

Financial Results for FY'25/3





CONTENTS

- 1. Performance Highlights
- 2. FY'25/3 Financial Results
- 3. Growth Strategy in FY'26/3
- 4. FY'26/3 Operating Results Forecast
- 5. Shareholder Return

In March 2026, Ad-Sol Nissin will celebrate its 50th anniversary. It was nearly 50 years ago when we started our business.

Our business spans a wide range of fields, from energy sectors like electric power and gas to space/satellites and AI, and our reach is global.

We aim to be an ICT company that supports today's social infrastructure, which is essential to people's lives, and realizes electrified and digitized smart cities of the future.

We extend our heartfelt gratitude to all our stakeholders who have supported us on this journey, and with a strong determination for further growth, we will continue to move forward in this milestone year. We look forward to your continued support as we embark on this exciting journey.

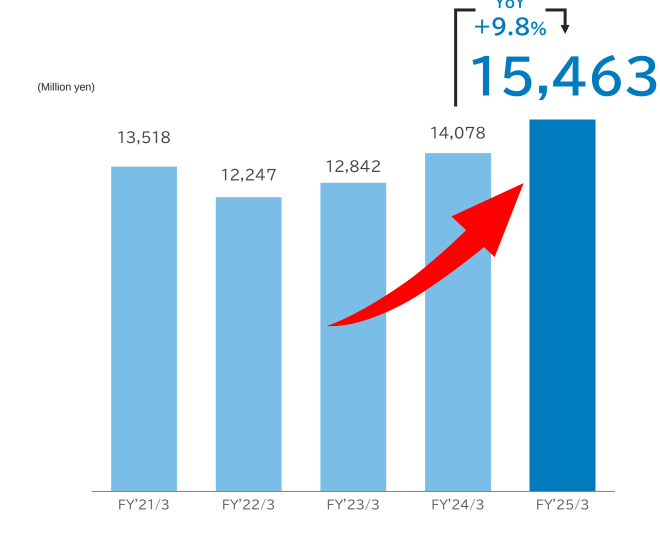




Performance Highlights

- Key Points of FY'25/3
- Toward Sustainable Growth and Medium- to Long-Term Value Creation

Net Sales



Record-high sales

[Social Infrastructure Business]

- Energy (electric power and gas) performed well.
- Public (national security systems and disaster prevention) was increasing significantly.

[Advanced Industry Business]

- Services (payment and credit card) continued to perform well.



Record high in both operating income / OP margin

- Continued strategic investments for sustainable growth, including relocation and renewal of the Kyushu branch and investment in human resources.

FY'24/3 FY'25/3

- The improvement in gross margin (27.1% to 27.8%) exceeded the increase in SG&A expenses due to strategic investments.

In February 2025, action to implement management that considers the cost of capital and stock price were disclosed.

Setting ROE targets for sustainable corporate value enhancement and shareholder value creation.

Reviewing and strengthening shareholder returns, capital policies, and growth investments to achieve these targets in the next medium-term management plan.

FY' 29/3

ROE: 22%

Strengthen Initiatives Based on the Medium-term Management Plan

Improving Profitability (Growth Rate)

Business Strategy

- Growth Centered on Growing Businesses
- Strengthening Upstream Process (Consulting) Projects
- Business Model Transformation
- Improving System Development Unit Cost in Existing Areas
- Expand Solution Business

Drastic Reforms for Appropriate Allocation of Management Resources

Improving Capital Efficiency Financial Strategy

- Review of Shareholder Returns (Buybacks / Dividends / Special Benefits)
- Review of Capital Policy
- Investment in Business, Human Resources, etc.
- TSR (Total Shareholder Return)

Promoting Understanding through Dialogue

Sustainability Non-Financial Strategy

- Continuous Dialogue with Investors
- Expansion of IR Activities
- Enhancement of Sustainability-related Disclosure



April 1, 2025

Stock Split

Implemented "2-for-1" stock split



FY'26/3-

Strengthen Shareholder Returns

Dividend payout ratio 50% or more / DOE 6% or more



Feb-Mar 2025

Repurchase and Cancellation of Treasury Stock

Feb 20, 2025

In connection with the dissolution of the business and capital alliance with Japan Process Development Co., Ltd., we repurchased 494,000 shares held by Japan Process Development.

Mar 31, 2025

We canceled 450,000 shares of our common stock to enhance shareholder value.

(4.79% of total number of shares issued before cancellation)

02

FY'25/3 Financial Results

- Consolidated Statement of Income
- Performance by Segment
- Quarterly Trends
- Ordinary Income
- Balance Sheet
- Cash Flows

	FY' 24/3	F	Y' 25/3	
(Million yen)	Results	Results	Increase /decrease	Ratio of change %
Net Sales	14,078	15,463	1,384	9.8
Social Infrastructure Business	8,275	9,731	1,455	17.6
Advanced Industry Business	5,803	5,731	(71)	(1.2)
Solution Business	1,078	1,209	130	12.1
Gross Profit	3,809	4,305	495	13.0
Gross Profit Margin (%)	27.1	27.8	-	-
SG&A Expenses	2,371	2,594	222	9.4
SG&A Ratio (%)	16.8	16.8	-	-
Operating Income	1,437	1,710	272	19.0
Operating Income Margin (%)	10.2	11.1	-	-
Ordinary Income	1,485	1,766	281	18.9
Ordinary Income Margin (%)	10.5	11.4	-	-
Net Income Attributable to Owners of Parent	979	1,209	230	23.5
Net Income Margin (%)	7.0	7.8	-	-

POINT

Net Sales

Record-high sales

Growth driven by energy, public works, and services (payment and credit card) against a growing backdrop of ICT investment by clients.

Gross Profit Margin

Gross profit margin continued to improve

In addition to reviewing contract terms, expansion into consulting projects, strengthening quality control, and the expansion of global development in Vietnam were successful.

Operating Income

Record high in both operating income / OP margin

Measures to improve gross margin offset the increase in SG&A expenses due to strategic investments including relocation and renewal of the Kyushu branch and investment in human resources.

	FY'24	4/3		FY'25/3	3	
(Million yen)	Results	Ratio to sales %	Results	Ratio to sales %	Increase /decrease	Ratio of change %
Entire company	14,078	-	15,463	-	1,384	9.8
Social Infrastructure Business	8,275	58.8	9,731	62.9	1,455	17.6
Energy	6,544	46.5	7,458	48.2	914	14.0
Transportation	826	5.9	838	5.4	12	1.5
Public works	548	3.9	998	6.5	449	81.9
Communication / Network	355	2.5	435	2.8	80	22.6
Advanced Industry Business	5,803	41.2	5,731	37.1	(71)	(1.2)
Manufacturing	1,657	11.8	1,522	9.8	(134)	(8.1)
Service	2,755	19.6	3,078	19.9	323	11.7
Enterprise	1,390	9.9	1,130	7.3	(260)	(18.7)
Solution Business	1,078	7.7	1,209	7.8	130	12.1

POINT

Social Infrastructure Business

Expansion of digital transformation (DX) and modernization projects

[Energy]

- Electric power: Continued to handle the large projects
- Gas: DX/Cloud conversion projects ordered and being handled

[Transportation]

- Road: Expanded highway-related systems

[Public Works]

- Increased national security system projects in addition to disaster prevention

Advanced Industry Business

Aggressive expansion of digital transformation and data utilization

[Service]

 Payment and credit card: Continued to respond to DX and digitalization, and expanded projects for data utilization and data infrastructure construction.

FY'25/3 Performance by Segment (Orders Received / Order Backlog)

• Received multiple large project orders in FY'24/3, which were completed in FY'25/3, and increase in orders by individual project phases.

Orders Received

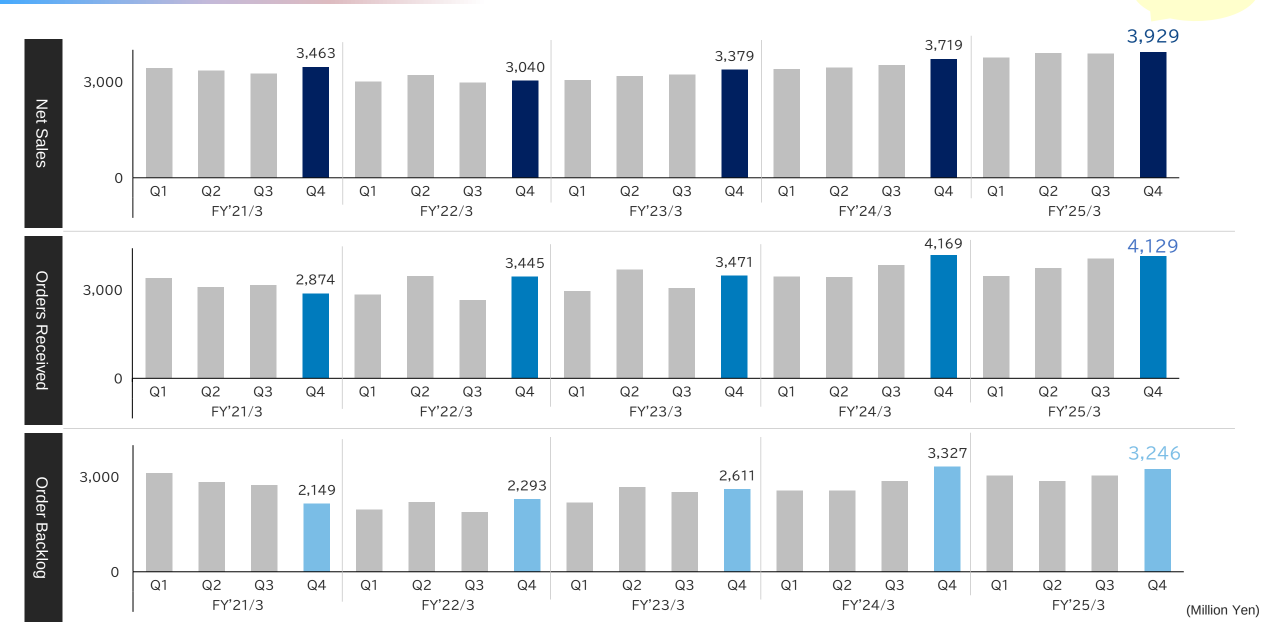
• Since April 2025, several new orders have been received, and the order backlog has recovered to previous years' level.

	Olders Necelved			
	FY'24/3	FY'25/3		
(Million yen)	Results	Results	Increase /decrease	Ratio of change %
Entire company	14,869	15,370	501	3.4
Social Infrastructure Business	9,020	9,641	620	6.9
Energy	7,178	7,429	251	3.5
Transportation	815	874	58	7.2
Public Works	699	927	228	32.6
Communication / Network	327	409	82	25.2
Advanced Industry Business	5,848	5,729	(119)	(2.0)
Manufacturing	1,653	1,443	(209)	(12.7)
Service	2,799	3,100	301	10.8
Enterprise	1,396	1,185	(210)	(15.1)

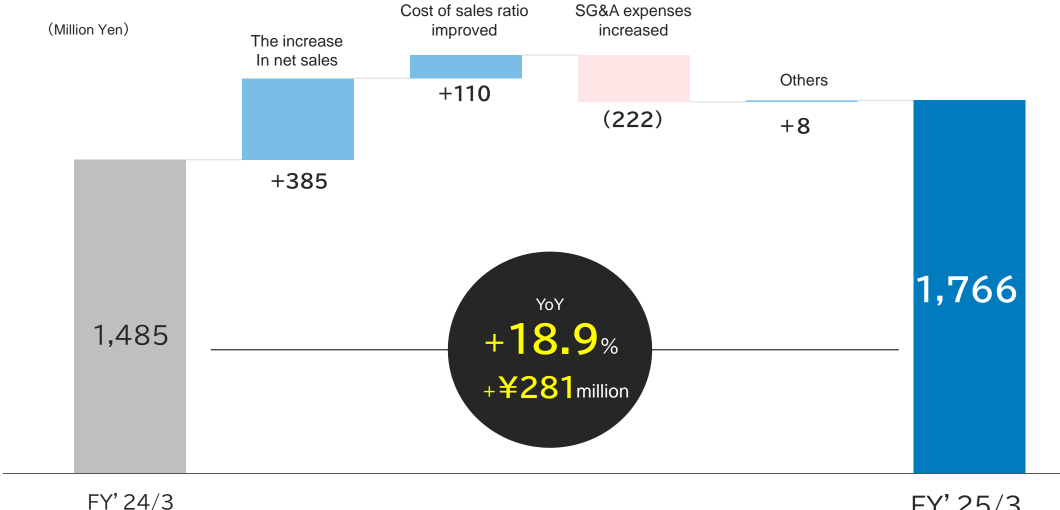
Order Backlog			
FY'24/3	FY'25/3		
Results	Results	Increase /decrease	Ratio of change %
3,327	3,246	(80)	(2.4)
2,214	2,125	(89)	(4.0)
1,803	1,774	(28)	(1.6)
95	130	35	37.2
227	157	(70)	(30.9)
88	62	(25)	(29.2)
1,112	1,121	9	0.8
275	205	(70)	(25.5)
697	721	24	3.5
139	194	55	39.5

Quarterly Trends (Net Sales / Orders Received / Order Backlog)





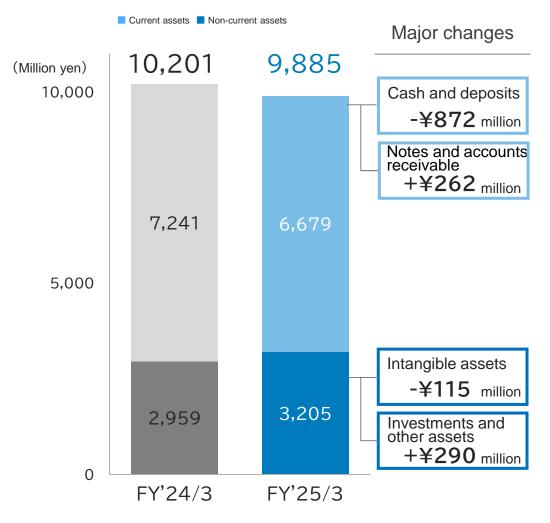
The increase in net sales and the improvement of the cost of sales ratio took into account the increase in SG&A expenses (personnel expenses, office renewal, etc.), resulting in an increase in ordinary income.



FY' 25/3

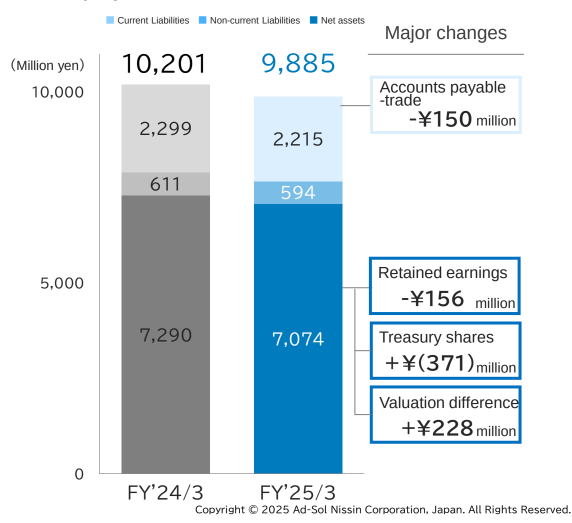
Asset

Total Assets 98 billion yen



Liabilities and Net Assets

• Equity Ratio 69.8%



	FY'24/3	FY'25/3	Key points	
			Net income before income taxes	1,771
			Depreciation	146
Operating activities	804	1,027	Decrease (increase) in trade receivables	(254)
			Increase (decrease) in accounts payable - other	(117)
			Income taxes paid	(513)
Investing activities	(71)	(202)	Purchase of property, plant and equipment	(137)
Financing activities	(364)	(1,697)	Dividends paid	(453)
Financing activities	(304)	(1,097)	Purchase of treasury shares	(1,240)
Cash and cash equivalents at end of period	3,759	2,887		

03

FY'26/3 Growth Strategy

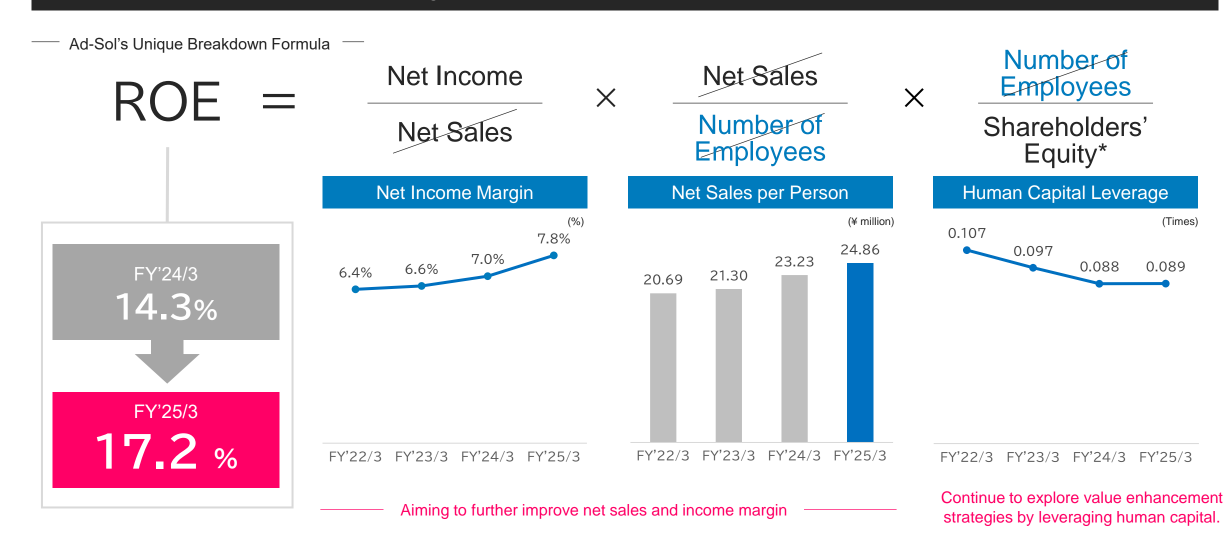
- Progress of the Medium-term Management Plan "New Canvas 2026"
- Toward Sustainable Growth
- Toward the Next Generation SI Business Model

Achieved FY'26/3 performance targets ahead of schedule / Raised dividend payout ratio (50% or more)

In FY'26/3, we plan to continue executing the business and corporate strategies set forth in "New Canvas 2026".

Theme / Course of action		Targets / Measures		
Performance Targets	- To keep breaking a record	FY'26/3 Net Sales Operating Income Operating Income Margin 15 billion yen Achieved in FY'25/3 Achieved in FY'25/3 Operating Income Margin Operating Income Margin Achieved in FY'24/3		
Shareholders Return	Continuous dividend increase!To raise dividend payout ratio!	Dividends increase 16 consecutive terms Dividends payout ratio 40 % or higher Increase to 50% or more from FY26/3		
Business Strategy	- Contributing to sustainability (ESG/SDGs)	Growing business 1 : Next-generation Energy Growing business 2 : Smart infrastructure / Life Base road : Enterprise DX / Modernization		
Corporate Strategy	- Enhancement of corporate value and shareholder value	 Investment (M&A), human capital, global, R&D, sustainability Formulation and implementation of measures to realize management that considers the cost of capital and stock price 		

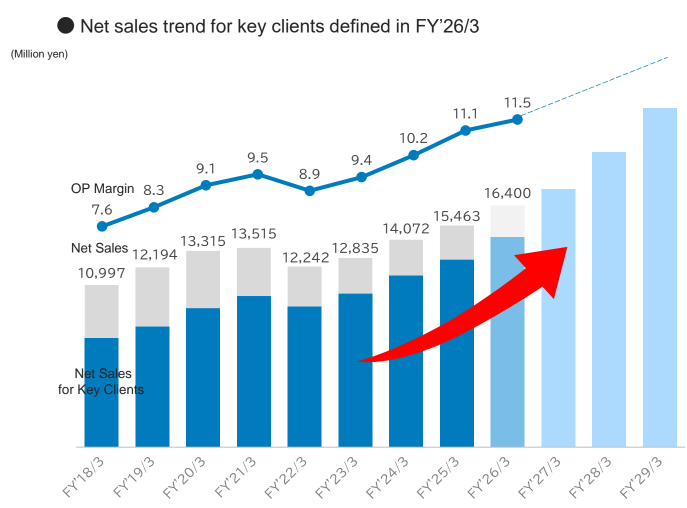
Implement strategies to enhance each indicator to achieve a 22% ROE



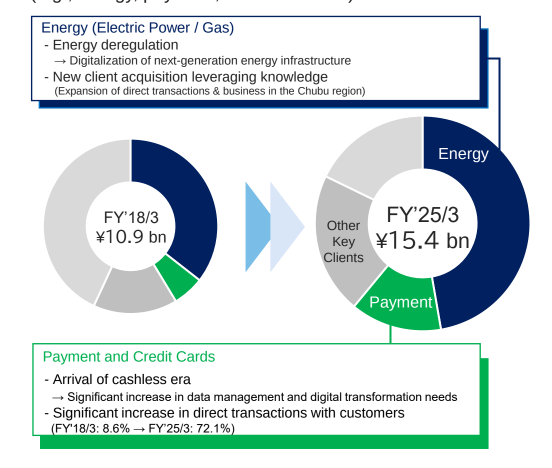
^{*} Average Shareholders' Equity

Toward Sustainable Growth: Shift Areas and Clients to Higher Profitability and Future Growth Potential

Accelerating growth through the synergistic effects of digital transformation, digitalization, modernization trends, and strategic business shifts



 Change in ratio of net sales of key clients in our business areas (e.g., energy, payment, and credit card)

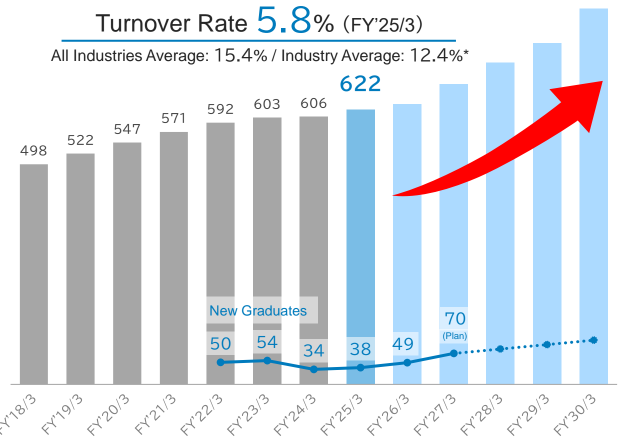


Recruitment and training plans are progressing as scheduled

Trend in number of employees

(Full-time, contract, and special employment employees; as of each fiscal year-end)

(Persons)



Strengthening recruitment activities to accelerate our growth

April 2025
New Graduates





April 2026 New Graduate Recruitment Target

70 or more

FY'26/3
Mid-Career Recruitment

Initiatives to Improve Retention Rates

Implemented compensation revisions for all employees, marking the third consecutive terms



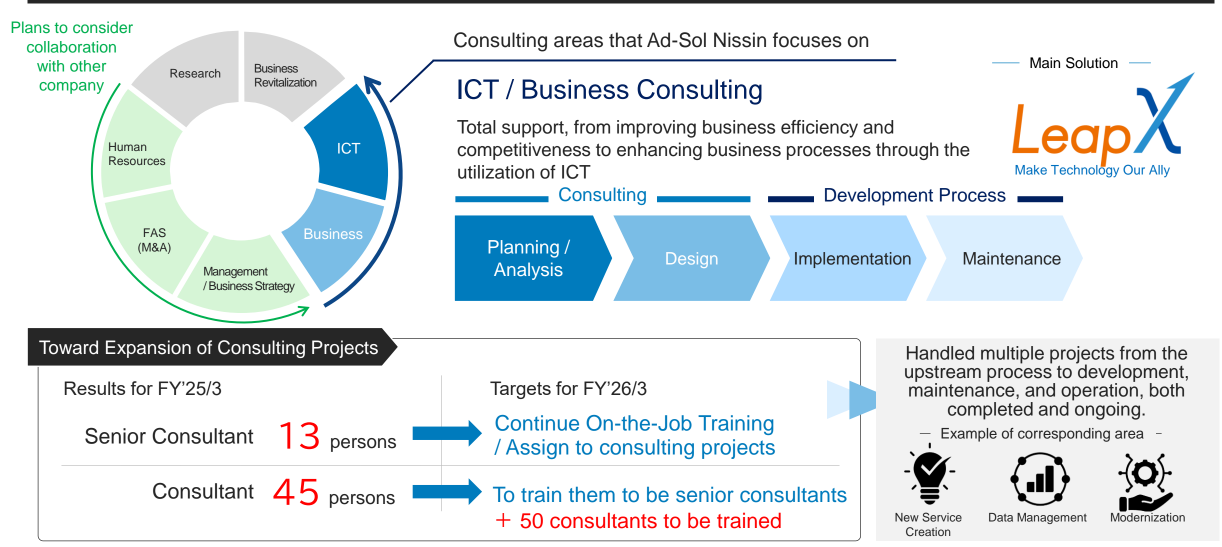
- All Employees: Average 7%

- Starting Salary: Increased (275,000 yen)

^{*} Source: Employment Trends Survey by the Ministry of Health, Labour and Welfare

Toward the Next Generation SI Business Model: Expansion into Upstream Processes (Consulting)

Consulting project expansion is increasing development processes, driving growth in the SI business



Toward the Next Generation SI Business Model: Expand Global Development - Initiatives in Vietnam, a Powerhouse of IT Talent -

Reinforcement of the Da Nang Development Center

2023.7

Capital & Business Alliance with Techzen



Alliance with a local IT company established by our alumni that has strength in agile development.

2024.6

Relocation and renewal of Da Nang Development Center



Accelerate the establishment of a 1,000person development team and the early development of advanced IT personnel In FY'26/3

Increase use of Ad-Sol's global development system by major clients

&
Enhance



Development of Advanced IT Personnel

Go to Interns & Recruitment

2023.9

Aiming to build a network of

1,000 IT personnel

at the Da Nang

Development Center

Industry-academia collaboration with University of Da Nang



Joint research launched on the theme of "Realization of Smart Universities"

2024.4

Opened IT Training Center in University of Da Nang



New hub for advanced IT human resources training, jointly operated with University of Da Nang

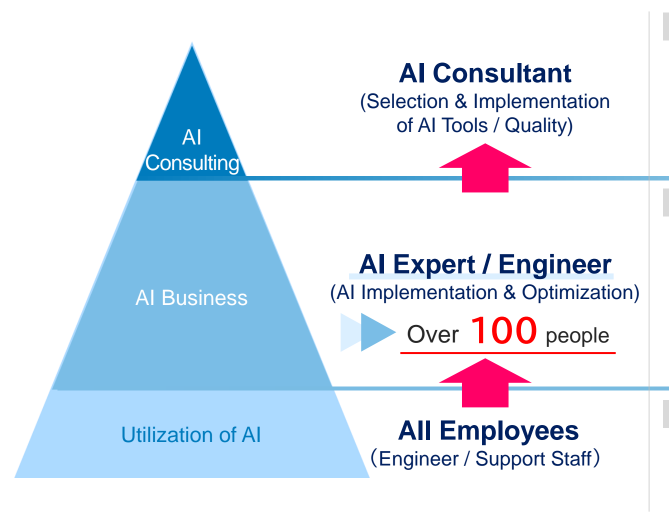
2024.11

Fully launched education and training services to train advanced IT personnel



Collaboration with GKI Co., Ltd. to expand Human Resource Development Program

Accelerate the development of advanced AI talent in response to the rapid proliferation of AI, to become "AI-driven Ad-SoI"



Results

- Participation in the AIST AI Quality Improvement Project
- Joint research with the Graduate School of Engineering, the University of Tokyo
- → Further expansion of AI consulting projects

Results

- SaaS-type commercial area analysis solution with AI functions DOCOYA
- Support for improving the response accuracy of AI in call centers
- → Service development for AI implementation and development support Creation of new AI utilization solutions

Results

- Promotion of a Company-wide Generative AI Working Group
- → Leveraging experiences and insights for implementation and commercialization

Strengthen the capability to respond to true digital transformation, fully realized from 2025 onwards

True digital transformation: Transition from mere digitization to business transformation and development of new services leveraging utilizing digital data

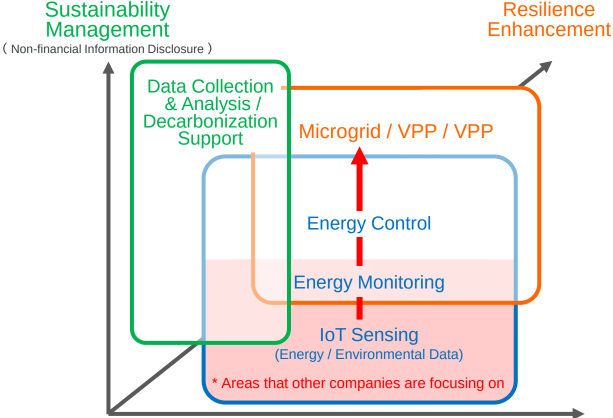




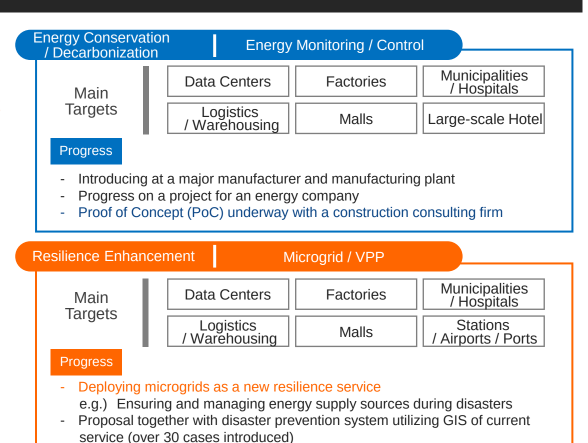
Toward the Next Generation SI Business Model: Shift to Growth Business - Energy Management Business -

Promote energy management proposals and solution implementation support according to the needs of customers

Needs for energy management implementation and corresponding solutions



Energy Conservation
/ Decarbonization



Data Collection & Analysis / Decarbonization Support

Toward deploying data collection and analysis support services centered on

energy, and support for decarbonization utilizing renewable energy, etc.

Sustainability Management

In addition to proposal and co-creation activities at our facilities, we strengthen efforts in hosting and participating in events

Number of visitors to the Digital Innovation Lab and GIS Technical Center (cumulative)



Outcome / Next Initiatives

Receiving Orders 8

8 projects

Proposals in progress 17

7 projec

- Continue efforts with a target of 400 visitors annually.
- Expand industry-specific seminars to aim for an increase in deal conversion rates.
- Additionally, we will strengthen our participation in events.

TOPICS

Participate as one of the sponsors of the 10th GEO EXPO 2025





▲ The 9th Geo Exhibition (April 2024)

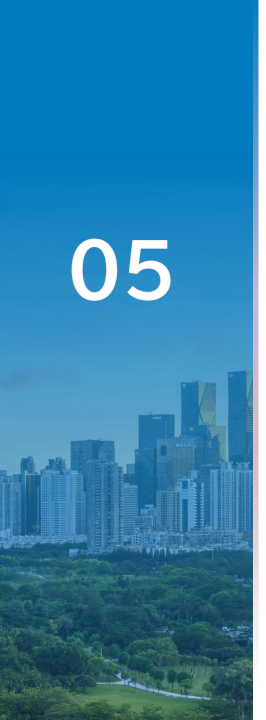


FY'26/3 Operating Results Forecast

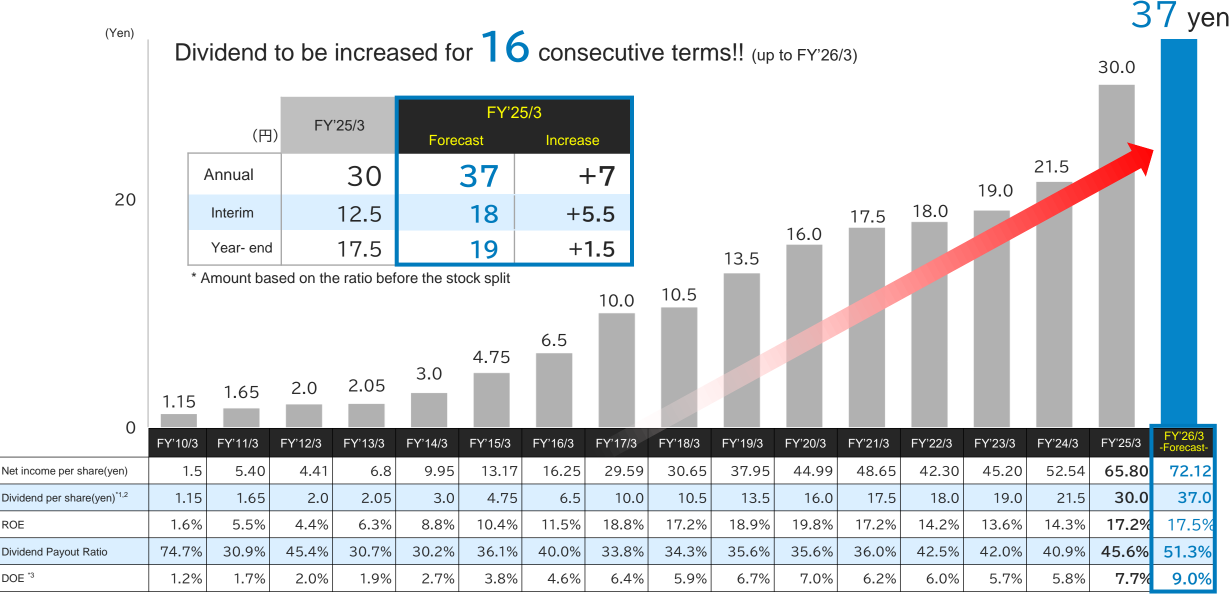
Achieve record-high sales and profits for three consecutive terms

- Strong DX needs are expected to continue, especially in energy and services (payments and credit cards)
- Toward the Next Generation SI Business Model, including the expansion of business in new domains and new service brands.
- → Strengthen consultant training, agile development skills, and marketing for the commercialization of Al services.

FY'25/3 Results		FY'26	FY'26/3 Forecast		Full Year	
(Million Yen)	First Half	Full Year	First Half	Full Year	Increase/Decrease	Ratio of Change(%)
Net sales	7,651	15,463	8,000	16,400	936	6.1
Operating income	879	1,710	920	1,900	189	11.1
Operating income margin (%)	11.5	11.1	11.5	11.6	0.5P	-
Ordinary income	906	1,766	940	1,950	183	10.4
Ordinary income margin (%)	11.8	11.4	11.8	11.9	0.5P	-
Net income attributable to owners of parent	596	1,209	610	1,260	50	4.2
Net income margin (%)	7.8	7.8	7.6	7.7	(0.1)P	-



Shareholders Return



^{*1} Net income per share and dividends per share are shown after taking into account stock splits (3-for-1 stock split on January 1, 2014, 2-for-1 stock split on October 1, 2016 and 2-for-1 stock split on April 1, 2025).

31

^{*2} Because the effective date of the stock split is April 1, 2025, payment of the dividend, the record date for which is March 31, 2025, will be made based on the number of shares before the stock split.

^{*3} DOE (Dividend on equity ratio) = Dividend payout ratio * ROE



Appendix

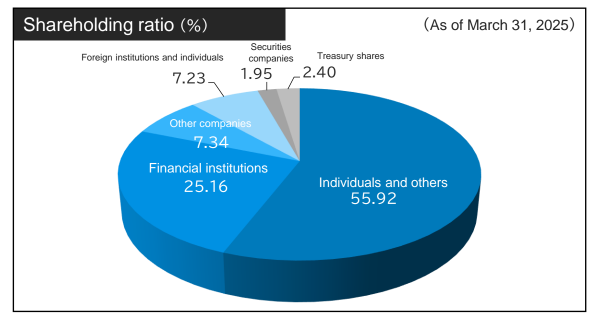
Company Profile

Company Profil	е		
Corporate Name	Ad-Sol Nissin Corporation		
Head Office	Rivarge Shinagawa 4-1-8 Konan Minato-ku, Tokyo 108-0075		
Branch	Osaka, Fukuoka, Nagoya, Sendai, San Jose (USA)		
Establishment	March 13, 1976		
Representative	Tomizo Ueda, Chairman and CEO Toshiaki Shinozaki, President and COO		
Number of employees	Consolidated: 676 (as of April 1, 2025)		
Sales	15.46 billion yen (FY'25/3)		
Listing Market	Tokyo Stock Exchange Prime Market Stock code: 3837		
Shares outstanding	17,889,930 shares (As of April 1, 2025)		
Affiliated Company	Domestic Ad-Sol Asia Corporation. (Offshore development base: Vietnam) USA Adsol-Nissin San Jose R&D Center, Inc.		

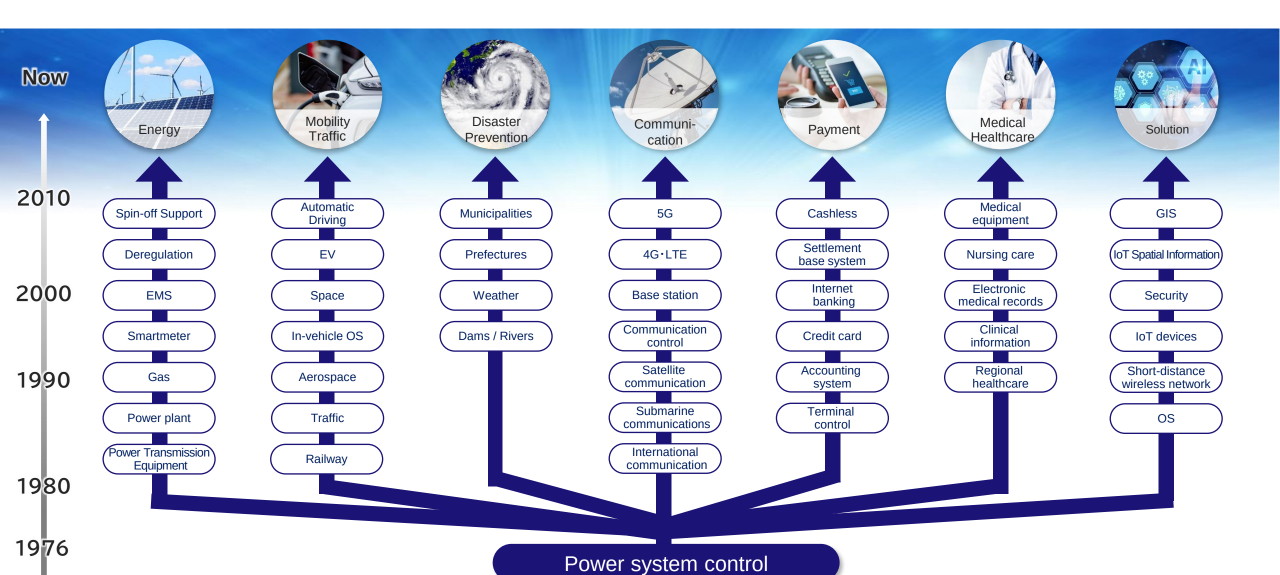
Our Mission

Corporate Philosophy

At Ad-Sol Nissin, by creating and providing high valueadded services, we contribute to customer satisfaction and the development of a prosperous society.



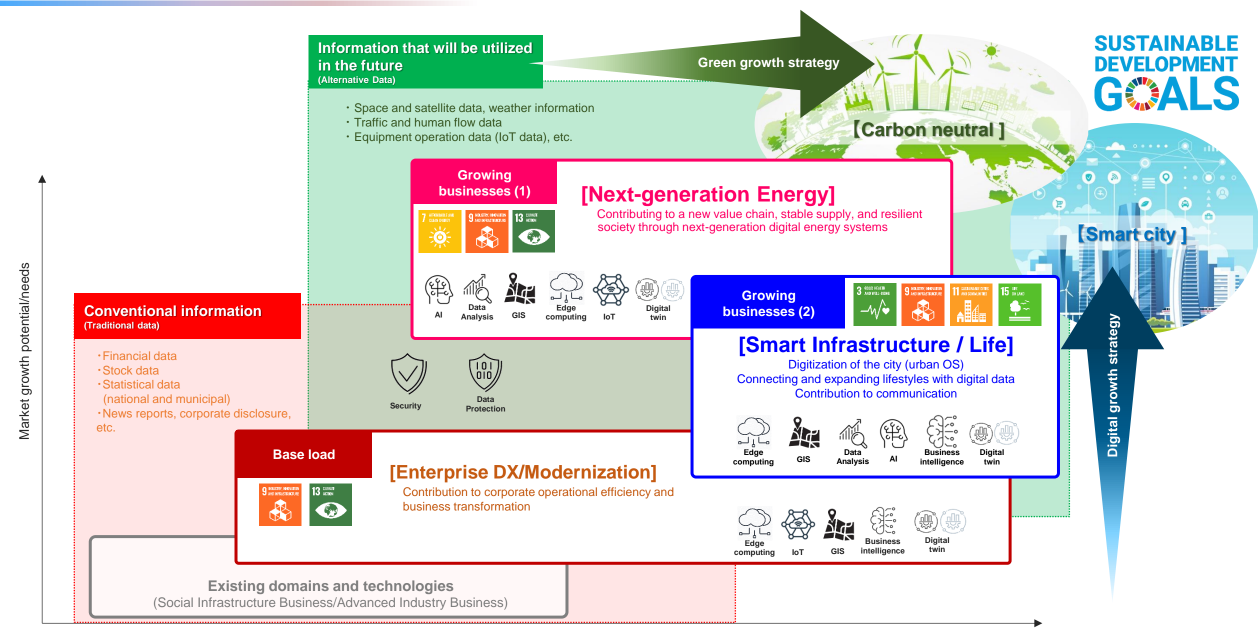
Expansion and Evolution of Business Domains



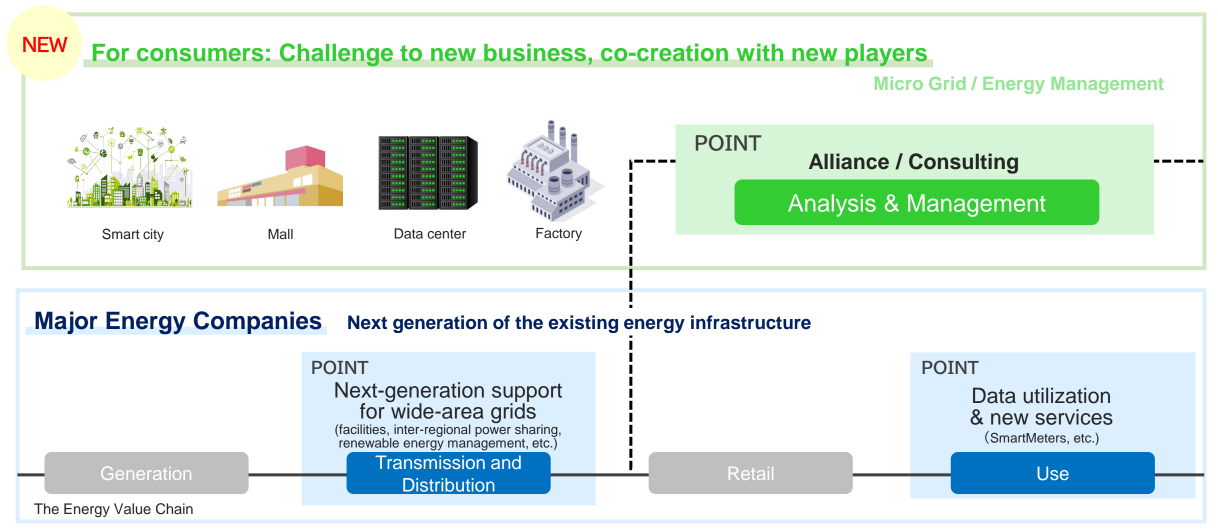
Provide cutting-edge DX solutions by fully utilizing the global Ad-Sol network.



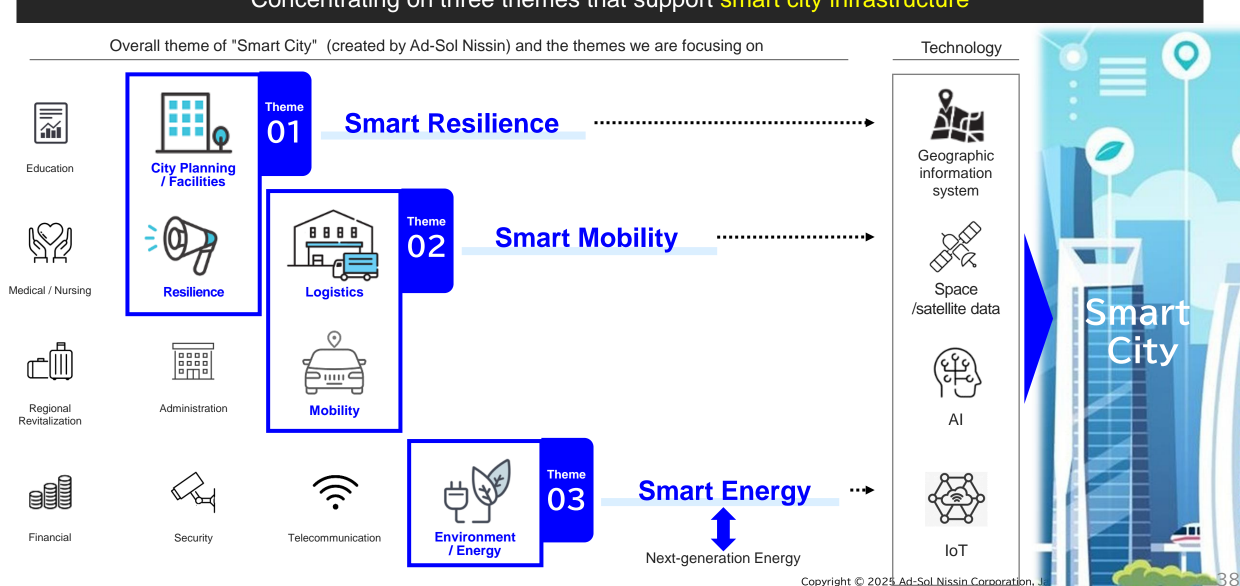
Framework for the Medium-term Business Strategy (Evolution and Expansion of Business Areas, and Expansion and Enhancement of DX Solutions)



Challenges in new core businesses



Concentrating on three themes that support smart city infrastructure



Point

San Jose R&D Center



Promoting cutting-edge R&D in Silicon Valley

Our employees and U.S. engineers work together to promote the research and investigation of the latest technologies.

Global HQ for IoT Security

We focus on the research and development of cutting-edge IoT security solutions and on strengthening our technical capabilities. We are providing full deployment support to manufacturers and infrastructure companies in Japan.

Point

02

The AI Research Institute



Leading our DX business through AI technology

The AI Research Institute is focusing on research on advanced AI technology, the construction of AI systems, and the development of AI engineers in order to contribute to our clients' DX and business transformation.

Cutting-edge AI research activities

We are participating in an AI quality improvement project by the National Institute of Advanced Industrial Science and Technology. In addition, we have started joint research with the University of Tokyo related to the utilization of space/satellite data for the purpose of developing space IT personnel and space innovation. As part of this, we are fully supporting the university's new course in the AI/IoT field.

Point

03

Industry-academia collaboration



The creation of innovation and new key technologies

We contribute to the development of a prosperous society through industry-academia collaboration, joint research, and academic activities.

- The University of Tokyo (Space and satellite data utilization),
- Waseda University (EMS: energy management system),
- Keio University (GIS: geographic information system)
- ·Ritsumeikan University (IoT Security)

Point

04

Patents



Promoting patenting of proprietary technologies

In order to strengthen and expand our competitive advantage through the creation of new key technologies, we are actively working on intellectual property relating to our proprietary technologies, including new technologies acquired through research and development activities and our accumulated know-how.

Strengthening Al technology and business development, centered on the Al Research Institute

Graduate School of Engineering, The University of Tokyo Joint Research on Space/Satellite Data x Al



In February 2025, the results presentation for the "Practical Space Data Utilization" lecture, which we helped implement, was held.



▲ Results presentation



▲ Prof. Shinichi Nakasuka



▲ Our Chairman, Mr. Ueda



▲ Lecturers giving critiques
Right: Mr. Mukaida, COO, CTO, Oppofields LLC
Left: Mr. Momotsuka, CSTO, Tenchijin Inc.

Theme

Alleviate the burden of agricultural land surveys for local governments and other stakeholders using satellite data

- Utilize Al-driven satellite data to determine if land registered as paddy fields is actively used f or rice cultivation.
- Develop user-friendly final products that are easily comprehensible for prospective users.

Overview of the collaboration

- We have been cooperating with the "Practical Space Data Utilization" lecture at the Graduate School of Engineering, the University of Tokyo, since 2022, utilizing our knowledge of AI and IoT.
- Lecture content evolved through Project Based Learning* in addition to explanations of the latest technologies including generative AI.

Contents

Utilization of Satellite Data
Utilization of Generative AI
AI and Cloud Workshop
Geographic Information System

*Project Based Learning : A learning theory that cultivates problem-solving and practical skills through a process of repeated hypothesis, investigation, and verification in which participants identify issues on their own.

Aiming to resolve social issues through our business activities and strengthening sustainability initiatives

To create a vibrant and rewarding workplace

Recognized as 2025 KENKO Investment for Health Outstanding Organization

(Large Enterprise Category)



Activities in FY'25/3



Office Yoga



Wellness Stand

Towards Reducing Landslide Risk and Environmental Impact

Joined MODRINAE Project

Growing 24 saplings at the Tokyo head office, with plans to plant them in one year







List of our Solution

COCOYA		Store information mapping service
GIS	DOCOYA	SaaS-type commercial area analysis solution with AI functions
geographic information system	ArcGIS	Advanced analysis and simulation used by governments, universities, research institutes, etc.
	mapbox	Development platform for digital maps with excellent visualization
IoT	uLocation	On-site management of factories and warehouses through the use of digital data
spatial information	uSiGMA	Seamless visualization of indoor and outdoor location information
Security	SECURITY	Security upgrading support services to realize "Safety and Security"
Enterprise Transfermation Colutions	X AgileLeap	Contribute to business transformation and speedy value proposition through digital transformation
Enterprise Transformation Solutions — LeapX	\mathbf{X} CloudLeap	Build sustainable and efficient IT systems in the cloud
	$\chi_{\scriptscriptstyle D \times DLeap}$	Supporting the acceleration and advancement of business transformation through data-driven



We introduce our company overview, management and business strategies, as well as original solutions and case studies that contribute to DX and digitalization.

Examples of Featured Videos —



Asia Vietnam Strategy Introduction Video for Da Nang **Development Center in Vietnam**



Concept Introduction Video for SaaS-type commercial area analysis solution DOCOYA





Introduction Video for LeapX Series of **Enterprise Transformation Solutions**



Please view the video library at the following URL. https://adniss.jp/movies/



List of Patents (24 in total)

Title of the invention	Related areas	Registration date	Patent number
<i>"</i> 25/3			
Image playback device, image playback system, image playback method, and program Position specification device, moving device, position specification system, position specification method, and program	IoT spatial information IoT spatial information	May 31, 2024 Oct. 19, 2023	7497162 7370148
Position specification device, position specification system, position specification method, and program	IoT spatial information	Oct. 19, 2023	7370149
Work monitoring apparatus, work monitoring system, work monitoring method, and program	IoT spatial information	Aug. 7, 2023	7327962
Inundation simulator, inundation simulation method, and program	Geographic information system	Feb. 1, 2023	7220276
Terminal device, method, and program	Security	Sep. 22, 2022	7146124
Radio equipment, antenna selection method and program	Telecommunications/Network	Mar. 10, 2022	7038878
Computer device (data sharing and data protection techniques for in-house legacy systems)	Security	Sep. 27, 2021	6949672
Data communication electrode, data communication device, and data communication system	IoT spatial information	Jul. 15, 2021	6914134
Relay device, position detection system, and relay method	IoT spatial information	May 27, 2021	6890394
Computer device (digital data protection technology)	Security	Feb. 22, 2021	6841703
ID identifying system	IoT spatial information	Aug. 25, 2017	6196788
Error determination system and error determination method	IoT spatial information	May 20, 2016	5936940
Accident determination system	IoT spatial information	Apr. 1, 2016	5907392
Data transmitting/receiving device for electric field communication and data	IoT spatial information	Jul. 11, 2014	5575544
transmitting/receiving system for electric field communication	IoT spatial information	Feb. 14, 2014	5476095
Authentication device for living body communication, authentication system for living body communication and authentication method for living body communication	IoT spatial information	Nov. 22, 2013	5415832
Entry and exit control system			
Door knob system for individual authentication	IoT spatial information	Jul. 12, 2013	5313107
Handle device for living body communication, Door with the same, and housing device	IoT spatial information	Mar. 15, 2013	5222757
Device for detecting/recording opening and closing of door of vending machine or the like	IoT spatial information	Jun. 15, 2012	5016011
Multi-hop wireless network system	Telecommunications/Network	Jun. 1, 2012	5006815
Human body communication terminal unit	IoT spatial information	Mar. 23, 2012	4954846
Human body communication terminal unit and authentication processing method thereof	IoT spatial information	Oct. 21, 2011	4846690
Data transceiver and data transmitting/receiving system	IoT spatial information	Mar. 9, 2007	3926357

Press Releases (April 2024 - May 2025)

Apr. 25, 2025	Participating in the "MODRINAE (Growing and planting saplings)" project to nurture forests and protect society and the future
Apr. 23, 2025 Apr. 23, 2025	Notice Regarding Change of Representative Directors, Changes in Director Responsibilities and Appointment of Candidates for Directors
Apr. 23, 2025	Notice Regarding the Disposal of Treasury Stock as Restricted Stock Compensation to Employees (Management Personnel)
Mar. 26, 2025	Ad-Sol Nissin Participates in the Executive Committee of the 10th GEO EXPO 2025 as one of the Sponsoring Companies
Mar. 19, 2025	Notice Regarding the Cancellation of Treasury Shares
Mar. 18, 2025	Recognized as 2025 KENKO Investment for Health Outstanding Organization(Large Enterprise Category)
Feb. 19, 2025	Notice Regarding Acquisition of Treasury Shares and Share Repurchase through the Off-Auction Own Share Repurchase Trading System (ToSTNeT-3)
Feb. 19, 2025	Notice Regarding Dissolution of Capital and Business Alliance with Japan Process Development Co., Ltd.
Feb. 6, 2025	Notice Regarding Stock Split and Partial Amendments to the Articles of Incorporation in Connection with the Stock Split
Feb. 6, 2025	Notice of Revision to Year-end Dividend Forecast (Dividend Increase) and Abolition of Shareholder Special Benefit Program
Feb. 6, 2025	Notice of Change in Dividend Policy (Raised Dividend Payout Ratio Target and New Establishment of DOE Target)
Feb. 6, 2025	Notice Regarding Action to Implement Management That Considers the Cost of Capital and Stock Price
Feb. 5, 2025	Launched the "LeapX" Series of Enterprise Transformation Solutions
Jun. 15, 2025	Launched the SaaS-type Commercial Area Analysis Solution with AI Functions DOCOYA
Nov. 14, 2024	Received a Bronze Medal in EcoVadis' Sustainability Survey
Nov. 7, 2024	Notice of Revisions of Full-Year Operating Results Forecast
Nov. 1, 2024	Full-scale Development of Education and Training Services for Fostering Advanced IT Personnel
Oct. 24, 2024	Participation in Development of New Smart Meter API Service for Tokyo Gas Network
Oct. 10, 2024	Launch of D×D Leap, a Data Management Service
Sep. 30, 2024	New Office of Ad-Sol Nissin Kyushu Branch to Open for Business on October 7
Sep. 18, 2024	Business Alliance with SALTO Co., Ltd.
Aug. 2, 2024	Released AdsolChat 2.0, an In-house Developed Generative AI Service
July 31, 2024	Toward a 1,000-person ICT Development Team in Vietnam - Expansion, Relocation, and Renewal of the Da Nang Development Center in Vietnam
July 18, 2024	Launched CloudLeap, a System Engineering Service Specializing in Cloud Migration
July 18, 2024	Launched AgileLeap, a Service Specializing in Agile Development
July 17, 2024	Notice of Issuance of Stock Compensation-Type Stock Options (Stock Acquisition Rights)
June 20,2024	Notice of Patent Acquisition (Location Detection Solution Related Image Analysis Technology)
May 9, 2024	Notice of Change in Dividend Policy (Progressive and Consecutive Dividend Increases) and Payment of Dividends (Increase)
May 8,2024	Ad-Sol Nissin Participated in the Development of the Several Functions of "Damage Investigation Integrated System" and "Disaster Victim Certificate Output
	Function" that Constitutes "Disaster Victim Certification Acceleration Solution" Provided by FUJIFILM System Service Corp.
Apr.30,2024	Notice of "Relocation and Renewal of Kyushu Branch Office" due to Business Expansion
Apr.17,2024	Notice of Election of Board Director Candidates
Apr.17,2024	Notice Regarding Disposal of Treasury Stock as Restricted Stock Compensation
Apr.12,2024	Towards Accelerating the Utilization of Space and Satellite Data - Participated in space business co-creation platform Cross U -
Apr.5,2024	Toward the Development of Advanced IT Personnel - "IT Training Center" were jointly established in Da Nang University –
Apr.1,2024	Notice Regarding the Establishment of Sustainability Committee

Note

These materials have been prepared only for the purpose of providing information to shareholders and are not to solicit buying and selling.

Forward-looking statements in these materials are based on targets and predictions and are not to provide assurance or guarantee. Moreover, please be aware that the company's future performance may differ from its current forecasts.

Furthermore, descriptions of performance, etc. are based on various data deemed reliable but the company does not guarantee the accuracy or safety.

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Contact

Ad-Sol Nissin Corporation URL https://www.adniss.ip/en/

[Head office] Rivarge Shinagawa 4-1-8 Konan Minato-ku, Tokyo 108-0075 Public Relations & Investor Relations Team Mail ir@adniss.jp