



The slide features a purple header with the text "Make Value" and "FY2026 Briefing for Analysts and Institutional Investors" on the right, and "Engineer Support Company" with a graphic of three white arrows pointing right on the left. Below the header, the Artner logo (a blue geometric shape) and the text "ARTNER" are centered, with the tagline "— Create the Future —" above it. Below the Artner logo is the JPX PRIME logo. At the bottom, a horizontal line is followed by the text "Artner Co., Ltd." and the URL "https://www.artner.co.jp/en/".

Make Value

Engineer Support Company

FY2026 Briefing for Analysts and Institutional Investors

March 19, 2026

— Create the Future —

ARTNER

JPX
PRIME

Artner Co., Ltd. <https://www.artner.co.jp/en/>

- Thank you for the introduction. I'm SEKIGUCHI Sozo from Artner Co., Ltd.
- Thank you all for coming to the FY2026 Briefing for Analysts and Institutional Investors today.
- Now let me start my presentation.

Company Information



Name	Artner Co., Ltd.
Founded	September 18, 1962
Representative	President and CEO SEKIGUCHI Sozo
Share listing	Prime Market of the Tokyo Stock Exchange (Securities code: 2163)
General Meeting of Shareholders	Held in Osaka
Capital	238,284,320 yen (As of January 31, 2026)
Headquarters	Tokyo, Osaka
Business bases	Yokohama, Utsunomiya, Osaka, Nagoya
Learning centers	East Japan, West Japan
Business fields	1) Software 2) Electronics 3) Machinery <small>Basic research, design, and development in the fields on the left, as well as tasks relating to them</small>
Number of employees	Consolidated : 1,623 / Non-consolidated : 1,474 (As of January 31, 2026)
License number	Worker Dispatching Business (派27-020513) Paid Employment Agency Business (27-コ-020355)
Group Company	CLIP SOFT Corporation, JOUHO GIKEN, Ltd.

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- First, our company information.
- Artner Co., Ltd.
- Established on September 18, 1962, Artner is a time-honored company that runs an engineer dispatching business. This year marks its 64th anniversary.
- We are currently listed on the Prime Market of the Tokyo Stock Exchange.
- The securities code is 2163.

Investment Highlights



1	Consolidated Financial Summary for FY2026	P 3
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- Next, I will report on our consolidated financial summary for FY2026.

Summary of Consolidated Financial Results for FY2026



Market Environment

- During FY2026, there were concerns surrounding the impact of US trade policy, particularly that on the automobile industry. Nevertheless, R&D efforts by our clients remained steady.
- As a large proportion of our engineers are assigned to R&D as well as design and development fields, we continued to see strong demand for engineers from automotive manufacturers and semiconductor manufacturing equipment manufacturers.

State of Engineer Dispatching Business

- The number of operative personnel increased.
 - Number of engineers increased. The utilization rate remained high.
 - Assignments for newly graduated engineers entering the Company in 2025 are progressing ahead of the initial schedule.
- The unit price of engineers rose.
 - There has been a trend of wage increases, and the unit price for newly graduated engineers at their first assignments is on the rise due to the shortage of engineers.
 - Engineers were strategically placed in growth fields and high value-added fields.

Contracting Business

- The net sales ratio rose.
 - Aggressive sales activities led to an increasing number of engineers assigned to contracted projects.
 - Shifted from engineer dispatching to contracting projects in response to client needs.

Profit

- While expenses related to recruitment investment, IT/DX investment, and training equipment investment as well as other expenses were incurred, these were absorbed by net sales growth, which led to increased profits.

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- First, this is our consolidated financial summary.
- There were concerns surrounding the impact of the U.S. trade policy on the market environment, which turned out to remain strong without a major issue.
- As a large proportion of our Group's dispatched engineers are assigned to R&D as well as design and development fields, we continued to see strong demand for engineers from automotive-related manufacturers and semiconductor manufacturing equipment manufacturers.
- As for the state of the engineer dispatching business, the number of operative personnel increased, and the unit price of engineers rose.
- In the contracting business, its net sales ratio rose.
- As for profit, while we had expenses related to recruitment investment as well as other investment costs, these were absorbed by net sales growth, which led to profit growth.

(Consolidated) Highlights of Financial Results for FY2026



*As consolidated financial statements have been prepared since FY2026, changes (both figures and %) have been omitted.

	(Consolidated) FY2026	
	Result (million yen)	Percentage (%)
Net sales	12,046	100.0
Cost of sales	7,473	62.0
Gross profit	4,573	38.0
SG&A expenses	2,751	22.8
Operating profit	1,821	15.1
Ordinary profit	1,823	15.1
Profit attributable to owners of parent	1,258	10.4

Includes 92 million yen in net sales of CLIP SOFT Corporation (September-November 2025)

M&A fees and goodwill amortization incurred

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- These are our consolidated financial results highlights for FY2026.
- Net sales were about 12.0 billion yen.
- Gross profit was about 4.5 billion yen.
- Operating profit was about 1.8 billion yen.
- Ordinary profit was about 1.8 billion yen.
- Profit attributable to owners of parent was about 1.2 billion yen.

(Non-consolidated) Highlights of Financial Results for FY2026 

■ Net sales up 7.4%, Operating profit up 7.9%,
Ordinary profit up 7.3%, Profit up 10.9%. Operating margin 16.3%.

	(Non-consolidated) FY2025		(Non-consolidated) FY2026		Change from the previous year (million yen)	Change from the previous year (%)
	Result (million yen)	Percentage (%)	Result (million yen)	Percentage (%)		
Net sales	11,125	100.0	11,954	100.0	829	7.4
Cost of sales	7,013	63.0	7,410	62.0	397	5.7
Gross profit	4,112	37.0	4,544	38.0	432	10.5
SG&A expenses	2,302	20.7	2,591	21.7	289	12.5
Operating profit	1,810	16.3	1,952	16.3	142	7.9
Ordinary profit	1,821	16.4	1,954	16.4	133	7.3
Profit	1,260	11.3	1,398	11.7	138	10.9

■ Number of engineers increased
■ Utilization rate remained high
■ The number of operative personnel increased
■ Unit price of engineers rose

■ The gross margin increased due to the rising unit price of engineers.

■ Increases in expenses related to recruitment investment, IT/DX investment, and training equipment investment

*(Non-consolidated): Figures limited to those for Artner Co., Ltd.

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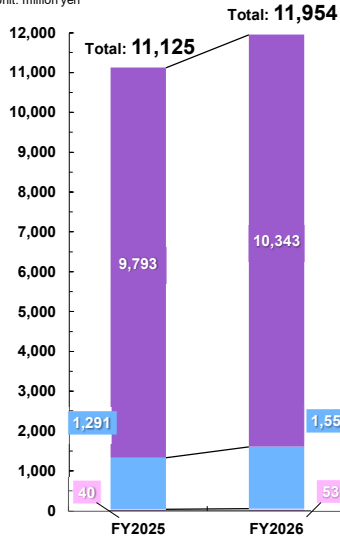
- Next, this slide shows year-on-year comparison of non-consolidated financial results highlights.
- Net sales grew by 7.4% year on year.
- Operating profit by 7.9%.
- Ordinary profit by 7.3%.
- Profit by 10.9%.
- Operating margin was 16.3%.

(Non-consolidated) Net Sales by Business for FY2026



■ Engineer Dispatching up 5.6% ■ Contracting up 20.6% / Percentage 13.0%

Unit: million yen



	FY2025		FY2026		Change from the previous year (%)	Percentage variance (pt)
	Result (million yen)	Ratio (%)	Result (million yen)	Ratio (%)		
Engineer Dispatching	9,793	88.0	10,343	86.5	5.6	(1.5)
Contracting	1,291	11.6	1,557	13.0	20.6	1.4
Subtotal	11,085	99.6	11,901	99.6	7.4	(0.1)
Other	40	0.4	53	0.4	31.0	0.1
Total	11,125	100.0	11,954	100.0	7.4	—

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- This slide shows net sales by business. Our contracting business saw a notable increase of 20.6%.
- Its business composition ratio has grown to 13.0%.

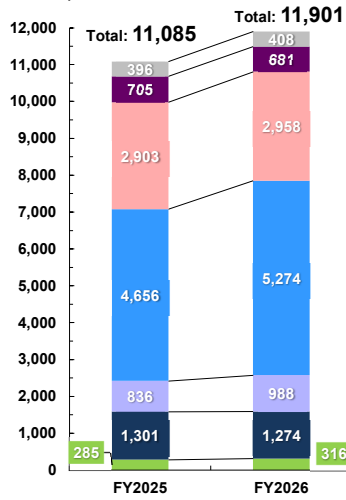
(Non-consolidated) Net Sales by Industry Field for FY2026



- Electrical equipment up 1.9% ■ Transportation equipment up 13.3%
- Information and communications down 2.1%

※Our clients' demand for engineers exceeds the number we can supply. Considering the balance of industry fields, engineers were rotated strategically with the aim of increasing the unit price of engineers and improving the level of their work.

Unit: million yen



	FY2025		FY2026		Change from the previous year (%)	Percentage variance (pt)
	Result (million yen)	Ratio (%)	Result (million yen)	Ratio (%)		
Steel, nonferrous materials and metals	396	3.6	408	3.4	3.1	(0.1)
Mechanical equipment	705	6.4	681	5.7	(3.5)	(0.6)
Electrical equipment	2,903	26.2	2,958	24.9	1.9	(1.3)
Transportation equipment	4,656	42.0	5,274	44.3	13.3	2.3
Precision equipment	836	7.5	988	8.3	18.2	0.8
Information and communications	1,301	11.7	1,274	10.7	(2.1)	(1.0)
Miscellaneous	285	2.6	316	2.7	11.1	0.1
Total	11,085	100.0	11,901	100.0	7.4	—

*Excludes sales from "Other" businesses.

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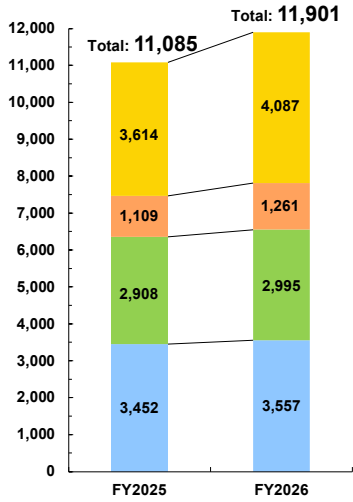
- As for net sales by industry field, sales to the transportation equipment sector, mostly for automobiles, increased 13.3%.

(Non-consolidated) Net Sales by Technology Field for FY2026



- Embedded / Model-Based up **13.1%** ■ IT Solution up **13.7%**
- Electronics up **3.0%** ■ Machinery up **3.0%**

Unit: million yen



	FY2025		FY2026		Change from the previous year (%)	Percentage variance (pt)
	Result (million yen)	Ratio (%)	Result (million yen)	Ratio (%)		
Embedded / Model-Based	3,614	32.6	4,087	34.3	13.1	1.7
IT Solution	1,109	10.0	1,261	10.6	13.7	0.6
Electronics	2,908	26.2	2,995	25.2	3.0	(1.1)
Machinery	3,452	31.1	3,557	29.9	3.0	(1.3)
Total	11,085	100.0	11,901	100.0	7.4	—

*Excludes sales from "Other" businesses.

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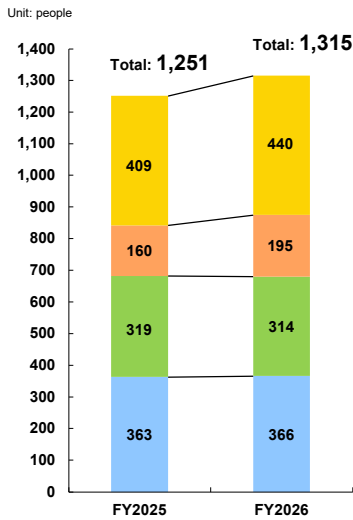
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- This shows net sales by technology field.
- Net sales for the Embedded / Model-Based field increased by 13.1%, mostly in the software development area.
- Net sales from IT Solutions went up 13.7%.

(Non-consolidated) Term-end Engineer Count by Technology Field for FY2026



- Embedded / Model-Based up **7.6%** ■ IT Solution up **21.9%**
- Electronics down **1.6%** ■ Machinery up **0.8%**



	FY2025		FY2026		Change from the previous year (%)	Percentage variance (pt)
	Result (people)	Ratio (%)	Result (people)	Ratio (%)		
Embedded / Model-Based	409	32.7	440	33.5	7.6	0.8
IT Solution	160	12.8	195	14.8	21.9	2.0
Electronics	319	25.5	314	23.9	(1.6)	(1.6)
Machinery	363	29.0	366	27.8	0.8	(1.2)
Total	1,251	100.0	1,315	100.0	5.1	—

*Excludes sales from "Other" businesses.

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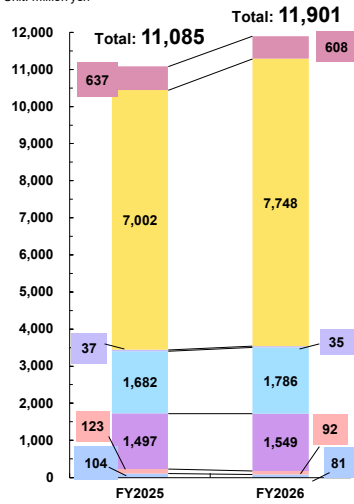
- This graph shows the term-end engineer count.
- The number of Embedded / Model-Based engineers went up 7.6%.
- The number of IT Solution engineers went up 21.9%. These increases were in the software field.

(Non-consolidated) Net Sales by Region for FY2026



■ Kanto up 10.6% ■ Kinki up 3.4% ■ Tokai up 6.2%

Unit: million yen



	FY2025		FY2026		Change from the previous year (%)	Percentage variance (pt)
	Result (million yen)	Ratio (%)	Result (million yen)	Ratio (%)		
Tohoku	637	5.8	608	5.1	(4.6)	(0.6)
Kanto	7,002	63.2	7,748	65.1	10.6	1.9
Hokuriku	37	0.3	35	0.3	(6.8)	(0.0)
Tokai	1,682	15.2	1,786	15.0	6.2	(0.2)
Kinki	1,497	13.5	1,549	13.0	3.4	(0.5)
Chugoku	123	1.1	92	0.8	(25.3)	(0.3)
Kyushu	104	0.9	81	0.7	(21.3)	(0.3)
Total	11,085	100.0	11,901	100.0	7.4	—

*Excludes sales from "Other" businesses.

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- As for net sales by region, the Kanto area saw an increase of 10.6%.
- Its composition ratio was 65.1%.

Conceptualization of Engineer Dispatching Business Net Sales, Expenses, and Improving Margin Percentages



■ Net Sales



■ Cost of Sales

(Engineer dispatching)
(Contracting)

Labor costs, etc. of engineers assigned to client companies

Labor costs of engineers, outsourcing costs to partner companies, etc.

■ SG&A Expenses

- (Standby) labor costs incurred during internal education and training, labor costs of administrative staff positions
- Hiring activity expenses

Two Key Points to Improving Margin Percentages

[Improving gross margin]

Increase average unit price of engineers.

[Improving operating margin]

Minimize addition of administrative staff entailed by the increase in engineers through improved administrative efficiency, and thereby suppress increase in the SG&A expense ratio.

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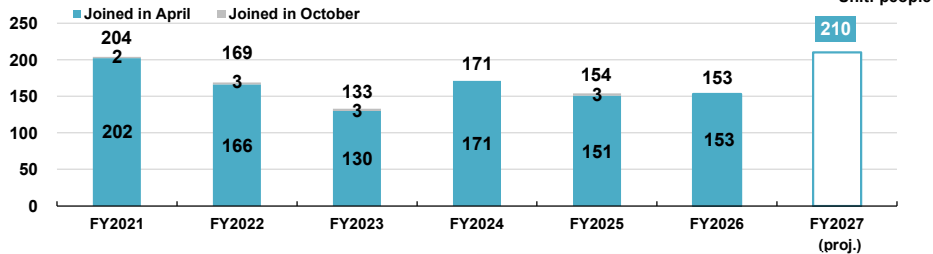
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- Next, I would like to present our approach to net sales, expenses, and improving the margin percentages in the engineer dispatching business.
- As a component of net sales, we multiply the number of engineers by the utilization rate to calculate the number of operative personnel.
- The number of operative personnel is multiplied by the unit price of engineers and then total work person-hours, which results in net sales.
- As cost of sales for the engineer dispatching business, we record the labor costs and other costs of engineers who are assigned to our clients.
- For the contracting business, we record the labor costs of engineers as well as other costs such as the costs of outsourcing to partner companies.
- As for SG&A expenses, we record the labor costs of engineers incurred during their internal education and training, the labor costs of administrative staff positions, and activity expenses such as hiring activity expenses.
- There are two key points to improving our margin percentages.
- To improve the gross margin, the unit price per engineer will need to increase.
- To improve the operating margin, SG&A expenses need to be efficiently controlled.

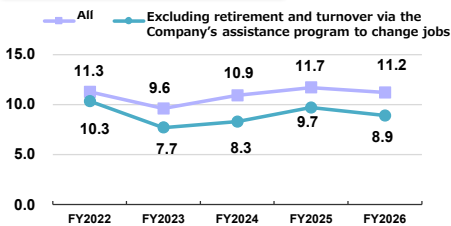
(Non-consolidated) Newly Graduated and Career Engineers Hires for FY2026 / Turnover Rate



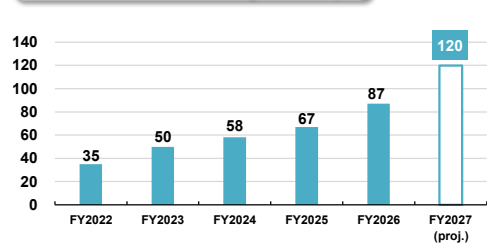
Number of Newly Graduated Engineers



Turnover Rate



Number of Career Engineers (incl. non-recent and recent graduates)

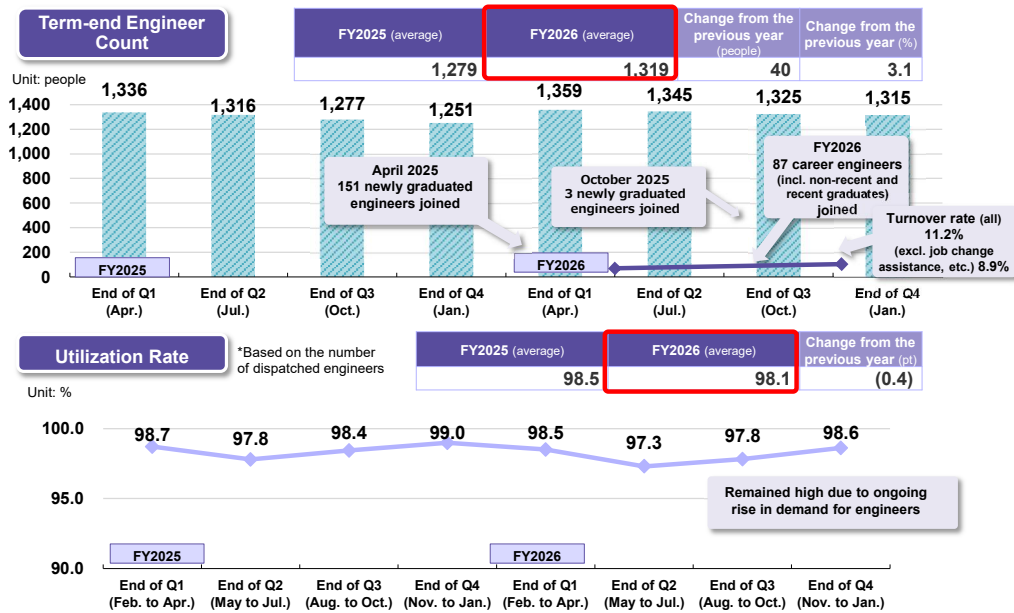


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- With these premises, 154 newly graduated engineers joined the Company in FY2026.
- We plan to hire 153 newly graduated engineers in FY2027.
- In FY2028, we plan to recruit 210 newly graduated engineers.
- As for the number of career engineers, in FY2026, 87 people joined the Company.
- In FY2027, we project 120 career engineers will join the Company.
- This shows turnover rates.
- The overall turnover rate in FY2026 was 11.2%.
- It was 11.7% in the previous year, and so it has slightly dropped.

(Non-consolidated) Term-End Engineer Count / Utilization Rate for FY2026



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- The top graph shows the term-end engineer count.
- The average number of engineers for FY2025 and FY2026 was 1,279 and 1,319, respectively.
- The year-on-year increase was 40.
- The utilization rate averaged 98.1%.

(Non-consolidated) Unit Price of Engineers / Total Work Person-Hours for FY2026

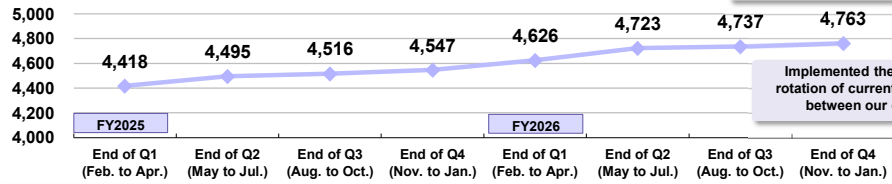


Unit Price of Engineers

	FY2025 (average)	FY2026 (average)	Change from the previous year (yen)	Change from the previous year (%)
	4,494	4,713	219	4.9

*Figures for dispatched engineers *Per person
Unit: yen / hour

The unit price for newly graduated engineers at their first assignments is on the rise.

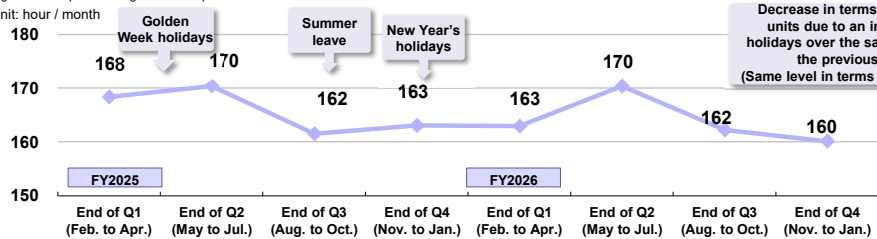


Total Work Person-hours

	FY2025 (average)	FY2026 (average)	Change from the previous year (h)	Change from the previous year (%)
	166	164	(2)	(1.1)

*Figures for dispatched engineers *Per person
Unit: hour / month

Decrease in terms of monthly units due to an increase in holidays over the same period of the previous year (Same level in terms of daily units)



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- The average unit price of engineers increased 219 yen to 4,713 yen from 4,494 yen for the previous year.
- The total work person-hours averaged 164 hours.

Investment Highlights



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- Based on these single-year financial results, I will explain factors behind the 12th consecutive period of sales and operating profit growth.

Market Size of Engineer Dispatching Business, Our Clients' R&D Costs



Market Size of Engineer Dispatching Business

1.2 to 1.5 trillion yen (estimate)

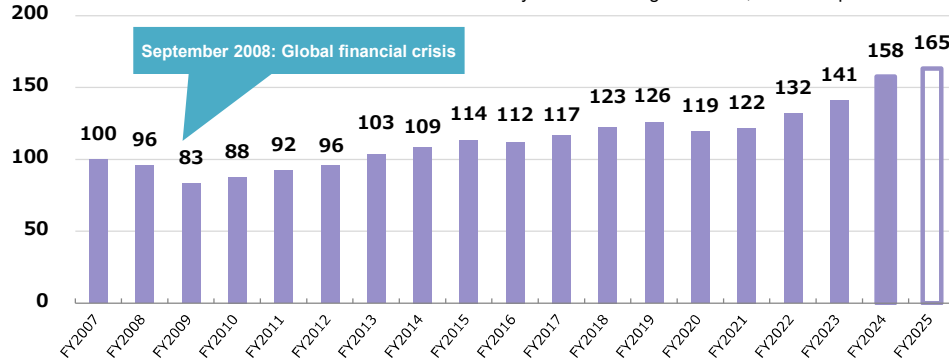
Calculated by the Company based on the "Combined results of reports on worker dispatching businesses" (Ministry of Health, Labour and Welfare)

*The data of "annual net sales" of the worker dispatching businesses are used, which is a rough total of net sales arising from "dispatched workers on open-ended contracts" and either of "manufacturing engineers," "information processing & communications engineers," or "other engineers."

*The share is 0.8 to 1.0%; calculations based on the Company's most recent net sales of 12.0 billion yen for FY2026.

Our Clients' R&D Costs

Our clients continuously allocate a budget for R&D, which keeps R&D costs stable.



*Calculations were made by using the data of FY2008 as 100 (baseline). *The costs of our listed clients whose fiscal year ends on March 31 were totaled.

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- First, I would like to provide an overview of the engineer dispatching services market that the Company is in.
- The market has been steadily expanding year after year and achieved the average growth of about 10%.
- The manufacturing industry, where our main clients operate, has been recording R&D budgets on the increase each year.

Trust from our clients built on our long history



Over our long history of more than 60 years, we have built trust with many of our clients and have a proven track record.



We can place **newly graduated engineers with little or no experience**, as well as place **additional existing engineers**.

- Given these market conditions, these are the factors behind sales and operating profit growth.
- The first factor is trust from our clients built on our long history.
- It enables us to continue placing newly graduated engineers with little or no experience and conducting additional placements of current engineers.

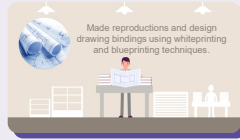
History (at the time of founding in 1953)

1953 -

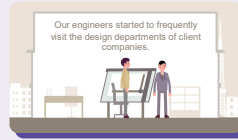
■ Originally founded as Sekiguchi Kogyo Co., Ltd. in Amagasaki, Hyogo.



■ Reproduces and binds design drawings received from client companies, using whiteprinting and blueprinting techniques.



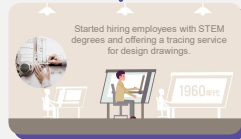
■ Our engineers visit frequently the design departments of client companies.



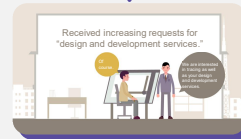
Founded



■ Manufactures and sells gloves for use in heavy industries in the Hanshin Industrial Region.



■ Starts hiring employees with STEM degrees and offering a tracing service for design drawings.



■ Demand increases from clients for tracing and other designing and development services.

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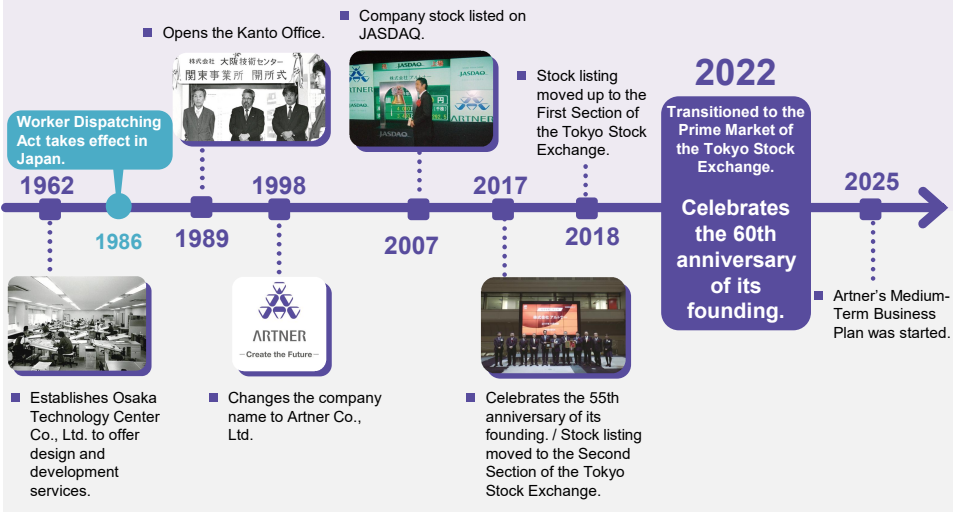
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History (1962 to present)



1962 -



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Presidents Since Our Founding / Profile of President and CEO SEKIGUCHI Sozo



■ Presidents Since Our Founding

September 1962	Osaka Technology Center Co., Ltd. was established as a subsidiary of Sekiguchi Kogyo Co., Ltd. (1st) President and CEO SEKIGUCHI Noboru was appointed.
April 1984	President and CEO SEKIGUCHI Noboru retired. (2nd) President and CEO MARUHASHI Shiro was appointed.
April 1987	President and CEO MARUHASHI Shiro retired. (3rd) President and CEO SEKIGUCHI Masaru was appointed.
April 1998	Osaka Technology Center Co., Ltd. was renamed to Artner Co., Ltd.
February 2002	President and CEO SEKIGUCHI Masaru retired. (4th) President and CEO SEKIGUCHI Sozo was appointed.

■ Profile of President and CEO SEKIGUCHI Sozo, Positions and Areas of Responsibility Held in the Company

z	Joined MEITEC CORPORATION
April 1988	Joined Osaka Technology Center Co., Ltd. (previous name of the Company)
March 1993	Appointed Director; Head of the Business Planning Office
February 1998	Appointed Director; Vice President
February 2002	Appointed President and CEO (current)
February 2012	Appointed Head of the Hyper Artner Business Division
March 2025	Appointed Head of the Corporate Planning and Strategy Division, Head of the Engineer Business Division (current)
May 2025	Appointed In charge of the Corporate Planning and Strategy Division, the Engineer Business Division (current)
September 2025	CLIP SOFT Corporation Representative Director (current)
December 2025	JOUHOU GIKEN, Ltd. Representative Director (current)

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Factors Behind “The 12th Consecutive Period of Sales and Operating Profit Growth”



Business model that promotes the placement of engineers in upstream processes

Even during the global financial crisis of 2008, not many engineers placed in the upstream processes of the work processes of manufacturers (R&D) experienced contract cancellations.

Artner decided to increase the ratio of engineers placed in upstream processes.

In order to recruit outstanding students who can be placed in upstream processes, internal programs (e.g., job change assistance program, performance-based salary system, limited area system) were introduced based on the needs of engineers.

Placements were made after education and training were conducted according to our clients' upstream process work.

The unit price of engineers increased, resulting in higher profit margins.

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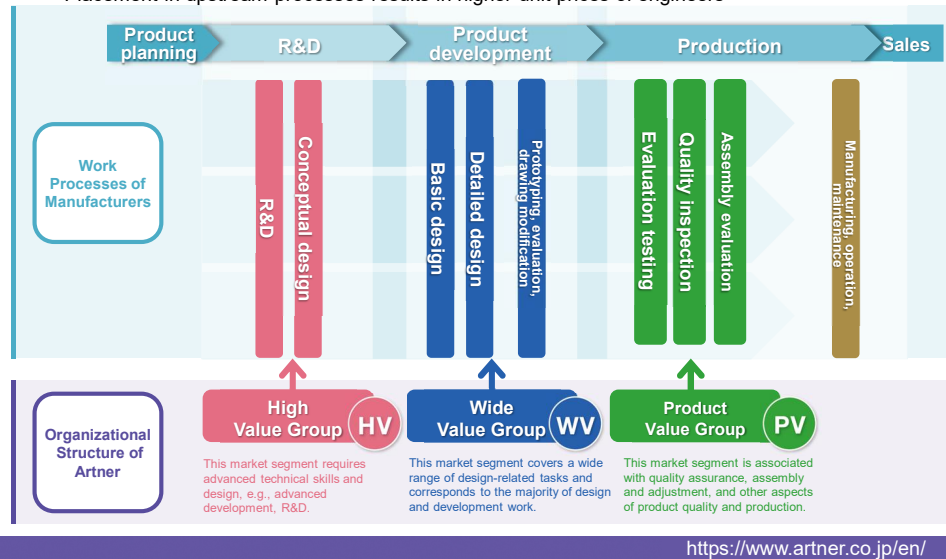
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- The second factor is the business model that promotes the placement of engineers in upstream processes.
- This model drives up the unit price of engineers, increasing the profit margin.

The Company's Groups Corresponding to the Work Processes of Manufacturers

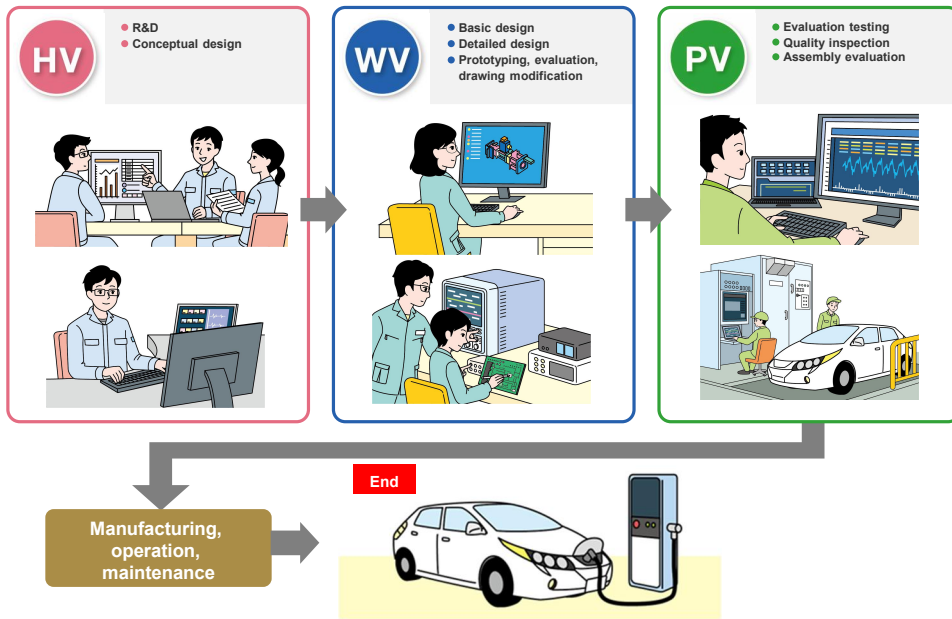


- Upstream processes are markets less affected by economic conditions
- Emphasis on assignment to design and development projects (especially automobile manufacturers)
- Placement in upstream processes results in higher unit prices of engineers



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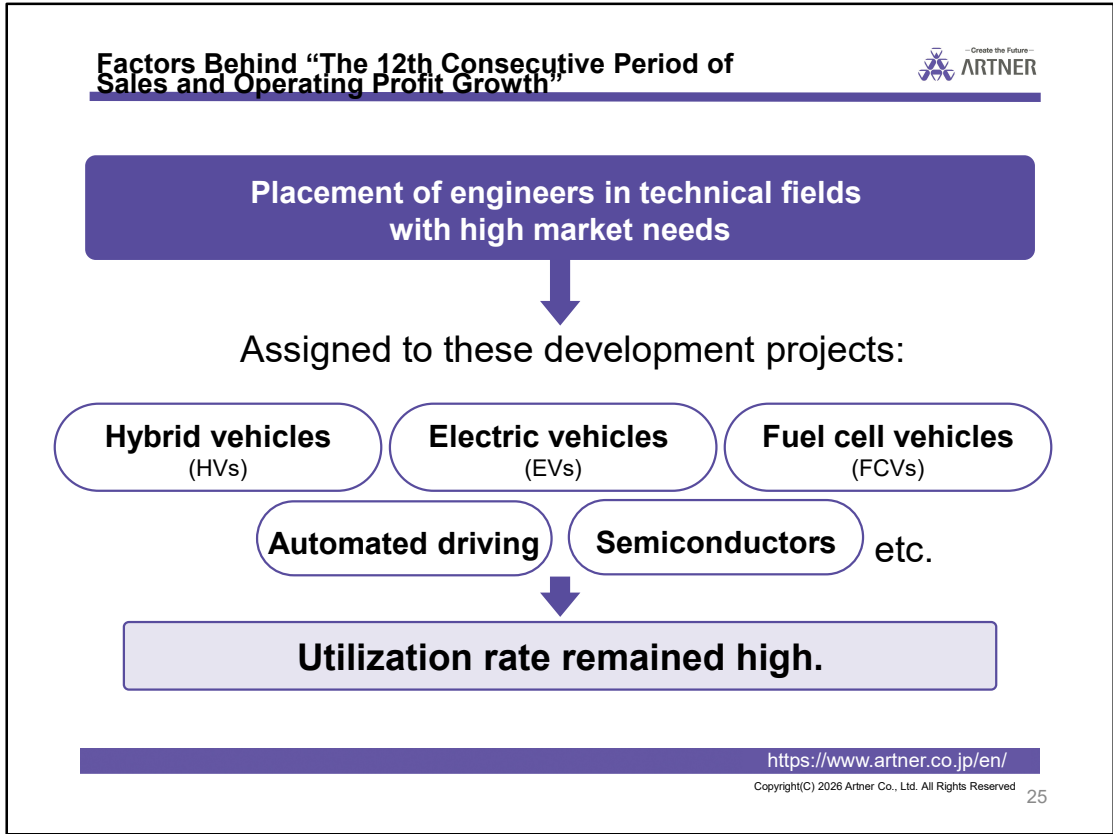
Diagram of the Work Processes of Manufacturers and the Work of the Company's Engineers [Ex: electric vehicles (EVs)]



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Factors Behind “The 12th Consecutive Period of Sales and Operating Profit Growth”



- The third factor is the strategic placement of engineers in technical fields with high market needs.
- It has helped maintain a high utilization rate and earn high unit prices of engineers.

Design and Development Projects Including “Carbon Neutrality”



Hybrid Vehicles (HVs)

- Development of power unit functions
- Design and development of control systems
- Design of hybrid systems
- R&D related to next-generation HV batteries
- In-vehicle testing and evaluation of HV transmissions



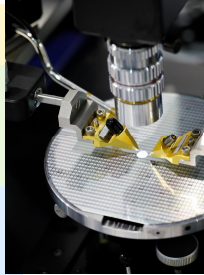
Electric Vehicles (EVs)

- Development of brake control system
- Analysis of motors and inverters
- Safety evaluation of automotive batteries
- Development of eco car chargers
- Development of drive motors



Semiconductors

- Software development and control unit development for semiconductor lithography equipment
- Circuit design for semiconductor lithography equipment, Development of image processing systems
- Measurement, analysis, control, and evaluation of LCD lithography equipment
- Development of temperature controller for semiconductor lithography equipment (enclosure concept, basic design)



Fuel Cell Vehicles (FCVs)

- R&D of hydrogen station system
- R&D of energy system
- Analysis of basic performance of fuel cells
- R&D of hydrogen safety
- R&D of next-generation fuel cells



Automated

- Software design and development for AD/ADAS
- Development of AI-based detection systems
- Advance development of automatic perimeter monitoring system using camera images
- Development of parking assist system (e.g., automatic braking, accelerator control)
- Development of lane keeping assist (e.g., steering assistance)



Racing Cars

- Driving test and analysis
- Development in the engine domain
- Design and development of chassis, suspension, and underbody components



Information and Communications

- Development of internal core systems for consultants
- Creation of open-source software



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
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Products and Systems Related to Design and Development




Automobiles

- Design of control software for electric power steering
- System testing using HILS
- Development of in-house tools (RPA)
- Design of circuits for automobile meters and HUDs
- Design of wire harness circuits
- ECU evaluation and prototyping
- Design of vehicle bodies and door
- Quality inspection of auto parts




Aerospace Machinery

- Development of applications for satellite ground systems
- Detailed design of onboard satellite equipment
- Aircraft strength analysis




Home Electronics

- Development of software for home appliances
- System testing for home appliances
- Prototyping, evaluation, and analysis of smartphone circuit boards
- Development of AV equipment
- Design and development of home appliances (enclosure design, structural design)



Medical Devices

- Development of control software for X-ray diagnostic equipment
- Evaluation of medical system
- Verification of medical device components and data collection
- Electrical circuit design for medical devices
- EMC evaluation of X-ray diagnostic equipment
- R&D of high-performance catheters
- Improvement of blood transfusion and infusion sets, design of next set



Motorcycle

- software design for motorcycle ECU
- Vehicle testing in motorcycle R&D
- Design and development of motorcycle clutches



Industrial Equipment

- Development of control software for industrial equipment
- Development of service tools using IoT devices
- Analysis of electron microscopes and related equipment
- Design of hygiene product manufacturing equipment
- Design and development of mechanisms for production facilities



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Investment Highlights

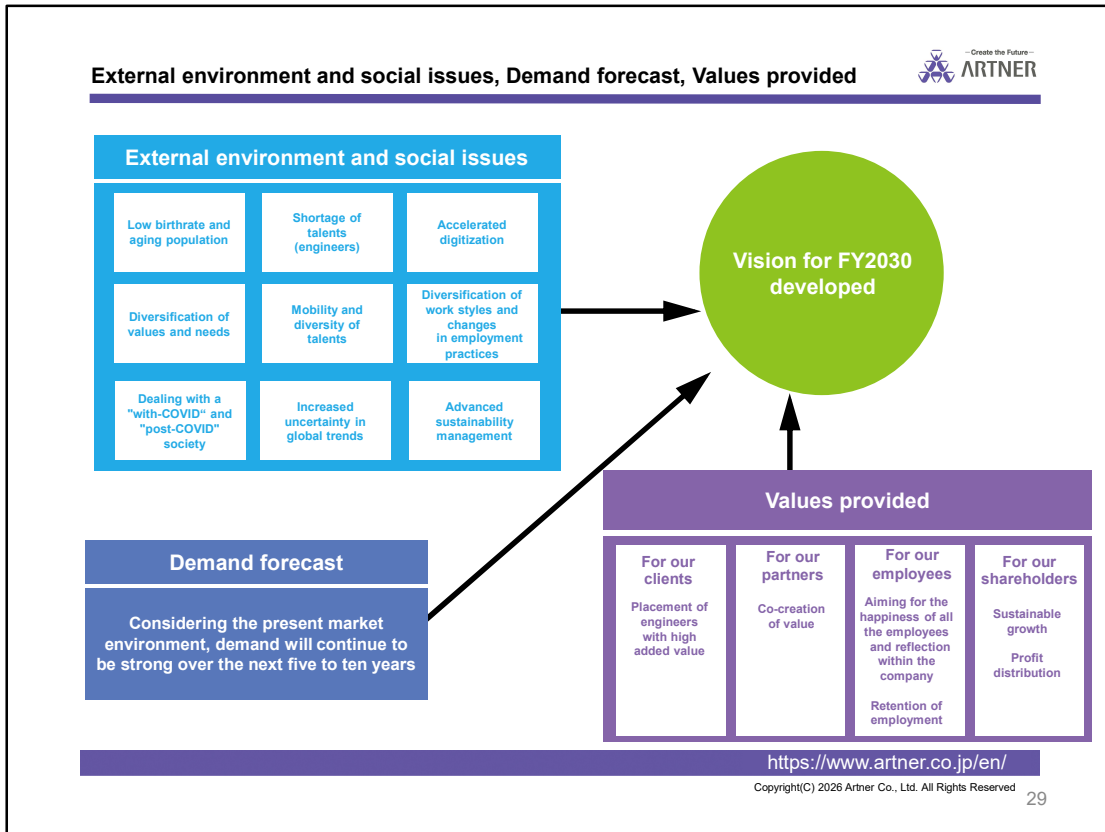


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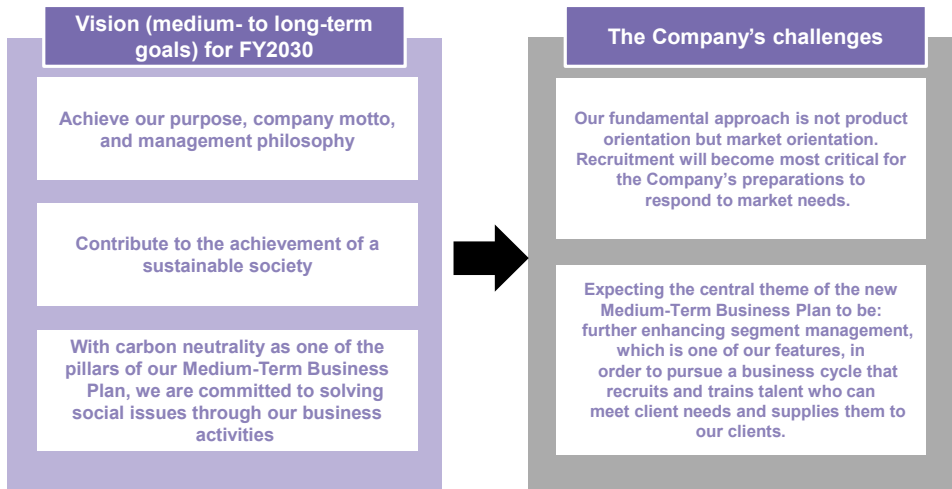
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- Let me move on to the Medium-Term Business Plan (FY2026 to FY2030).
- I will explain the five-year Medium-Term Business Plan.



- Based on those results, we have set forth our vision for FY2030 under our new Medium-Term Business Plan in this manner, and have formulated a number of measures for this plan.



Basic Policy

"Build a foundation for sustainable and next-generation growth"

"Make Value for 2025 to 2029"

- Become a group of engineers providing the greatest added value in the industry
- Evolve into a comprehensive technical service company



Recruit new graduates and career hires,
and increase the number of Artner employees at a compound
annual growth rate (CAGR) of approx. **10%**

- The current Medium-Term Business Plan's basic policy is: "Build a foundation for sustainable and next-generation growth."
- We plan to recruit new graduates and career hires, and increase the number of Artner employees at a compound annual growth rate of about 10%.

Basic Measures

1

Promote strategies by segment

- Increase workforce allocation in high-end fields with a focus on carbon neutrality projects
- Enhance work assignment levels through OJT in contracting projects



Engineer dispatching services in high-end fields* **36% ⇒ 50%**

*High-end fields: the High Value Group and some work levels of the Wide Value Group (advanced development of upcoming products, development of core technologies, development of new functions, preparing specifications, requirements analysis, functional design, etc.)
⇒ Result for fiscal year ended January 31, 2026: 42.9%

2

Promote diversity and inclusion in talent management

- Strategically shift to contracting to adapt to the changes in the business environment
- Utilize workers of retirement age, women, and foreign workers (overseas students) as personnel
- Utilize and organize partner companies



Ratio of contracting personnel **30%**

3

Explore new business and revenue opportunities

- Evolve into a comprehensive technical service company through M&A and alliances

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- This slide shows our basic measures.
- First, by promoting strategies by segment, we will expand engineer dispatching services in high-end fields from 36% to 50%.
- Second, to promote diversity and inclusion in talent management, we will increase the percentage of contracting personnel to 30%.
- Third, by exploring new business profit opportunities, we will aim to evolve into a comprehensive technical service company through M&A and alliances.

Business Partners/Group Companies



Business Partners

Company name	Start date	Headquarters	Business fields	Number of employees	Purpose
Fujitechno holdings Co., Ltd.	2025 June 20	Kanagawa Pref. Atsugi City	Business administration for Group companies engaged in contracted data processing operations, engineer dispatching operations, etc. and ancillary business thereof	444 (Consolidated; as of end of Sept. 2025)	To minimize the negative effects of structural human resource shortages while providing efficient, high value-added human resource services
Japaniace Co., Ltd.	2026 January 23	Kanagawa Pref. Yokohama City	Advanced engineering operations (Onsite development support and contract development)	1,922 (As of end of Nov. 2025)	To mutually complement and leverage the respective advantages of Artner, which has strengths in the machinery and embedded software fields, and Japaniace, which has strengths in the IT field, through a business alliance between the two

Group Companies

Company name	Share transfer date	Headquarters	Business fields	Number of employees	Main clients	Purpose
CLIP SOFT Corporation 	2025 September 26	Shizuoka Pref. Hamamatsu City	Development of embedded software, such as for automotive instrument panels, and staffing business	33 (As of Jan. 2026)	• DAYSYS Corporation • Yazaki Parts Co., Ltd. • Yamaha Motor Co., Ltd.	To engineer an expansion of Artner's services in the IT industry (including contract system development and embedded software), which is anticipated to continue growing in the future
JOUHOU GIKEN, Ltd. 	2025 December 26	Tochigi Pref. Utsunomiya City	Transportation equipment design and research and development support business	116 (As of Jan. 2026)	• Honda Motor Co., Ltd. • SUBARU CORPORATION • FUJI AEROSPACE TECHNOLOGY CO., LTD.	To engineer an expansion of the Artner Group's services in the automotive and aerospace industries

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- Let me present our business partners and Group companies.
- During FY2026, we entered into business alliances with two companies and made two businesses into our Group companies.
- The business partners are Fujitechno holdings and Japaniace.
- The two Group companies are CLIP SOFT and JOUHO GIKEN.

Movements in Earnings of Group Companies



CLIP SOFT
Corporation



JOUHOU GIKEN,
Ltd.



	Aug. 31, 2022	Aug. 31, 2023	Aug. 31, 2024	Dec. 31, 2022	Dec. 31, 2023	Dec. 31, 2024
Net sales (millions of yen)	219	262	295	837	867	975
Operating profit (millions of yen)	28	32	31	55	59	93
Operating margin (%)	13.1	12.4	10.6	6.6	6.9	9.6
Profit (millions of yen)	25	24	22	43	43	67
Total assets (millions of yen)	130	186	174	650	694	788
Net assets (millions of yen)	46	75	98	558	601	669

*End month of fiscal year changed to November
Reflected on consolidated profit and loss statement
as of Sep.-Nov. 2025

*Fiscal year ends in December
Reflected on consolidated profit and
loss statement as of Q1 from Jan.-Mar.
2026

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- Here are the Group companies' financial results over the years.

Aim of Making CLIP SOFT/JOUHOU GIKEN into Group Companies



The Company has made CLIP SOFT and JOUHOU GIKEN into Group companies to serve as partners with whom it can mutually complement and reinforce strong and weak points.

		Strong point	Strong point	Weak point
	Strong point	Embedded software area	/	Embedded software area
	Weak point			Mechanical hardware area

Artner will continue to actively gather information on and examine M&A and alliances.

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- This is the aim of making CLIP SOFT and JOUHOU GIKEN into Group companies.
- We have made CLIP SOFT and JOUHOU GIKEN into Group companies to serve as partners with whom we can mutually complement and reinforce strong and weak points.
- Our strong point is in the embedded software field.
- Our weak point is in the practical field for mechanical hardware.
- CLIP SOFT's strong point is in the embedded software field, which means the Company can reinforce our strong point.
- On the other hand, JOUHOU GIKEN's strong point is in the mechanical hardware field where our weak point lies.
- JOUHOU GIKEN will complement us in the hardware field, and we will reinforce it in the embedded software field where its weak point lies.
- Artner will continue to actively gather information on and examine M&A and alliances.

(Consolidated) Numerical Business Targets <FY2030>
earnings and sales targets

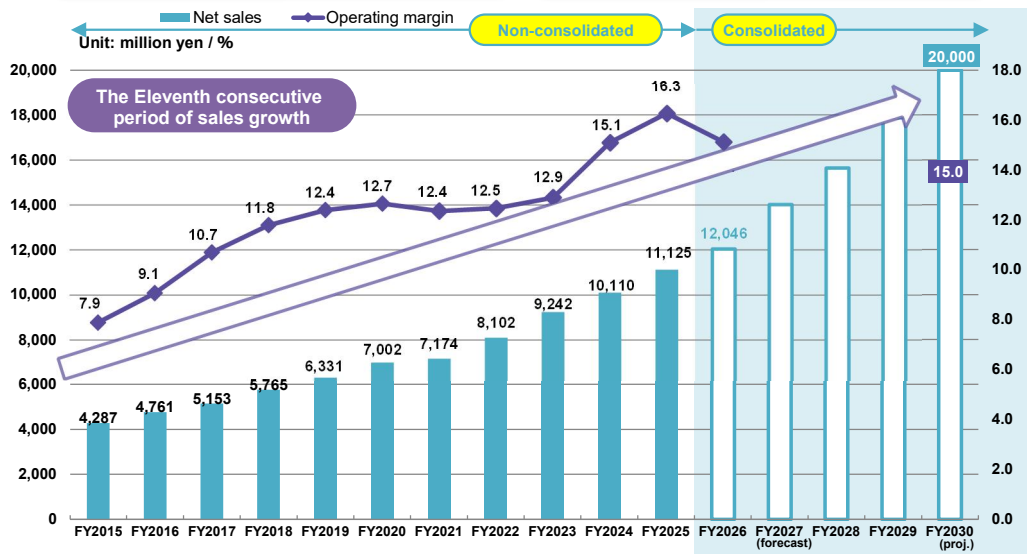


Net sales

20.0 billion yen

Operating margin

15.0%



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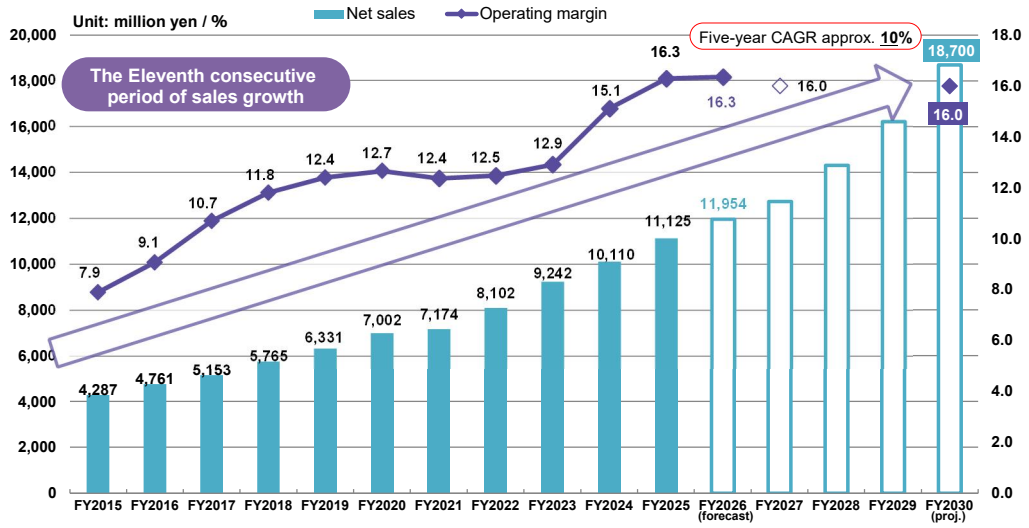
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- With these two companies now part of our Group, our consolidated Medium-Term Business Plan sets out the sales target of 20.0 billion yen.
- We have set the operating margin target of 15.0%.

Numerical Business Targets <FY2030> earnings and sales targets



Net sales **18.7 billion yen** **Operating margin** **16.0 %**



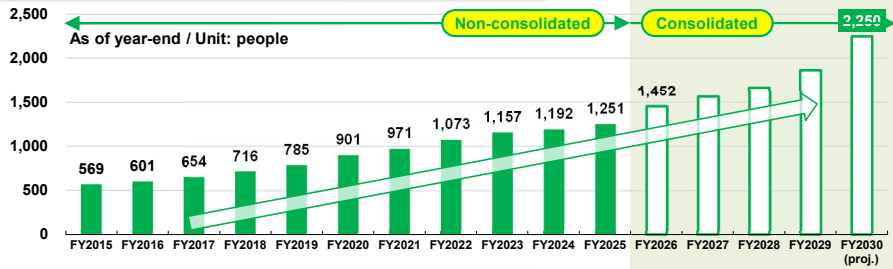
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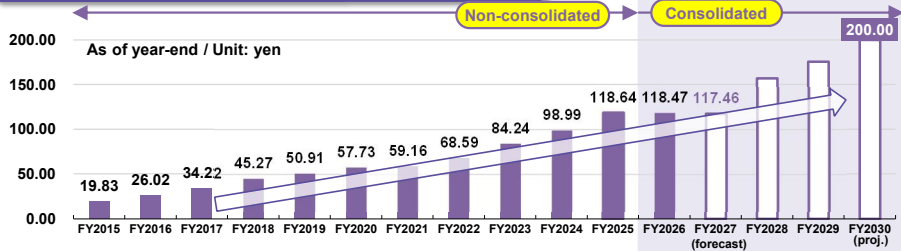
(Consolidated) Numerical Business Targets <FY2030>
Number of Engineers / Earnings Per Share (EPS)



Number of Engineers 2,250



Earnings Per Share (EPS) 200yen



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- Next, our consolidated numerical business targets.
- The target number of engineers as of the end of FY2030 is 2,250.
- The target EPS for FY2030 is 200 yen.

Numerical Business Targets <FY2030>
Number of Engineers / Earnings Per Share (EPS)

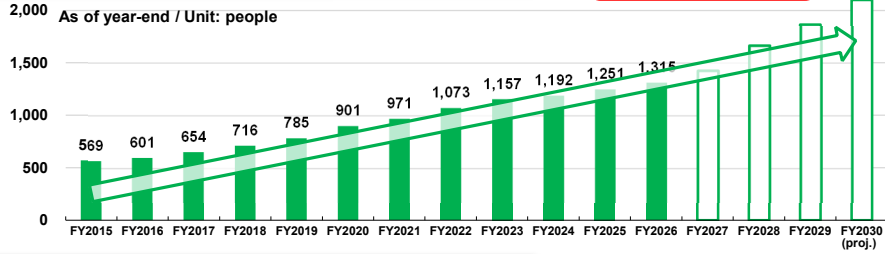


Number of Engineers

2,100

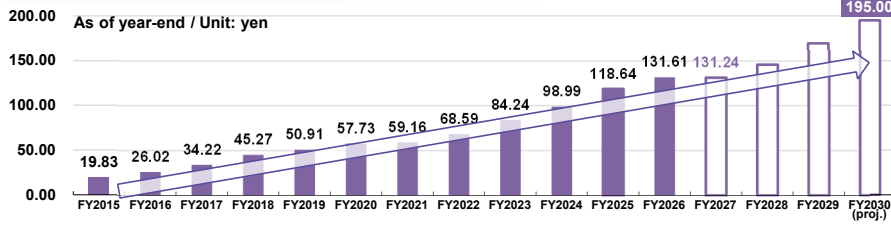
Five-year CAGR approx. 10%

2,100



Earnings Per Share (EPS)

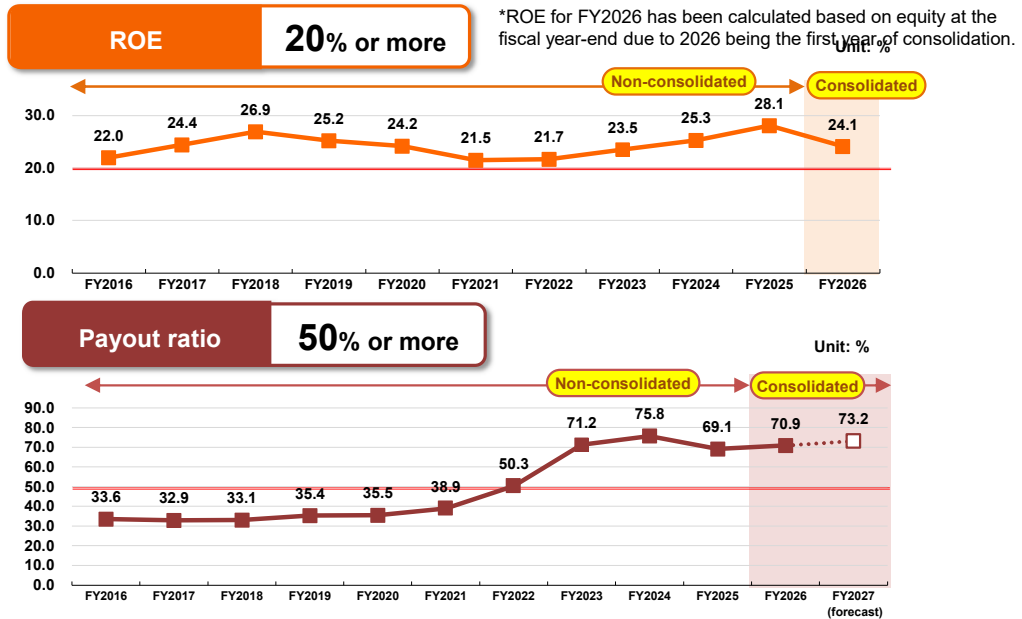
195 yen



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Numerical Business Targets <FY2030> ROE / Payout ratio



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- The target consolidated ROE is 20% or more.
- Our basic policy is to maintain a payout ratio of 50% or more.

Numerical Targets for Sustainability (e.g., Human Capital Management, Health Management)



Basic policy on human capital management

We believe that talent is our greatest business asset, and that talent development and organizational development are key areas essential to the Company's growth.

Share of female employees (engineers)
10% or more

● Increase awareness of female engineers' work, childcare leave, etc. through online videos.

Fiscal Year	Share (%)
FY2024	~5
FY2025	~5
FY2026	~5

Turnover rate (engineers)
*Excluding retirement and turnover via the Company's assistance program to change jobs
Under 10%

● Provide a favorable work/education environment.
● Offer career paths and skill improvement plans.

Fiscal Year	Rate (%)
FY2024	~8
FY2025	~8
FY2026	~8

Declaration for health and productivity management

We believe that ensuring the health and peace of mind of employees will result in achieving the happiness of all employees and reflection within the company.

Presenteeism (Productivity at work decreases due to health issues)

● Online seminars on mental health and other topics by public health nurses. Improve the office environment. Promote workplace communication.

Fiscal Year	Percentage (%)
FY2024	~92.5
FY2025	~92.5
FY2026	~92.5

Absenteeism (Absent from work due to health issues)

● Send follow-up screening notices after periodic health checkups. Training for improving self-care and literacy in physical and mental well-being. Mental health training for managers.

Fiscal Year	Percentage (%)
FY2024	~1.0
FY2025	~1.0
FY2026	~1.0

Achieving carbon neutrality

With carbon neutrality as one of the pillars of our Medium-Term Business Plan, we are committed to solving social issues through our business activities.

Share of engineers placed in carbon neutrality projects among all engineer
50% or more

● Placement in Carbon Neutrality Projects Contribute to Solving Social Issues to Improve Business Performance

Fiscal Year	Share (%)
FY2024	~45
FY2025	~45
FY2026	~45

Share of carbon neutrality recruitment targets for new graduates and career hires
55% or more

● Students who have graduated from departments in the fields of electricity, electronics, materials science, energy, and information technology
● Experienced workers with skills and experience in the fields above

Fiscal Year	Share (%)
FY2024	~45
FY2025	~45
FY2026	~45

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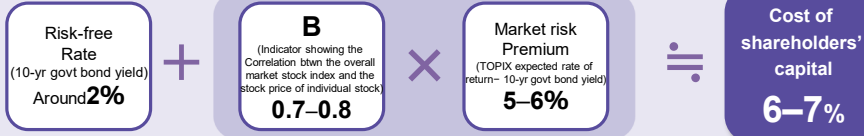
- I will now move on to present our action to implement management that is conscious of cost of capital and stock price.

Assumptions for Cost of Capital



The Company's cost of capital is recognized to be around 6% to 8%.

Capital Asset Pricing Model (CAPM)



*Since the Company has no interest-bearing debt, the cost of capital (= WACC) is equivalent to the cost of shareholders' capital.

Earnings yield (inverse of P/E ratio)



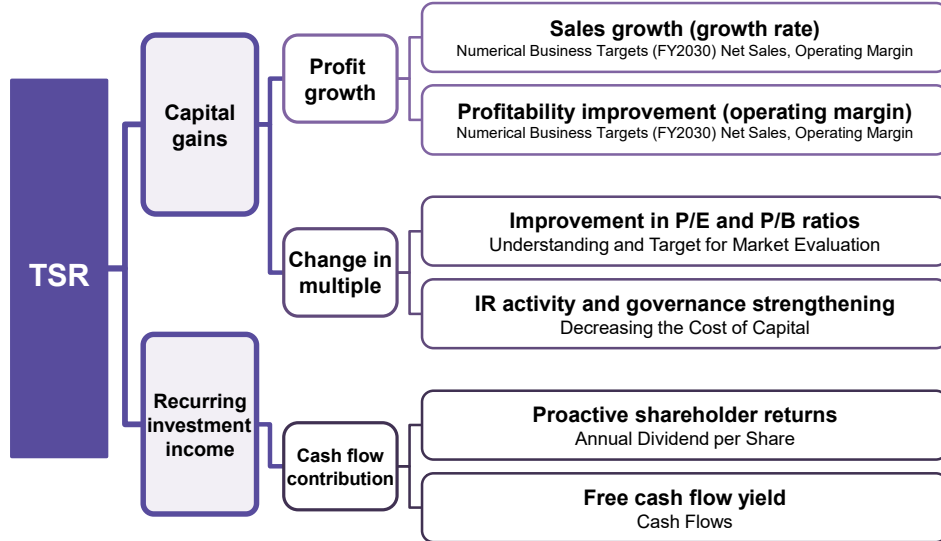
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Total Shareholder Return (TSR) Logic Tree



Aiming to increase TSR to sustainably improve enterprise value



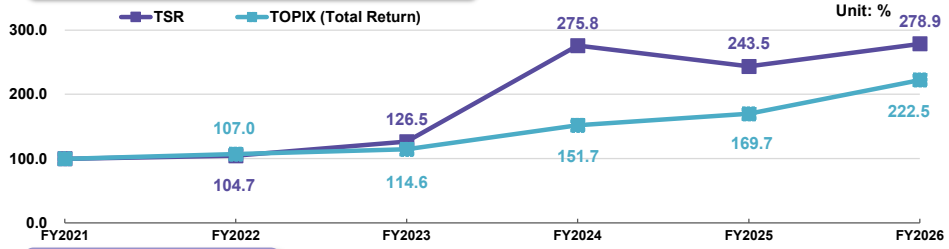
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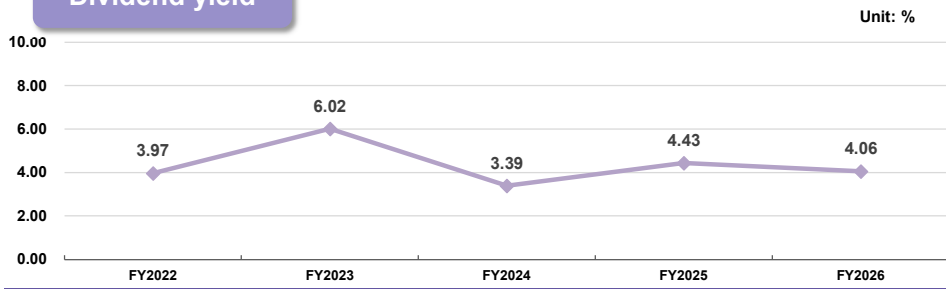
TSR(Total Shareholder Return) / Dividend yield



TSR(Total Shareholder Return)



Dividend yield



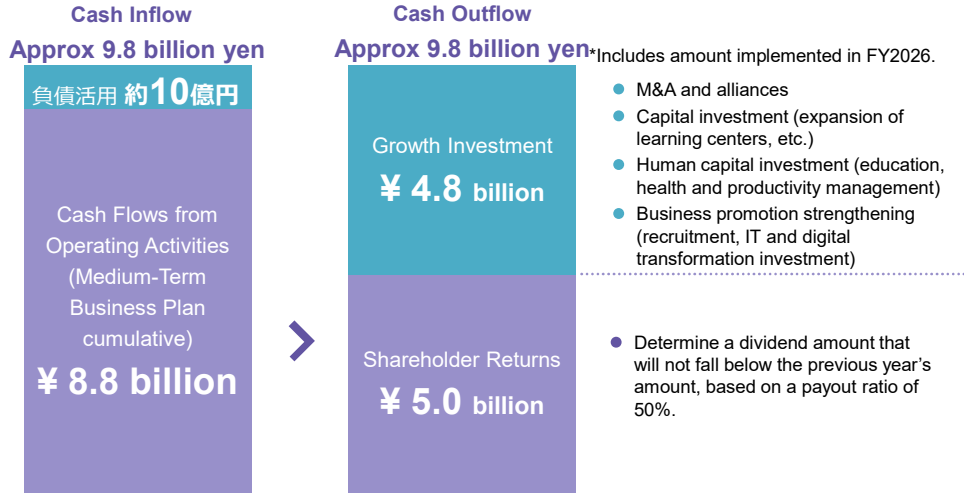
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Cash Allocation(FY2026 to FY2030)



For sustainable growth, we strive to ensure stable cash flows and efficient capital allocation.



*For cash allocation, unlike a record of changes in cash similar to a cash flow statement, we present our business management policy that dictates how we will reallocate generated cash inflow to growth investment and shareholder returns.

*The growth investment in M&A under cash outflow differs from "expenditures for the acquisition of subsidiaries" (the net amount calculated by subtracting the amount of cash and cash equivalents held by the acquired subsidiary at the time of acquisition from the amount of cash and cash equivalents paid for the acquisition) on the consolidated cash flow statement. It refers to the total amount of consideration for the acquisition.

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Understanding and Target for Market Evaluation

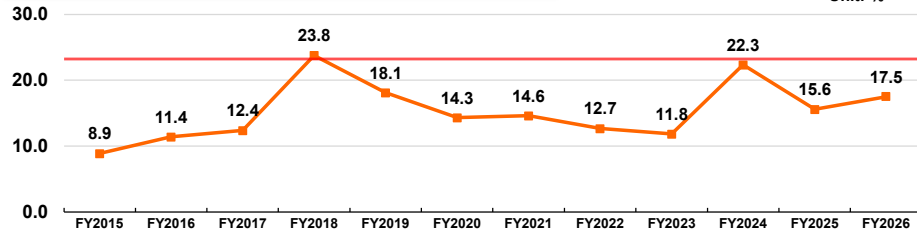


P/E ratio

18.5 times or more

(Industry average approx. 17.0 times [March 2026])

Unit: %

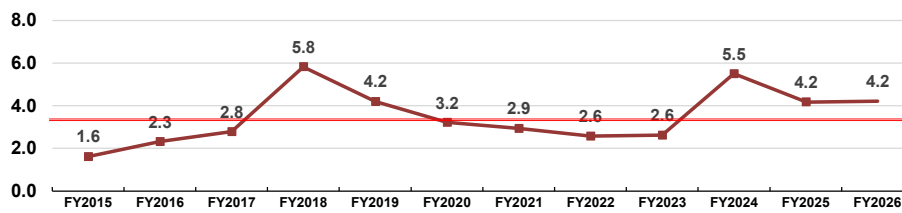


P/B ratio

3 times or more

(Industry average approx. 3.0 times [March 2026])

Unit: %



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Decreasing the Cost of Capital



“Key Points Considering the Investor’s Point of View” (Tokyo Stock Exchange)

If the disclosure of information necessary for investment decisions is inadequate, the uncertainty of management becomes a source of anxiety for investors, which increases the cost of shareholders’ capital. In such cases, eliminating information asymmetry through enhanced disclosure and effective dialogue with investors is considered an effective way to reduce the cost of shareholders’ capital.

In addition, to increase investor confidence in management and in the stability and sustainability of earnings, strengthening corporate governance and other measures are also considered effective means of reducing the cost of shareholders’ capital.

Point 1 Eliminating information asymmetry (strengthening IR activities)

Strengthen Information Dissemination for Individual and Institutional Investors

For details, see “Dialogue with Shareholders and Investors.”

Increase English-language Disclosures with Foreign Investors in Mind

Enhance distribution of English-language materials and videos.

Disseminate Non-financial Information

Promote information dissemination on human capital management, health management, and related topics.

Point 2 Strengthening corporate governance

Nomination and Remuneration Committee

Enhance the fairness, transparency, and objectivity of the procedures for the nomination and remuneration, etc. of Directors.

Incentive policies for Directors

Stipulate that performance-linked bonus may be paid to Directors out of up to 2% of annual profit.

Analysis and evaluation of the effectiveness of the Board of Directors

Under Japan’s Corporate Governance Code, make the Board of Directors work better.

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Adapting to the Rules of Next-Generation TOPIX



Next-generation TOPIX Periodic review of issues: Once a year, last business day of October (base date: last business day of August)

Transitional measures to next-generation TOPIX

- The first periodic review will be in October 2026 and the second will be in October 2028.
- Issues that are no longer selected as constituents after the first periodic review (issues subject to transitional measures) will have their weightings reduced in eight stages on a quarterly basis.
- Issues will be replaced every year after October 2028.

Requirements for the continued selection of Artner as a constituent

For continued selection, the percentage of cumulative free-float adjusted market capitalization must be in the top 97% (minimum value approx. 23 billion yen (October 2024)).

	Stock price	Market capitalization	Free-float weight	Free-float market capitalization	EPS	P/E ratio
Target (As of Oct. 31, 2025)	4,053 yen	43.1 billion yen	65%	28.0 billion yen	195 yen	20.8 times
Target (As of Jan. 31, 2025)	3,600 yen	38.3 billion yen	60%	23.0 billion yen	195 yen	18.5 times
As of Jan. 31, 2025	2,071 yen	20.0 billion yen	65%	14.3 billion yen	118.47 yen	17.5 times

Measures to increase stock price

Increase P/E ratio through active IR activities

Increase Shareholder Returns
Based on 50% payout ratio
(To be considered)
Share buyback, stock split

Increase Earnings Per Share (EPS)
Increase workforce allocation in high-end fields with a focus on carbon neutrality projects

Conduct M&As and other activities to acquire new technical fields of expertise (e.g., chemistry, civil engineering and construction)

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- One of our goals is to adapt to the rules of next-generation TOPIX, and we have set a target stock price, market capitalization, free-float weight, free-float market capitalization, EPS, and P/E ratio.
- Specific theoretical values are as shown on this slide.
- As measures to increase our stock price, we will explore approaches to conducting active IR activities, increasing shareholder returns, increasing EPS, and embarking on M&A or other projects to acquire businesses in specialized technology fields that are new to us.

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4	Action to Implement Management that is Conscious of Cost of Capital and Stock Price	P 42
5	Forecast of Consolidated Financial Results/ Dividend Forecast for FY2026	P 50
6	Reference	P 55

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- Next is our financial results forecast and dividend forecast for FY2027.

(Consolidated) Forecast of Financial Results for FY2027



Market Environment

- The destabilization of the international situation continues to pose a downside risk to the global economy. However, our strategically important clients, such as automobile-related manufacturers and semiconductor manufacturing equipment manufacturers, are projected to increase their development speed through proactive investment in key areas under the national government's growth strategy.
- The demand for Artner's engineers is projected to remain strong.

【 (Consolidated) Forecast of Financial Results】

	(Consolidated) FY2026		(Consolidated) FY2027		Change from the previous year (million yen)	Change from the previous year (%)
	Result (million yen)	% of Net sales	Forecast (million yen)	% of Net sales		
Net sales	12,046	100.0	14,021	100.0	1,975	16.4
Operating profit	1,821	15.1	2,017	14.4	196	10.7
Ordinary profit	1,823	15.1	2,001	14.3	178	9.8
Profit attributable to owners of parent	1,258	10.4	1,248	8.9	(10)	(0.9)

*FY2026 (results) includes financial results from CLIP SOFT Corporation (September-November 2025).

*(Consolidated) Forecasts of financial results for FY2027 factor in the forecast of the financial results of CLIP SOFT Corporation and JOUHOU GIKEN, Ltd.

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- Let me start with the market environment. While the destabilization of the international situation poses a downside risk to the global economy, we expect that our main clients, such as automobile-related manufacturers and semiconductor manufacturing equipment manufacturers, will continue to show strong demand for our engineers.
- As for the forecast of consolidated financial results, net sales are projected to increase 16.4% year on year to about 14.0 billion yen.
- Operating profit is projected to increase 10.7% year on year to about 2.0 billion yen.
- Ordinary profit is projected to increase 9.8% year on year to about 2.0 billion yen.
- We project that profit attributable to owners of parent will slightly decrease year on year to about 1.2 billion yen.

**(Non-consolidated) Forecast of Financial Results for FY2027
/ Prerequisites**



【 (Non-consolidated) Forecast of Financial Results】

	(Non-consolidated) FY2026		(Non-consolidated) FY2027		Change from the previous year (million yen)	Change from the previous year (%)
	Result (million yen)	% of Net sales	Forecast (million yen)	% of Net sales		
Net sales	11,954	100.0	12,726	100.0	772	6.5
Operating profit	1,952	16.3	2,032	16.0	80	4.1
Ordinary profit	1,954	16.4	2,011	15.8	57	2.9
Profit	1,398	11.7	1,394	11.0	(4)	(0.3)

【Prerequisites】

Newly graduated engineers (April, October) (people)	154	153	(1)	(0.6)
Number of career engineers (incl. non- recent and recent graduates) (people)	87	120	33	37.9
Turnover rates (%)	11.2	Decreased YoY		
Utilization rates (%)	98.1	Same level as preceding year		
Unit price of engineers (yen)	4,713	Upward trend year on year		
Total work man-hours (h)	164	Same level as preceding year		

*The contribution to sales and profit varies depending on when engineers joined the Company and when they were placed with our clients.

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- These are prerequisites for the forecast of financial results for FY2027.

FY2026 / FY2027 (forecast) Dividend per share



Payout ratio Based on **50%** FY2026 **70.9%** / FY2027(forecast) **73.2%**

FY2026

dividend (year-end) **42 yen.**

Combined with the interim dividend of **42 yen**, annual dividend was **84 yen.**

**FY2027
(forecast)**

Expected ordinary dividend **86 yen** (interim **43 yen**, year-end **43 yen**).
(Ordinary dividend up **2 yen**)

	Annual dividends per share(yen)			Dividend yield (%)	Payout ratio (%)	Dividend on equity ratio (DOE) (%)
	Second quarter-end	Fiscal year-end	Total			
(Non-consolidated) FY2025	40.00	42.00	82.00	3.79	69.1	19.4
(Consolidated) FY2026	42.00	42.00	84.00	4.63	70.9	17.1
(Consolidated) FY2027(forecast)	43.00	43.00	86.00	4.21	73.2	

*Dividend yield (%) = individual dividend per share (total) ÷ share price (year-end, closing price) × 100

Closing value at beginning of FY2025 (February 1, 2024) 2,161 yen / Closing value at beginning of FY2026 (February 3, 2025) 1,813 yen / Closing value at beginning of FY2027 (February 2, 2026) 2,042 yen

*As consolidated financial statements have been prepared since FY2026, the payout ratio and dividend on equity (DOE) for FY2025 are presented on a non-consolidated basis. For FY2026 and FY2027, these are presented on a consolidated basis.

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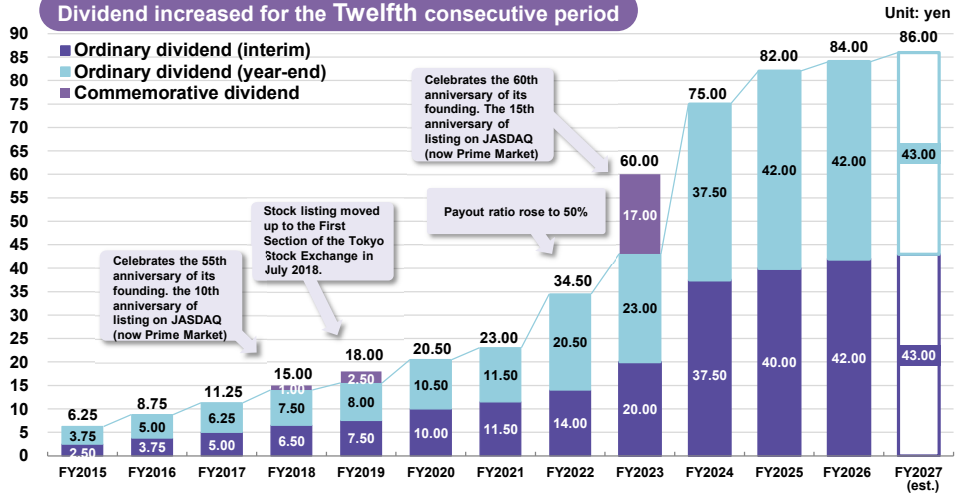
- This slide shows estimated dividends per share for FY2026 and FY2027.
- We project a payout ratio of 70.9% for FY2026, above our 50% payout ratio policy.
- We forecast 73.2% for FY2027.
- The annual dividend per share in FY2026 will be 84 yen, the interim dividend of 42 yen and the year-end dividend of 42 yen combined.
- The annual dividend per share in FY2027 is expected to be 86 yen.
- The interim dividend is estimated at 43 yen and the year-end dividend at 43 yen.
- We forecast the dividend to be paid to be 2 yen more than in the previous period.

Dividend Per Share



■ We determine a dividend amount that will not fall below the previous year's amount, based on a payout ratio of 50%.

Dividend increased for the Twelfth consecutive period



Dividends per share were retroactively revised to factor in the impact of stock splits conducted as follows.
February 1, 2017 (2-for-1 stock split) • April 1, 2018 (2-for-1 stock split)

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- Annual dividends per share over the past years are as shown in this slide.
- We have continued to increase dividends every year.

Investment Highlights



1	Consolidated Financial Summary for FY2026	P 3
2	Factors Behind the 12th Consecutive Period of Sales and Operating Profit Growth	P 16
3	Medium-Term Business Plan (FY2026 to FY2030)	P 28
4	Action to Implement Management that is Conscious of Cost of Capital and Stock Price	P 42
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- Lastly, I would just like to refer to the pages in the reference section that I believe should be presented.

■ **Company Motto**

Pursuit of **Mindset**

Pursuit of **Wisdom**

Pursuit of **Creativity**

■ **Management Philosophy**

“Engineer Support Company”

—We support our engineers’ dreams—

We aim for the happiness of all the employees and reflection within the company
by developing talents, fostering technologies,
and contributing to society through our engineers.

■ **Origin of the Company Name**

ART
Art: Pursuing
superior quality

+

ARTNER

+

PARTNER
Partner: Responding to
customer trust

■ **Corporate Logo**



Our corporate logo was designed with a motif of shimmering water droplets that evoke fresh and clear ideas with a futuristic taste. Each droplet also represents our proud engineers individually, forming an “A (Artner)” that stands for a group of excellent talents. Furthermore, each opening of the droplets signifies our open-mindedness to freely incorporate and disseminate different ideas.

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- The first one is about our company motto, management philosophy, the origin of our company name, and our corporate logo.
- Our management philosophy sets out “Engineer Support Company’: We support our engineers’ dreams.”

**Support the growth and self-actualization of engineers,
who are Japan’s world-class assets.**

For resource-poor Japan, its engineers are assets, of which we can boast to the world.

Artner is a platform that supports the growth and
self-actualization of engineers.

Artner nurtures engineers not only as assets of Artner,
but also as shared assets of Japan.

Amid a rapidly changing work environment and mindset,
attributed to the fluidity of talents and various diversity initiatives, Artner is committed to
promoting the happiness of working engineers to create “a new way of life” for them.

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- The next one is about the purpose that states, “Support the growth and self-actualization of engineers, who are Japan’s world-class assets.” This is our purpose.

To Achieve Our Purpose



Mission

As an “Engineer Support Company,” we are committed to creating “a new way of life” for engineers.

Vision

We will improve the quality of our engineers to become, within 10 years, a group of engineers providing the greatest added value in the industry. The talents developed by Artner will support the world of manufacturing.

Values

Competent engineers are capable of selecting what they need, and making every effort to attain happiness for themselves. Artner supports the career and skill development of each and every engineer to offer a wide range of projects that fit with their desires and qualifications.

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Our Clients (by industry, in alphabetical order, standard company name used)



■ Business with client companies in a wide range of industries for stable business

Transportation equipment

SUBARU, Sony Honda Mobility, TOYOTA MOTOR, Nissan Motor Astemo, Ltd., Bosch Corporation, Honda Motor, etc.

Electronic devices

KIOXIA Engineering, Tokyo Electron, JEOL Ltd., Panasonic, Lasertec, etc.

Precision equipment

SHIMADZU, NIKON, Terumo, etc.

Mechanical equipment

SMC, Komatsu, JTEKT, DISCO, etc.

Information and communications

FUJI SOFT INCORPORATED, Hitachi Hi-System21, Mitsubishi Electric Software, etc.

**Companies listed on the first and second sections of their respective stock exchange, as well as blue-chip, mid-sized companies
Transaction history with roughly 1,300 companies**

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(Non-consolidated) Top Ten Corporate Clients by Net Sales in FY2026



Top Ten by Net Sales (Standard company name used)

	FY2025		FY2026	
	Our clients	Segment	Our clients	Segment
1	Honda Motor Co., Ltd.	Transportation equipment	Honda Motor Co., Ltd.	Transportation equipment
2	Honda R&D Co., Ltd.	Transportation equipment	Honda R&D Co., Ltd.	Transportation equipment
3	Nikon Corporation	Precision equipment	Nikon Corporation	Precision equipment
4	Lasertec Corporation	Electronic devices	Lasertec Corporation	Electronic devices
5	Bosch Corporation	Transportation equipment	Astemo, Ltd.	Transportation equipment
6	Tokyo Electron Miyagi Ltd.	Electronic devices	Bosch Corporation	Transportation equipment
7	Astemo, Ltd.	Transportation equipment	Sumitomo Electric Industries, Ltd.	Steel, nonferrous materials and metals
8	Terumo Corporation	Precision equipment	Terumo Corporation	Precision equipment
9	JEOL Ltd.	Electronic devices	Tokyo Electron Miyagi Ltd.	Electronic devices
10	Sumitomo Electric Industries, Ltd.	Steel, nonferrous materials and metals	JEOL Ltd.	Electronic devices

Net Sales Per 10 Companies

	FY2025		FY2026		Change from the previous year (%)	Percentage variance (pt)
	Result (million yen)	Ratio (%)	Result (million yen)	Ratio (%)		
Top 10	5,357	48.3	6,141	51.6	14.6	3.3
Top 11 to 20	1,507	13.6	1,542	13.0	2.4	(0.6)
Top 21 to 30	959	8.7	945	7.9	(1.6)	(0.7)
Other than the above	3,260	29.4	3,271	27.5	0.3	(1.9)
Total	11,085	100.0	11,901	100.0	7.4	—

*Excludes sales from "Other" businesses.

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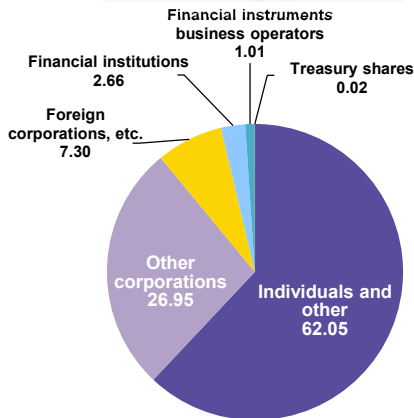
- The next one presents our top ten corporate clients by non-consolidated net sales for FY2026.
- These top ten clients are mainly automobile manufacturers and manufacturers of semiconductor manufacturing equipment.

Data by Owner Category (as of July 31, 2026)



Share Distribution by Owner Category

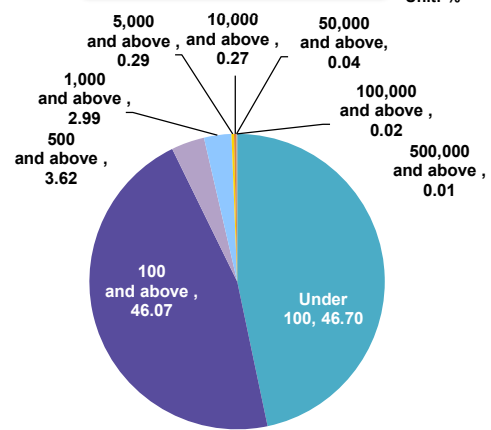
Unit: %



- Individuals and other
- Other corporations
- Foreign corporations, etc.
- Financial institutions
- Financial instruments business operators
- Treasury shares

Shareholder Distribution by Number of Shares Held

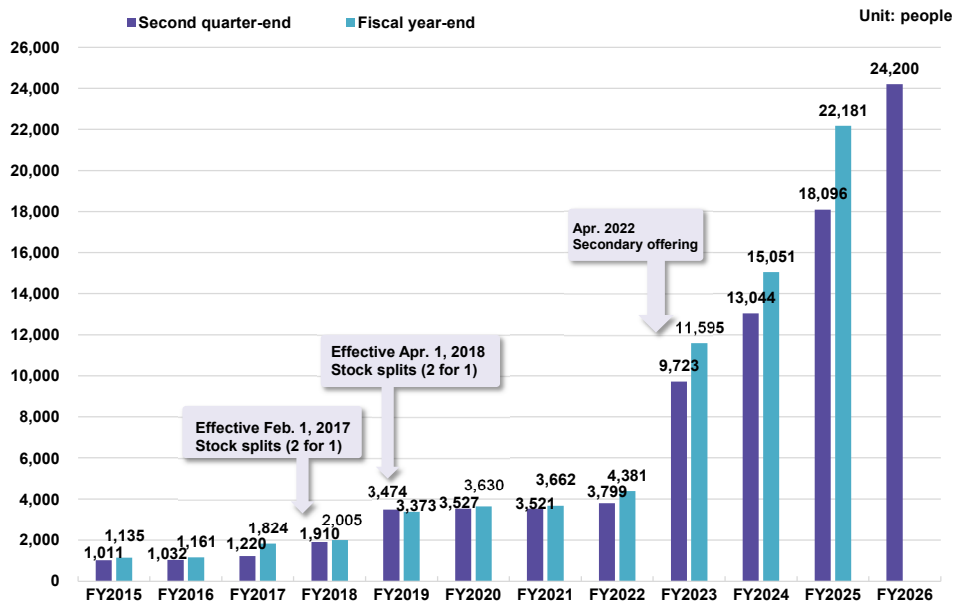
Unit: %



- Under 100
- 100 and above
- 500 and above
- 1,000 and above
- 5,000 and above
- 10,000 and above
- 50,000 and above
- 100,000 and above
- 500,000 and above

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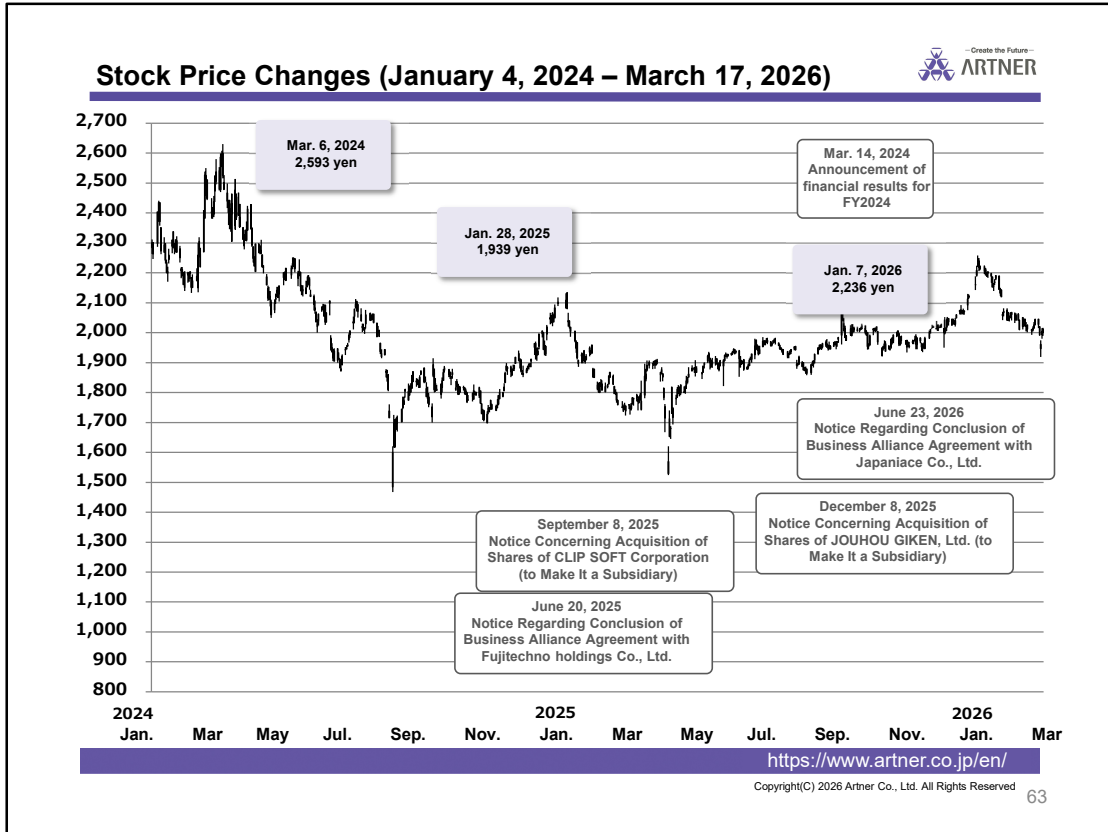
Term-end Shareholder Numbers



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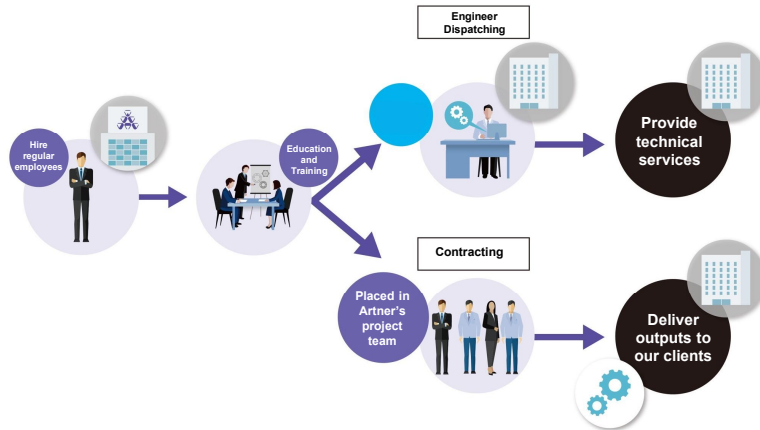
- This is a graph of the term-end shareholder numbers.
- The number of shareholders in FY2026 was 25,424.
- As it was 22,181 at the end of the previous term, the number of shareholders continues to increase, just as last year.



- Lastly, here are the changes in our stock price.
- Our stock closed at 1,940 yen today.

Business Model

- Hire undergraduate, graduate, technical, and professional students in the sciences (engineering, science and engineering, science, information engineering) as regular employees. After receiving education and training, they are placed with our clients or the Company's teams
- Our training staff are engineers with extensive experience
- Our clients include transportation equipment, electrical equipment, precision equipment manufacturer, and information and communications companies

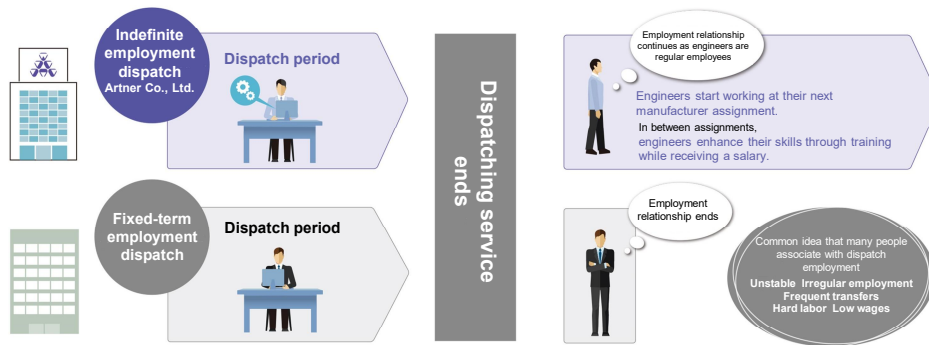


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Employment Status at Artner

■ Artner's engineers with an "indefinite employment dispatch" status are hired as regular employees, meaning that the employment relationship continues even after a dispatching service ends.



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Software

Compatible Fields

**Embedded
IT Solution
Model-Based**

Software engineers develop software to be embedded in IoT devices and application software for network systems.

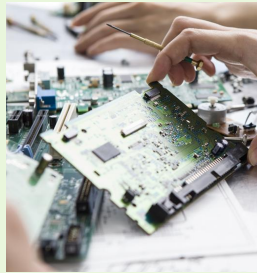


Electronics

Compatible Fields

**Electrical Equipment
Electronic Circuits
Electronic Devices**

Electronic engineers design the circuit boards that form the heart of equipment and devices and they conduct reliability assessments of such systems.



Machinery

Compatible Fields

**Drive Systems
Mechanisms
Structures and Materials**

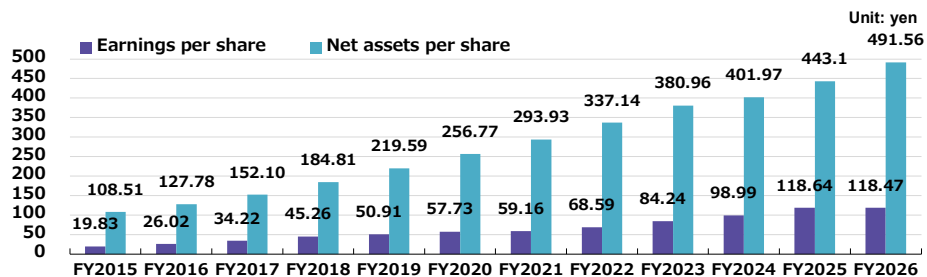
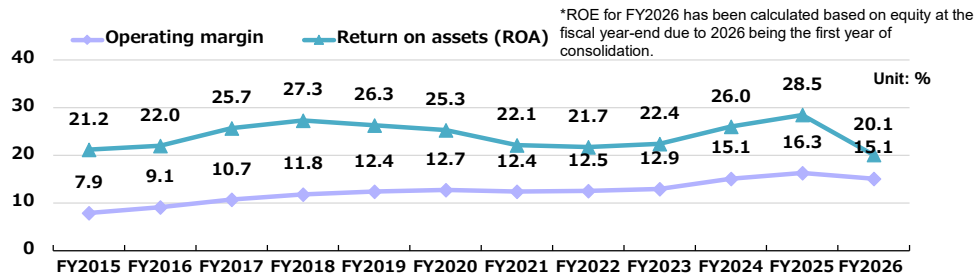
Mechanical engineers design the mechanisms of machines with moving parts using 2D/3D CAD tools.



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Operating Margin / ROA / Earnings Per Share and Net Assets Per Share

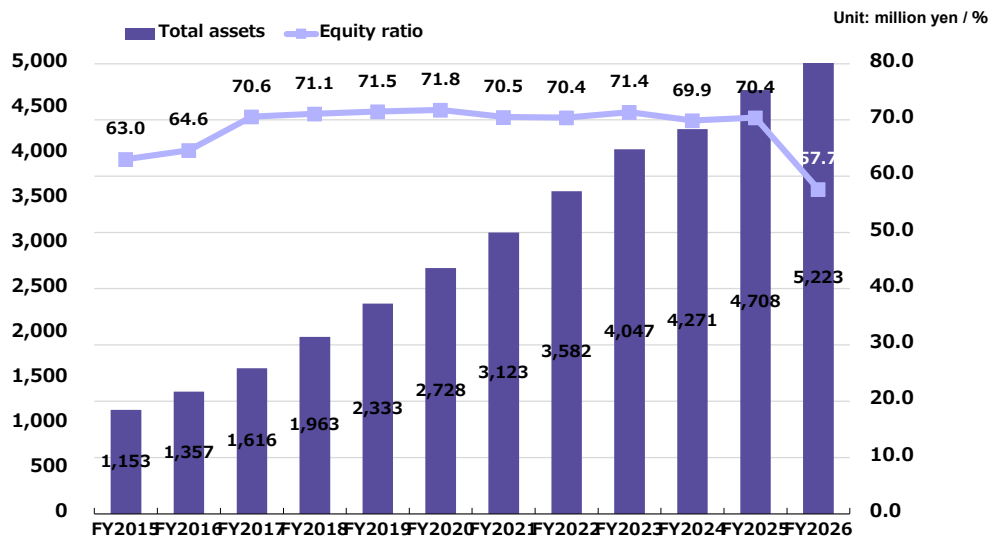


*Earnings per share and net assets per share were retroactively revised to factor in the impact of stock splits conducted as follows. April 1, 2018 (2-for-1 stock split)

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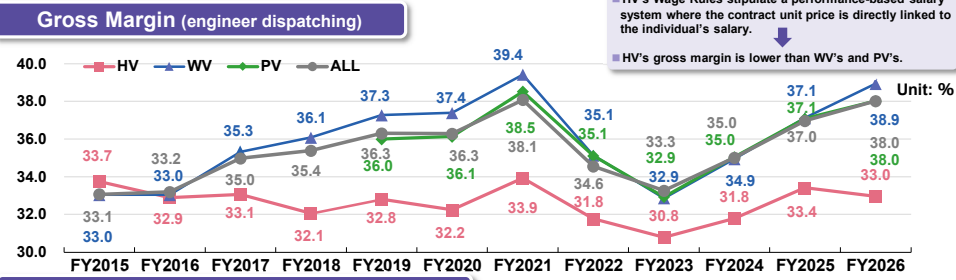
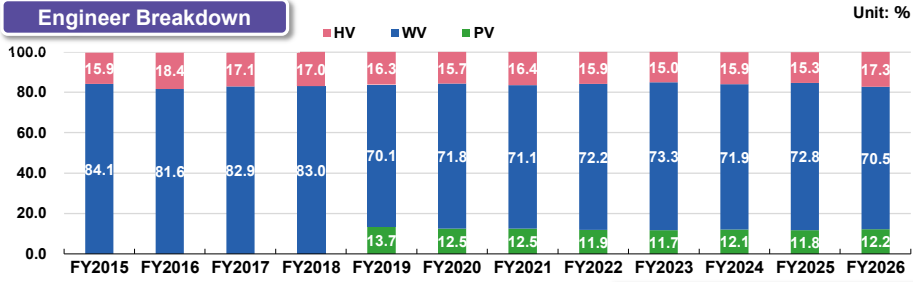
Net Assets / Equity Ratio



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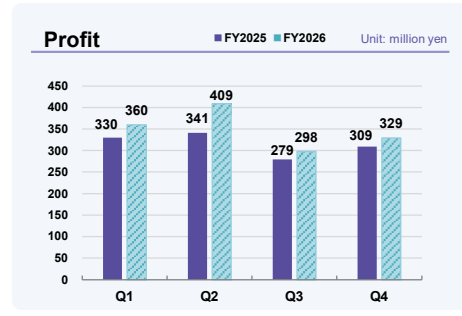
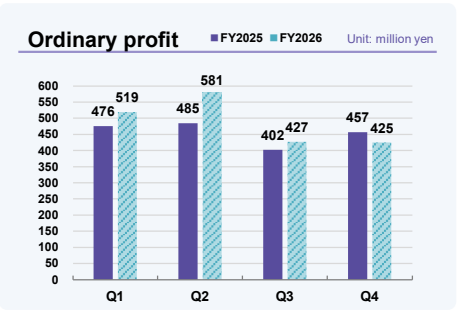
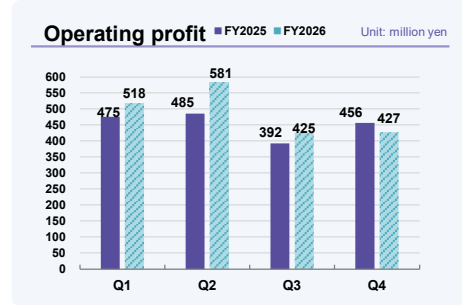
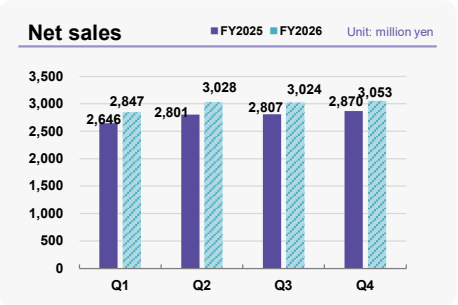
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Engineer Breakdown by Group / Gross Margin



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**(Non-consolidated) Quarterly
(Accounting Period) Financial Results**



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(Non-consolidated) Quarterly
(Accounting Period) Numerical Data for Financial Results



FY2026

	Q1(Feb. to Apr.)				Q2(May to Jul.)				Q3(Aug. to Oct.)				Q4(Nov. to Jan.)				full-year		
	Result (million yen)	Percent -age (%)	YOY (%)	* (1) (%)	Result (million yen)	Percent -age (%)	YOY (%)	* (1) (%)	Result (million yen)	Percent -age (%)	YOY (%)	* (1) (%)	Result (million yen)	Percent -age (%)	YOY (%)	* (1) (%)	Result (million yen)	Percent -age (%)	YOY (%)
Net sales	2,847	100.0	7.6	23.8	3,028	100.0	8.1	25.3	3,024	100.0	7.7	25.3	3,053	100.0	6.4	25.5	11,954	100.0	7.4
Cost of sales	1,728	60.7	7.9	23.3	1,787	59.0	4.1	24.1	1,947	64.4	4.8	26.3	1,947	63.8	6.0	26.3	7,410	62.0	5.7
Gross profit	1,118	39.3	7.2	24.6	1,241	41.0	14.4	27.3	1,076	35.6	13.3	23.7	1,106	36.2	7.1	24.4	4,544	38.0	10.5
SG&A expenses	600	21.1	5.6	23.2	660	21.8	10.1	25.5	650	21.5	16.7	25.1	679	22.3	17.9	26.2	2,591	21.7	12.5
Operating profit	518	18.2	9.1	26.5	581	19.2	19.8	29.8	425	14.1	8.5	21.8	427	14.0	(6.5)	21.9	1,952	16.3	7.9
Ordinary profit	519	18.3	9.2	26.6	581	19.2	19.7	29.8	427	14.2	6.4	21.9	425	13.9	(7.0)	21.8	1,954	16.4	7.3
Profit	360	12.7	9.1	25.8	409	13.5	20.1	29.3	298	9.9	6.6	21.3	329	10.8	6.7	23.6	1,398	11.7	10.9

* (1) Quarterly composition of forecast of financial results (full year)

FY2025

	Q1(Feb. to Apr.)				Q2(May to Jul.)				Q3(Aug. to Oct.)				Q4(Nov. to Jan.)				full-year		
	Result (million yen)	Percent -age (%)	YOY (%)	* (2) (%)	Result (million yen)	Percent -age (%)	YOY (%)	* (2) (%)	Result (million yen)	Percent -age (%)	YOY (%)	* (2) (%)	Result (million yen)	Percent -age (%)	YOY (%)	* (2) (%)	Result (million yen)	Percent -age (%)	YOY (%)
Net sales	2,646	100.0	6.1	23.8	2,801	100.0	11.5	25.2	2,807	100.0	10.2	25.2	2,870	100.0	12.3	25.8	11,125	100.0	10.0
Cost of sales	1,601	60.5	4.8	22.8	1,716	61.3	8.2	24.5	1,857	66.2	5.8	26.5	1,837	64.0	8.1	26.2	7,013	63.0	6.7
Gross profit	1,044	39.5	8.2	25.4	1,084	38.7	17.2	26.4	950	33.8	20.0	23.1	1,033	36.0	20.6	25.1	4,112	37.0	16.2
SG&A expenses	568	21.5	16.8	24.7	599	21.4	14.9	26.0	557	19.9	10.0	24.2	576	20.1	15.3	25.0	2,302	20.7	14.2
Operating profit	475	18.0	(0.6)	26.3	485	17.3	20.1	26.8	392	14.0	38.0	21.7	456	15.9	28.2	25.2	1,810	16.3	18.9
Ordinary profit	476	18.0	(0.6)	26.1	485	17.3	20.4	26.7	402	14.3	37.2	22.1	457	15.9	28.3	25.1	1,821	16.4	18.9
Profit	330	12.5	(0.7)	26.2	341	12.2	19.9	27.1	279	10.0	37.9	22.2	309	10.8	33.7	24.5	1,260	11.3	19.8

* (2) Quarterly composition of full-year financial results

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Consolidated Balance Sheet for FY2026



*As consolidated financial statements have been prepared since FY2026, figures for the previous fiscal year are reference values.

	(Non-consolidated)	(Consolidated)
	As of January 31, 2025	As of January 31, 2026
	Result (million yen)	Result (million yen)
Current assets	6,130	6,654
(Cash and deposits)	4,588	4,728
Non-current assets	556	2,403
(Goodwill)		1,519
Total assets	6,687	9,058
Total current liabilities	1,262	1,873
Total non-current liabilities	716	1,961
Total liabilities	1,979	3,835
Total net assets	4,708	5,223

Total assets mainly breaks down into cash and deposits of 4,728 million yen, accounts receivable - trade of 1,789 million yen, and goodwill of 1,519 million yen.

Total liabilities mainly breaks down into long-term borrowings of 928 million yen, provision for retirement benefits for directors (and other officers) of 545 million yen, and accounts payable - other of 542 million yen.

Total net assets mainly breaks down into capital of 238 million yen and retained earnings of 4,667 million yen.

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Number of Engineers



	Previous FY term-end engineer count (people)	Newly graduated engineers (people)	Number of career engineers (incl. non-recent and recent graduates) (people)	Turnover rate* (%)	Turnover rate* *Excluding retirement and turnover via the Company's assistance program to change jobs	Term-end engineer count (people)	Change from the previous year (people)	Change from the previous year (%)
FY2019	716	130	26	8.9	7.1	785	69	9.6
FY2020	785	156	32	7.3	5.9	901	116	14.8
FY2021	901	177	29	11.7	10.8	971	70	7.8
FY2022	971	204	35	11.3	10.3	1,073	102	10.5
FY2023	1,073	169	50	9.6	7.7	1,157	84	7.8
FY2024	1,157	133	58	10.9	8.3	1,192	35	3.0
FY2025	1,192	171	67	11.7	9.7	1,251	59	4.9
FY2026	1,251	154	87	11.2	8.9	1,315	64	5.1
FY2027 (proj.)	1,315	153	120	Decreased YoY				

*Calculated based on operative regular employees:
 $(\text{Previous FY term-end engineer count} + \text{new graduate hire count} + \text{career engineer count}) \times (1 - \text{turnover rate}) \neq \text{term-end engineer count}$

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Artner's Approach to Sustainable Growth and Next-generation Growth

As our social environment continues to change on a global scale, dealing with social issues, such as initiatives based on the recommendations from the Task Force on Climate-related Financial Disclosures (TCFD), is an important managerial agenda

Build an internal system of recruitment, training, and sales with carbon neutrality as a main pillar of our business activities

Contribute to solving social issues through our business activities, increasing our corporate value and returning profits to stakeholders
Build a foundation for sustainable growth and next-generation growth

Direction of Our Carbon Neutrality Initiatives

For our major customers in the automotive industry, etc.



Participation by our engineers in development projects related to electric vehicles (EVs) that do not emit CO2 when driven, hybrid vehicles (HVs), fuel cell vehicles (FCVs), automated driving, semiconductors, etc.



Aim for further development and market penetration

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Our Recruitment, Training, and Sales Efforts with an Eye to Carbon Neutrality



Recruitment

Recruitment Targets

- Students who have graduated from departments in the fields of electricity, electronics, materials science, energy, and information technology
- Experienced workers with skills and experience in the fields above

In order to recruit more talents that match client needs, we are committed to changing our recruitment policy, which is heavily focused on new graduates. ⇒ [Balance the numbers of new graduates and career hires to secure optimum talents](#)

Share of carbon neutrality recruitment targets for new graduates and career hires

target	FY2026 (result)
55.0%	47.3%

Training

Training Details

- Understanding the principles of power systems (inverter systems) for EVs and FCVs
- Optimization of infrastructure resources and AI/machine learning for human and product transactions through the introduction of cloud computing
- Model design and validation of EV battery management systems
- How to analyze the results of sensor characterization
- Recycling of chemicals and materials

Meet the ever-increasing needs of engineers in the software, electrical and electronic fields. ⇒ [Increase trainers](#)

Sales

Placement in Carbon Neutrality Projects Contribute to Solving Social Issues to Improve Business Performance

Increase the unit price of engineers by approximately 10% compared to other projects
⇒ [Increase net sales and profit margins](#)

Share of engineers placed in carbon neutrality projects among all engineers

target	FY2026 (result)
50.0%	51.9%

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Efforts to Reach Target Number of Engineers



Recruitment of New Graduates

Target for April 2026 hires: 210 engineers
(up 37.3% from 153 engineers in the preceding year)

Recruitment Activities

- Request university professors to introduce students to Artner (make first-time visits to science and engineering universities in Japan, actively visit schools whose graduates we have previously hired)
- Hold university laboratory seminars by our engineers who are alumni of that university; organize gatherings and one-on-one interviews with university alumni
- Utilize web media, exhibit at off-campus joint company information sessions, exhibit at events for international students
- Utilize employment agencies, utilize employee referral system
- Build relationships with university professors and university career centers through industry-academia collaboration (participation in academic societies, part-time lecturers at universities, etc.)
- Hold internship programs (increase the Company's name recognition) and tours of our learning centers (training facility)

Career Hires (incl. non-recent and recent graduates)

Target for FY2026 hires: 120 engineers
(up 37.9% from 87 engineers in the preceding year)

Recruitment Activities

- Actively hire year-round not only people with experience but also talented non-recent graduates with no experience
- Utilize employment agencies, utilize web media, utilize employee referral system, utilize "Hello Work" employment service
- Exhibit at job fairs; manage a career hire recruitment website
- Increase the number of staff and enhance their skills to improve the job offer acceptance rate
- Visit universities to hire postdocs

FY2027 forecast »

Recruitment investment expenses **22.7 %Up**



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Efforts to Reach Target Number of Engineers



PR Content Across All Recruitment Activities

■ Provision of jobs and an enabling environment

We will provide engineers with good jobs and a good training environment, and we will further enhance our benefits including a secure salary. We will offer career paths and skill improvement plans.

■ Job-based employment

We have projects for upstream, midstream, and downstream processes. By joining the Company, starting careers from midstream, and transitioning projects, employees can complete their career advancement to upstream internally.

■ Emphasizing the job change assistance program to differentiate from other companies in the same industry

In a survey for new hires, approx. 80% responded that they found our job change assistance program to be "attractive."

The program works to our favor when employee candidates compare the Company with other companies in the same industry.

Improving the Turnover Rate

During the COVID-19 pandemic, the number of engineers returning to Artner for training after projects were completed increased from previous years, resulting in a higher turnover rate. However, with the recovery from the pandemic, the turnover rate is expected to improve to the previous years' level.

Sales representatives will visit engineers regularly or conduct online interviews to maintain close communication.

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Internal Programs that Can be Chosen by Engineers



Performance-based Salary System

HV

The HV Group is responsible for the top-secret, high-level design and development projects of different manufacturers under a performance-based, generous salary system.

Limited Area System

WV PV

Engineers with three years of work experience (from the fourth year of their career) can limit their area of work to either the Kanto, Chubu, or Kansai region.

Internal Recruitment Program

HV WV PV

Engineers may switch their affiliation between the HV Group and the WV Group, or between the WV Group and the PV Group.

Job Change Assistance Program

HV WV PV

If the engineer wishes to change jobs and the client / manufacturer to which the engineer is placed wishes to officially hire the engineer, we support their career change. We also provide support for engineers who wish to return to their hometowns to work.

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What is the Job Change Assistance Program?



Basic Policy

The program respects the choices made by our engineers, whether they choose to develop their careers as regular employees of the Company or go work at our client to challenge themselves in a new world.

Benefit to Our Clients

Clients can assess the abilities of Artner engineers during their placement period (3 to 5 years) before hiring them.

Benefit to Our Engineers

Engineers can gain experience and develop their skills at Artner and have their abilities be evaluated by clients based on their actual onsite work.

Benefit to Artner

Recruitment

The program encourages students who wish to work at a manufacturer but had little interest in engineer dispatching and did not consider joining Artner to become interested and decide to join the Company upon comparing it With other companies.

Sales

If engineers from Artner are successful after changing jobs, the reputation of "Artner's former employee" will improve. Such engineers will further strengthen the relationship between the Company and our clients.

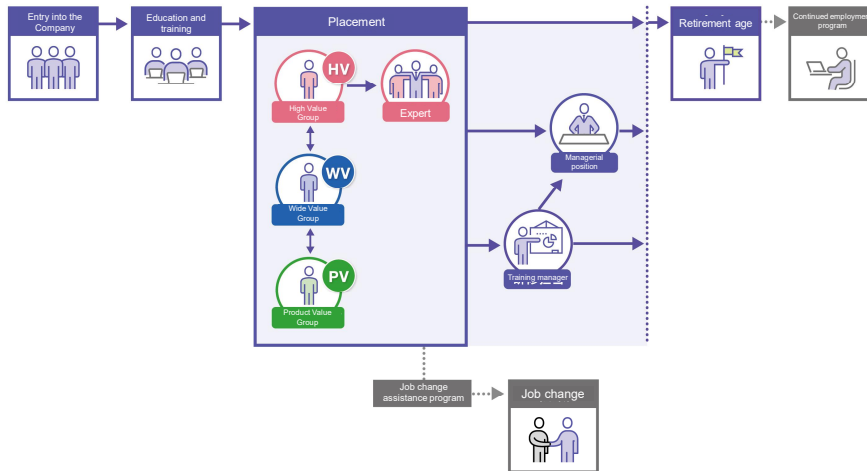
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Career Paths of Engineers

■ We offer various career paths for engineers, such as “to hone their skills in a high-level environment and earn high compensation,” “to work in a particular region,” “to eventually return to work in their hometowns,” and “to shift to employment with a manufacturer.”

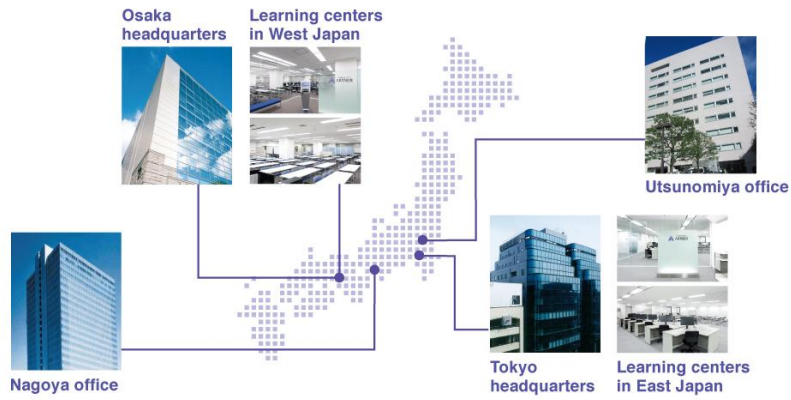


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Locations

Headquarters	Tokyo, Osaka
Business bases	Yokohama, Utsunomiya, Osaka, Nagoya
Learning centers	East Japan, West Japan



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Education and Training Flow

- After entering the Company, employees undergo a process of “general training,” “outside on-the-job training,” “basic training,” and “customized training (practical training)” before their assignment to a manufacturer’s project. After being assigned, employees take the “career support courses” to develop their ability to provide services tailored to our clients.



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Training and Subsequent Placement of Non-Japanese Talents



Japanese language training

The purpose of this training is to have international employees develop practical ability to communicate in Japanese, from drafting emails to conversing about business. After completing basic training, they engage in studies covering a wide range that includes culture and etiquette at Japanese enterprises and Japanese expressions and grammar. These studies are tailored to learners' individual Japanese levels.



Placement process

Placed in contracting projects. (Endeavor to acquire technical experience and Japanese language skill)

Actively deployed through engineer dispatching following acquisition of sufficient technical experience and Japanese language skill.

Share of non-Japanese talents **2.1Q% (FY2026)**

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Industry-academia collaboration



- Deepening industry-academia collaboration by combining universities' advanced technologies and Artner's practical skills.

Lectures at Universities

Our training staff give practical lectures at universities as part-time lecturers and seminar lecturers.



Publication of Educational Materials

With the cooperation of companies and universities, we have put together books on the training know-how that we have accumulated, and use the books in our education and training.



Collaboration with Academic Societies and Organizations

We present papers at affiliated academic societies and organizations. We are deepening our friendship with members of universities.

- Japan Society for Graphic Science
- Japan Society for Design Engineering
- The Japan Society of Mechanical Engineers
- The Institute of Electrical Engineers of Japan, etc.

Skill Development Papers

Our training systems and outputs are made available as papers to educational and business professionals. The papers are used for developing a wide range of human resources.



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Skill Development Seminars

- The seminars are held by inviting lecturers from diverse fields. Participants acquire a range of knowledge, not limited to specific technical fields, and develop their human skills.



Around 10 times a year, outside lecturers share technical information on various topics for employees' personal growth.

The seminars especially help those with practical experience to develop criteria for making effective use of their experience.

TOEIC Score Improvement Seminar

- Learn how to acquire useful English by preparing for TOEIC®

Seminar on Next-generation Business Skills Needed in the New Normal Era

- Our potential to design the future of the organization

Technological Capability Booster Lectures

- Strategy for developing China's new technology industries and 4K / 8K and 5G
- Introduction to feature engineering for data science
- Introduction to contactless power transfer
- Things that can be done with AI right now: Focus on medical care and AI
- Analytical methods for thermal stress problems

Human Skill Enhancement Seminar

- Adapting to an era of diversity

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Career Support Courses

- Courses are offered in line with jobs and career levels to ensure employees possess the skills required by the manufacturers with which they are placed.



Even after being assigned to a department, employees who are participating in a manufacturer's project receive training on technologies and products in high demand, both as on-the-job and off-the-job team training.

Software Skill Development Courses

- Mechanism of large language models
- Introduction to MicroPython
- Using UML for modeling
- MBD engineers in the automobile industry
- Practical algorithm development
- Power window pinch detection

Electronics Skill Development Courses

- Learning Electrical Equipment from Eco Cars
- Fuel Cells: Introduction
- AI and Semiconductors

Machinery Skill Development Courses

- Lithium-Ion Batteries
- Product Conceptual Design Training
- Design of Gear Drive Mechanisms

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■ “Carbon Neutrality”



- Personnel for technical development of eco cars

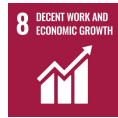


- Endorsed Task Force on Climate-related Financial Disclosures (TCFD) recommendations

■ Promote Diversity and Inclusion in Talent Management



- Diversity and LGBTQ+ initiatives
- Improving the employment environment to promote active participation of women



- Establishing a diversity promotion office



- Ensuring diversity and equal opportunity in employment
- Active hiring of people with disabilities

- Establishing a diversity promotion office
- Diversity and LGBTQ+ initiatives

Handling of this Document

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Although this document has been created carefully to ensure its accuracy, its completeness is not guaranteed.

The Company shall not be held liable for any failure or damage caused by the use of forecast data or information contained in this document.

(Forward-looking statements)

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Therefore, actual results may differ from the forward-looking statements in this document due to various factors, such as changes in the business environment.

(Processing of numbers)

As the amounts in the text and figures of this document are rounded down to the nearest unit, the total of breakdowns may not coincide with the official total numbers. In addition, as ratios (%) are rounded to the first decimal place, the total of their breakdown may not add up to 100.0%.

- Thank you very much for your undivided attention.