

RESULT REPORT

Security & Safety Trade Expo 2023

Special Equipment Exhibition & Conference for Anti-Terrorism'23

- Dates : Oct.11th Wed. 13th Fri., 2023
- Venue : Tokyo Big Sight West Halls 1,2
- Organizer : Tokyo Big Sight Inc.



Contents

Security & Safety Trade Expo (RISCON TOKYO)2023	
Show Outline	1
Overview of Visitors	2
Results of Visitor Questionnaires	3
Exhibit Categories & Main Exhibits, Zone	4-5
Affiliated Event	5
Results of Exhibitor Questionnaires	6
List of RISCON Exhibitors (in alphabetical order)	7
Floor Plan	8-9
Floor Plan Special Equipment Exhibition & Conference for Anti-Terrorism (SEECAT)'23	8-9
_	8-9 10
Special Equipment Exhibition & Conference for Anti-Terrorism (SEECAT)'23	
Special Equipment Exhibition & Conference for Anti-Terrorism (SEECAT)'23 Show Outline / Overview of Visitors	10
Special Equipment Exhibition & Conference for Anti-Terrorism (SEECAT)'23 Show Outline / Overview of Visitors Results of Visitor Questionnaires	10 11
 Special Equipment Exhibition & Conference for Anti-Terrorism (SEECAT)'23 Show Outline / Overview of Visitors Results of Visitor Questionnaires Exhibit Categories & Main Exhibits 	10 11 12









Risk Control in Tokyo TOKYO Security & Safety Trade Expo (RISCON TOKYO)2023

Show Outline

Organizer:	Tokyo Big Sight Inc.
Special Cooperation:	Tokyo Metropolitan Government
Supported by:	Cabinet Office (Director General for Disaster Management) /
	National Police Agency / Reconstruction Agency /
	Fire and Disaster Management Agency /
	Ministry of Education, Culture, Sports, Science and Technology /
	Ministry of Health, Labour and Welfare / Ministry of Economy, Trade and Industry /
	Ministry of Land, Infrastructure, Transport and Tourism / Japan Meteorological Agency /
	Japan Coast Guard / Digital Agency / Ministry of Defense / Ministry of Justice Correction Bureau /
	National Governor's Association / Japan Association of City Mayors /
	National Association of Towns and Villages / Fire Chiefs' Association of Japan /
	U.S. Commercial Service / Information-Technology Promotion Agency, Japan /
	Japan External Trade Organization (JETRO)
Cosponsored by:	Japan Business Federation / Japan Association of Corporate Executives /
	The Japan Chamber of Commerce and Industry /
	Central Federation of Societies of Commerce and Industry /
	Japan Overseas Enterprises Association / Council for Public Policy /
	All Japan Security Service Association / Japan Security Systems Association /
	Japan Firefighters Association /
	Japan Fire Alarms Manufacture's Association, General Incorporated Association /
	Japan Fire and Crisis Management Association / The General Insurance Association of Japan /
	Japan Association of Defense Industry / Japanese Red Cross Society / The Japan Gas Association /
	Japan Atomic Industrial Forum, Inc. / Nippon Engine Generator Association /
	The Japan Society of Seismic Isolation / Japan Air Cleaning Association /
	Japan Office Institutional Furniture Association /
	The Scheduled Airlines Association of Japan /
	Japan Cable and Telecommunications Association /
	National Federation of Shopping Center Promotion Associations /
	Japan Data Center Council / Japan Bousaisi Society /
	Telecommunications Carriers Association / Japan Facility Management Association/
	Engineering Advancement Association of Japan / Nippon Signs Association /
	Japan Cybercrime Control Center
Operations:	ATEX Co., Ltd.
Number of Booths:	364 booths composed by 241 exhibitors (including co-exhibitors)
Affiliated Event:	Risk Control DX / Cyber Security Solution
	Risk Control Drone Solution
Colocated Show:	SEECAT (Special Equipment Exhibition and Conference for Anti-Terrorism)

Overview of Visitors

		RISCON TOKYO 2023	RISCON TOKYO 2022
Date	Weather	Registered Visitors	Registered Visitors
Oct. 11th Wed.	Cloudy / Fine	4,344	4,249
Oct. 12th Thu.	Fine	4,678	4,526
Oct. 13th Fri.	Fine	5,749	5,512
TO	TAL	14,771	14,287

* Number of visitors who registered his / her name and company name, etc. each person is counted only once during the exhibition period,

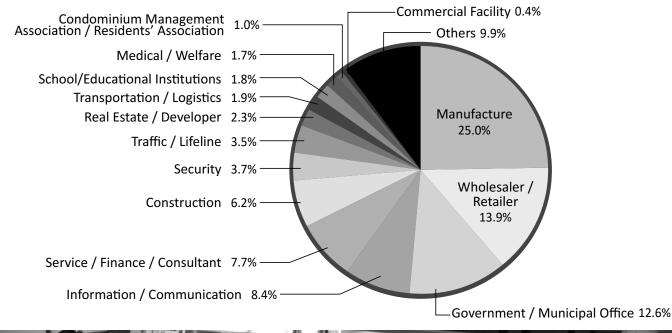
and repeated visits are not included in the data.

* The number of visitors includes SEECAT visitors

* Not including the press

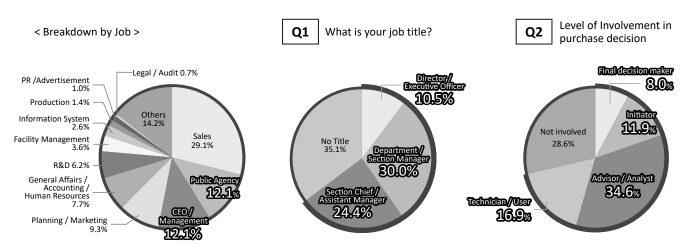
RISCON TOKYO started in 2005 and this year marks the 19th time it has been held. This year's event, held after the end of the longtime coronavirus pandemic, saw an increase in visitors for the third year in a row as people returned to gathering information in real life. In this year, the event again attracted visitors from a wide range of industries and occupations, including government and municipal officials. In particular, the percentage of visitors from the "Construction" and "Traffic/Lifelines" fields increased compared to previous years. The number of visitors from abroad also recovered to near precoronavirus levels.

<Breakdown by Industry>

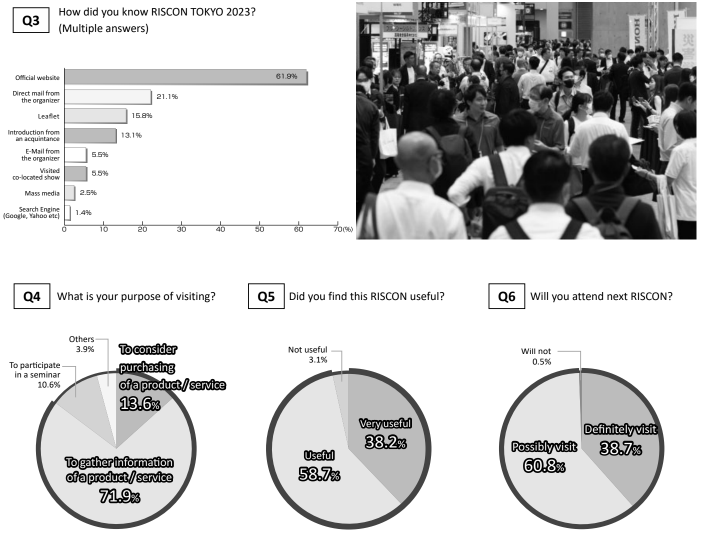




Results of Visitor Questionnaires



In addition to "public agency employees" involved in local crisis management, there were many visitors from private companies with decision-making authority such as "CEO and managers", and users who play a role in introducing products such as "general affairs, accounting, human resources" and "facility management", contributing to the high quality of visitors to this exhibition.



Many of the visitors participated with a strong sense of purpose. In addition to a variety of exhibits by exhibitors, the latest information was transmitted in various forms, including seminars, organizer's exhibits and hands-on projects, leading to high visitor satisfaction. With 99.5% of the visitors interested in attending the next event, the exhibition is considered an important annual opportunity for those involved in crisis management.



Disaster Risk Reduction

★[Special Theme] Building Community with Disaster Resilience	Flood prevention and tsunami protection measures, Disaster prevention and mitigation facilities/ equipment/ devices, Maintenance and aging of social infrastructure (roads, bridges, tunnels, rivers, Building Community with Disaster Resilience parks, etc.), Measures for densely populated urban areas, Proposals to strengthen seismic and disaster resistance of public facilities, New construction methods and works, Construction equipment, etc.
★[Special Theme] Evacuation Shelter/Stockpile, Stranded Commuter Measures	[Toilet Facilities for Disasters]. Portable toilets, coagulant treatment and odor control agents, temporary toilets, toilet cars, vehicle-mounted toilets, manhole toilets, tent toilets, leasing, other sanitary and odor control products, toilet-related products and services, etc. [Shelter facilities, equipment, and supplies] Containers, Partitions, Mats, Portable toilets, Portable beds, Emergency power supply, Blankets, Air purifiers, etc. [Emergency rations] Long term preservation food, Retort food, Instant food, Canned goods, Stockpiled drinks, etc. [Sanitary materials for daily life, emergency kits, emergency carry-out bags, emergency evacuation kits] [Stockpile Management] Storage boxes and racks, stockpile management systems, subscription services, etc.
★[Special Theme]	
Emergency Information Transmission / Disaster Prevention Application	Disaster information transmission systems, services and applications, earthquake early warning distribution and applications, SNS utilization, digital signage, multilanguage devices and other disaster response content, etc.
Earthquake / TSUNAMI / Volcano Measures	Earthquake-Resistant Technology/ Device, Seismic Isolation Technology/ Device, Vibration Control Technology/ Device, Fall Prevention Device, Measures against volcanic cinders and ash, Damage Forecast/Information Gathering, etc.
Weather Disaster Measures	[Measures against wind and flood damage caused by typhoons and torrential rains] Landslide prevention measures, Measures against flooding and submersion, Measures against high waves and storm surges, river monitoring and warning systems, Rescue boats, Amphibious vehicles, Sandbags, Waterproof and water sealing boards, Windproof shutters and nets, etc. [Measures against lightning damage, snow damage, long rains, and droughts] [Heat stroke and cold protection] Air conditioning equipment, Water sprinklers and mist systems, Cooling and refrigerants, Thermal insulation and heat shielding materials, UV protection, Functional working clothes and underwear, etc. [Meteorological instruments and equipment]
Fire Protection and Large Fire Measures	Fire extinguishing equipment and systems, Fire alarm and warning devices, Fire Safety/ Heat-Resistant Clothing, Fire trucks and portable pumps, etc.
Rescue / Emergency Medicine	Rescue Equipment, Emergency vehicles and helicopters, Emergency Transportation quipment, Floodlight, AED / Resuscitators, DMAT equipment and materials, Life Jacket, Evacuation guidance systems and services, etc.
Restoration / Reconstruction	Emergency and restoration construction works, disaster waste disposal, mental health care, temporary housing (prefabs, trailer houses, container houses), etc.
Mobility for Disaster Measures	Disaster prevention and mitigation Car/ Motorcycle/ Bicycle/ Vessel/ Boat/ Helicopter/ Personal mobility, etc.
Disaster Management Goods and Service from Municipality, Group and Organization	PR Activities by Municipalities/ Institutions/ Organizations Supporting Disaster Control-Related Businesses, Business Association Handling Innovative Disaster Control Product/ Technology/ Service, etc.
Other Disaster Risk Reduction Measures	Disaster Control Equipment/ Service, etc. Not Listed Above

BCP · Business Risk Management

★[Special theme] Securing Electrical power / Water / Energy on Emergency	[Power outage measures and emergency power supply] Energy storage systems, UPS, Portable generators and battery chargers, Electric vehicles, Mobile power supply vehicles, Various private power generation facilities and equipment, Emergency lighting, Flood lights, Other energy-saving and power-saving technologies and services, etc. [Storing and securing water for daily use] Water storage equipment, Water purifiers, Water makers, Emergency water supply bags, Utilization of rainwater and groundwater, Water quality inspection equipment, etc. [Storing and securing gasoline and fuel] Gas/fuel/gasoline storage, Tanks, Emergency supply services, etc.
★[Special theme] Securing Communication / Safety Confirmation on Emergency	[Secure communications in an emergency] Wireless communication, Satellite telephone and satellite communication vehicles and services, Disaster recovery services, Emergency broadcast systems, Proposals to enhance the Internet environment and various communication services, etc. [Safety Confirmation in an emergency] Safety confirmation systems and services, SNS utilization services, evacuation training services.
★[Special Theme] Factory / Disaster Site Safety / Safety	[Personal Protective Equipment (PPE) • Safety goods] Helmet, Eye Protector, Goggles, Hearing protection, Respiratory Protection Equipment, Protective Globes, Protective Suits, High visibility safety clothing, Safety shoes, etc. [Working environment measurement and improvement equipment] Gas detectors, Ventilation/exhaust/dust collectors, Thermometers, Hygrometers, Oximeters, Radiation measurement equipment, Noise meters, Antistatic devices, Smoke separators, etc. [Work aids] Fall prevention devices, Safety belts, Scaffolding for working at heights, Assist suits, Collaborative robots, etc. [Other Occupational Safety Measures]
BCP / BCM Formulation and Operation and Review	Support for BCP/BCM Formulation/Operation, Risk prediction and simulation equipment/software, Disaster prevention education and evacuation drills, SCRM, etc.
Infectious Disease Measures	Measures against soil and air pollution, Decontamination materials and equipment, Asbestos and dioxin removal, Disinfectants and sanitizers, Mask, Protective Suits, etc.
Employee Healthcare Measures	Health and Productivity Management(Health support systems, Stress check, Employee welfare systems), Facilitate telecommuting/remote working, Workspace proposals/ improvements/ operational efficiency.
Logistics / Transport Risk Measures	dashboard camera, Drunk driving prevention, advanced driving systems and autonomous driving, etc.
Environmental Risk/ Global warming / Decarbonization Measures	Measures against soil and air pollution, Decontamination materials and equipment, Asbestos and dioxin removal, Disinfectants and sanitizers, Mask, Protective Suits, CO2 visualization, energy-saving equipment and other decarbonization solutions, etc.
Other Risk Measures	Business Risk Management Equipment/ Service, etc. Not Listed Above



Security

★[Special theme] Public safety	Monitoring and Alert Systems(Camera, Video analysis technology, etc.), Al and big data utilization, Access Control(Security gates, Authentication systems, etc.), Security services/ Emergency response and equipment, etc.
★[Special Theme] Security Robot/Virtual System / Al	Security robots and security vehicles, virtual security and reception, Al security systems, Personal mobility, Other security solutions utilizing the latest technologies, etc.
Monitoring and Alert System / Camera	Monitoring/Security Camera, Dummy Security Camera, Image Improvement/Analysis Device, Remote Monitoring System, Security System Development/Service, etc.
Detection / Inspection / Analysis / Video Analysis	Detection/ Inspection/ Analysis/ Video analysis systems/ Device, Security Alart/Sensor, Remote detection and analysis systems, image improvement and analysis equipment, etc.
Access Control / Authentication System	Security gates, Access control gates, intrusion detection and prevention equipment, Authentication systems, Sensor lights, Alarms, etc.
Security Service / Special Equipment	Resident security services, Machine security services, Security-related equipment, Self-defense equipment (warning sticks, warning signs, bulletproof vest covers, bulletproof and stab-proof panels, man catchers), etc.
Other Security Equipment & Systems	Security Equipment/Service, etc. Not Listed Above

Affiliated Event

<affiliated event=""> Risk Control DX / Cyber Security Solution</affiliated>			
Proposal for Promotion of Digitalization and DX in Disaster Control	Information collection (IoT, various sensors, etc.), process management, damage information management, stockpile management, risk prediction (digital twins, metaverse), learning materials (VR-AR, simulators, etc.), other disaster prevention DX proposals using AI and cloud computing, etc.		
Proposal for Promotion of Digitalization and DX in BCP / Business Risk Management	Electronic and paperless documents, electronic contracts, electronic signatures, electronic payments, manual creation, communication tools, work-at-home solutions, digital human resource development, and other DX proposals for BCP and business risk management, etc.		
Proposal for Promotion of Digitalization and DX in Security	Remote monitoring, unmanned reception systems, contactless/touchless systems (electronic locks, contactless keys, remote locks, etc.), unmanned store solutions, facial recognition systems, self-payment systems, and other security DX proposals, etc.		
Cyber Security Measures	Countermeasures against information leakage and unauthorized internal access, virus countermeasures, security diagnosis, security certification services, consulting, learning materials and training, other measures to prevent personal information leaks and cybersecurity measures for municipal offices and corporations, etc.		

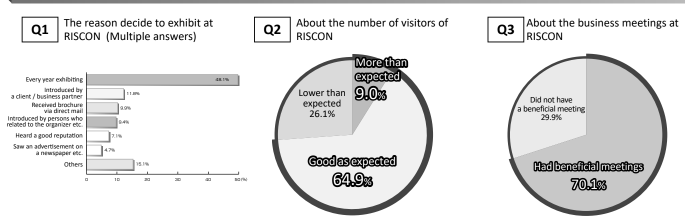
<Affiliated Event> Risk Control Drone Solution

Utilization of Drone in Disaster Control	Collection and transmission of information during disasters, Search and rescue, Goods transportation (medical supplies, relief supplies), etc.
Equipments and devices for Drones / Other Drone Solutions	Cameras (high-precision cameras, infrared cameras, etc.), surveying sensors and radars, transportation equipment, liquid spraying equipment, safety equipment (parachutes, etc.), application software and other on-board equipment, devices, and utilization solutions, etc.





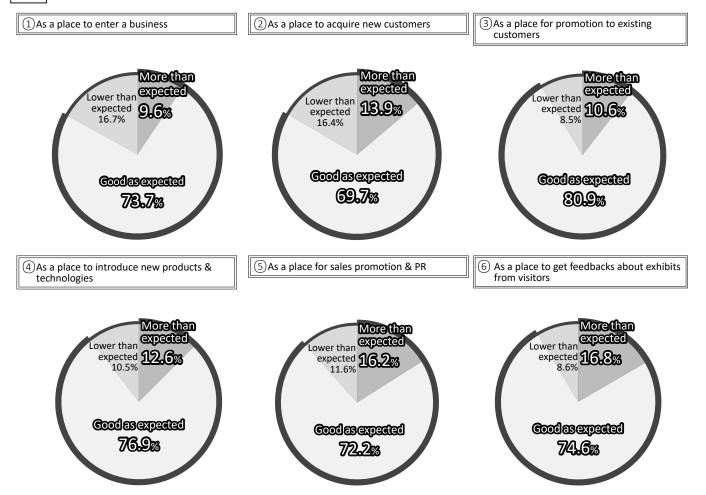
Results of Exhibitor Questionnaires



Exhibitors' voices

- A record number of leads was created.
- Visitors came from a wide range of industries, and were able to have business discussions with a variety of people.
- The quality of exhibitors and visitors is high, so please keep the quality and expand the scale of the exhibition.
- Opportunities for demonstrations outside of the booths, and extensive PR.
- We were able to connect with industries (government offices, etc.) with which we normally have little contact.
- The impression was that there were many visitors from municipal offices.
- It was also a useful venue for exchanging information on collaboration with other companies.

Q4 Please choose the most suitable describes of result you gained through the RISCON.



More than 80% of exhibitors responded that the results of the exhibition were "More than expected/Good as expected," with many giving positive comments such as "Record number of leads" and "High quality of visitors." Since visitors come from a wide range of industries, including government offices, there are high expectations for new encounters leading to business opportunities.



List of RISCON Exhibitors (in alphabetical order, *co-exhibitors)

Α		Hiros
Accord International	1T40	HOKL
Adachi Textile	1N32	Hond
Advanced Data Controls	3G05	hotto
%Green Hills Software	3G05	HUM
Aerosense	3D05	I
AileLinX	3D01	ICOM
AITEX	2H40	ILC D
ALINCO	1T30	≫DA
All Japan Security Service Association	2R40	Impre
Aqua and Air Technology	1Z11	INFO
Arion Japan	1B37	iRay J
Asilla	2R37	ITEMS
В		J
Belue Creative	3F08	JAF N
BIPROGY	1Z31	JAPA
Bit peeps	3G08	≫JAP
Business Continuity Advancement Organization (BCAO)	2J38	≫Bo
Butlr Technologies	3D08	Japai
C		≫ Jap
CA Plant	1L37	≫Во
CENTURY	1R09	≫Alp
Challenergy	1A37	%Alp
Chuetsu Organization for Safe and Secure Society	1P07	≫(C)
CombiWith	1Y17	жКА
Conference for the Utilization of Earthquake Early Warning	1K40	₩SA
*MEISEI ELECTRIC	1K40	≫Su
%JFE ComService	1K40	жFо
%Strategy	1K40	жОn
Crime & Disaster Prevention 2024	1S40	Japan
Cube Earth	1Z32	Japan S
жJAPAX	1Z32	Japar
* GPMO	1Z32	Japan U/
D		JARO
	2G38	
Daiei industry	2G38 1J40	JDRO
Daiei industry DAIGAKU SANGYO	1J40	JDRO JP GE
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated		JDRO JP GE Jwin
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge	1J40 2B33 3K01	JDRO JP GE Jwin JX PR
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association	1J40 2B33 3K01 1X34	JDRO JP GE Jwin JX PR
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※ Alpha Foods	1J40 2B33 3K01	JDRO JP GE Jwin JX PR KAND
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association % Alpha Foods % NH Technology	1J40 2B33 3K01 1X34 1X34 1X34	JDRO JP GE Jwin JX PR K KAND KANS
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association & Alpha Foods & NH Technology & KARIHANA	1J40 2B33 3K01 1X34 1X34 1X34 1X34	JDRO JP GE Jwin JX PR K KAND KAND KANS
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association % Alpha Foods % NH Technology % KARIHANA % Anker Japan	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34	JDRO JP GE Jwin JX PR K KAND KAND KAWA KAWA
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※ Alpha Foods ※ NH Technology ※ KARIHANA ※ Anker Japan ※吉川金属	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34	JDRO JP GE Jwin JX PR KAND KANS KAWA Kawa Xawa
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34	JDRO JP GE Jwin JX PR KAND KANS KAWA Kawa %Kawa KDDI
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KANE KANS KAWA Kawa % Kawa KDDI Keibil
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KANE KANS KAWA Kawa % Kawa % Kawa KDDI Keibil Keibil
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KAND KANS KAWA KAWA KAWA KAWA KAWA KAWA KAWA KAW
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KAND KANS KAWA KAWA KAWA KAWA KAWA KEISII KeiSII KEISII KEISII KEISII
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KAND KANS KAWA KAWA KAWA KAWA KAWA KAWA KAWA KAW
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KAND KANS KAWA KAWA KAWA KAWA KAWA KAWA KAWA KODI Keibil Keibil Keibil Keibil KEiKA KINda KOBLU Kochi
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KAND KANS KAWA KAWA Kawa %Kawa KDDI Keibil Keibil Keibil Keibil Keibil Keibil Keibil Kochi %SS
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KAND KANA KAWA KAWA Kawa %Kawa KDDI Keibil Keibil Keibil Keibil Keibil KEiKA Kinda KOBLI Kochi %SS %OS
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KAND KANA KAWA KAWA Kawa %Kawa KDDI Keibil Keibil Keibil Keibil KEiKA Kinda KOBLJ Kochil %SS %OS
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KANS KAWA KAWA Kawa %Kawa %Kawa KDDI Keibil Keibil Keibil Keibil Keibil KEiKA Kinda KOBEL Kochil %SS %OS %SH %SH
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KANS KAWA KAWA Kawa %Kawa %Kawa KDDI Keibil Keibil Keibil Keibil Keibil KEiKA Kinda KOBLU Kochil %SS %OS %SH %TA
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KANS KAWA KAWA Kawa % Kawa % Kawa KDDI Keibil Kosel Kos
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F FARO Japan	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KANS KAWA Kawa %Kawa %Kawa KDDI Keibil Kose S S S S S S M Kose Kose Kose Kose Kose Kose Kose Kose
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F FARO Japan Fire and Disaster Management Agency	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KAND KANS KAWA KAWA Kawa % Kawa % Kawa KODI Keibil Kosel Kosel Kosel Kosel Kosel Kosel Kosel Kosel Kosel
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F FARO Japan Fire and Disaster Management Agency Fire rescue technology development	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KANE KANS KAWA Kawa % Kawa % Kawa KODI Keibil Kostu Kootu Kootu Kootu Kootu Kootu Kootu Kootu Kootu Kootu
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F FARO Japan Fire and Disaster Management Agency Fire rescue technology development Fukuhara-Imono	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KANE KANS KAWA KAWA KAWA KAWA KAWA KODI Keibil Kostu KOSE KOSE KOSE KOSE KOSE KOSE KOSE
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F FARO Japan Fire and Disaster Management Agency Fire rescue technology development Fukuhara-Imono FUNAYAMA	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KANE KANS KAWA Kawa % KAWA Kawa % KDDI Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Koschi % SS % OS % SH % SH % COE KOKU KONI KOTO K-safe
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F FARO Japan Fire and Disaster Management Agency Fire rescue technology development Fukuhara-Imono FUNAYAMA FUNAYAMA	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KANE KANS KAWA Kawa % KAWA Kawa % KDDI Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Koschi % SS % OS % SH % SH % COE KOKU KONI KOTO K-safe KUM/
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F FARO Japan Fire and Disaster Management Agency Fire rescue technology development Fukuhara-Imono FUNAYAMA FUNAYAMA FUNAYAMA	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KANS KAWA Kawa %KDI Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil Keibil KoBLI KoBLI KoBLI KOSLI
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F F FARO Japan Fire and Disaster Management Agency Fire rescue technology development Fukuhara-Imono FUNAYAMA FUNAYAMA FURUNO ELECTRIC	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KANC KANS KAWA Kawa %KDI Keibil Koschi %SS %OS %SH %SH %SH %COE KOKU KONI KOTO K-safe KUM/ Laspy
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F FARO Japan Fire and Disaster Management Agency Fire rescue technology development Fukuhara-Imono FUNAYAMA FUNAYAMA FURUNO ELECTRIC H	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KANE KANS KAWA Kawa % Kawa % Kawa % Kawa % Kawa % Kawa % Kawa Kobil Keibil Kosel Kos
Daiei industry DAIGAKU SANGYO Danto-Technologies Incorporated Digital Knowledge Disaster Prevention Safety Association ※Alpha Foods ※NH Technology ※KARIHANA ※Anker Japan ※吉川金属 ※HATAYA Limited ※AsuReTerra ※Togo Power ※マルキ ※SPARK ※小野田産業 E easeone Eco Route EIZO EMIC EWS F F FARO Japan Fire and Disaster Management Agency Fire rescue technology development Fukuhara-Imono FUNAYAMA FUNAYAMA FURUNO ELECTRIC	1J40 2B33 3K01 1X34 1X34 1X34 1X34 1X34 1X34 1X34 1X3	JDRO JP GE Jwin JX PR KANE KANS KAWA Kawa % KDI Keibil Koschi % SS % OS % SH % SH % SH % COE KOKU KONI KOTO K-safe KUM/ Laspy

Hiroshima University	1Z13
HOKURIKU WEB	2M32
Honda Power Products Japan	1D35
hottomatsumoto	1S14
HUMAN COMPASS	3A08
ICOM	2522
ICOM	2F32
ILC Dover	1Z26
*DALTON Impress	1Z26 3F06
INFOCOM	2E35
iRay Japan	2P40
ITEMS	2U30
J	
JAF MEDIA WORKS	1B33
JAPAN BOUSAISI SOCIETY	1L40
* JAPAN BOUSAISHI ORGANIZATION	1L40
*Bousaisi Training Center	1L40 1R12
Japan Disastet Food Society % Japan Health Business Federation	1R12
*Bourbon	1R12
*Alpha Foods	1R12
%Alpha Foods	1R12
*(C)KAGOME	1R12
%KAMEDA SEIKA	1R12
<pre>%SATAKE</pre>	1R12
Suzuhiro Kmaboko	1R12
*Foricafoods	1R12
*Onishi Foods	1R12
Japan Restoration Association Japan Safety Appliances Association	1M30 2A30
Japan Toilet Labo	1Z27
Japan UAS Industrial Development Association	3C06
JAROC	1Y32
JDRONE	3C01
JDRONE JP GENERATORS	3C01 1L33
JP GENERATORS Jwin	3C01 1L33 2F37
JP GENERATORS Jwin JX PRESS	3C01 1L33
JP GENERATORS Jwin JX PRESS K	3C01 1L33 2F37 3F01
JP GENERATORS Jwin JX PRESS K KANDENKO	3C01 1L33 2F37 3F01 1U07
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT	3C01 1L33 2F37 3F01 1U07 1Z23
JP GENERATORS Jwin JX PRESS K KANDENKO	3C01 1L33 2F37 3F01 1U07
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH	3C01 1L33 2F37 3F01 1U07 1Z23 1N30
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries % Kawasaki Motors KDDI	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1N36
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries * Kawasaki Motors KDDI Keibihosho ShinbunShinsha	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1N36 2J40
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries % Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihoshotimes	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1X29 2J40 2T40
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihoshotimes KEiKA CORPORATION	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1N36 2J40 2T40 1Z16
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihoshotimes KEiKA CORPORATION Kindaishobo	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1N36 2J40 2T40 1Z16 1T38
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihoshotimes KEiKA CORPORATION Kindaishobo KOBELCO MACHINERY ENGINEERING	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1X36 2J40 2T40 1Z16 1T38 1D30
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihoshotimes KEiKA CORPORATION Kindaishobo	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1N36 2J40 2T40 1Z16 1T38
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihoshotimes KEIKA CORPORATION Kindaishobo KOBELCO MACHINERY ENGINEERING Kochi Industrial Promotion Center	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1N36 2J40 2T40 1Z16 1T38 1D30 1G37
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihoshotimes KEIKA CORPORATION Kindaishobo KOBELCO MACHINERY ENGINEERING Kochi Industrial Promotion Center %SS	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 2J40 2T40 2T40 1Z16 1T38 1D30 1G37 1G37
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho Kobel Combulation Kobel Combulation Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1X29 1X29 2J40 2T40 1Z16 1T38 1D30 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Kobi LORPORATION Kindaishobo KOBELCO MACHINERY ENGINEERING Kochi Industrial Promotion Center %SS %OSASI TECHNOS %SHIKOKUJYOUKAN %SHIMA SANGYO %TAKASHINA LIFE PRESERVERS	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1X29 2J40 2T40 2T40 1Z16 1T38 1D30 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries % Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Kobi Industrial Promotion Center % SS % OSASI TECHNOS % SHIKOKUJYOUKAN % SHIMA SANGYO % TAKASHINA LIFE PRESERVERS % MASHUR	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1X29 1X30 2J40 2T40 1Z16 1T38 1D30 1G37 1G37 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries % Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihoshotimes KEIKA CORPORATION Kindaishobo KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOGELO MACHINERY ENGINEERING SS % OSASI TECHNOS % SHIKOKUJYOUKAN % SHIMA SANGYO % TAKASHINA LIFE PRESERVERS % MASHUR KOGEN	3C01 1L33 2F37 3F01 1Z23 1N30 1X29 1X29 1X29 1X29 1X30 2J40 2T40 1Z16 1T38 1D30 1G37 1G37 1G37 1G37 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Kobi Industrial Promotion Center %SS %OSASI TECHNOS %SHIKOKUJYOUKAN %SHIMA SANGYO %TAKASHINA LIFE PRESERVERS %MASHUR KOGEN	3C01 1L33 2F37 3F01 1U07 1Z23 1N30 1X29 1X29 1X29 1X30 2J40 2T40 2T40 1T38 1D30 1G37 1G37 1G37 1G37 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS K KANDENKO KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries % Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihoshotimes KEIKA CORPORATION Kindaishobo KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING SS % OSASI TECHNOS % SHIKOKUJYOUKAN % SHIMA SANGYO % TAKASHINA LIFE PRESERVERS % MASHUR KOGEN KOKU - Jieitai KONICA MINOLTA JAPAN	3C01 1L33 2F37 3F01 1V07 1Z23 1N30 1X29 1X29 1N36 2J40 2T40 2T40 1738 1D30 1G37 1G37 1G37 1G37 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS K KANDENKO KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries % Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Kobi ShinbunShinsha Kobi ShinbunShinsha KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING SS % OSASI TECHNOS % SHIKOKUJYOUKAN % SHIMA SANGYO % TAKASHINA LIFE PRESERVERS % MASHUR KOGEN KOKU - Jieitai KONICA MINOLTA JAPAN KOTOBUKI	3C01 1L33 2F37 3F01 1Z23 1N30 1X29 1N30 2J40 2T40 2T40 1Z16 1T38 1D30 1G37 1G37 1G37 1G37 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS KANDENKO KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Kobol KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING SS % OSASI TECHNOS % SHIKOKUJYOUKAN % SHIMA SANGYO % TAKASHINA LIFE PRESERVERS % MASHUR KOGEN KOKU - Jieitai KONICA MINOLTA JAPAN KOTOBUKI K-safety Expo 2023	3C01 1L33 2F37 3F01 1Z23 1N30 1X29 1N36 2J40 2T40 2T40 1716 1T38 1D30 1G37 1G37 1G37 1G37 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS K KANDENKO KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries % Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Kobi ShinbunShinsha Kobi ShinbunShinsha KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING SS % OSASI TECHNOS % SHIKOKUJYOUKAN % SHIMA SANGYO % TAKASHINA LIFE PRESERVERS % MASHUR KOGEN KOKU - Jieitai KONICA MINOLTA JAPAN KOTOBUKI	3C01 1L33 2F37 3F01 1Z23 1N30 1X29 1N30 2J40 2T40 2T40 1Z16 1T38 1D30 1G37 1G37 1G37 1G37 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS K KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihoshotimes KEIKA CORPORATION Kindaishobo KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING SS %OSASI TECHNOS %SHIKOKUJYOUKAN %SHIMA SANGYO %TAKASHINA LIFE PRESERVERS %MASHUR KOGEN KOKU - Jieitai KONICA MINOLTA JAPAN KOTOBUKI K-safety Expo 2023 KUMAHIRA L	3C01 1L33 2F37 3F01 1Z23 1N30 1X29 1N36 2J40 2T40 2T40 1716 1T38 1D30 1G37 1G37 1G37 1G37 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS KANDENKO KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihoshotimes KEIKA CORPORATION Kindaishobo KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING SS %OSASI TECHNOS %SHIKOKUJYOUKAN %SHIMA SANGYO %TAKASHINA LIFE PRESERVERS %MASHUR KOGEN KOKU - Jieitai KONICA MINOLTA JAPAN KOTOBUKI K-safety Expo 2023 KUMAHIRA	3C01 1L33 2F37 3F01 1Z23 1N30 1X29 1N36 2J40 2T40 2T40 1T38 1D30 1G37 1G37 1G37 1G37 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS KANDENKO KANDENKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries % Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihoshotimes KEiKA CORPORATION Kindaishobo KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING SS % OSASI TECHNOS % SHIKOKUJYOUKAN % SHIMA SANGYO % TAKASHINA LIFE PRESERVERS % MASHUR KOGEN KOKU - Jieitai KONICA MINOLTA JAPAN KOTOBUKI K-safety Expo 2023 KUMAHIRA L Laspy LET'S Corporation LP Gas Center	3C01 1L33 2F37 3F01 1Z23 1N30 1X29 1N36 2J40 2T40 2T40 1Z16 1T38 1D30 1G37 1G37 1G37 1G37 1G37 1G37 1G37 1G37
JP GENERATORS Jwin JX PRESS KANDENKO KANDANKO KANSAI PAINT KAWAHARA TECHNICAL RESEACH Kawasaki Heavy Industries %Kawasaki Motors KDDI Keibihosho ShinbunShinsha Keibihosho ShinbunShinsha Keibihoshotimes KEIKA CORPORATION Kindaishobo KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING KOBELCO MACHINERY ENGINEERING SS %OSASI TECHNOS %SHIKOKUJYOUKAN %SHIMA SANGYO %TAKASHINA LIFE PRESERVERS %MASHUR KOGEN KOKU - Jieitai KONICA MINOLTA JAPAN KOTOBUKI K-safety Expo 2023 KUMAHIRA L	3C01 1L33 2F37 3F01 1Z23 1N30 1X29 1N36 2J40 2T40 2T40 1Z16 1T38 1D30 1G37 1G37 1G37 1G37 1G37 1G37 1G37 1G37

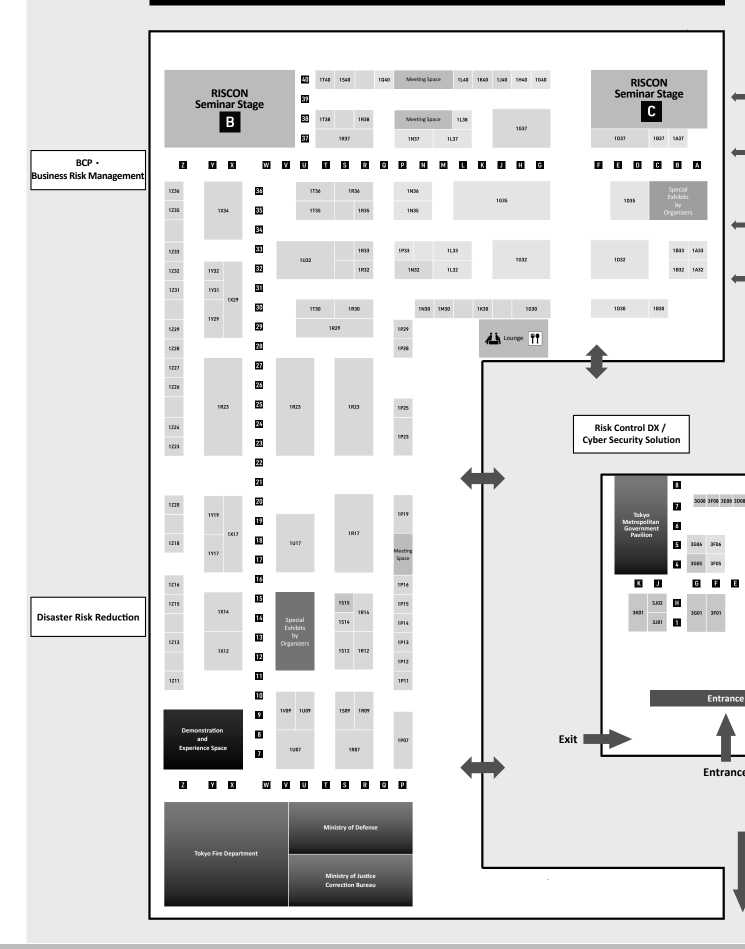
LUMICA	1Z33	TEIJIN F
Μ		TEIKEN
MATRIX	2B30	TEIKOK
METEX	1Z24	Telcom
METS	1A32	Telenet
MICROTECH	2A35	Tepco T
MIRAI-LABO	1D32	The Gre
Mirukuru	3F05 1Z20	The Setagay
MIYAKO Construction Material Miyasaka Industry	1L38	3D Three L
Mobile Radio Center	2J37	Tokico S
Moraine corporation	2K40	Tokyo M
N	21110	Medium
NAGAE	1Z29	*Ocear
National Institute of Information	1Q40	≫Kana
and Communications Technology		≫Galil
NEC Communication Systems	2H30	*Code
※ASAHI SOFT DRINKS	2H30	≫Syste
<pre>%OTSUKA</pre>	2H30	≫Shift
Nexco-East Engineering	1P19	≫Strat
Nexeraise	1Z28	*Spec
NIHON TREAT	2J32	*taiko
Nihonsogoshisetsu	1P23	≫Taka
*SD energy	1P23	*IIU
NIKKA FINE TECHNO	3A01	*Tama
NISHIYAMA	2R35 1H40	*Tele
NISSIN SHOJI NITTO KOHKI	1R32	»то-С
	3B08	*TOTE *TOP
Nortek Japan NOVITAS	2J30	×10P ×NIHC
NTT DATA	1R07	×BIT P
0	11107	×YUJI
OHARA	1R35	※Real
OHDENSHA	1N37	i tha
OOISHISEISAKUSYO	1R30	жен
OOISHISEISAKUSYO Ostrich Internartional	1R30 1Y29	
Ostrich Internartional Q		ЖЕШ
Ostrich Internartional Q QualitySoft		×EII ×E-CO ×IGAR ×Iluka
Ostrich Internartional Q QualitySoft R	1Y29 3C05	*Ell *E-CO *IGAR *Iluka *Walr
Ostrich Internartional Q QualitySoft R RC Solution	1Y29 3C05 1B30	*EII *E-CO *IGAR *Iluka *Walr *Exce
Ostrich Internartional Q QualitySoft R RC Solution RIX	1Y29 3C05	 Ell E-CO IGAR Iluka Walr Exce TOY-FA
Ostrich Internartional Q QualitySoft R RC Solution RIX S	1Y29 3C05 1B30 1A33	*EII *E-CO *IGAR *Iluka *Waln *Exce TOY-FA TOYO II
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY	1Y29 3C05 1B30 1A33 2D30	*EII *E-CO *IGAR *Iluka *Walr *Exce TOY-FA TOYO II TOYO S
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W	1Y29 3C05 1B30 1A33 2D30 3J02	* EII * E-CO * IGAR * Iluka * Walr * Exce TOY-FA TOYO II TOYO S TRY
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W Sakase Chemical	1Y29 3C05 1B30 1A33 2D30 3J02 1V09	* EII * E-CO * IGAR * Iluka * Walr * Exce TOY-FA TOYO II TOYO S TRY Tsukam
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W Sakase Chemical Sankyo Air Tech	1Y29 3C05 1B30 1A33 2D30 3J02 1V09 2L32	 Ell E-CO IGAR Iluka Walr Excee TOY-FA TOYO II TOYO S TRY Tsukam U
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY	1Y29 3C05 1B30 1A33 2D30 3J02 1V09 2L32 1G35	* EII * E-CO * IGAR * Iluka * Walr * Exce TOY-FA TOYO II TOYO S TRY Tsukam U.R.A.
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W Sakase Chemical Sankyo Air Tech	1Y29 3C05 1B30 1A33 2D30 3J02 1V09 2L32	 Ell E-CO IGAR Iluka Walr Excee TOY-FA TOYO II TOYO S TRY Tsukam U
Ostrich Internartional Q QualitySoft R RC Solution RIX S S S COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY ※HIRAOKA SEKIYU	1Y29 3C05 1B30 1A33 2D30 3J02 1V09 2L32 1G35 1G35	* EII * E-CO * IGAR * Iluka * Waln * Exce TOY-FA TOYO II TOYO S TRY TSukam U U.R.A. U.S. Em
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY ※HIRAOKA SEKIYU SB Creative	1Y29 3C05 1B30 1A33 2D30 3J02 1V09 2L32 1G35 1G35 2Q40	* EII * E-CO * IGAR * Iluka * Waln * Exce TOY-FA TOYO II TOYO S TRY TSukam U U.R.A. U.S. Em UBUKA
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY % HIRAOKA SEKIYU SB Creative SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association	1Y29 3C05 1B30 1A33 2D30 3J02 1V09 2L32 1G35 1G35 2Q40 2T37	* EII * E-CO * IGAR * Iluka * Waln * Exce TOY-FA TOYO II TOYO S TRY TSukam U U.R.A. U.S. Em UBUKA Unfors
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY % HIRAOKA SEKIYU SB Creative SECURE SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 1G35 2Q40 2T37 2M30 2T30 2T30	 * EII * E-CO * IGAR * Iluka * Waln * Exce TOY-FA TOYO S TRY TSukam U.R.A. U.S. Em UBUKA' UNFors UPR * Equipm V
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY ※HIRAOKA SEKIYU SB Creative SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2Q40 2T37 2M30 2T30 1P29 1U32	XEII XE-CO XIGAR XIIuka XWaIn Excee TOY-FA TOYO II TOYO S TRY TSukam U.R.A. U.S. Em UBUKA UNFORS UPR XEquipt V-cube
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY ※HIRAOKA SEKIYU SB Creative SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T30 1P29 1U32 1R17	 XEII XE-CO XIGAR XIluka XWalr XExce TOY-FA TOYO S TRY Tsukam U.R.A. U.S. Em UBUKA' UPR XEquipn V-cube Verkada
Ostrich Internartional Q QualitySoft R RC Solution RIX S S&COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY WHIRAOKA SEKIYU SB Creative SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T37 2M30 2T30 1P29 1U32 1R17 2N33	 XEII XE-CO XIGAR XIluka XWaln XExce TOY-FA TOYO S TRY TSukam U.R.A. U.S. Em UBUKA UPR XEquipn V-cube Verkada Vuzix Jac
Ostrich Internartional Q QualitySoft R RC Solution RIX S S &COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY ※HIRAOKA SEKIYU SB Creative SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T30 2T30 1P29 1U32 1R17 2N33 1S12	 XEII XE-CO XIGAR XIluka XWaln XExce TOY-FA TOYO S TRY TSukam U.R.A. U.S. Em UBUKA' UPR XEquipn V V-cube Verkada Vuzix Jaa W
Ostrich Internartional Q QualitySoft R R CSolution RIX S S COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY %HIRAOKA SEKIYU SB Creative SECURE SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX SkyNetwork	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T37 2M30 2T30 1P29 1U32 1R17 2N33 1S12 1L32	 XEII XE-CO XIGAR XIluka XWalr XExce TOY-FA TOYO II TOYO S TRY TSukam U.R.A. U.S. Em UBUKA' Unfors I UPR XEquipn V V-cube Verkada Vuzix Jat W World D
Ostrich Internartional Q QualitySoft R R CSolution RIX S S COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY %HIRAOKA SEKIYU SB Creative SECURE SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX SkyNetwork SKYWHALE	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T37 2M30 2T30 1P29 1U32 1R17 2N33 1S12 1L32 3E08	 Ell Ell E-CO IGAR Iluka Walr Excee TOY-FA TOYO II TOYO S TRY Toyo S TRY U.R.A. U.R.A. U.S. Em UBUKA' Unfors I UPR Equipn V V-cube Verkada Vuzix Jat W World D Y
Ostrich Internartional Q QualitySoft R R CSolution RIX S S &COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY %HIRAOKA SEKIYU SB Creative SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX SkyNetwork SKYWHALE %earthsprout	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T37 2M30 2T37 2M30 2T38 1P29 1U32 1R17 2N33 1S12 1L32 3E08 3E08	 Ell Ell E-CO IGAR Iluka Walr Excee TOY-FA TOYO II TOYO S TRY Tsukam U.R.A. U.S. Em UBUKA' Unfors I UPR Equipn V V-cube Verkada Vuzix Ja W World D Y Yamam
Ostrich Internartional Q QualitySoft R R CSolution RIX S S COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY %HIRAOKA SEKIYU SB Creative SECURE SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX SkyNetwork SKYWHALE %earthsprout Spectee	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T30 2T30 2T30 1P29 1U32 1R17 2N33 1S12 2N33 1S12 3E08 3E08 3E08 1P33	 Ell Ell E-CO IGAR Iluka Walr Exceet TOY-FA TOYO S TRY U.R.A. U.S. Em UBUKA' UNFORS UPR Equipt V-cube Verkada Vuzix Ja W World D Y Yamam YAMAM
Ostrich Internartional Q QualitySoft R R CSolution RIX S S S COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY %HIRAOKA SEKIYU SB Creative SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX SkyNetwork SKYWHALE %earthsprout Spectee SUNTELECOM JAPAN	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T37 2M30 2T30 1P29 1U32 1R17 2N33 1S12 1L32 3E08 3E08 3E08 1P33 2S30	 XEII XE-CO XIGAR XIIuka XWaln XExce TOY-FA TOYO S TRY Toyo S TRY U.R.A. U.S. Em UBUKA' UPR XEquipn V V-cube Verkada Vuzix Ja World D Y Yamam YAMAN Yazaki H
Ostrich Internartional Q QualitySoft R R CSolution RIX S S S&COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY %HIRAOKA SEKIYU SB Creative SECURE SECURE SECURITY INDUSTRY NEWS SECURITY Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX SkyNetwork SKYWHALE %earthsprout Spectee SUNTELECOM JAPAN Support Marketing Service	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2N33 152 1U32 1U32 3E08 3E08 3E08 3E08 3E08 1P33 2S30 1U17	 Ell Ell E-CO IGAR Iluka Waln Excee TOY-FA TOYO S TRY U.R.A. U.S. Em UBUKA' Unfors I UPR Equipn V V-cube Verkada Vuzix Ja W World D Y Yamam YAMAM Yazaki H Yellow
Ostrich Internartional Q QualitySoft R R CSolution RIX S S S COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY %HIRAOKA SEKIYU SB Creative SECURE SECURE SECURE SECURITY INDUSTRY NEWS Security Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX SkyNetwork SKYWHALE %earthsprout Spectee SUNTELECOM JAPAN Support Marketing Service SYTECS	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T37 2M30 2T30 1P29 1U32 1R17 2N33 1S12 1L32 3E08 3E08 3E08 1P33 2S30	 Ell Ell E-CO IGAR Iluka Walr Exceet TOY-FA TOYO S TRY U.R.A. U.S. Em UBUKA' Unfors I UPR Equipt V-cube Verkada Vuzix Ja W World D Y Yamam YAMAM Yazaki H Yellow Z
Ostrich Internartional Q QualitySoft R R CSolution RIX S S S&COMPANY S2W Sakase Chemical Sankyo Air Tech SANWA ENERGY %HIRAOKA SEKIYU SB Creative SECURE SECURE SECURITY INDUSTRY NEWS SECURITY Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX SkyNetwork SKYWHALE %earthsprout Spectee SUNTELECOM JAPAN Support Marketing Service	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2N33 152 1U32 1U32 3E08 3E08 3E08 3E08 3E08 1P33 2S30 1U17	 Ell Ell E-CO IGAR Iluka Waln Excee TOY-FA TOYO S TRY U.R.A. U.S. Em UBUKA' Unfors I UPR Equipn V V-cube Verkada Vuzix Ja W World D Y Yamam YAMAM Yazaki H Yellow
Ostrich Internartional Q QualitySoft R R CSolution RIX S S S&COMPANY S2W Sakase Chemical Sankyo Air Tech Sankyo Air Tech SANWA ENERGY %HIRAOKA SEKIYU SB Creative SECURE SECURE SECURITY INDUSTRY NEWS SECURITY Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX SkyNetwork SKYWHALE % earthsprout Spectee SUNTELECOM JAPAN Support Marketing Service SYTECS T	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2A30 2T30 2T30 2T30 2T30 2T30 2T30 2T30 2T	 Ell Ell E-CO IGAR Iluka Walr Exceet TOY-FA TOYO S TRY U.R.A. U.S. Em UBUKA' Unfors I UPR Equipt V-cube Verkada Vuzix Ja W World D Y Yamam YAMAM Yazaki H Yellow Z
Ostrich Internartional Q QualitySoft R R CSolution RIX S S S&COMPANY S2W Sakase Chemical Sankyo Air Tech Sankyo Air Tech SANWA ENERGY % HIRAOKA SEKIYU SB Creative SECURE SECURE SECURITY INDUSTRY NEWS SECURITY INDUSTRY NEWS SECURITY Specialist Association SHENZHEN COMING TECHNOLOGY SHIGEMATSU WORKS SHODEN Sightron Japan SINBOU EDIX SkyNetwork SKYWHALE % earthsprout Spectee SUNTELECOM JAPAN Support Marketing Service SYTECS T TAKADA WORKS	1Y29 3C05 1A33 2D30 3J02 1V09 2L32 1G35 2Q40 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2T37 2M30 2M30 2M30 2M30 2M30 2M30 2M30 2M30	 Ell Ell E-CO IGAR Iluka Walr Exceet TOY-FA TOYO S TRY U.R.A. U.S. Em UBUKA' Unfors I UPR Equipt V-cube Verkada Vuzix Ja W World D Y Yamam YAMAM Yazaki H Yellow Z

3	TEIJIN FRONTIER	1P13
	TEIKEN	2R32
80	TEIKOKU SEN-I	2T32
24	Telcom	2F30
32	Telenet	1D37
35	Tepco Town Planning	2J35
32	The Great Japan ShakeOut	1P12
20	The Setagaya Industrial Association's Member 3 D	1P25
8	Three Like	2P30 2W32
7	Tokico System Solutions	2832
10	Tokyo Metropolitan Small and	1R23
	Medium Enterprise Support Center	
9	% Ocean High Technology Institute	1R23
40	%Kanazawa Manufacturing	1R23
	*Galileo	1R23
30	*Coden	1R23
30 30	System Construction Shiftup	1R23 1R23
9	*Strategy	1R23
28	*Spectee	1R23
2	*taikoshiko	1R23
23	%Takasago engineering	1R23
23	*IIU	1R23
)1	*Tama River Craft	1R23
85	*Tele Power	1R23
10	*TO-CON	1R23
82)8	*TOTETSU *TOP WATER SYSTEMS	1R23 1R23
0	*NIHON TAISHIN SEKKEI	1R23
)7	*BIT PARK	1R23
	*YUJI YANAGISAWA DESIGN	1R23
35	%RealWorldGames	1R23
37	℅i tharc	1R23
80	жЕШ	1R23
29	*E-COURSE	1R23
)5	※IGARASHI ※Iluka College	1R23 1R23
,,,	Walnut	1R23
80	*Excelsior	1R23
33	TOY-FACTORY	1X17
	TOYO INK	1Z36
30	TOYO SAFETY	1T36
2	TRY	1S09
)9 2	Tsukamoto U	1B32
35	U.R.A.	1R37
35	U.S. Embassy Tokyo	3G06
40	UBUKATA INDUSTRIES	1U09
7	Unfors RaySafe	1Z35
30	UPR	2C30
0	* Equipment Development Organization	2C30
29 32	V V-cube	1R36
7	Verkada Japan	2L30
33	Vuzix Japan	1K30
2	W	
2	World Disaster Prevention Center	3C08
8	Y	1000
8 3	Yamamoto Kogaku	1P28
63 10	YAMAMOTO Shoji Yazaki Kako	1P15 1Y19
17	Yellow	1R33
88	Z	1100
	ZENNIKKEI	2R33
10		
32		

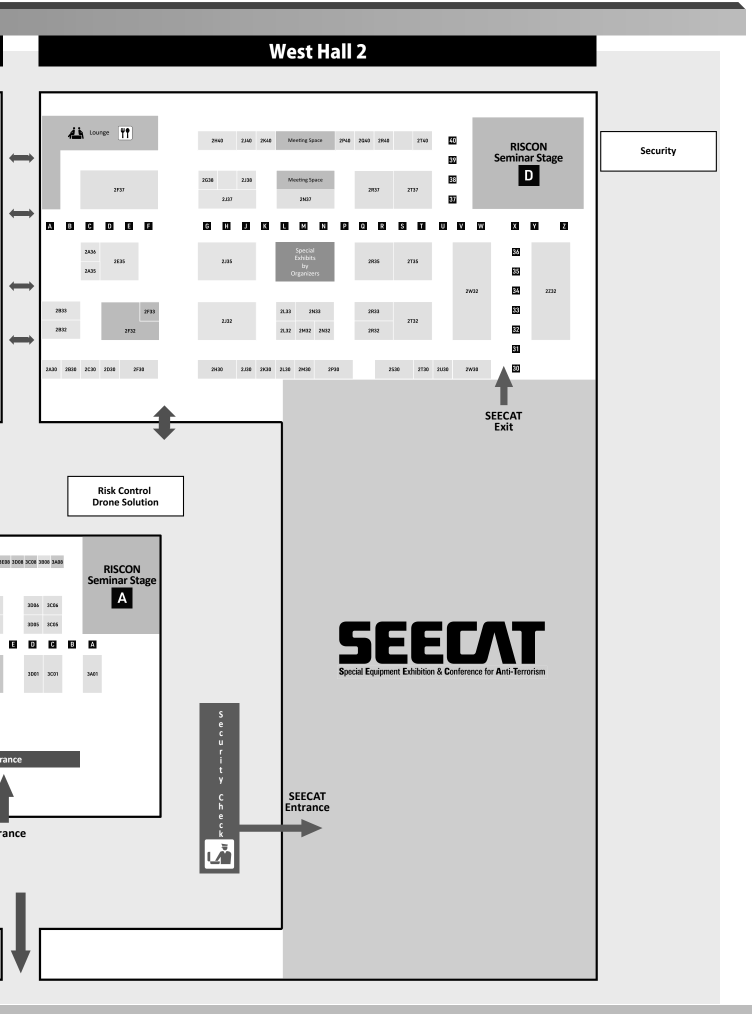


Floor Plan

West Hall 1









SEECAT Special Equipment Exhibition & Conference for Anti-Terrorism

Show Outline

Organizer: Special Cooperation:	Tokyo Big Sight Inc. Tokyo Metropolitan Government
Supported by:	Cabinet Office (Director General for Science, Technology and Innovation Policy) / National Police Agency /
Cosponsored by: Operations:	Fire and Disaster Management Agency / Public Security Intelligence Agency / Ministry of Foreign Affairs / Ministry of Education, Culture, Sports, Science, and Technology / Ministry of Economy, Trade and Industry / Ministry of Land, Infrastructure, Transport and Tourism / Japan Coast Guard / Ministry of Defense / Immigration Services Agency of Japan /U.S. Commercial Service / British Embassy Tokyo Trade & Investment Section / Israel Economic and Trade Mission Council for Public Policy ATEX Co., Ltd.
Number of Booths:	158 booths composed by 98 exhibitors (including co-exhibitors)
Conditions of Participation:	Preregistration for Participation (Only for those clearing preparticipation screening) * Your participation can be rejected depending on the application you submit online.

* No participation fee is required.

Overview of Visitors

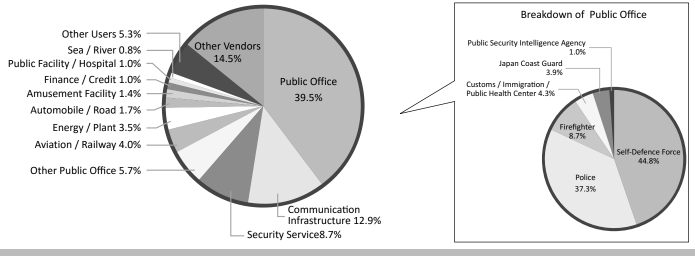
		SEECAT'23	SEECAT'22	
Date	Weather	Registered Visitors	Registered Visitors	
Oct. 11th Wed.	Cloudy / Fine	1,637	1,431	
Oct. 12th Thu.	Fine	1,816	1,473	
Oct. 13th Fri.	Fine	2,401	2,059	
TOTAL		5,854	4,963	

* Number of visitors who registered his / her name and company name, etc. each person was counted only once during the exhibition period, and repeated visits are not included in the data.

* Not including the press.

Against the backdrop of the unstable global situation, including Russia's continued invasion of Ukraine since last year, and the proliferation of violent crimes in Japan, there continues to be a high level of interest in "anti-terrorism" measures. With the urgent need for anti-terrorism measures in public facilities where many people gather and in various socioeconomic activities, the event attracted the attention of those who seek information on the latest products, technologies, and services. The number of visitors increased significantly by 18% compared to the previous tradeshow, indicating the high expectations for Japan's only exhibition specializing in anti-terrorism

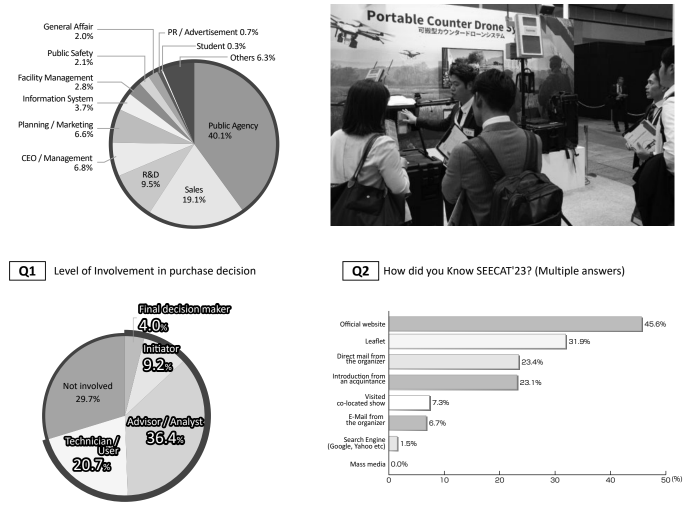
<Breakdown by Industry>



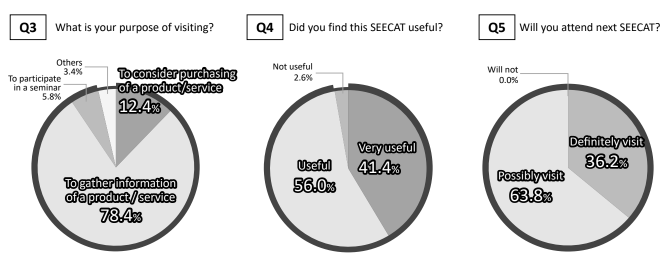


Results of Visitor Questionnaires

<Breakdown by Job>



This year as well, thorough entrance screening was conducted, and visitors were restricted to those involved in anti-terrorism activities. The percentage of core visitors, public offices directly relating to antiterrorism and public security, remained high at approximately 40%. A number of people involved in antiterrorism from private companies focused on critical infrastructure also attended the event.



The event was held for the 17th time since its establishment in 2007. The satisfaction level of the visitors mained high, and the number of those wishing to visit the event again finally reached 100%. Many visitors are expected to come again next time.



Exhibit Categories & Main Exhibits

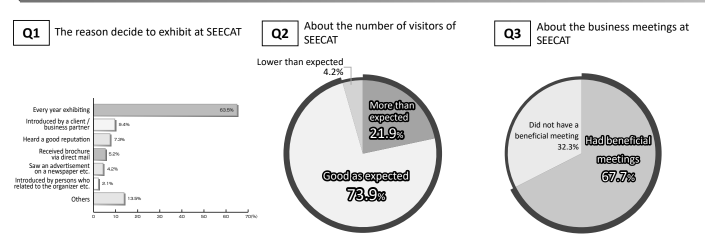
★[Special Theme] Cyber Physical Security for Critical Infrastructures	Countermeasures for cyberattack, hacking, and computer virus, IT Asset Management, Proposal and Support for Other Security Enhancement, Countermeasures for data leak and internal fraud, Prevention of Falsification/Manipulation and Access Control, Consultation, Human Resources Education				
Harbor Guard Solution & Border Control Measures	Total solution for port security, Marine monitoring network system, Infrared sensors, Underwater sensors, Acoustic sensors, etc.				
Counter Terrorism for Softtarget	Metal detectors, explosive detectors, Monitoring systems, Explosion-proof equipment and products, Vehicle entry prevention equipment, Evacuation and first aid supplies, Protective clothing, Masks, etc.				
Robot & Drone	Unmanned rescue robot / unmanned running water discharge robots / medical supply transportation robots, Robots (security, reconnaissance and surveillance, unmanned rescue, bomb disposal, medical supply transport, high radiation resistance, underwater), Drone (UAV/UGV/USV/AUV/ROV), Autopilot systems, Drone warning and repelling systems, etc,				
CBRNE Terrorism Measures	Various detectors, Radiation measuring instruments, Protective clothing/masks, Decontamination equipment and materials (decontamination showers, decontaminant spraying), Cleaning equipment and materials, etc.				
Detection, Inspection, and Analysis	Drug detectors, Chemical substance detectors, Radiation detectors, Non-destructive analysis systems, Gas monitors, X-Ray Inspection Equipment, Metal detectors, Drug analyzers, etc.				
Monitoring and Alert Systems	Image and video analysis and sharpening processing, Digital identification solutions, AI utilization solutions, Vehicle number and license plate analysis, Network cameras, Infrared and high-sensitivity cameras, Radars and sonars, Night vision equipment and cameras, Video and monitoring systems, etc.				
Communication Equipment and Encryption Technologies	Satellite communication systems, Cryptography, Wired and wireless intercom systems, IP telephony and wireless, etc.				
Trespassing Prevention Facilities and Equipment Access Control and Biometric System	Security gates, Vehicle stoppers, Intruder monitoring systems and sensors, High security bollards, Infrared sensors, etc.				
Special Equipment	Special vehicles and suppression equipment, Non-lethal weapons, Anti-explosive equipment, Diving materials, Chemical protective clothing and gas masks, Helmets, Goggles, Shelter houses, Exploration suits, Decontamination and triage equipment, etc.				
Simulators and Training Equipment	Simulation systems, Simulation training systems, Training tools, Imitated samples and reagents, Consulting, etc.				
Refuge • Rescue • Emergency Medicine	Rescue and transportation equipment, Flood lights, DMAT equipment and materials, AED / Resuscitators, Life Jacket / Rescue boats, etc.				
EMP Measures	Electromagnetic shielding rooms, Electromagnetic shielding materials and products, Faraday cages, etc.				
Other Anti-Terrorist Measures	Comprehensive anti-terrorism and security equipment and materials, Anti-terrorism equipment and services not listed above, etc.				





SEECAT

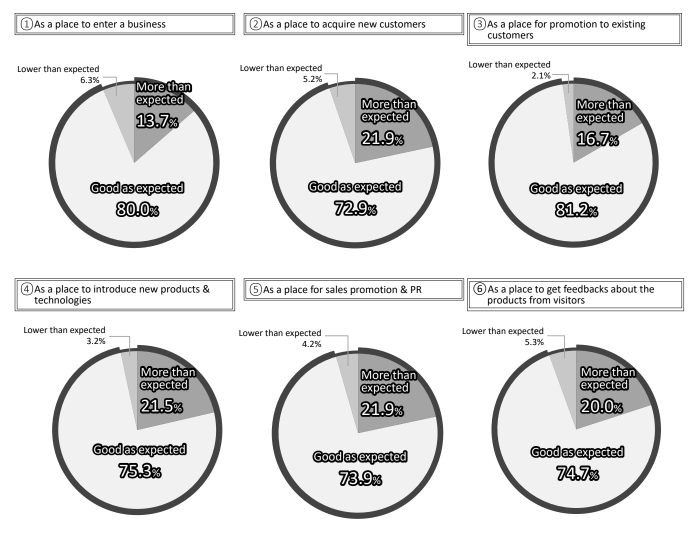
Results of Exhibitor Questionnaires



Exhibitors' voices

- We were very satisfied with the quality of visitors and the number of visitors which increased again this year.
- We were able to meet with people who are likely to become new customers.
- The transition to business negotiations was smooth because the target audience and purpose of the event were clear.
- · There were many users and experts who provided meaningful opinions.

Q4 Please choose the most suitable describes of the result you gained through the SEECAT.



Regarding the results of the exhibition, more than 90% of exhibitors answered "More than expected/Good as expected" to all questions, continuing the high level of responses from last year. We can see the high expectations and high level of satisfaction with the exhibition as an annual opportunity for in-depth business discussions and information exchange.



List of SEECAT Exhibitors (in alphabetical order, *co-exhibitors)

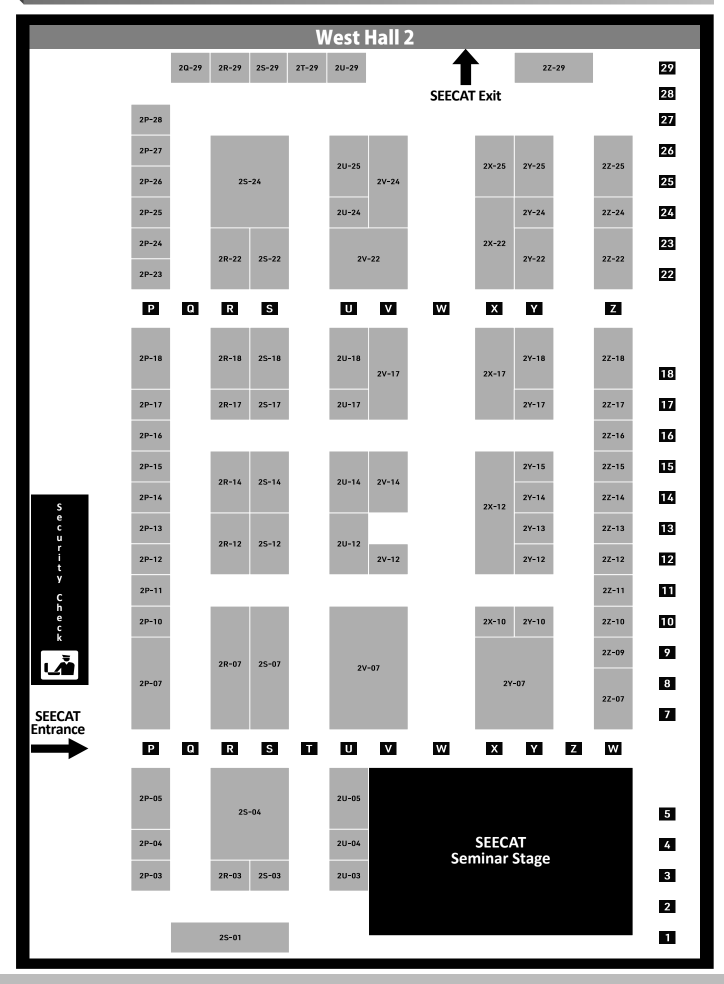
Α				Ρ	
Acquisition Technology & Logistics Agency	2S24	Immigration Services Agency	2Z10	PONY INDUSTRY	2Y14
ADSTEC	2V12		2U05	Public Security Intelligence Agency	2501
Advantec-IS	2P04	IR System		R	
※Japan Machinery	2P04	J		RAYGEARS	2Z25
АКАО	2U04	Japan Atomic Energy Agency	2P14	RealViz	2X12
Alouette Technology	2P24	Japan Cell	2Y22	Rigaku	2Y13
AQUALUNG Japan	2U25	Japan communication & Electronic	2U18	RIKEN KEIKI	2V14
ARGO	2Z09	Japan Digital Communications	2S04	Robotics Centre Japan	2X17
AT Communications	2R07	К		※Shimadzu Precision Instruments, Japan	2X17
AXON	2R14	KEN AUTOMATION	2P12	RS DYNAMICS	2X10
В		L		S	
Bohemia Interactive Simulations	2Z07	LiveU Japan	2U03	S&COMPANY	2Z24
Bosch Security Systems	2U29	Logic and Design	2R12	S.T.Japan	2S07
C		Μ		Sanoyas Engineering	2S17
Cabinet Secretariat	2P17	MAJ	2S14	Sasakidenkihonten	2Z11
Carray industry	2P10	MetroWeather	2Y15	SECURITY	2X22
CENTRAL SECURITY PATROLS	2X25	MILITIVE	2P25	*NORVEL ARMS	2X22
Cornes Technologies	2V17	Mitsui Bussan Aerospace	2R22	Shichiyo Kousan	2S22
Covidence	2Y24	MOSWELL	2T29	SIMULTANEOUS	2V24
Cyber Defense Institute	2Z29	MS.Project	2Z16	Sojitz Aerospace Corporation	2U12
E		MSAB Japan	2P28	*Proengin	2U12
EO System	2P18	*Detego Global	2P28	Mirion Technologies	2U12
EON INTERNATIONAL	2Y12	MYUTRON	2P16	Solid Solutions	2P27
EVIDIAN-BULL JAPAN	2Z14	Ν		Soliton Systems	2R03
ЖIPSOTEК	2Z14	Nexis Koyo	2P15	SQUAREHEAD TECHNOLOGY	2Z17
F		Nexteria	2Z22	Sun	2Y25
FUJIFILM Imaging Systems	2R17	Nippon Aircraft Supply	2R18	Т	
FUJITA Medical Instrument	2P23	NIPPON AUTOMATIC CONTROLL	2Z18	Techno Science Systems	2Y17
Futaba/QUKAI	2Y10	ЖЕМС Japan	2Z18	TERROGENCE GLOBAL	2P26
G		Nippon Control System	2S03	Tohoku Enterprise	2Y18
Genesis Commerce	2P05	NIPPON ENGINEERING AND TRADING	2Z12	Toshiba Infrastructure Systems & Solutions	2Y07
GEOSURF	2Z13	Nippon Kaiyo	2V22	ТОҮО	2P07
* JEPICO	2Z13	NIPPON KOKI	2Q29	U	
※AgEagle Aerial Systems	2Z13	0		UROCK	2S29
Guinsho Trading	2R29	OfR	2Z15	V	
Н		Ohryoku	2U24	Vuzix Japan	2P13
HANAI	2S12	Operation Training Services	2V07	W	
HYTEC INTER	2P03	OPTEX	2U14	W. L. Gore & Associates	2S18
				Woods	2U17

Woods





Floor Plan



SEECAT

Photo Gallery [RISCON TOKYO]

















Photo Gallery [SEECAT]





















Next Show

Show Period

Oct. 9th Wed. - 11th Fri., 2024

Venue

Tokyo Big Sight West Halls 1,2

Contact

RISCON TOKYO / SEECAT Management Office Within ATEX CO., Ltd. 4F. Daido Seimei Kasumigaseki Bldg., 1-4-2 Kasumigaseki, Chiyoda-ku, Tokyo 100-0013, JAPAN TEL:+81-(0)3-3503-7641 FAX:+81-(0)3-3503-7620 E-mail: [RISCON] ofc@kikikanri.biz [SEECAT] ofc@seecat.biz

> www.kikikanri.biz/english/ www.seecat.biz/english/