	VIVA TECHNOLOGY 2025 – List of exhibitors at Japan Village				
No.	Company Name	Field	Website	Business Overview	

Exhibitors at Japan Pavilion

			Exhibitors at Japan	
1	Any-Edge inc.	Digital Health & Health Tech	https://viamonte1114.wixsite.co m/website	Revolutionising the healthcare landscape in the digital IoT space, our groundbreaking technology addresses a long-standing challenge - the silent epidemic of periodontal disease and its profound impact on oral health. By monitoring oral hygiene levels in real time, our innovative sensor captures VSC gas emissions associated with periodontal disease in humans and pets. This groundbreaking approach empowers individuals to independently assess their oral health in a non-invasive manner.
2	Archilys Co.	Material	https://www.archilys.com/Archil ysCorp/Technology Research _en.html	The gold nanotags are nanoscale markers designed to be applied directly to products, such as pharmaceutical tablets, without altering their appearance. These tags are invisible to the naked eye, but when illuminated with lasers, they emit unique waveform fingerprints that serve as identifiers, confirming the authenticity of the products. Studies have demonstrated that these nanotags maintain the integrity of their waveform signals for over eight years, ensuring long-term reliability.
3	bajji Inc.	Artificial Intelligence (AI)	https://corp.bajji.life/en	Poteer is an AI-powered platform that transforms daily movements, doodles, and other input data from people with disabilities into creative assets such as visual patterns and textures. By enabling the sale of these AI-generated materials, Poteer provides new income opportunities and fosters social inclusion and economic independence for individuals who face challenges in traditional employment.
4	Chitose Laboratory Corporation	Pharma & Biotech	https://chitose-bio.com/	Sustainable solutions (e.g., Microalgae-based products, Sustainable agricultural product)
5	Citadel AI Inc.	Artificial Intelligence (AI)	https://citadel-ai.com/	Citadel AI's mission is to make AI systems more safe, reliable, and compliant. Trusted by top insurers globally, we develop software tools to safeguard both predictive and generative AI systems.
6	CREATANT, Inc.	Artificial Intelligence (AI)	https://www.creatant.com/	CREATANT, The AI/XR Creatives SuperApp CREATANT is an Intelligent Visual Workspace for creative professionals to streamline workflows and enhance productivity through instant search, auto-tagging, auto-organization and content creation, powered by AI.
7	datagusto,inc.	Artificial Intelligence (AI)	https://datagusto.ai/	Datagusto scores data quality across every step of AI agents' Chain of Thought, identifying anomalies and pinpointing root causes in real time. It then automatically deploys guardrails to prevent data quality issues from propagating, ensuring reliable and accurate outputs across complex AI Agents workflows.
8	Fermelanta, Inc.	Pharma & Biotech	https://fermelanta.com	Fermelanta's microbial cell factories provide a sustainable, resilient, and cost-effective source of valuable natural ingredients for pharmaceutical, food, and personal care industries. Focused on rare plant metabolites, our bio-manufacturing platform enables reliable access to powerful molecules that are currently scarce, expensive, or hard to source through agriculture or chemical synthesis.
9	Findy Inc.	SaaS / Enterprise Software	https://en.findy-team.io/	By analyzing development data from GitHub and JIRA, Findy Team+ not only improves engineering workflows, but also enables leaders to align technical performance with business goals through data-driven decision- making.

.

JETRO

10		Impact	https://www.heralbony.jp/en	HERALBONY is a creative company crafting a new culture and challenging preconceptions of disability through art. We plan and produce projects that help companies and brands gain even more love and popularity through the power of "extra-ordinary arts" and creativity.
11	hibot Corporation	Robotics / Automation	https://www.hibot.co.jp/	Our robotics solutions are not only setting in safe condition the operators, but also helping in decreasing maintenance costs of up to 30% by removing the need for scaffoldings, turnaround and use of special permits.Hibot carries out the Robot as a Service model by providing the robotics solutions on a rental scheme to service providers and rental/sale to asset owners. In addition, digital services over the management of the data and reporting generation are provided directly to asset owners and/or through service providers.
12	Kiva Co., Ltd	SaaS / Enterprise Software	https://kiva.co.jp	"uniWeb" is a web accessibility SaaS that can be easily deployed with a single line of tags, and improves website accessibility with automatic analysis functions and multifunctional support.
13	Lazuli Inc.	E-commerce / Retail Tech	https://lazuli.ninja/en/top/	Lazuli PDP is an AI-powered product data platform that helps retailers and manufacturers collect, structure, and enrich product information at scale. Using advanced technologies like generative AI and our own LLMs, it enables seamless customization and distribution of product content, supporting unified commerce and improving customer experiences across all channels.
14	NeuralX Inc.	Artificial Intelligence (AI)	https://www.nere-us.com/	NeuralX delivers AI-powered aquaculture solutions that transform fish farming through real-time biomass estimation, behavior analysis, and fish counting. Our vision is to unlock sustainable and data-driven seafood production across the globe.
15	QunaSys Inc.	Quantum Technology	https://qunasys.com/en/	Quantum R&D: Develop advanced quantum algorithms for chemistry and engineering challenges in industries like Chemicals, Automotive, Energy, and Pharma.QURI SDK: A platform to accelerate quantum algorithm development, simulation, and testing.QPARC: A community of 50+ industry members focused on learning, sharing, and adapting emerging quantum technologies for real-world impact.
16	Quwak Inc.	Impact	https://quwak.com/?lang=en	This is a product designed to let you prove, on your own, that 'I'm human' and 'I'm unique' in an era where AI and humans coexist.
17	Uzabase USA, Inc	Artificial Intelligence (AI)	https://sp-edge.com/	Our product accelerates innovation research, revolutionizing how you uncover trends, competitors, and insights in a single dynamic platform.
18	VoicePing Inc.	SaaS / Enterprise	https://voice-ping.com/en/	Real time Ai voice transcription/translation service specialize to business.

.

		Software		we cover the all business ux from online like web meeting to offline like business event. we offer the quick and accurate translated subtitle and translated voice including technical terms.
19	VUILD, inc.	Impact	https://vuild.co.jp/en/	Toward a society that revolves around "living" and "building". Our purpose is to empower people through the potential of design and technology by providing platforms and tools that enable everyone to experience such joy. With the latest digital fabrication technology, everyone can build a house or furniture for their needs.
20	Yukai Engineering Inc.	Robotics / Automation	https://www.ux-xu.com/en	Yukai Engineering is a Tokyo-based startup known globally for creating robots that bring joy to life. The company's flagship products include

		BOCCO emo, a family communication robot featuring a smart speaker,
		Qoobo, a therapeutic pillow for companionship, and AMAGAMI HAM
		HAM, a robot that gently nibbles on the user's finger just as young pets
		would. Yukai has received numerous awards, including CES 2023
		Innovation Awards for BOCCO emo Platform — via which some of Japan's
		utility companies provide smart-living services — and fufuly — a robotic
		cushion for guided breathing, which also garnered a 2024 Good Design
		Award.

Exhibitors from Tokyo

1	Rosso83	Logistics Import/Export	https://www.rosso83.com/	_
2	TelaAxon, Inc.	Artificial Intelligence (AI)	https://www.telaaxon.com/	Privacy-Preserving Data Analysis we provide AI engines and services to sectors such as finance and healthcare, where stringent data security is essential.
3	PBADAO Co., LTd.	Blockchain/ClimateTech	https://pbadao.com/	We are building a Green Fintech business, creating a better future with ou concept of "Step For Earthcare".
4	UNITED SILK Co.,Ltd.	Material	https://united-silk.co.jp/en/	United Silk is a total solution company expanding silk beyond textiles into cosmetics, food, medical, and biopolymer fields—transforming this heritag material into future tech for a sustainable, carbon-neutral society.
5	EF Polymer K.K.	Material	https://efpolymer.com/	By upcyclying crop residues (ex. orange peel), EF Polymer produces 1009 natural and biodegradable superabsorbent polymer (EFP) for agriculture daily, and sanitary industries. For agriculture, farmers can save upto 409 water and 20% fertilizer uses while increasing yields by 20%. EFP can b used for gel for icepacks as well as thickener for cosmetics to suppor companies' green transformation.
6	Agnavi Co., Ltd.	Beverage/Manufacturing	https://agnavi.co.jp/	Agnavi is promoting its original Japanese SAKE brand, ICHI-GO-CAN [®] a well as Canpai®, both of which are all 180mL (=1 go) canned SAKE for consumers to enjoy 'smaller size,' 'stylish,' and 'handy' alcoholic beverages Agnavi shall continue challenging to create new markets, where to innovat SAKE lovers' lifestyle.
7	Biodata Bank	Digital Health & Health Tech	https://biodatabank.co.jp/en/	_
8	Robosensor Technologies, Inc.	Robotics/ Automation	https://robosensor.net/	ROBOSENSOR TECHNOLOGIES, INC. (Tokyo, Japan) is revolutionizing global manufacturing with Tactile Intelligence "Tactile Sensing & Realtime AI Systems " Experience the RH700 Series, pioneering technology that

AI Systems." Experience the RH700 Series, pioneering technology that digitizes human touch to eliminate errors in manual producing. Achieve unprecedented accuracy; Tactile Intelligence eliminates "soft connections" in connector matching. Further applications include improving efficiency, transparency, and standardization of manual production in global manufacturing. See how Robosensor is reshaping the future of smart factories.



Exhibitors from Aichi

1	Liberaware Co., Ltd.	Drone	https://liberaware.co.jp/	We ha a mission of "Creating a society where everyone is safe." The company
				develops some of the world's smallest drones, uniquely specialized for
				inspections and measurements in indoor environments that are "narrow, dark,
				and dangerous"—a rarity even on a global scale. In addition, Liberaware
				provides infrastructure inspection and maintenance solutions by analyzing
				image data collected by these drones and delivering the results to customers.
				Driven by its vision to "visualize invisible risks," the company is committed to
				realizing a safe and peaceful society.
2	Prodrone Co., Ltd.	Drone	https://www.prodrone.com/	With a vision to "become the most trusted drone company in the region," we
				aim to build a drone ecosystem in the Chubu area of Japan. We offer one-stop
				services from development to production of industrial drones, including the
				"PD6B-Type3," a multicopter with a maximum recommended payload of 20 kg
				that has entered mass production, and the "PDH-GS120," a helicopter-type
				drone with excellent weather resistance and a flight time of up to two hours.

Exhibitors from Sendai

1	AI SILK CORPORATION	Material	https://www.ai-silk.com/	Conductive fiber LEAD SKIN is a new material that offers high conductivity
				and wash durability without containing metal components. By coating the conductive material in a film form rather than in particulate form, LEAD SKIN not only ensures uniform conductivity along each fiber but also achieves a smooth texture and enhanced safety.
2	wead Co., Ltd.	Cleantech & Climate Tech	*	We provide hands-on support, research and development services to transform familiar waste into new resources.

Exhibitors from Kyoto

1	Elcyo Co., Ltd.	Impact	https://en.elcyo.com/	_
2	MaRI Co., Ltd.		.app/mari/home/	Using millimeter-wave radar, we detect a person's location without physical contact and measure biometric information such as respiration and heart rate. Stable measurements are possible even through clothing or bedding.