VIVA TECHNOLOGY 2024 - List of exhibitors at Japan Pavilion

No.	Company Name	Corporate Logo	Website	Business Overview
1	TOKYO METROPOLITAN GOVERNMENT	SusHi Tech TOKY	https://www.sushi-tech- tokyo.metro.tokyo.lg.jp/top/en/	With the vision "10x growth in unicorns, startups, and public-private partnerships", Tokyo will expand the services of Tokyo Innovation Base, a node of startup support, and hold a tech event SusHi Tech Tokyo (Sustainable High City Tech Tokyo) in May 2025.
2	Government of Japan / Cabinet Office	Cabinet Office	https://j-startup-city.csti-startup- policy.go.jp/	The Government of Japan has selected eight cities to develop a startup ecosystem aiming to further boost startups and is also working on the Global Startup Campus Initiative to create an ecosystem that will foster startups to take off on a global scale.
3	TOPPAN Digital INC.	TOPPAN	https://www.toppan.com/en/	Established in Tokyo in 1900, the TOPPAN Group is a leading and diversified global provider committed to delivering sustainable, integrated solutions in fields including printing, communications, security, packaging, décor materials, electronics, and digital transformation.
4	Selinko.SA	Selinko	https://www.selinko.com/	With Selinko, every product receives a secure and unique digital identity via NFC tags. Consumers can tap the chip with their phone, giving them instant product & brand information. Brands have access to relevant customer and product tracking data.
5	Toray Industries, Inc.	TORAY Innovation by Chemistry	https://www.toray.com/global/	Founded in 1926, Toray has been creating advanced products such as the textiles, resins, films, carbon fiber composite materials, etc. Our business is spread across 29 countries/regions, with over 300 group companies and revenue of about ¥2.5 trillion.
6	neomind Design Studio	neomind	https://neomind.eu/	Location: Munich, Germany Establishment: 2015 Employees: 16 Business format: Design of next-generation mobility, design of consumer goods, brand design, and exhibition projects for new mobility.
7	Alpha Recyclage Composites	ALPHA RECYCLAGE COMPOSITES	https://www.arcomposites.com/	Location: Toulouse, France Establishment: 2009 Employees: 10 Business format: Recycling materials
8	COMEXI	COMEXI	https://comexi.com/	Location: Girona, Spain Establishment: 1954 Employees: 500 Business format: machinery supplier in the flexible packaging industry.
9	MUFG Bank, Ltd.	MUFG Mitsubishi UFJ Financial Group	https://www.mufg.jp/english/index.html	Mitsubishi UFJ Financial Group (MUFG) provides optimal solutions to the customers as one of the world's leading financial groups with a global network and a full line-up of financial services encompassing commercial banking, trust banking, and securities business etc.
10	Agnavi Co., Ltd.	Agnavi	https://agnavi.co.jp/index_en.php	Agnavi is 180mL SAKE can distributor, offering more than 160 varieties from all over Japan under "ICHI-GO-CAN®" & "CANPAI®" brands featuring 'Environmentally friendly', 'small, stylish, handy'. Exporting to approx. 10 countries mainly in Asia and Europe.
11	Emulsion Flow Technologies Ltd. J-Startup	EMULSION FLOW TECHNOLOGIES	https://emulsion-flow.tech/en/	EFT develops & markets an innovative rare metal refining system with the "Emulsion Flow Method" to boost processing speed tenfold. As a startup from Japan Atomic Energy Agency, it leverages recycled rare metal tech for low-cost, high-efficiency, and high purity.
12	Spiral Inc.	Spiral	https://spiral-robotics.com/en/	We provide an autonomous drone monitoring service for areas that GPS can't reach. With several years of experience working with major construction companies in Japan, our technology is leading to a safer, leaner and more transparent construction industry.
13	Fujitsu Limited	FUJITSU	https://www.fujitsu.com/global/	Fujitsu Group operates globally, including in Japan, and provides digital services worldwide. With its high technical capabilities and abundant achievements in building large-scale and advanced systems, it holds the No. 1 share in IT services in Japan and a top share globally.
14	REHASAKU Co., Ltd	REHASAKU	<pre>https://rehasaku.net/ XThis site is only available in Japanese.</pre>	Rehasaku offers an innovative solution designed to revolutionize the field of rehabilitation and physical therapy. At the core of Rehasaku's product is a cutting-edge platform that personalizes exercise programs for patients with various medical conditions.
15	AMATELUS Inc.	AMATELUS	https://swipevideo.jp/en/	Our company has developed distribution software for volumetric video, free-viewpoint video, and multi-angle video. We have obtained an international patent for our unique distribution technology and offer it as a product called "SwipeVideo."
16	Next Base.Corp	NEXT BASE INNOVATIONS FOR ALL ATHLETES	https://nextbase.co.jp/en/	Next Base, Japan's leading sports research lab and data analysis company, provides sports analysis system and services that utilize research elements of sports biomechanics. We have received many requests for joint development from various companies.
17	Hitachi, Ltd.	HITACHI Inspire the Next	https://www.hitachi.com/	Hitachi drives Social Innovation Business, creating a sustainable society through the use of data and technology. We solve customers' and society's challenges with Lumada solutions leveraging IT, OT (Operational Technology) and products.
18	Trustwise Al	trustwise	https://trustwise.ai/	Trustwise Al aims to be the Al safety system of record, focusing on solving a key pain point of addressing harmful hallucinations. Our product is a single API that can work with any LLM, any data and anywhere to automate trustworthy response from the Al.
19	BeZero Carbon	♣ BeZero	https://bezerocarbon.com/	BeZero Carbon is an operator of a global rating agency intended for the voluntary carbon market, provides independent, risk-based, project-level carbon ratings for investments in carbon projects, enabling organizations to make better climate decisions.
20	Makersite	** Makersite	https://makersite.io/	Makersite's Product Lifecycle Intelligence software brings together your cost, environment, compliance, and risk data in one place. So you can make smarter, greener decisions powered by the deepest understanding of your supply chain.
21	Mitsubishi Heavy Industries, Ltd.	MITSUBISHI HEAVY INDUSTRIES	https://www.mhi.com/	As a global leader in "monozukuri" and engineering, MHI Group utilizes its advanced technology to provide integrated solutions in a wide range of fields, from infrastructure such as shipbuilding, transportation systems, commercial aircraft, and power systems, to space systems.

22	Algal Bio Co., Ltd.	algal bio	https://algalbio.co.jp/en/	We are a Greentech startup from the University of Tokyo, developing Algae Biofoundry Platform which transforms CO2 into novel solutions such as supplements, cosmetics, alternative proteins, CCUS and wastewater purification, aiming for a sustainable future.
23	ORLIB Limited	ORLIB	https://www.orlib.jp/en	ORLIB Ltd. is a university-launched venture developing high-energy batteries. We demonstrated technologies that dramatically increases energy using multi-electron reactions. We contribute to a sustainable and vibrant society through high-energy batteries.
24	Space Entertainment Laboratory Co., Ltd.	SPACE ENTERTAINMENT LABORATORY	https://en.selab.jp/	Innovating in sea, air, space with unmanned systems, we turn ideas into reality through rapid cycles of prototyping. Our standout, HAMADORI, a seaplane UAV offers aerial & marine sensing. We also specialize in custom UAVs and stratospheric balloons.
25	Al SILK Corporation J-Startup	AISILK	https://www.ai-silk.com/english/	Al SILK manufactures high-performance conductive textile. Those can be used for wearable sensors measuring vitals, electrodes for electrical muscle stimulation apparel products and touch sensor in a car cockpit.
26	Elephantech Inc. J-Startup	Elephantech	https://www.elephantech.co.jp/en/	Elephantech Inc. has achieved mass production of flex circuits using an additive, non-etching process. Our technology reduces copper consumption by 70%, CO2 emissions by 75% and water consumption by 95%, supporting the development of sustainable products.
27	Euglena Co., Ltd. J-Startup	ユーブレナ Euglena Co., Ltd.	https://www.euglena.jp/en/	Euglena Co., Ltd. is a Japan-based biotechnology-driven and sustainability-oriented growth company, starting from the world's first success in outdoor mass cultivation of the edible microalgae Euglena in 2005.
28	Integral Geometry Science inc. J-Startup	IGS Integral Geometry Science	https://www.igs-group.com/ **This site is only available in Japanese.	Core tech. is analytical solution for the inverse problem, which is unsolved in the history of mathematics, derived by Prof. K. Kimura. "World's highest performance ultra-wideband radar" and Next-generation battery inspection system were realized.
29	Kyoto Fusioneering Ltd. J-Startup	KYOTO FUSIONEERING	https://kyotofusioneering.com/en/	Kyoto Fusioneering, founded in 2019, is an R&D-driven advanced fusion energy plant engineering solutions company. We strive to deliver fusion's promise by leveraging critical-path technologies underpinned by domain expertise in fusion engineering.
30	LegalOn Technologies, Inc. J-Startup	LegalOn Technologies	https://www.legalontech.com/	LegalOn Technologies is a global leader in Al contract review. Trusted by 5,000 legal teams, LegalOn reviews in seconds to save time, ensure compliance, and turn around deals faster. We have headquarters in Tokyo and San Francisco.
31	SORA Technology J-Startup	SORA	https://sora-technology.com/en/	SORA Technology aspires to Transform People's Way of Life from "The Sky (SORA)". We utilize AI & drones to prevent, and eradicate malaria and other epidemics. We aim to be a leading start-up in climate & health.
32	TBM Co., Ltd. J-Startup	TBM	https://tb-m.com/eng/	TBM is a Japanese startup that develops sustainable material LIMEX and promotes recycling business. Our technology has been introduced at COP, G20, and G7, and participated as a unicorn community member of the World Economic Forum at the Davos meeting.
33	Thermalytica Inc. J-Startup	Thermalytica	https://www.thermalytica.com/home-en/	Thermalytica is a climate-tech startup providing patented thermal insulation materials and solutions for key sectors, including the liquified hydrogen supply chain, aviation and space, as well as emerging markets including net-zero energy buildings.
34	Yukai Engineering Inc. J-Startup	· Y · U · K · A · I · · E · N · G · I · N · E · E · R · I · N · G ·	https://www.ux-xu.com/en	Tokyo-based robotic startup committed to develope robots with the mission of "Make the World a Fun Place with Robotics." Embrace "fufuly - a robotic cushion that breathes with you" and experience a new way of breathing and unwinding.
35	Aeterlink Corp.	₹. AETERLINK	https://aeterlink.com/en/	Aeterlink, born in Stanford University, provides Wireless Power Transfer technology that can supply power over 17 meters. Our origin is from medical implant devices. We are applying this technology to Factory Automation, Building Management, and Medical.
36	Archillys	◇ Archilys	http://www.archilys.com	We develop a Gold Nano-tag with dye-free analysis for supply chain security. This non-visible, non-removable, non-exploitable tag serves authenticity purposes. Our strength lies in our ability to expand overseas despite being at the seed stage.
37	CHITOSE	CHITOSE	https://chitose-bio.com/	CHITOSE is a biotech company leading the global bioeconomy. To transform a fossil resource-basis society and build a biotech-driven circular society, CHITOSE leads over 100 companies from finance, energy, pharmaceuticals, cosmetics, foods, chemicals etc.
38	Citadel Al Inc.	Citadel AI	https://www.citadel.co.jp/en/	Citadel AI is a global leader in trustworthy AI technology and develops tools to evaluate, explain, and debug AI systems. Our products are trusted by AI auditors such as BSI (British Standards Institution) and AI developers across the globe.
39	EF Polymer K.K.	EF POLYMER	https://efpolymer.com/	"EF Polymer, a deep-tech startup, specializes in 100% organic super absorbent polymer (SAP) sourced from orange peels. Our mission: combat environmental challenges, particularly water scarcity, through widespread adoption of our sustainable solutions."
40	eiicon Co., Ltd.	eilcon	<pre>https://auba.eiicon.net/ XThis site is only available in Japanese.</pre>	We operate one of Japan's largest open innovation(OI) platforms, AUBA, with 31,000 companies registered. With hands-on consulting, we provide OI and commercialization support, creation of specific meeting places and team-up support to new business creation.
41	glafit Inc.	glafit	https://glafit.com/	We're one of Japan's few mobility startups, handling the entire process from design to sales of electric personal mobility devices in-house. Considering expanding the highly acclaimed electric moped GFR series from Japan to Europe.
42	INFORICH INC.	INFORICH	http://chargespot.jp/global/	INFORICH operates the mobile battery sharing service "ChargeSPOT®" which has launched in 7 territories around the world. We have also launched the Sharing Service Platform App "ShareSPOT" and provide digital advertising services.
43	INNOPHYS CO., LTD	INNOPHYS	https://innophys.jp/en/	We develop exoskeletons to reduce lower back strain during tasks like squatting, lifting, and carrying. Using compressed air-driven artificial muscles for powerful assistance up to 27.0 kgf, suitable for various sectors.

44	meleap inc.	i meleap	https://meleap.com/meleap/public/index.	AR Sports, "HADO" invented in Japan, has expanded 150 franchisees in 40 countries with 6M+ players. Our Live Streaming platform "HADO Idol Wars" is booming in Asia with 5M+ audiences. We are looking for live streaming partners in Europe!
45	mui Lab, Inc.	mhi	http://muilab.com/en/	mui Lab is a Kyoto startup that seeks to establish harmony between nature, technology, and people through use of delightful smart home experiences.
46	One Act, Inc.	ONE ACT	http://oneact.jp	ONE ACT is a global startup that runs PieceX, the world's first Al-driven Source code marketplace. Revolutionizing software development process by offering top-quality source code. Used in over 200 countries and has won numerous awards for its innovation.
47	PEEL Lab K.K.	P E E L L A B	https://www.peel-lab.com	PEEL Lab: B2B leather manufacturing company from pineapple leaves, tackling: food waste, animal cruelty, and global warming with our iconic leather made out of leftover pineapple leaves. We aim to empower corporates and brands to make sustainable choices.
48	Pocket RD Inc.	№ POCKET RD	https://pocket-rd.com/en/	Japan origin. Creating a new future. Pocket RD was created with the intent of making communication more expressive for people around the world. It is our mission to harness the world's best 3D innovation to create a future where the impossible is possible.
49	Pocketalk Corporation	POCKEŤALK.	https://www.pocketalk.com/	Pocketalk is on a mission to "eliminate language barriers". Our products include AI interpreter "Pocketalk" shipped more than 1 million units, AI simultaneous translation "SENTIO" enabling real-time translation, AI subtitle "VOX" that translates video.
50	Prodrone Co., Ltd.	PRODRONE	https://www.prodrone.com/	Prodrone is a world-leading developer and manufacturer of unmanned aerial vehicles in Japan. The company's compact yet powerful professional UAVs include PDH-GS120, a single-rotor stable drone, and PD6B-Type3, a delivery drone.
51	RUN.EDGE Limited	RUN.EDGE	https://eu.run-edge.com/	RUN.EDGE is a video search and analysis software company that strives to change how we communicate within sports. With our modernized user interface and cloud-based storage, sports coaches are able to turn real-time data into real-time results.
52	SORAMITSU	SORAMITSU	https://soramitsu.co.ip/	SORAMITSU is an award-winning, global fintech company with expertise in developing blockchain-based solutions for central banks and DeFi ecosystems, such as the SORA decentralized economic system, SORA Card, and Polkaswap.
53	Striemo Inc.	STRIEMO	https://striemo.com/en	We are a startup spun off from Honda in 2021. Our product, Striemo, a stand-up tri-wheel e-mobility, offers stable rides for all ages. Launched in Japan in 2023, we're set to enter French market in 2025. Striemo will make your lifestyle more brilliant.
54	STYLY, Inc.	STYLY		STYLY, Inc. is a tech company offering an XR content creation & distribution platform for urban and living spaces. We strive to foster the creator economy, drive cultural and industrial growth, and contribute to a sustainable future with XR technologies.
55	Sylcast Limited	SYLCAST Ground-Truth Forest Insights	www.sylcast.com	Sylcast empowers tree monitoring to foster resilient landscapes with ground-truth data-driven insights on tree water stress and growth, tree performance benchmarking and physics-based forecasting models for given long-term management objectives.
56	Tenchijin, Inc.	Tenchijin SPACE TECHNOLOGIES	https://tenchijin.co.jp/service/?hl=en	Tenchijin is showcasing its satellite data driven, A.I powered, intuitive software suite COMPASS to solve global social issues related to water leakage localisation, rice and asparagus farming in an era of climate change.
57	Think Nature Inc.	Think Nature	https://think-nature.jp/en	Think Nature is a university-launched start-up with a mission to underpin the nature economy with a sophisticated spatio-temporal exploration of nature and biodiversity big data. We provide analytical consulting and assessment tools to our clients.
58	UNITED SILK CO., LTD.	UNITED SILK COMPANY	http://united-silk.co.ip/	We are an agri-tech company, producing cocoon, silkworm & silk fibroin in our smart sericulture system. We provide silk raw materials for food, health and bio-tech as the high-value products and export to overseas markets.
59	World Matcha Inc.	CUZEN MATCHA	https://cuzenmatcha.com/	Cuzen Matcha is an innovative matcha system that produces freshly-ground matcha out of organic matcha leaves from Japan and innovative technology. This fresh matcha has a smooth, balanced flavor and gives the drinker a mellow, focused energy that lasts.
60	Yometel Co., Ltd.	Yometel 1)	https://www.linkedin.com/company/yome tel-co-ltd/?viewAsMember=true	Innovative realtime RFID solutions. Realtime digital twins platform. Supply chain efficiency, "item level" automated inventory count. Improve loss management for "food, material and energy" spending. Contribute traceability & sustainability for ESG/SDGs/CSR.