

<登壇企業>

No.	Company name (企業名)	URL	設立年	Description(事業概要)英語
1	Profet AI Technology Co. Ltd	https://www.profetai.com/?lang=en	2018	Dedicated for manufacturing industry, we provide end to end no code AutoML platform that enable everyone to leverage the power of AI to do prediction models using their own data. Domain users can use prediction models to improve efficiency, lower the cost, and make better decisions.
2	Mechavision Inc	https://www.touche.solutions/en/	2017	Touché Solutions (Mechavision Inc.) is an innovation spin-off company from ITRI, Industrial Technology Research Institute since 2017. The team provides an add-on skin with tactile sensation for the industrial robots to fulfill the safety requirements for human-robot collaboration. Based in Taiwan, Touché Solutions operates engineering and manufacturing facilities and offers the strongest support for global partnerships with ABB, DENSO WAVE, EPSON, KAWASAKI and MITSUBISHI ELECTRIC robots. Our “T-Skin” products enable safe fenceless robotic automation and allow manufacturers to shorten the cycle times while opening the possibility of personalized and more innovative human-robot interactions. All with the power of touch.
3	TAC Dynamics	https://tac-dynamics.com/en/index/	2021	TAC Dynamics Co., Ltd. is a professional smart warehousing and manufacturing solutions provider. We have owned two different product pipeline, AMR and Cube storage system, both systems are managed by the advanced software platform “TACConnect” . TACConnect (logistics software platform) is a state of art software platform with functionality of WMS(warehouse management system), WES(warehouse execution system), FMS(fleet management system). The responsibility of TACConnect is managing overall the process and control hardware system working in the logistics or manufacturing plant also it can automatically optimized the working process or route by our own AI algorithm. Otherwise, the powerful smart AMR(Autonomous Mobile Robot) system is the heart in our product pipeline. Cube Storage which is one of the most innovative automatic storage solutions in the world. We try to overcome the pain points of our customers such as lacking of labor force, limited space for semi-product storage and expense most of time and labor resources for sorting. Our modularized and flexible design can be easily deployed from small space in the urban area to huge area logistic warehouse. Furthermore, solutions can provide about twice the storage density and ten times more efficiency comparing to the conventional warehouse solution. Cube storage is also available in a super small space ,200 square meters, with more than 10,000 different SKU. Our whole product pipeline is designed and manufactured in Taiwan.
4	Canner Data	https://cannerdata.com/about	2018	Canner is a data company that offers a one-stop-shop data access and management solution for enterprise teams. Data is often integrated across and transferred from multiple sources manually, resulting in time-consuming and error-prone processes. To ensure accuracy, consistency, and efficiency, Canner has developed a solution that saves time and costs for organizations by providing a fast, scalable, and secure platform for querying and analyzing information across multiple databases, file systems, and other storage formats. Canner’s product reports show reductions in setup & configuration time by 62%, maintenance time by 88%, and R&D costs by 83%. Incorporated in the US as well as in Taiwan, Canner Inc. is a B2B model targeting enterprise use cases in the finance, manufacturing, and retail industries.

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5	ALION株式会社	https://alion.jp/	2019	SWise is a virtual space that liberates from physical location constraints and fosters active interaction. It maximizes communication, management costs, and engagement in telework. Moreover, by providing a real-time translation function, it lowers the language barriers in global deployment even further. It is a service that realizes "eliminating the distances of the world, creating new connections among people".
6	Spatial Topology Technology	https://www.spatial-topology.com/en/%e5%8f%b8%e5%9c%96%e7%a7%91%e6%8a%80-spatial-topology-2/	2015	Utilizing AIoT, spatial sensing, and machine learning, STO provides a subscription-based LBS applications for smart building owners, enhancing the digital management of critical assets, and increasing asset value and employee productivity! It also influences the interactive behavior of mobile users in the physical world! 【LAAS Positioning System】 Designed for the Manufacturing and Healthcare industries, it has simple management and low-cost operation, enabling asset inventory handover, and staff attendance recording. 【QR Code Web Service】 Providing one-stop solution for the Transportation and Retail industries, it solves parking guidance, shopping guidance, and redemption payment issues in one go.
7	THE BARKING DOG ENTERTAINMENT	https://www.ai-amaze.com/en	2018	The Barking Dog Entertainment Inc. has developed "AI AMAZE," a virtual customer service ambassador that combines XR + AI technology. This cutting-edge SaaS service employs AI voice, gesture recognition, and a unique response knowledge base to enhance conversation quality and accuracy. Unlike conventional AI services, "AI AMAZE" features a customizable knowledge base, augmenting the existing Natural Language Processing (NLP) capabilities. It proactively interacts with users and engages in playful conversations with visitors. Users can interact with "AI AMAZE" through gestures or voice commands, even taking instant photos together via QR Code. Setting it apart from text-based or traditional chatbots, "AI AMAZE" provides multiple customizable virtual ambassador roles, lending intelligent customer service a distinct and lifelike persona. Additionally, it is a versatile multi-platform solution, compatible with kiosks, tablets, websites, and social chat services. Companies can swiftly deploy real-time, precise, and consistent AI-powered virtual customer service, leading to cost savings, improved operational efficiency, and heightened business competitiveness!
8	Aemass Inc.	https://www.aemass.com/	2013	Aemass is an advanced computer vision and graphics spatial computing company. We provides real world 3d capture capability for authentic holography and spatial video for analytical data, entertainment media and industrial/commercial content delivery.

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9	NextDrive	https://www.nextdrive.io/en/	2017	Powered by software & hardware integration, data analysis, and UX design, NextDrive connects new energy and energy ecosystems, creating Internet of Energy (IoE) Platform, therefore to establish solutions for Energy Managements, Resource Aggregation and more.
10	Jia Keng Int'l Corp.	http://jiakeng.net/	2014	By leveraging AI artificial intelligence to control existing air conditioning equipment, it is possible to reduce air conditioning electricity consumption by 15% to 30% without the need for expensive equipment replacement. The implemented energy management system can also incorporate carbon footprint tracking to provide more accurate monitoring of energy efficiency. Furthermore, by improving the efficiency of the air conditioning system, the investment can be recovered in approximately 12-18 months, making energy conservation and carbon reduction not just about ESG initiatives, but also a high-return investment.
11	Kdan Japan Ltd.	https://www.kdanmobile.com/en	2023	Kdan Mobile Software Ltd., which provides Asia's largest electronic signature service "DottedSign" , established a Japanese subsidiary "Kdan Japan Ltd." (Office: Chiyoda-ku, Tokyo) in March 2023. Kdan established Kdan Japan as a local subsidiary in Japan to further strengthen business development in the Japanese market. With the establishment of Kdan Japan, we will promote business development in Japan, such as the Electronic Signature service "DottedSign" , the business efficiency tool "Kdan PDF Reader" , and the development of SaaS services and applications. We look forward to further deepening our relationships with our customers and cooperative partners in the Japanese market. Through the establishment of this Japanese subsidiary, Kdan Japan, we will aim for further growth in the Japanese market, deepen relationships of trust with customers, and accelerate efforts to increase Kdan's brand value.