1,107	1,144	1,169	1,187	18	1.6
GPU infrastructure services	497	1,742	1,834	2,697	1,363	1,456	92	6.8
Composition (%)	8.4	23.8	22.6	26.9	18.2	17.9		
Physical base services	825	820	825	822	802	775	(26)	(3.3)
Composition (%)	13.9	11.2	10.2	8.2	10.7	9.5		
Other services	1.243	1.328	1.922	2.844	1.627	2.095	467	28.7

Composition (%)

23.7

18.1

21.7

25.7

28.4

^{*} From FY3/2026, consolidated service categories will undergo changes. Reclassified figures are also used in FY3/2025

^{*} Reclassified the Koukaryoku PHY and Sakura's dedicated server Koukaryoku Series are reclassified as "GPU infrastructure services" and Koukaryoku DOK and VRT are reclassified as "Cloud infrastructure" (see page 40 for details)

Consolidated Statement of Income (QoQ Change)

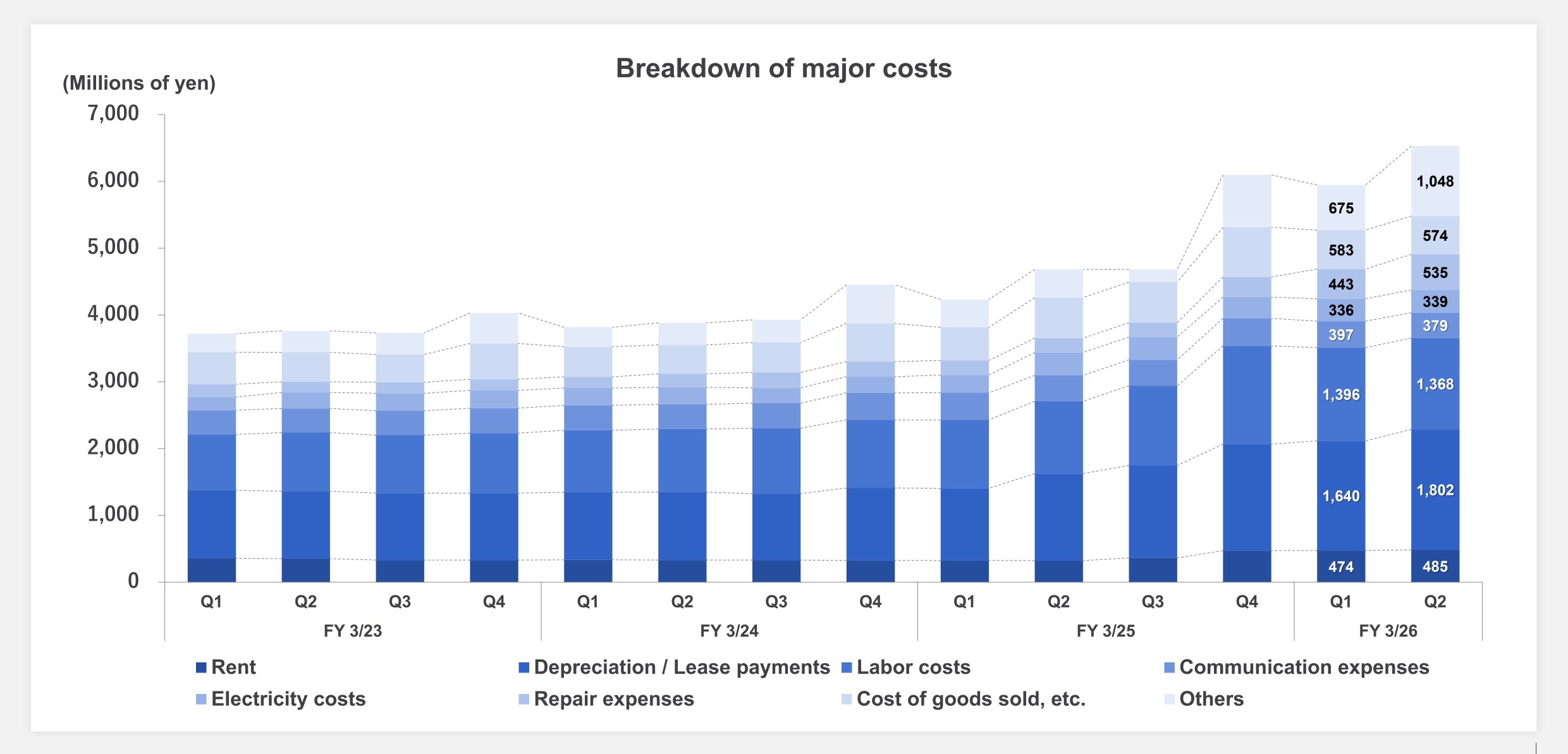


(Millions of yen)

Item		FY 3	3/25		FY:	3/26		hange
Item	Q1	Q2	Q3	Q4	Q1	Q2	Change	Change (%)
Net sales	5,935	7,335	8,125	10,015	7,492	8,139	646	8.6
Cost of sales	4,236	4,685	5,159	6,100	5,948	6,534	585	9.9
Gross profit	1,698	2,650	2,966	3,914	1,543	1,604	60	3.9
SG&A expenses	1,467	1,586	1,676	2,354	2,001	2,068	67	3.4
Operating profit	231	1,064	1,289	1,560	(457)	(463)	(6)	(1.4)
Operating margin(%)	3.9	14.5	15.9	15.6	(6.1)	(5.7)		
Ordinary profit	95	1,006	1,386	1,571	(438)	(373)	64	14.8
Profit attributable to owners of parent	41	668	932	1,295	(324)	(302)	21	6.8
EBITDA	1,032	2,212	2,712	3,127	1,205	1,463		

Breakdown of Major Costs (Consolidated)







Investments for FY 3/2026

(100 millions of yen)

Description of investment	Full-year plan	'26/ 3 Q2
Data centers	107	65
of which, a container-type data center	60	34
Servers and network equipment	290	83
of which , Generative Al Services	228	57
Others (systems and office-related, etc.)	3	1
Total	401	150

^{*} Amounts are rounded down to the nearest 100 million yen.

Number of personnel in FY 3/2026

Increased by 119 from the previous	[Number of persons hired]					
year end	End of FY 3/25		'26/ 3 Q2			
Number of employees*	997		1,116			

■ Breakdown of changes	Change (persons)
SAKURA internet	+118
Group companies	+1
Total	+119

^{*} The figures exclude SAKURA internet employees seconded to other companies and include other companies' employees seconded to SAKURA internet.

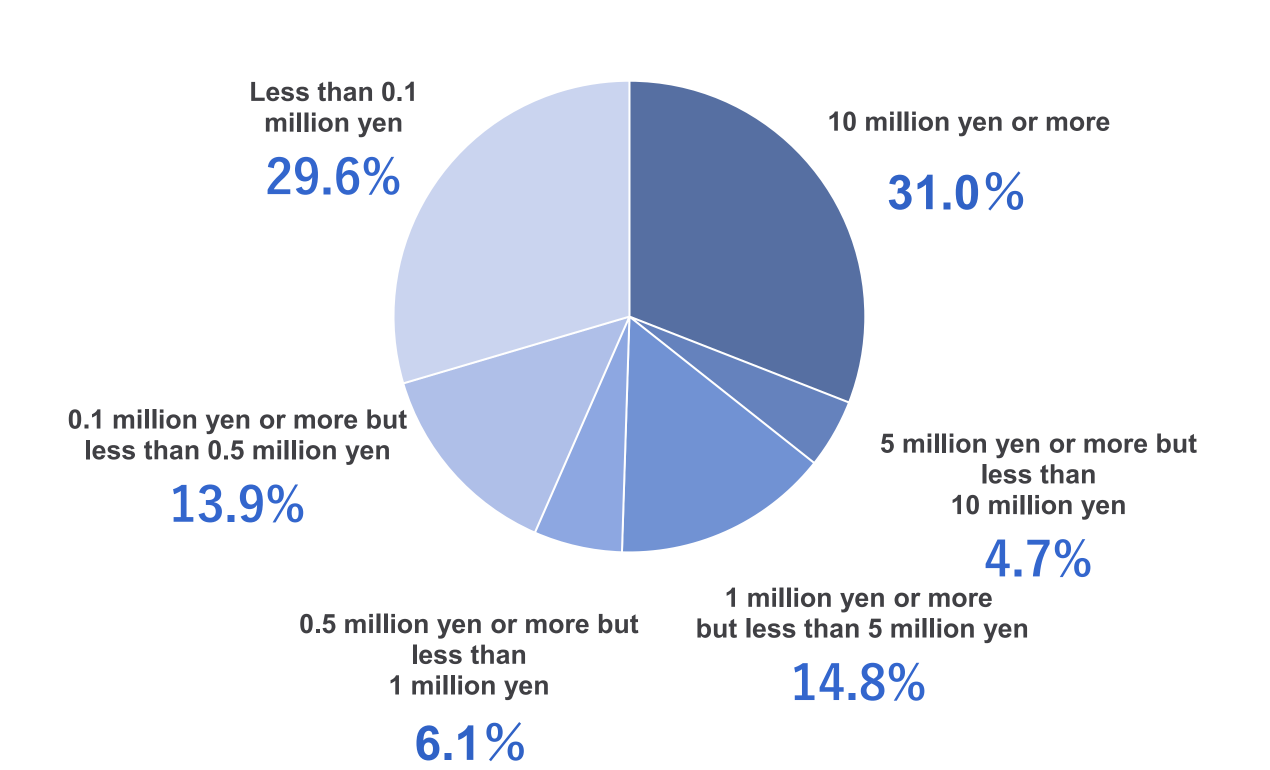
^{*} Amount before applying reduction entry



A diverse customer base in terms of sales size, industries and attributes

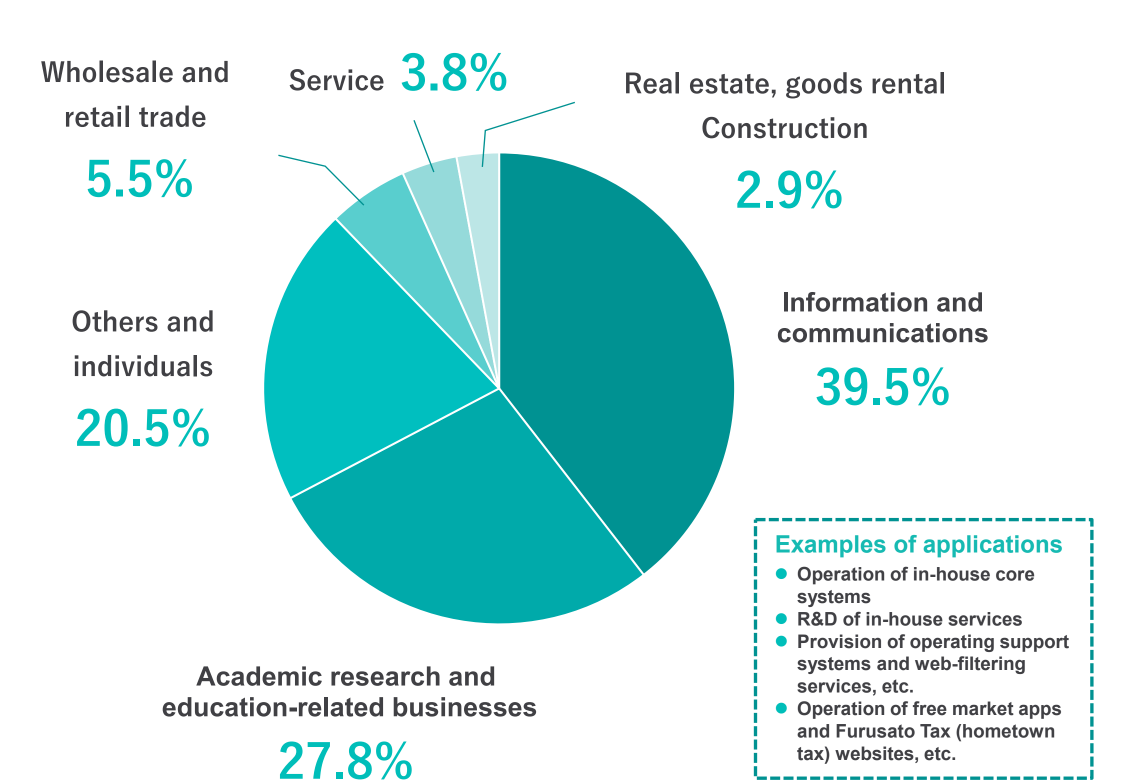


(Composition by sales)

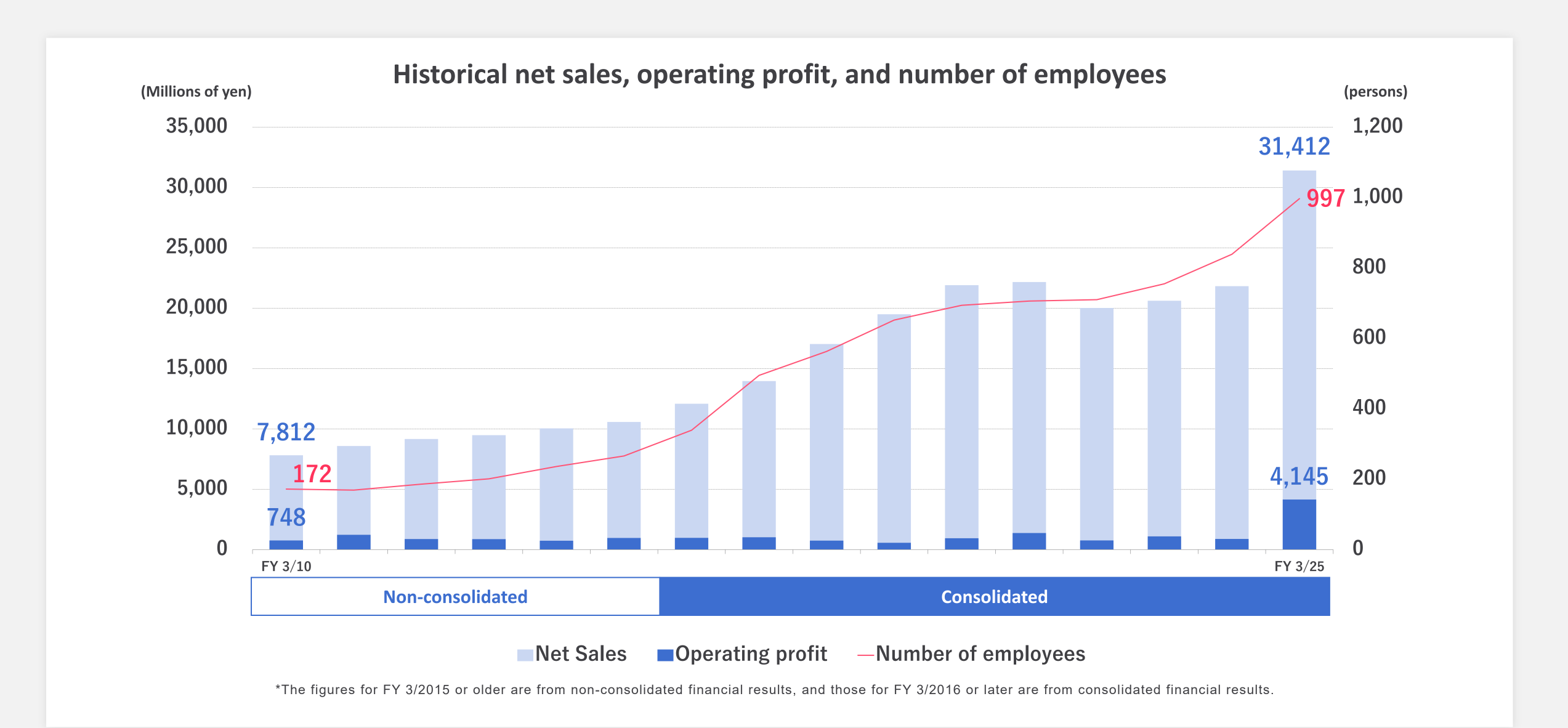


Customer composition

(Composition by sales)

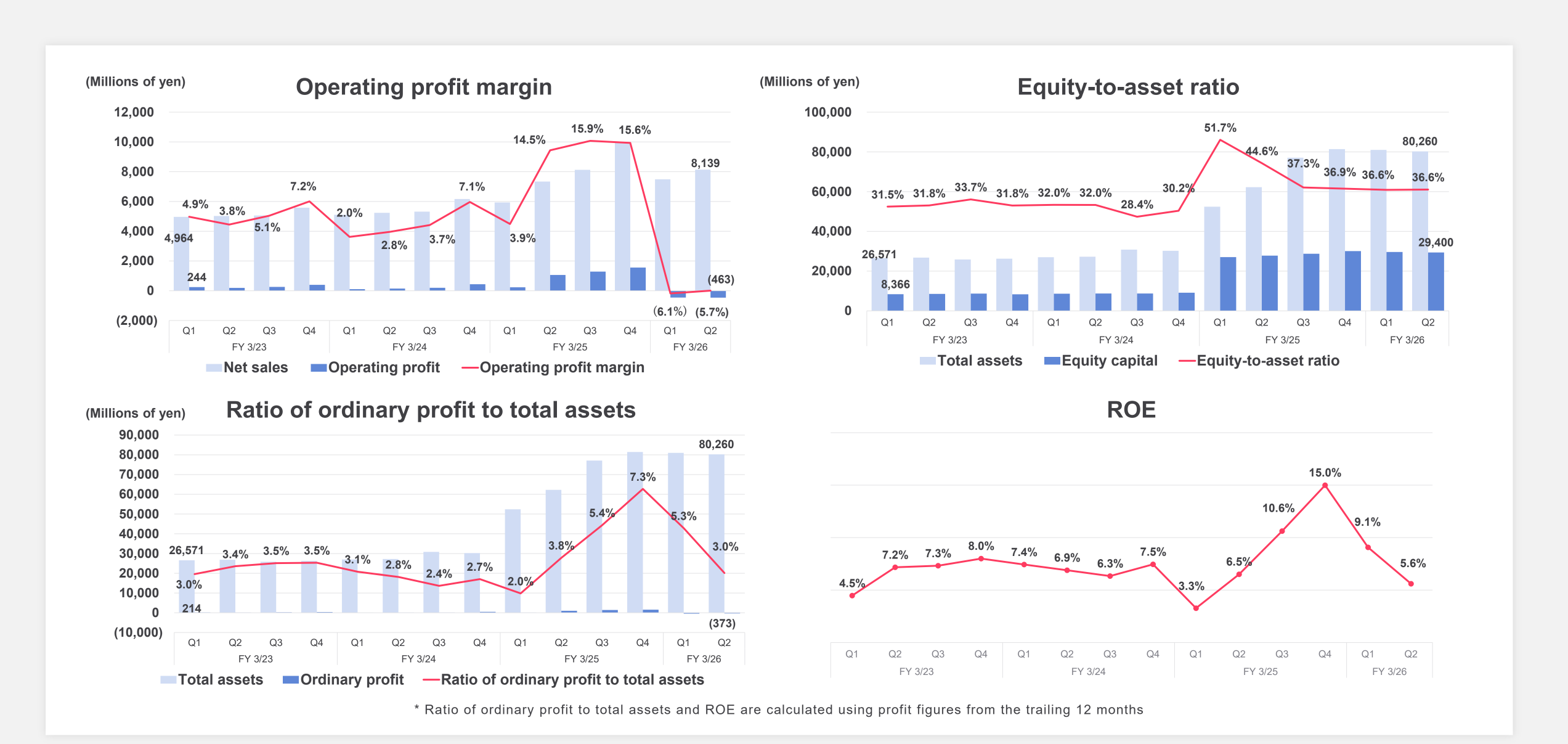






Consolidated Financial Indicators





Company Profile



History	
1996 0	SAKURA internet was founded Kunihiro Tanaka, founder & current CEO and President, founded Sakura internet as a school venture in December 1996 while in Maizuru Technical College.
1999	Establishment as a stock company / The first data center opened Established as a stock company in August 1999. The first data center was opened in Chuo-ku, Osaka in October.
2005 0	Listed on TSE Mothers Listed on TSE Mothers in October 2005
2011 0	Ishikari Data Center opened Japan's largest suburban mega data center opened in Ishikari, Hokkaido in November 2011.
2015 0	Changed to TSE 1st Section The listing market changed to TSE 1st Section in November 2015.
2021 0	25th anniversary in December 2021
2022	Changed to TSE Prime Market, a newly established market category of Tokyo Stock Exchange.
2023	Conditional government cloud certification We were selected as the first Japanese government cloud provider on the

condition that technical requirements are met by the end of March 2026

Company	Profile
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Trade name	SAKURA internet Inc.
Head office location	6-38 Ofukacho, Kita-ku, Osaka City, Osaka
Date of foundation	December 23, 1996 (The company was established on August 17, 1999)
Date of listing	October 12, 2005 (TSE Mothers) November 27, 2015 (Transferred to TSE 1st Section (currently TSE Prime))
Share capital	11,283,160,000yen
Number of employees	1,116 (consolidated)

(Note: as of September 30, 2025)



■IR Contact

IR information inquiry form https://www.sakura.ad.jp/corporate/ir/contact/

The earnings forecasts and other information contained in this document are based on our company's judgment at the time of preparing the document and we do not guarantee the accuracy of such information. Please note that the results may differ from the forecasts in this document due to various factors.