

# **RESULT REPORT**

# Security & Safety Trade Expo 2022 Special Equipment Exhibition & Conference for Anti-Terrorism'22

Dates : Oct.5th Wed. - 7th Fri., 2022

Venue : Tokyo Big Sight West 1.2 Halls

Organizer: Tokyo Big Sight Inc.



## Contents

Security & Safety Trade Expo (RISCON TOKYO)2022	
Show Outline	1
Overview of Visitors	2
■ Results of Visitor Questionnaires	3
■ Exhibit Categories & Main Exhibits, Zone	4-5
■ Affiliated Event / Affiliated Exhibition	5
■ Results of Exhibitor Questionnaires	6
■ List of RISCON Exhibitors (in alphabetical order)	7
Floor Plan	8-9
Special Equipment Exhibition & Conference for Anti-Terrorism (SEECAT)'22	
■ Show Outline / Overview of Visitors	10
Results of Visitor Questionnaires	11
■ Exhibit Categories & Main Exhibits	12
■ Results of Exhibitor Questionnaires	13
■ List of SEECAT Exhibitors (in alphabetical order)	14
■ Floor Plan	15











#### Security & Safety Trade Expo (RISCON TOKYO)2022

#### **Show Outline**

Tokyo Big Sight Inc. Organizer:

Tokyo Metropolitan Government Special Sponsor:

Sponsors: 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 /

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)

Supporters: 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

Show Management: ATEX Co., Ltd.

**Exhibition Scale:** 276 Exhibitors, 421 Booths (including co-exhibitors)

Affiliated Event: Risk Control DX / Cyber Security Solution

**Risk Control Drone Solution** 

Affiliated Exhibition: Infectious Disease Measures TECH

Co-Located Show: SEECAT (Special Equipment Exhibition and Conference for Anti-Terrorism)



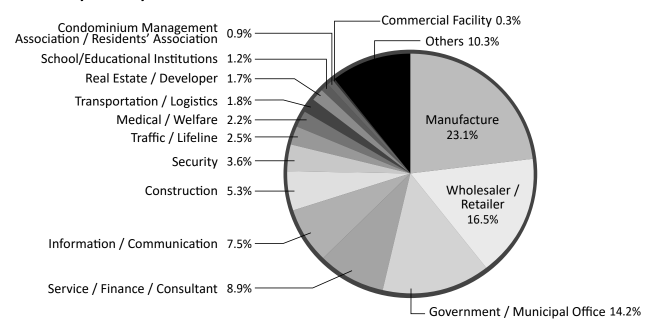
#### **Overview of Visitors**

		RISCON TOKYO 2022	RISCON TOKYO 2021
Date	Weather	Registered Visitors	Registered Visitors
Oct. 5th Wed.	Rainy	4,249	3,565
Oct. 6th Thu.	Rainy	4,526	4,139
Oct. 7th Fri.	Rainy	5,512	4,201
TOTAL		14,287	11,905

<sup>\*</sup> 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.

■ This year's exhibition was the 18th since the first event in 2005. After the Tokyo Olympics, the exhibition was moved back to the West Exhibition Hall from the Aomi Exhibition Hall for the first time in four years. Visitors' awareness of "crisis management" has increased due to the impact of increasingly severe natural disasters and the proliferation of violent crimes. Despite the third consecutive year of the coronavirus pandemic, three consecutive days of rain, record cold weather, and other adverse conditions, high expectations for this exhibition led to a 20% increase in the number of visitors comparing to the previous year.

#### <Breakdown by Industry>





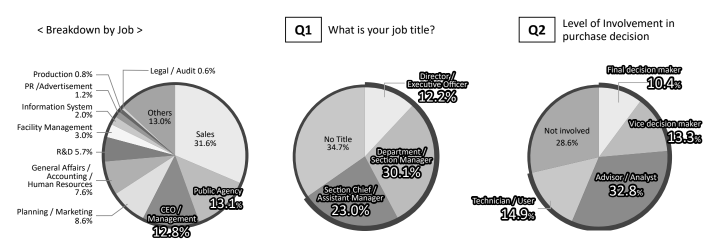




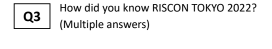
<sup>\*</sup> The number of visitors includes SEECAT visitors

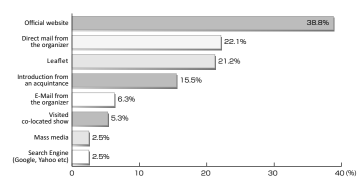
<sup>\*</sup> Not including the press

#### **Results of Visitor Questionnaires**



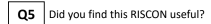
■RISCON attracts visitors from a wide range of industries, including public officials and organization employees, who play a central role in crisis management, as well as corporate managers, executives, and personnel engaged in planning, research, general affairs and human resources. The percentage of visitors of the management and department head level was also high, with more than 70% of visitors having a role in the introduction of materials and equipment.

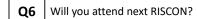


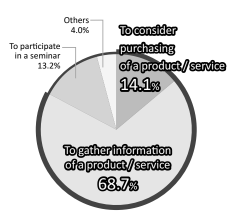


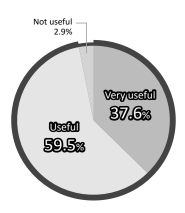


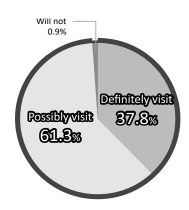












■ 97.1% of visitors found the exhibition useful. In addition, most of the visitors expressed a hope to visit the next exhibition, indicating a high level of satisfaction with the exhibition. Many visitors expressed their desire for more demonstrations, displays of actual equipment, hands-on projects, and seminars, showing high expectations for a real exhibition where they can have in-person, in-depth business discussions, even during the prolonged coronavirus pandemic.

Disaster Risk Reduction: Preparing for natural disasters				
Flood prevention and tsunami protection measures, Disaster prevention and mitigation facilities / equipment / devices, Maintenance and aging of social infrastructure (roads, bridges, tunnels, rivers, 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				
[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]				
[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]  [Stockpiled goods]				
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.				
Fire extinguishing equipment and systems, Fire alarm and warning devices, Fire Safety / Heat-Resistant Clothing, Fire trucks and portable pumps, etc.				
Rescue Equipment, Emergency vehicles and helicopters, Emergency Transportation quipment, Floodlight, AED / Resuscitators, DMAT equipment and materials, Life Jacket, Evacuation guidance systems and services, etc.				
Disaster prevention and mitigation robots / Car / Motorcycle / Bicycle / Vessel / Boat, etc.				
PR Activities by Municipalities / Institutions / Organizations Supporting Disaster Control-Related Businesses, Business Association Handling Innovative Disaster Control Product / Technology / Service, etc.				

Disaster Control Equipment / Service, etc. Not Listed Above

BCP · Business Risk	Management:	Considering	all risks
---------------------	-------------	-------------	-----------

Other Disaster Risk Reduction Measures

	[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 gasoline and fuel] Gas / fuel / gasoline storage, Tanks, Emergency supply services. etc.
★[Special theme] Securing Lifeline on Emergency	[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.
	[Emergency information transmission] Emergency warning systems, Applications, SNS application services, Digital signage systems, Multilingual equipment, Other disaster response contents. etc.
	[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.
	[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.
★[Special theme]	[Work aids] Fall prevention devices, Safety belts, Scaffolding for working at heights, Assist suits, Collaborative robots, etc.
Occupational Health / Safety Equipment	[Meteorological instruments and equipment]
	[Working environment measurement and improvement equipment] Gas detectors, Ventilation / exhaust / dust collectors, Thermometers, Hygrometers, Oxymeters, Radiation measurement equipment, Noise meters, Antistatic devices, Smoke separators, etc.
	[Other Occupational Safety Measures]
BCP·BCM Formulation and Operation	Support for BCP / BCM Formulation / Operation, Risk prediction and simulation equipment / software, Disaster prevention education and evacuation drills, etc.
Environmental Risk Measures	Measures against soil and air pollution, Decontamination materials and equipment, Asbestos and dioxin removal, Disinfectants and sanitizers, Mask, Protective Suits, etc.
Other Risk Measures	Business Risk Management Equipment / Service, etc. Not Listed Above



#### Security: Protection against crime and accidents

★[Special theme] Public safety	Monitoring and Alert Systems(Camera, Video analysis technology, etc.), Access Control(Security gates, Authentication systems, etc.), Security services、Emergency response and equipment, Al and big data utilization, etc.
Monitoring and Alert System / Camera	Monitoring / Security Camera, Dummy Security Camera, Image Improvement / Analysis Device, Remote Monitoring System, Security System Development/Service,
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

NEW <affiliated event=""> Risk Control DX / Cyber Security Solution</affiliated>				
Proposal for Promotion of Digitalization and DX in Disaster Control	Proposals for digitalization in the field of disaster prevention, Utilization of big data and digital technologies in disaster management (robots, AI, cloud services, 5G, etc.)			
Proposal for Promotion of Digitalization and DX in BCP / Business Risk Management	Proposals for digitalization in the field of BCP / business risk management, Utilization of big data and digital technologies in BCP / business risk management			
Proposal for Promotion of Digitalization and DX in Security	Proposal of cyber security measures for municipalities, Proposal of cyber security measures for general companies, Proposal of DX with Cybersecurity			

NEW <affiliated event=""> Risk Control Drone Solution</affiliated>				
Utilization of Drone in Disaster Control	Collection and transmission of information during disasters, Search and rescue, Goods transportation (medical supplies, relief supplies), etc.			
Utilization of Drone in Security	Security and monitoring services, Facility and factory patrols, etc.			
Other drone solutions	Drone units and platforms, Applications and software, Other solutions, equipment, and services, etc.			

### Affiliated Exhibition

<affiliated exhibition=""> Infectious Disease Measures TECH</affiliated>				
Droplet Prevention	Mask, Face Shield, Partition, Screen, Filter, Protective Suits, Gloves etc.			
Disinfection/sterilization/antibacterial products	Disinfection/sterilization/antibacterial equipment, Alcohol disinfection, Sterilization and antibacterial films/sheets/ products, etc.			









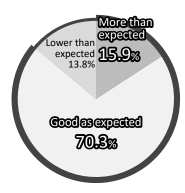
#### **Results of Exhibitor Questionnaires**

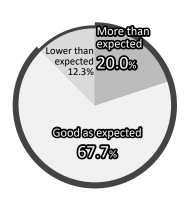
About the business meetings at The reason decide to exhibit at About the number of visitors of **Q1** Q2 RISCON (Multiple answers) RISCON RISCON Every year exhibiting Morethan Received brochure via direct mail Lower than expected Did not have Introduced by persons who related to the organizer etc. expected beneficial meeting 17.3% 22.8% 24.6% Heard a good reputation Introduced by a client / business partne Saw an advertisement on a newspaper etc. Had beneficial meetings **Goods** Others 75.4% **59.9**%

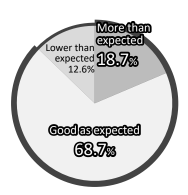
#### Exhibitors' voices

- The new drone category was a great opportunity to promote drones to visitors who had not been aware of them before.
- Visitors were more aware of the need to gather information and were more willing to make referrals.
- It was a valuable opportunity for government agencies and related companies to gather together.
- We were able to get enough new customers in our target audience.
- We gained a lot of interest by having visitors actually see products that are difficult to describe. It should lead to the development of new markets.

Q4 Please choose the most suitable describes of result you gained through the RISCON. 1) As a place to enter a business (2) As a place to acquire new customers (3) As a place for promotion to existing Morethan **More than** Morethan ower than expected expected expected Lower than 16.3% expected 14.0% expected 9.3% expected 14.0% 12.4% 15.8% **Goods** expected **Good** as expected **Goods 67.9**% 7**3.6**% 76.7<del>%</del> (5) As a place for sales promotion & PR (4) As a place to introduce new products & (6) As a place to get feedbacks about exhibits technologies







■ Despite being held at the third consecutive year of the coronavirus pandemic, the scale of the exhibition increased gnificantly from the previous time. 60 more companies participated in the event with 90 more booths. While domestic exhibitions are regaining their former momentum, this exhibition also attracted a number of old and new exhibitors who are actively trying to resume their PR activities at real exhibitions. Exhibitors' expectations for the exhibition were high, and the level of satisfaction remained at the same high level as in previous years.

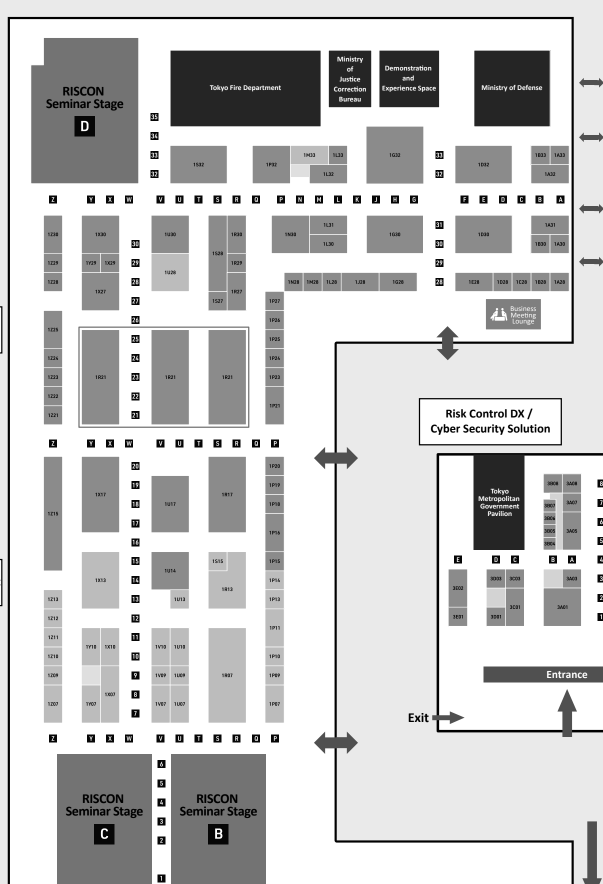


## List of RISCON Exhibitors (in alphabetical order, \*co-exhibitors)

<b>A</b> A & A.T	1A30	HONGO BASE		2F32	NASC INTERNATIONAL	2Z24 1D28	THE MRC The Setaggia Industrial Association's	1X27 1P27
	Risk Control 2K33	ICOM		1R13	Nexeraise NIHONSOGOSHISETSU	1D28	The Setagaya Industrial Association's Member	IPZ/
ABLE-YAMAUCHI	fectious Disease 2F30	Impress	Risk Control Drone Solution		**SUMITOMO SHOJI MACHINEX	1Z07	Three Like	2T30
Nippon Encon Manufacturing    Nippon Encon Manufacturing    Nippon Encon Manufacturing   Nippon Manufacturi	fectious Disease 2F30	i-PRO		2U24	*DJED STYLE	1Z07	Three Like Risk Co	ntrol 2Q30
CHILLES	1G32				NIHON-TAISHIN SEKKEI	1P19	3D	2R24
DACHI TEXTILE	1J28	JAPAN BOUSAISI SO	CIETY	1P26	Niigata Prefecture/Chuetsu Organization	2F28	TOHATSU	1X17
AERO FACILITY	1P20		ization	1P26	for Safe and Secure Society		Tokusyu denki Iriectious Di	isease 2D32
Nitex "	fectious Disease 2D27	**Bousaisi Training (		1P26	Nippon Kaiyo	2L29	TOKYÓ ELECTRIC INDUSTRY	1P32
II Japan Security Service Association	n 2P26	Japan Digital Communic		1X13	NIPPON SIGNAL	2S28	Tokyo International Fire and Safety	1L28
ALL LINKAGE Cyber	k Control DX / Security Solution 3D03	Japan Disaster Food S		1R27		tol DX / by Solution 3A01	Exhibition 2023	
NRITSU	2H32	※Alpha Foods			NOHMI BOSAI	2D30	Tokyo Metropolitan Small and	1R21
ARB	2G34	** AIR WATER			O Park Contr	HDV ODG	Medium Enterprise Support Center	
NDD O CV	k Control DV / 2 A Q 2	*Onishi Foods		1R27		ol DX / by Solution 3B06	*RC Solution	1R21
	k Control DX / Security Solution 3A03	*KAMEDA SEIKA		1R27	OHARA	2D33	*AXIS	1R21
BLACK UNIVERSE ENTITY	2L30 1P10	*KAGOME		1R27	ONLY STYLE	2H31		1R21
Boll Brands Japan	1110		одікаі	1R27	ORTEC OSTRICH INTERNATIONAL	1A32 2J27	%eTRUST ≫ICADASHI	1R21 1R21
	1V07	*SATAKE *Suzuhiro			P	2327	※IGARASHI  ※ILUKA COLLEGE	1R2
CA plant Canon IT Solutions when	k Control DX / Security Solution 3D01	**SEISHIN ENTERPF		1R27   1R27		Disease 2D31	*Walnut	1R2
CENTURY	Security Solution 3D01	**DAITOCACAO		1R27	Parongo Risk Control	sTECH 2D31	∞ vvairiut ≫Evixar	1R21
CombiWith	1P21	**House Foods			PROSCOPE Cyter Securi	2Q28	*NCC Consulting	1R21
CORNERS	1Z22	*Forica Foods			Q	2Q20	Ocean High Technology Institute	1R21
Crime & Disaster Prevention 202		Japan Meteorological A			QUADRA PLANNING Cyter Securit	tol DX / by Solution 3B07	*Kanazawa Seisakusho	1R21
inne & Disaster i Tevention 202	20	Japan Safety Appliances Ass			R COADNATEANNING Cyber Securi	y WILLIAM S D D J	**Galileo	1R2
DAIGAKU SANGYO	1Z10	Japan Toilet Labo.		1P15	Rasa Industries	1Z15	*Karumoa	1R2
Disaster Prevention Safety Association		disaster toilet assistance			*Morimura Bros	1Z15	*CODEN	1R2
*HotaluX	1017	Japan UAS Industrial Develop	oment Pisk Control	2P34	*Kimura Chemical Plants	1Z15	**SSK	1R21
X Anker Japan	1U17	Association			※Tokyo Institute of Technology	1715	Sanwa Trading company	1R2
**TAKARA	1U17	Japan Unmanned System Tr	affic & Pisk Control	2Q34	Resilire Risk Control	tol DX / by Solution 3B04	*Spectee	1R21
**HATAYA Limited	1U17	Radio Management Consor	tium		S		※taikoshiko	1R21
※Alpha Foods	1U17	JDRONE	Pisk Control Drone Solution	2L32	S&Company	2T26	Design and Innovation	1R21
※Okumura Printing	1U17	JERA		1C28	saitama tsusho	1N28	*Telenet	1R21
		Jichitai DX hakusho			Sakaken	1P14	%TelePower	1R2
Earthquake Early Warning Users Associatio		JP GENERATORS		1U10		L31/1L32	<pre>%TO-CON</pre>	1R21
**ANET	2C33	Jwin		2X25	SALTO Systems	2T27	<b>**TOP WATER SYSTEMS</b>	1R21
※JEF ComService	2C33	JXPRESS	Risk Control DX / Cyber Security Solution	3C03	Sanokiko	2R27	%Tripod Works	1R21
Strategy	2C33				SANWA ENERGY	1R07	**Trajectory	1R21
*Challenge	2C33	KANSAI PAINT		1B30	**daido imoto energy	1R07	*NISSOKU	1R21
EASTI	2F34	KAWAHARA TECHNICAL RE		1S27	**HIRAOKA SEKIYU	1R07	X Japan Multimedia Equipment	1R21
EDISON HARDWARE	2B32	Kawasaki Heavy Indu		1V09	SANYO	2D34	**Hakusan	1R21
EMIC	1P23 1S15	Kawasaki Motors		2K29	Sasakidenki_honten	1Z25	%b-techno systems	1R21
EWS	1313	KAZI/Nissinbo Hold		2H34	**LR TECHNO JAPAN	1Z25	**MICROTECH	1R21
ACTORY ZERO	2E33	KEIBIHOSHO SHINBUNSH		2J32	*CSR	1Z25 1Z25	**RealWorldGames	1R21
FACTORY ZERO FARO Japan	2F33	KEIBIHOSHOTIMES KEIKA CORPORATIO		2S24 2B28	%apion	2P25		1R21 2J33
Fire and Disaster Management Agenc		Kindaishobo		1P25	Security Specialist Association Seerist Risk Control	01DX/ y Solution 3A05	torii design institute	1Z23
FROM HEART	1Y29	KMTec		1L33	Seven Seas Planet	1Z24	TOYO SAFETY	1Y07
FUJI GLOVE	2B33	KOBELCO MACHINERY ENGIN		1X07	SHIBAURA DENSHI KOUGYO	1L30	TOYOKOHGAKU	1P24
Fukushima Consortium of Robotics Research		KOCHI INDUSTRIAL PROMOTION			SHIGEMATSU WORKS	1X30	Tsukamoto	1Z13
for Decommissioning and Disaster Respons		*Maruhide Paper		1D32		1B33	Tsutsumi Sash	2B34
*EAMS ROBOTICS	2F29	*Sanshoshigyo		1D32	Shizuoka Prefecture Emergency		U	203
** Japan Shield Technical Research		*Takashina Life Pres		1D32	Supplies Promotion Council	2,20	U.S. Embassy Tokyo	3A0
*Daido Signal	2F29	*Tanaka Shoku		1D32	* Shizuoka Prefectural Government	2J28	UCHIYAMA CORPORATION	1R30
*Robodex	2F29	*Mashur		1D32	※ Fujinokuni Shizuoka Disaster	2J28	<b>XTOYO CORK MANUFACTURING</b>	1R30
*NESI	2F29	Koku-Jieitai		1M33	Prevention Business Cooperative		UKAWA RUBBER MFG	1P18
<b>%NIPPON KOKI</b>	2F29	KOWA TECH		2J34	SHODEN	1R17	University of Tokyo Risk Co	introl 2R34
unayama	1U30	Kumahira		2Z27	Shonoya	1R29	V	
FURÚKAWA AGENCY	1Z29	KURIRON Chemicals	5	1A31	SIGHTŔON JAPAN	2S26	V-cube	2C2
FURUNO ELECTRIC	1Z21	L			SIP "Strengthening of National	1U14	Vueron Technology	2N2
G		Laboratory of Medicine and	Welfare :	2L27	Resilience against Natural Disasters"			OX/ Solution 3A0
gensaijuku	2M34			2L31	Sky Network	1P11	W	
※Kawamura Kogyo	2M34	LET'S Corporation		2Q29	SoftBank	1X10	WACOH MACHINERY INDUSTRY	1Z28
**AUDIX		LP Gas Center		1N30	SOGO SERVICE	1G28	WIZ	1B28
<pre>※earthsprout</pre>	2M34	Lumitech Nippon		2H27	Soilook	1Z11	Υ	
*millions	2M34		But Commit		Spectee Cyber Securi	td DX / ty Salution 3B08	Yamaguchi Industrial Promotion	1D3
**Sun Art Create		MACNICA	Risk Control Drone Solution	2L33		Disease 2C32	Foundation	400
*KAIDEA	2M34		Risk Control Drone Solution		Support Marketing Service	1S32	*Chifuriya Kogyo	1D3
*KUNISHIGE LIGHTING	2M34	Mainichi		1Z30	SUZUSHIGE	2K28	New Japan Knowledge	1D3
GOLDWIN	1P09	Maxell		1U13		ty Solution 3B05	*Nissin Kogyo	1D3
Gyokucho Industry	2K27	METEX	Infantinus Pinana	1A33	SYTECS	1U09	Yamamoto Kogaku	1Z0
1	21122	METS	Infectious Disease Measures TECH		TACKMANTE	21127	YAMAMOTO SHOJI	1P1
Hamaguchi Urethane	2H33	MIRAI-LABO	Rick Control	1G30	TASKMATE	2N27	*Manyushoji	1P1
HANSHIN COMMERCIAL	2X28	Mirukuru	Risk Control Drone Solution		TD Satellite communications system/	1U07	Yazaki Kako	2F2
HANSHIN SHAVING	2G31	MIYASAKA INDUS		1X29	TOYO DENSO highway system Division	21.20	YOGO HOME & MOBILITY Measures 1	
	1Y10	Mobile Create		1P07 2C28	TECHNO GREEN SALES	2L28	YOKOTA REKISEI	1V10
Heart Electrical Service	kControl LIX/ 2/ 1				TEIKEN	1Z12		
HOCHIKI cyter	k Control DX / Security Solution 3C01	MURAKAMI		2020				
Heart Electrical Service HOCHIKI HOKURIKU WEB Honda Power Products Japai	2M27			1A28	Teikoku Sen-i Telenet	2V28 1E28		



## **West Hall 1**

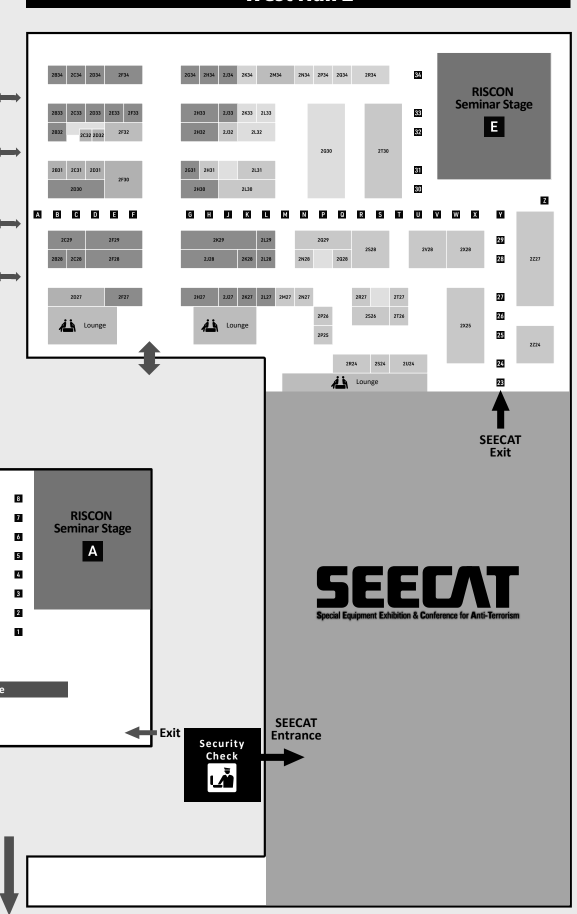


**Disaster Risk Reduction** 

Business Risk Management



## **West Hall 2**



Infectious Disease Measures THCH

Risk Control Drone Solution

Security





## Special Equipment Exhibition & Conference for Anti-Terrorism (SEECAT)'22

#### **Show Outline**

Organizer: Tokyo Big Sight Inc.

Special Sponsor: Tokyo Metropolitan Government

Sponsors: Cabinet Office (Director General for Science, Technology and Innovation Policy) / National Police Agency /

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

Supporters: Council for Public Policy

Show Management: ATEX Co., Ltd.

Exhibition Scale: 76 Exhibitors, 127 Booths (including co-exhibitors)

Condition for Admission: Entrance Permission is required.

(Entrance was passing the screening of applications through the official website in advance.)

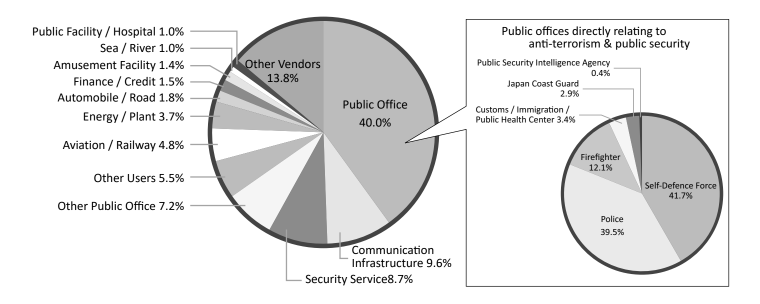
\*The applicant try to enter is declined depending on the contents.

#### **Overview of Visitors**

_		SEECAT'22	SEECAT'21
Date	Weather	Registered Visitors	Registered Visitors
Oct. 5th Wed.	Rainy	1,431	1,188
Oct. 6th Thu.	Rainy	1,473	1,561
Oct. 7th Fri.	Rainy	2,059	1,832
TOTAL		4,963	4,581

<sup>\*</sup> 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.

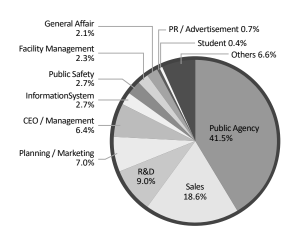
#### <Breakdown by Industry>



<sup>\*</sup> Not including the press.

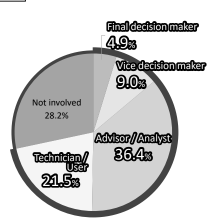
#### **Results of Visitor Questionnaires**

#### <Breakdown by Job>

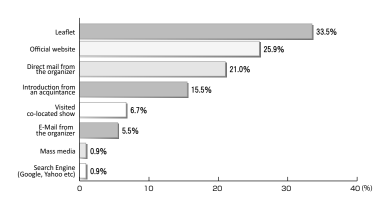




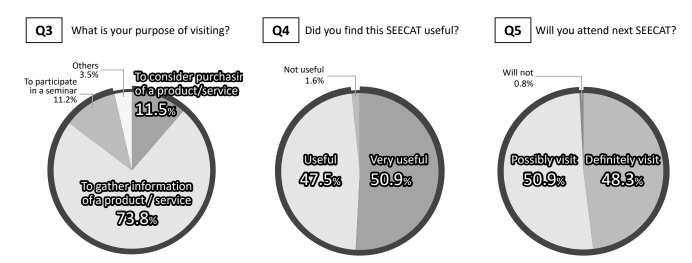
Q1 Level of Involvement in purchase decision



Q2 How did you Know SEECAT'22? (Multiple answers)



■ Since the first exhibition, visitors have been limited to those involved in anti-terrorism measures through thorough entrance screening. The percentage of security personnel is approximately 40%. Visitors from the private sector, especially from critical infrastructure companies, are also attending. Approximately 70% of the visitors are involved in the introduction of products and services, contributing to the overwhelming matching power of the exhibition.

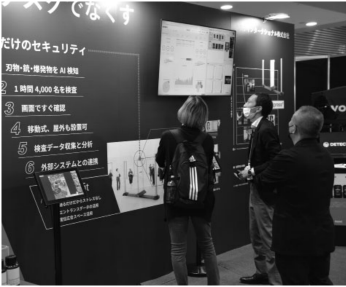


■ This exhibition will be held for the 16th time since it was first held in 2007. The exhibition has a high level of recognition among the related parties and a high level of satisfaction as the only exhibition where the latest information can be obtained. The number of repeating visitors reaches 99.2%.

## **Exhibit Categories & Main Exhibits**

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.



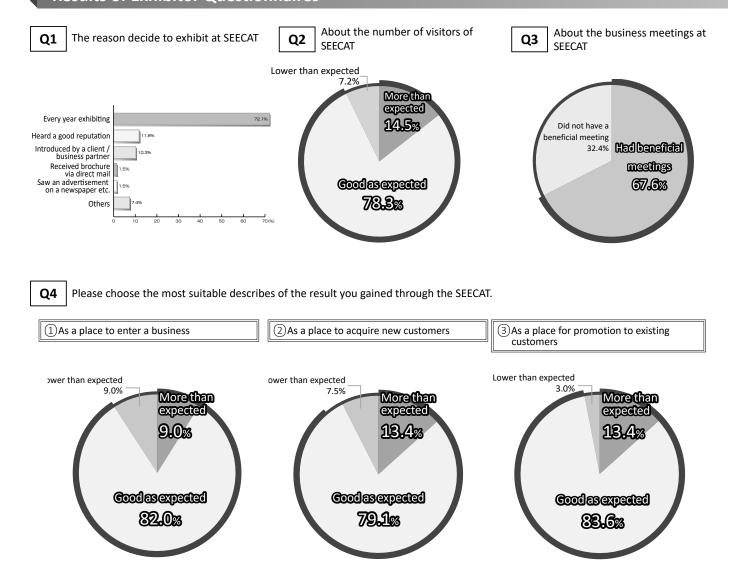


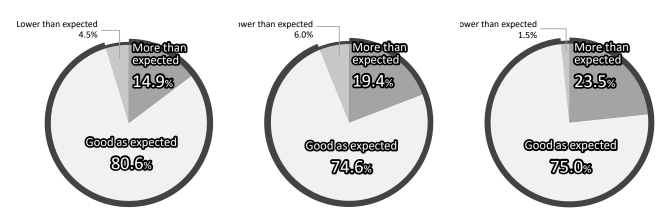


#### **Results of Exhibitor Questionnaires**

4 As a place to introduce new products &

technologies





(5) As a place for sales promotion & PR

■ The overwhelming matching ability, made possible by the closed nature and limited attendance of the event, is one of the features of this exhibition, leading to high satisfaction level and a high repeated participance rate among visitors. The percentage of previous visitors who continued to participate remained at a high level, and with the addition of new exhibitors, the scale of the exhibition expanded significantly.

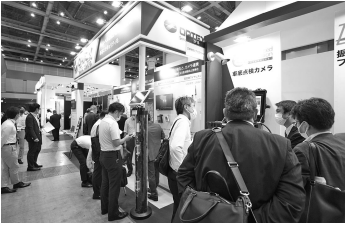
6 As a place to get feedbacks about the

products from visitors

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

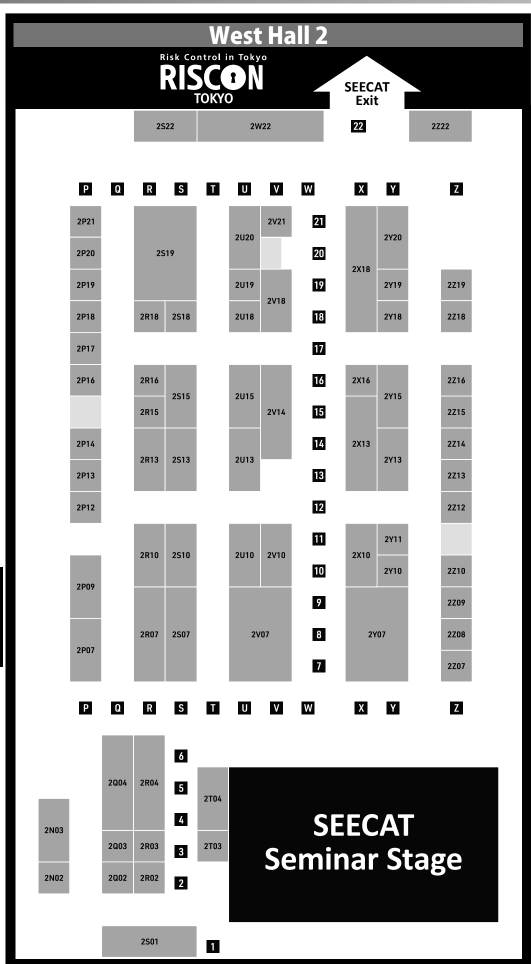
A		Informatix	2P07	RealViz	2X18
Acquisition Technology & Logistics Agency	2S19	IR System	2Z07	Rigaku	2Z22
ADSTEC	2P16	J		RIKEN KEIKI	2R18
AKAO	2U19	Japan Atomic Energy Agency	2R13	ROBOTICS • CENTRE JAPAN	2V14
Alouette Technology	2Z13	Japan Cell	2Q02	Shimadzu Precision Instruments	2V14
ARGO	2S18	Japan Communication & Electronic	2Z08	※Almata Global	2V14
Ashimori Industry	2U20	K		RS DYNAMICS	2V21
AT Communications	2W22	KEN AUTOMATION	2Z14	S	
Atos	2Z16	KYOKUTO BOEKI	2Y10	S&Company	2P17
В		M		S.T. Japan	2X13
Bohemia Interactive Simulations	2P21	MAJ	2S22	Sanoyas Engineering / Teikin	2U10
C		Metrohm Japan	2P13	Seaprex	2S10
Cabinet Secretariat	2P14	MIKUNI AEROSPACE	2Y19	Security	2R04
CARRAY INDUSTRY	2Z15	MILITIVE	2R02	*NOVEL ARMS	2R04
Chainalysis Japan	2Z19	MITSUI BUSSAN AEROSPACE	2Y15	Shichiyo Kousan	2U15
Cornes Technologies	2V10	MS.Project	2T03	SIMULTANEOUS	2R07
Cyber Defense Institute	2R16	MSAB Japan	2U18	Sojitz Aerospace	2R10
E		N		Solid Solutions	2P20
EIZO	2Z12	NACC	2N03	Soliton Systems	2U13
EON INTERNATIONAL	2P18	Nexis Koyo	2Z10	SPECTRONIC DENMARK	2Y11
F		Nippon Aircraft Supply	2S13	Sumisho Aero-Systems	2Y20
FUJIFILM Imaging Systems	2R15	NIPPON CONTROL SYSTEM	2X10		
FUJITA Medical Instrument	2S15	NIPPON ENGINEERING AND TRADING	2R03	Techno Science Systems	2N02
※Vanad Training And Consulting	2S15	NIPPON KAIYO	2Q04	Teikin / Sanoyas Engineering	2U10
G		NIPPON KOKI	2P19	Tohoku Enterprise	2X16
Genesis Commerce	2P09	0		Toshiba Infrastructure Systems & Solutions	2Y07
Н		Operation Training Service	2V07	TOYO	2S07
HANAI	2V18	OPTEX	2Y13	V	
HOMURA HEAVY INDUSTRIES	2Y18	P		Vuzix	2Z18
HYTEC INTER	2T04	PONY INDUSTRY	2P12	W	
I		Public Security Intelligence Agency	2S01	Woods	2Q03
Immigration Services Agency	2Z09	R			





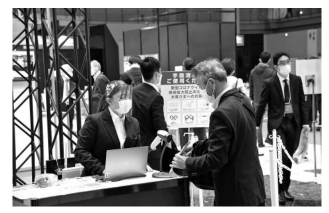








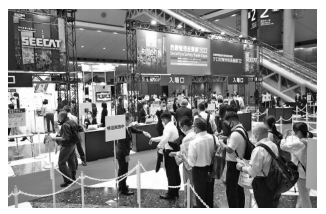
SEECAT Entrance To reduce congestion at the registration desk on the day, a complete pre-registration system has been implemented. Non-contact entry/exit checks have been conducted using QR Codes. Congestion in the venue has been monitored in real time.



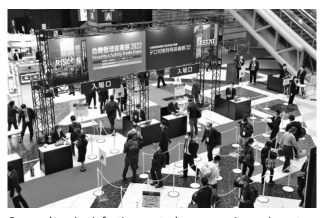


Monitoring of temperature using thermography and other devices, wearing of masks, and disinfecting of hands have been strictly implemented.





Securing physical distancing, preventing droplet infection, and running ventilation in the venue were ensured.





Comprehensive infection control measures in seminar stages and the special exhibition area, as well as in negotiation spaces and lounge seats, were taken.





## **Photo Gallery**





















## **Next Show**

#### **Show Period**

Oct. 11th Wed. - 13th Fri., 2023

#### Venue

Tokyo Big Sight West 1 • 2 Halls

#### **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/