

Cognizant Japan Company Outlook

コグニザントジャパン 会社概要

Q2 2025

Cognizant Japan Company Profile

Company Outlook

Head office: Cognizant Technology Solutions Corporation

www.cognizant.com

Established in:	1994	Global head office:	No. of employees:	Sales (Q2 2025):	Listed market: Nasdaq
CEO:	Ravi Kumar S	Teaneck, New Jersey, USA	About 343,800	5.2B USD (Approx. 768 billion yen)	CTSH (Class A)
Forbes Global 2000	#605	Offshore locations:	Revenue by geo:	Adjusted operating margin: 15.6 %	NASDAQ-100 component
Fortune's Sector Leaders list, Technology	#24	300 bases in 37 countries	<ul style="list-style-type: none"> USA: 75.0% Europe: 19.2% Others: 5.8% 	FY 2024 Revenues: \$19.7B	S&P 500 component
Forbes World's Best Employer 2024					

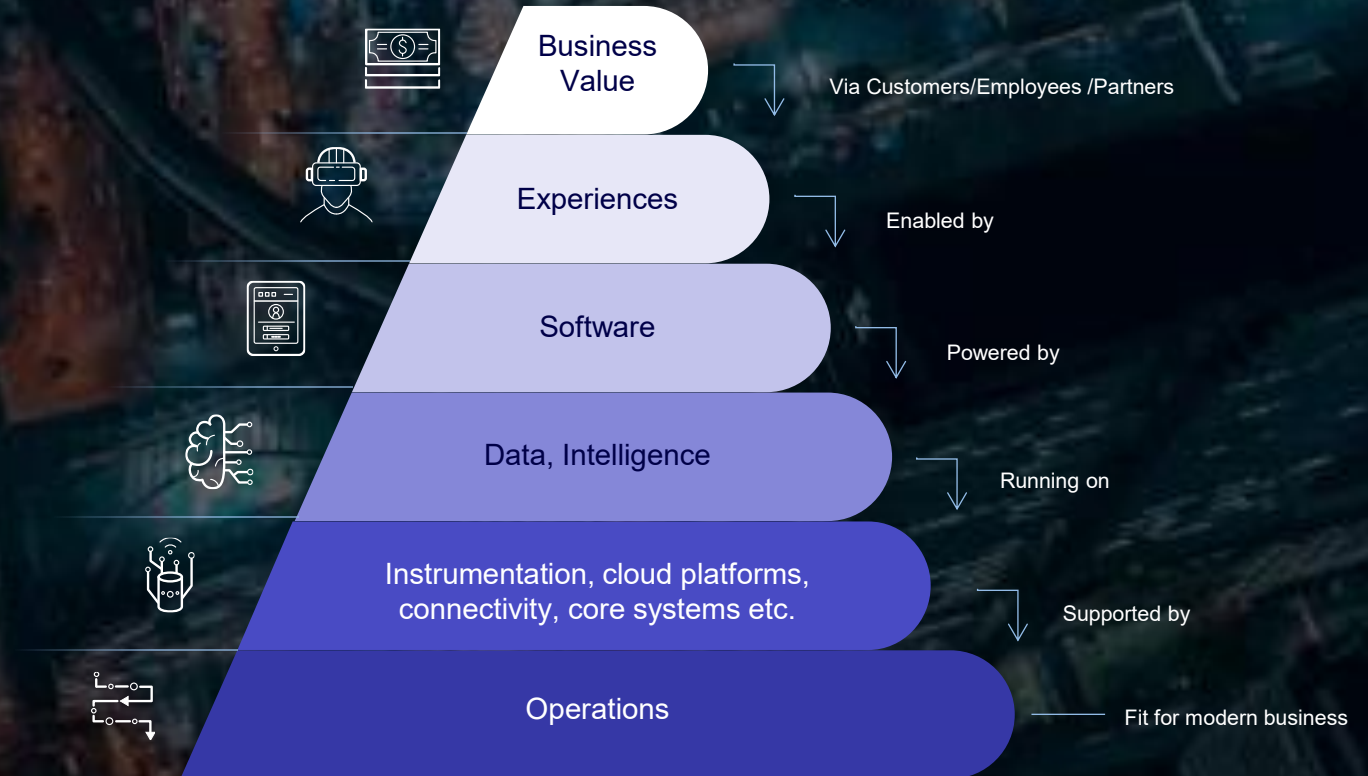
www.cognizant.com/jp/ja

Domestic office: Cognizant Japan KK

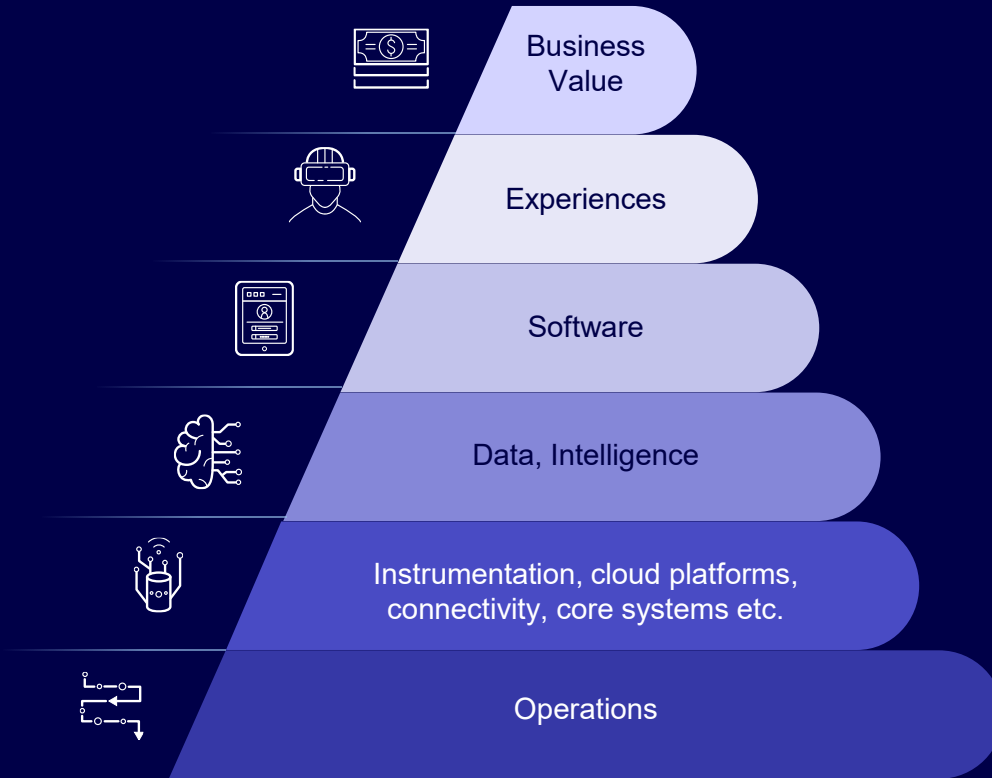
Established in:	2008	Tokyo head office:	No. of employees:	Major industries:
CTS 100% subsidiary		PMO Hanzomon 03-4563-8300, 2-1 Kojimachi Chiyoda-ku, Tokyo 102-0083	About 1,000	Insurance, Life sciences, BFS, Manufacturing, Distribution, Technology
President and Representative Director:			No. of domestic customers:	Strengths of Cognizant Japan:
Shinji Murakami			80	<ul style="list-style-type: none"> Japan's ability to develop western digital business cases Japan's personnel composition (50% of all employees are bilingual) Speed and efficiency of recruitment (internal/ external) Digital business ratio (globally 51% including Japan) Flexibility in business forms Partner strategy (efforts with proven partners and efforts with global strategic partners)

We engineer modern businesses to improve everyday life

Our purpose ensures that technology benefits our clients, their customers, and communities.



Japan Focus Solution



Digital Experience	To provide a design, to reform and implement an interface by using a development approach that gives importance to user friendly experience when making products and services in order to improve the satisfaction level of customers and employees
Smart Manufacturing	It is a service that provides a mechanism for connecting various "things" to the Internet and controlling each other by exchanging information.
Software Modernization	Renovating legacy system to help improve the agility of highly scalable cloud-based applications in a world where digitalization is accelerating.
QEA Automation	It is a service that incorporates modern testing methodologies to remove problems as much as possible before release by automating Quality Assurance (QA) which incurs high cost.
Business Processing Automation	It is a service that reduces great amount of man-hours and cost by automating business processes such as accounting, general affairs, sales and personnel
AI and Analytics	Artificial Intelligence(AI) analysis is a service that provides a mechanism by which artificial intelligence can analyze data tendency and make decisions for future predictions by grasping the past and present situation.
Digital Workplace	It is a service that supports a digital workspace where one can do the work in a comfortable manner in the same environment anytime, anywhere and can increase productivity and efficiency.
BPO (Business Processing Operations)	It is a service where limited human resources will be involved in core business which yields direct benefits such as production and sales, and whereas non-core business (general affairs, accounting, personnel, sales support, other administrative services, etc.) will be outsourced.

Cases And Effects

Focus solutions	Cases	Effect
Digital Experience	For M&S departmental store in London, in order to speed up the payment at checkout counter, the product was scanned through M&S specific web application by using customer's smart phone.	Reduction of checkout counter terminals and number of employees. Increase in sales and improvement of customer experience
Smart Manufacturing	The Fortune 50 pharmaceutical company in the United States acquired it and re-modelled the application and manufacturing process for managing old machine tools which are installed in factories.	Reduction of factory operating cost by average of 15%–30% Reduction of maintenance cost by average of 10%–40%
Software Modernization	More than 100 legacy applications of the world's leading investment company were migrated to microservices applications that can be developed under the DEVOPS environment.	50% reduction in provisioning man-hours and 25% reduction in development schedule through CI / CD automation process is achieved
QEA Automation	Self checkout POS terminal of a leading retailer in UK has been continuously QA tested for 24X7. S/4 Hana migration test service has been provided to global biopharmaceutical company.	50% reduction in man-hours
Business Processing Automation	Automation tool (introducing more than 100 BOTs) has been deployed and existing workflows were automated using AI to insurance companies that processes 100,000 insurance benefit claims every day.	Increased insurance benefit claim processing time by 600% Annual cost savings of \$ 15M.
AI and Analytics	Sales data and Supply chain data analysis were renewed for a convenience store and a service that enhances predictive analytics capabilities has been provided	20% increase in sales due to enhanced predictive analytics capabilities Achieved ROI in 6 months
Digital Workplace	Desktop applications of 2000 employees were migrated to AWS cloud-based workplace service for a company that provides medical information.	30% reduction in TCO Improved employee's satisfaction level and security strengthened.
BPO (Business Process Operations)	Provided operations in accordance with the ISCR standards for a European pharmaceutical company. Annually 250K Individual Case Safety Reports were processed through automatic process.	Reduction in man-hours by 720,000 hours Reduction in processing time by 30%

Thank you