

List of 18 selected exhibitors

No	Company Name	Location	Website	Description	Category
1	Actworks Co., Ltd.	Osaka	https://www.m-osaka.com/en/exhibitors/501/	A product for the new normal and remote workforces, Manage Cube PC Remote is an easy-to-use and affordable network security system for small businesses. Simply connect the device to an office's existing LAN, and it enables you to connect to the network from outside the office. Secure VPN prevents in-house data from copying or other possible leakages. Easy to set up, requiring no special IT skills. Affordable with outright purchase, being the best choice for small scale up to 30 users.	Enterprise
2	Aeterlink, Inc.	Tokyo	https://aeterlink.jp/	Our long-distance wireless power supply technology is developed for strict medical needs. By applying wireless power supply to medical devices implanted 20cm in the human body, wireless power supply to a maximum distance of 20 m is realized -- which can eliminate the need for surgery to replace pacemakers and other implantable devices. Achieves efficient beamforming + tracking. Using multiple antennas, radio energy can be extracted as electrical energy with ultra-high efficiency.	IoT and Infrastructure
3	AXION RESEARCH INC.	Ibaraki	https://www.axion.com/eng/	AXION RESEARCH has developed an early-detection technology that can predict a user's future health through a combined analysis of all their disease risks, test results and AI, making early-stage cancer identification possible. Also measures their risks for developing severe cases of Covid-19 while providing individualized health programs.	Health & Wellness
4	Challenge Co., Ltd.	Tokyo	http://www.challengego.co.jp	A high-performance built-in sensor notifies you of the occurrence of an earthquake before a big shake comes.	IoT and Infrastructure
5	Chinoujijutsu Co., Ltd.	Osaka	http://www.chinou.co.jp/	Introduces non-contact AI-based sensors to prevent contact infection of COVID-19 from high-touch surfaces. AI software that can be operated without touching a screen and controlling a mouse. Smartphone and PC can be operated by simply showing a finger. This has potential to prevent infection and contamination. In our software, AI recognizes an edge of a finger, instead of recognizing a palm. So, we can control a position on devices with high accuracy. It's possible to point a "point" on a screen.	Robotics
6	Conol, Inc.	Tokyo	https://conol.co.jp/	Our NFC based platform CUONA creates an infrastructure that allows customers to instantly access various services themselves, with their own smartphone. Hotel check-in, restaurant orders, door (un)locking and office access can all be executed with a single touch of their phone. Contactless, effortless and secure.	IoT and Infrastructure
7	DeepScore	Tokyo	https://deepscore.ai/	DeepScore can determine how trustworthy a person is in just one minute. Whilst a user answers ten simple questions, the application monitors/analyses their facial movements and voice with AI in order to determine a TrustScore. Useful in a wide range of industries for loan requests, insurance claims and user authentication, already in use in Asian markets to achieve 2-3 times the consolidation of uncollectible loans.	Artificial Intelligence
8	I'm beside you	Tokyo	https://www.imbesideyou.com/en	Online classes have many challenges, such as the difficulty seeing student attitudes because they are off-camera. "I'm beside you" provides feedback when students do not want to show themselves, teachers who want to check their attitudes, and parents who want to see their children's growth by visualizing a student's interest, concentration and participation, maximizing the value of online classes. The system consists of a secure mechanism that doesn't send any personal information to the server side.	Artificial Intelligence
9	InterMedia Laboratory Inc.	Tokyo	http://im-lab.com/	Introduces Gridwork, an efficient and easy-to-use handwriting tool for online interactions, comprising a Gridpen with interchangeable ballpoint and stylus pen cores, a Gridboard and a pad of Gridpaper for writing on. The Gridpen is the one and only handwriting pen that can be used just by plugging it into a PC, requiring no installation of a driver or an app. The tool can be used with various common applications such as Zoom, Teams, Microsoft Office, painting applications, and much more.	IoT and Infrastructure
10	mui Lab., Inc.	Kyoto	https://mui.jp/en/	Calm Technology and Design. Although we are separated by social distancing, people of every age have been eased by the beauty of nature. In collaboration with Mizuki Misumi, we bring 24 seasonal poetry to bring people together through the beauty of every season.	Smart Home
11	PLIMES Inc.	Ibaraki	https://www.plimes.com/en	Introduces GOKURI, an AI-powered point-of-care swallowing and related vital monitoring wearable device to manage aspiration pneumonia risk. For the first time, GOKURI quantifies swallowing, enabling clinicians to objectively decide the next step in care. As an mHealth device with a smartphone app for point of care monitoring and a cloud-based comprehensive visualization service, GOKURI is ideally suited for bedside and event monitoring.	Health & Wellness
12	Saikai Creative Company	Nagasaki	http://saikaircreative.co.jp/	Introduces VARY GOOD BOY, an "Image processing (OCR) AI application" which can instantly transcribe text from images. If you send images containing text to this app's LINE account, the image information is analyzed and automatically converted to text character data, which is sent back to the user instantly in the form of a text message.	Artificial Intelligence Smart Cities
13	Sakura Tech Corporation	Kanagawa	https://sakuratech.jp/	Introduces miRadar 8, a small and handy-sized Vital Sign Sensor using our 24GHz FMCW MIMO Radar platform. Since it is used Radar platform, contactless sensing is possible even through blankets, clothing and wood doors. Also, it contains onboard display so user can confirm Heart and Respiration rates in real time so that it is widely applicable in people detection applications such as office/home entrance, private room of toilet/bathroom, care-house, and security check at airport.	Health & Wellness
14	SkyDrive Inc.	Tokyo	https://en.skydrive2020.com/	SkyDrive introduces the first successful manned flying car from Japan, and a manpower-saving drone that transports 30kg cargo.	Vehicle Technology
15	SteraVision Co, Ltd.	Ibaraki	http://stera-vision.com/	Our products are mainly related to the scanning systems using LiDAR technology. The devices can scan functioning similar to the naked eye, yet can also detect super-efficient visual systems that greatly exceed all human capabilities. The devices are expected to be adapted to autonomous driving.	Vehicle Technology
16	toraru co.,ltd.	Osaka	http://toraru.co.jp/en/	toraru develops and operates GENCHI, a human-resource matching platform that connects those who cannot travel to their desired destinations anywhere in Japan with locals who can perform the requested tasks for them. Both parties would communicate electronically. Especially effective as a solution to the Covid-19 era related travel and movement restrictions for a wide range of tasks, including on-site inspections and sales.	Enterprise
17	WorldTryout	Tokyo	https://worldtryout.com/	WorldTryout is collecting glucose data from athletes to develop athletic injury prevention services based on constant monitoring. Collected data enables the company to construct a prediction model for fatigue levels and injury risks. They are also developing a non-enzyme multi-electrode for monitoring one's excitement and fatigue, which will be incorporated into the service product.	Sports Technology
18	Xenoma	Tokyo	https://xenoma.com/	produces the smart apparel brand 'e-skin'. This year, Xenoma presents the 'e-skin EMStyle' full-body EMS solution. During workout, the 24 electrodes integrated in this cableless and machine-washable suit stimulate the wearer's muscles and reduce the workout time to short 20-minute sessions once or twice per week. 'e-skin EMStyle' can be worn during yoga, jogging, cycling or any other favorite exercise routine - inside the gym, outside in a park or remotely at home.	Health & Wellness