

RESULT REPORT

Manage Disasters, Prevent Crimes, Reduce Every Risk

Risk Control in Tokyo

RISCON
TOKYO

Security & Safety Trade Expo 2019

Special Equipment Exhibition & Conference for Anti-Terrorism'19

Dates : Oct.2nd Wed. - 4th Fri., 2019

Venue : Tokyo Big Sight Aomi Exhibition Halls

Organizer : Tokyo Big Sight Inc.

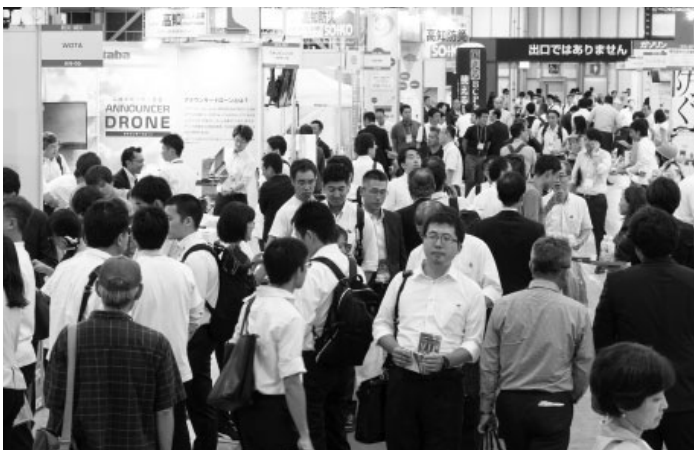
Now, Confronting Terrorism

SEECAT

Special Equipment Exhibition & Conference for Anti-Terrorism

Contents

Security & Safety Trade Expo (RISCON TOKYO)2019	
■ Show Outline	1
■ Overview of Visitors	2
■ Results of Visitor Questionnaires	3
■ Results of Exhibitor Questionnaires	4
■ Exhibit Categories & Main Exhibits, Zone / Special Affiliated Event	5-6
■ Floor Plan	8-9
■ List of RISCON Exhibitors (in alphabetical order)	10-11
Special Equipment Exhibition & Conference for Anti-Terrorism (SEECAT)'19	
■ Show Outline / Overview of Visitors	12
■ Results of Visitor Questionnaires / Exhibit Categories & Main Exhibits	13
■ Results of Exhibitor Questionnaires	14
■ List of SEECAT Exhibitors (in alphabetical order)	15
■ Floor Plan	16-17



Show Outline

Organizer:	Tokyo Big Sight Inc.
Special Sponsor:	Tokyo Metropolitan Government
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 / 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:	294 Exhibitors, 446 Booths (including co-exhibitors)
Admission Fee:	JPY 2,000 Consumption tax included. Bearers of the invitation ticket or advanced registration were not charged. Visitors who have a visitor's badge of other co-located show could enter RISCON TOKYO 2019 for free.
Special Affiliated Event:	CYBER SECURITY WORLD '19, PPE / Work Safety Fair'19, Weather Business Summit'19

*RISCON: A blend word from "Risk (Danger, Crisis)" and "Control (Administration, Management)." This word connotes our aspiration "avoiding risk completely is difficult but willing to control it as much as possible." "RISCON" is the registered trademark of Tokyo Big Sight Inc.

Overview of Visitors

Date	Weather	Visitors	RISCON TOKYO 2018
			Visitors
Oct. 2nd Wed.	Fine	5,401	5,512
Oct. 3rd Thu.	Fine / Cloudy	6,067	6,264
Oct. 4th Fri.	Fine	7,018	7,575
TOTAL		18,486	19,351

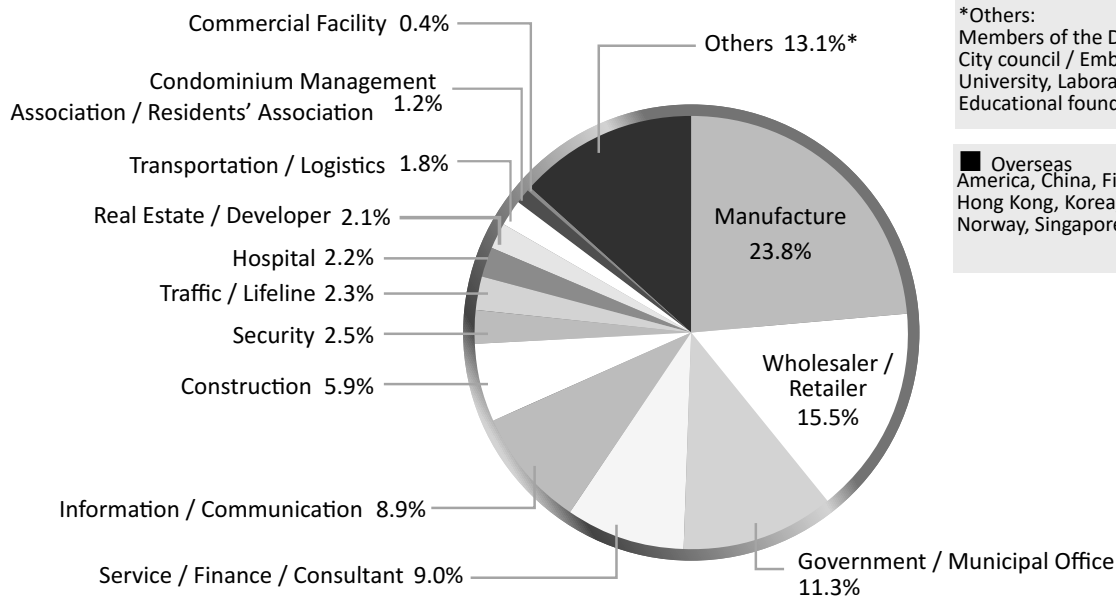
* Number of visitors who registered his/her name and company name, etc. Each person is counted only once during the exhibition period, and repeated visits are not included in the data.

* The number of visitors includes SEECAT visitors

* Not including the press

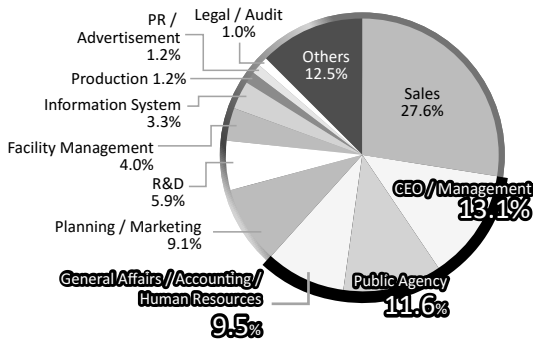
- The event drew state and municipality officials as well as attendees from private sector companies across a wide range of industries and service categories comprising mainly manufacturing due to people's rising disaster management awareness in response to a series of natural disasters and extraordinary weather conditions, and their strong interest in security and counter-terrorism measures in preparation for the 2020 Tokyo Olympics coming next year. Higher attendance was recorded in particular by construction, and Traffic / Lifeline.

<Breakdown by Industry>

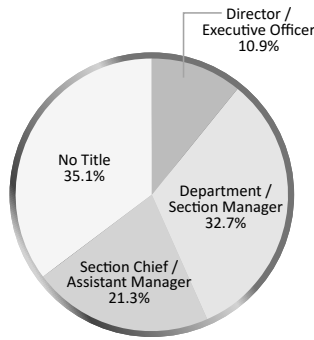


Results of Visitor Questionnaires

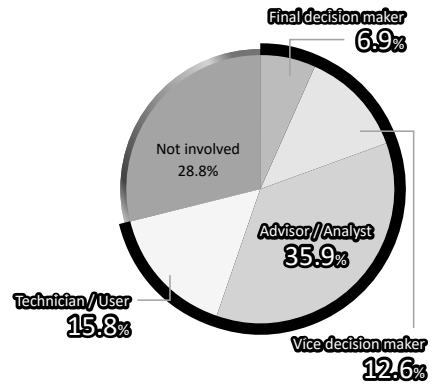
< Breakdown by Job >



Q1 What is your job title?

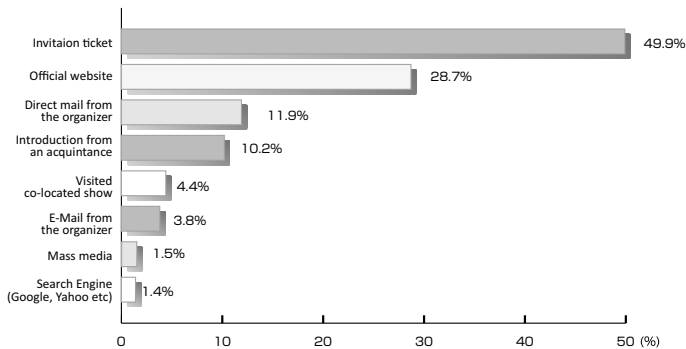


Q2 Level of Involvement in purchase decision

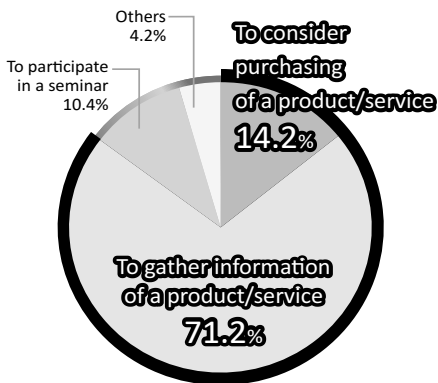


Major visitor groups included those from “Public agencies” involved in risk control and “CEO / Management” and other decision makers of private companies. The share of “Facility management” rose from last year. The ratio of visitors who play a role in their introduction of products was more than 70%.

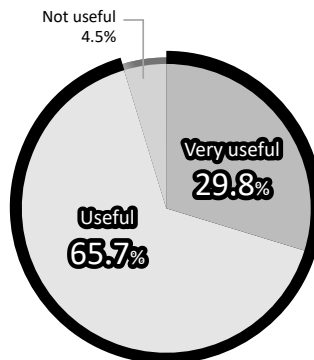
Q3 How did you find RISCION TOKYO 2019? (Multiple answers)



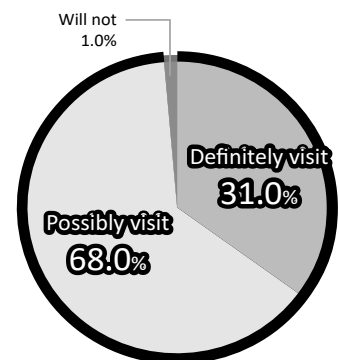
Q4 What is your purpose of visiting?



Q5 Did you find this RISCION useful?



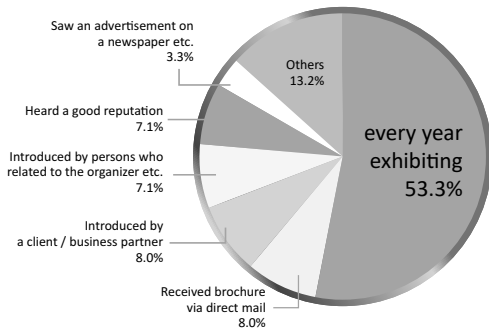
Q6 Will you attend next RISCION?



More than 95% of visitors answered that their visiting RISCION was useful. 99% answered that they want to be regular visitors. This suggests that they are willing to come again next time and have high expectations about RISCION.

Results of Exhibitor Questionnaires

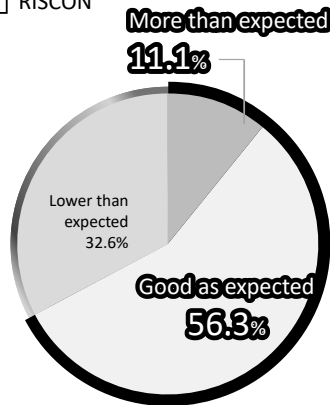
Q1 The reason decide to exhibit at RISCO (Multiple answers)



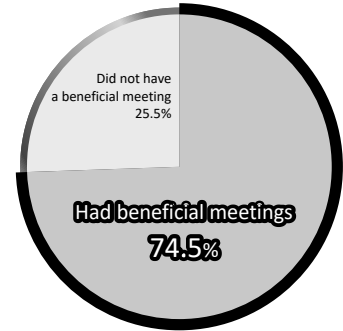
*Other reasons

- The largest Risk Management Business trade show in Japan
- Introduced by head office
- Official website made us wanna exhibit

Q2 About the number of visitors of RISCO



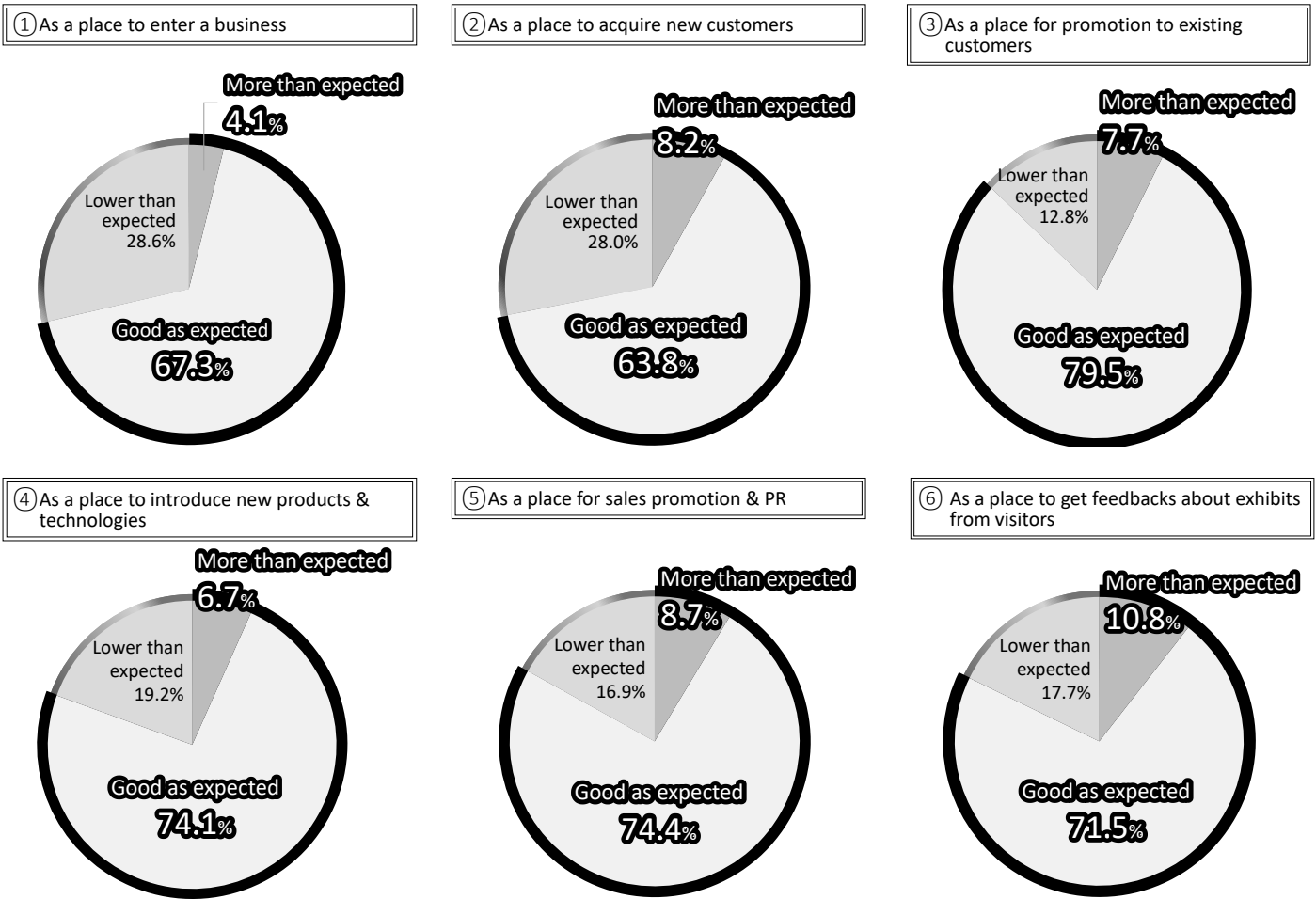
Q3 About the business meetings at RISCO



● Comments









- I had the opportunity to talk business mainly with government agencies.
- I found the event useful as an opportunity for business talks with industry entities not having much interface with us (such as the police and the Self-Defense Forces).
- The ratio of moving on the business meeting was high than other exhibitions
- It was good opportunity because not only many visitors came to our booth but also we could promoted to our main targets.
- It was good opportunity to hear many opinions including field workers and we got good reaction for new products from visitors more than expected.

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









■ About 80% of exhibitors responded that the outcomes were “more than expected or as good as.” Many echoed opinions such as “There were more outcomes than we had expected” or “The customer quality was high.” These responses suggest that RISCO, now in its 15th year as a comprehensive trade show of risk control, garners high praise as an excellent opportunity to provide PR to government agencies and private firms of all industrial sectors.







Disaster Risk Reduction Zone

★	Securing Electricity and Energy on emergency	Power supply on Emergency, LP GAS Generator, Portable Storage Battery, Movable Power Car etc.
★	Communication and Information sharing on emergency	Transmission App for Disaster Prevention, Transceiver for Disaster Information on Emergency, Safety Confirmation System etc.
★	National Resilience ~to maintain infrastructure~	Wireless Camera System etc.
★	Equipment and Service for person in need of nursing care on emergency	Stairs type Evacuation Car on Emergency, LED Balloon Light etc.
	Earthquake Measures	Water Purifier on Disaster, Metal Fittings for Earthquake Measures, System for Prevent from Falling Ceiling, Toilet on Disaster etc.
	Natural Disaster Measures	LED Projector, Simple Sandbag, Water Stop Plate, Amphibian Motor Buggy, Shelter for Cinder Measures etc.
	Fire Prevention & Control	Portable Pump Car, Cut Resistant Protective Product, Fire Extinguisher, Storage Box on Emergency etc.
	Rescue & Emergency Medicine	Air Tent for Decontamination, Scooter for Underwater, Safety Vest, Motorized Hydraulic Assistance Device etc.
	Emergency Food & Stockpile & Equipment for Shelter	Simple Helmet, Flashlight, Waterproof Bag, Asbestos bag, Shelter Tent, Compression Blanket on Emergency, Aluminum Cot etc.
	Robot • Drone • Vehicle for Disaster Measures	Smart Drone Station, Unmanned Aircraft on Disaster etc.
	ICT for Disaster Management	"Evacuation Guidance Assistance System, Emergency Information Service, Disaster Prevention Service for Municipality, Risk Management Information Sharing System" etc.
	Disaster Management Goods from Municipality and Organization	Solar Evacuation Guide Light, Protective Product in each Countrysides etc.
	Other Disaster Risk Reduction Measures	Radioactivity Detector, Collapse Surveillance Camera, Provisional Toilet Tent, Stab-Proof Mask and Glasses, Self-Contained Respiratory organ, Clothes Dryer for Business, Soundproof Telephone Box, Clear showcase with Key etc.

Security Zone

★	2020 TOKYO SAFE CITY	Vehicle Blocking Device, Baggage Inspection Device etc.
★	Security of Automation • Labor Saving • Unmanned	Pressure Resistance and Explosion Proof Camera, Remote Monitoring Tools etc.
	Surveillance & Crime Prevention System	Wearable Camera, Super High Sensitivity Magnetic Sensor System, Vehicle Type Recognition System etc.
	Access Control / Outside Security	Face Recognition System, Microwave Short Distance Sensor etc.
	Security Service	Binoculars, Flashlight, Hardcase etc.
	Antitheft Measures	Cut Resistant Glove, Tear Spray, Baton, Stun Gun, Stab-Proof Clothes etc.
	Building • Office Security	Fingerprint Authentication Locker, Important Accessory Storage Box etc.
	Other Security Equipment & Systems	Iris Recognition System, RFID Card Recognition, Drug Screening Inspection kit etc.

Business Risk Management Zone

★	Inbound × Risk Management	Evacuation Guide System(Multi-Lingual Available) etc.
★	Hazardous Material × Risk Management	Dangerous Material Tank with Small Amount, Weighing Machine on Emergency, Portable Gas Detector etc.
	BCP / BCM Supports	Safety Confirmation Service etc.
	Environmental Risk Measures	Dust Meter, Sampling Pump, Mask Fit Tester etc.
	Infection Control	Infection Measure Vest etc.
	Harmful Insects and Animal Measures	Product with Ultra Sound against Stray cat, Mouse Repellent etc.
	Measures Against Illegal Drugs	Drug Detection and Inspection System etc.
	Other Risk Measures	Early Recovery Service on Disaster etc.

Special Affiliated Event

CYBER SECURITY WORLD

For Small and Medium-Sized Company	Cyber Terrorism Prevention Products /Secure Wireless LAN Solution / UTM Products / Automatic Analysis System for Malware	CYBER SECURITY WORLD
For Municipal Government		
For Manufacture		
For Enterprise		
For Critical Infrastructure		

PPE/Work Safety Fair

PPE (Personal Protective Equipment)	Cut Resistant Gloves, Rescue Jacket, Rescue Goggles, Full Harness etc.	PPE / Work Safety Fair
Device and Service which is related to improving environment of filed work	Portable Cold Wind Fan	
Suggestion, System and Service of Work Style Reform	Safety Management Service in field work	
Other product and service which is related to Work Safety measure	VR Dangerous Experience Service	

Weather Business Summit

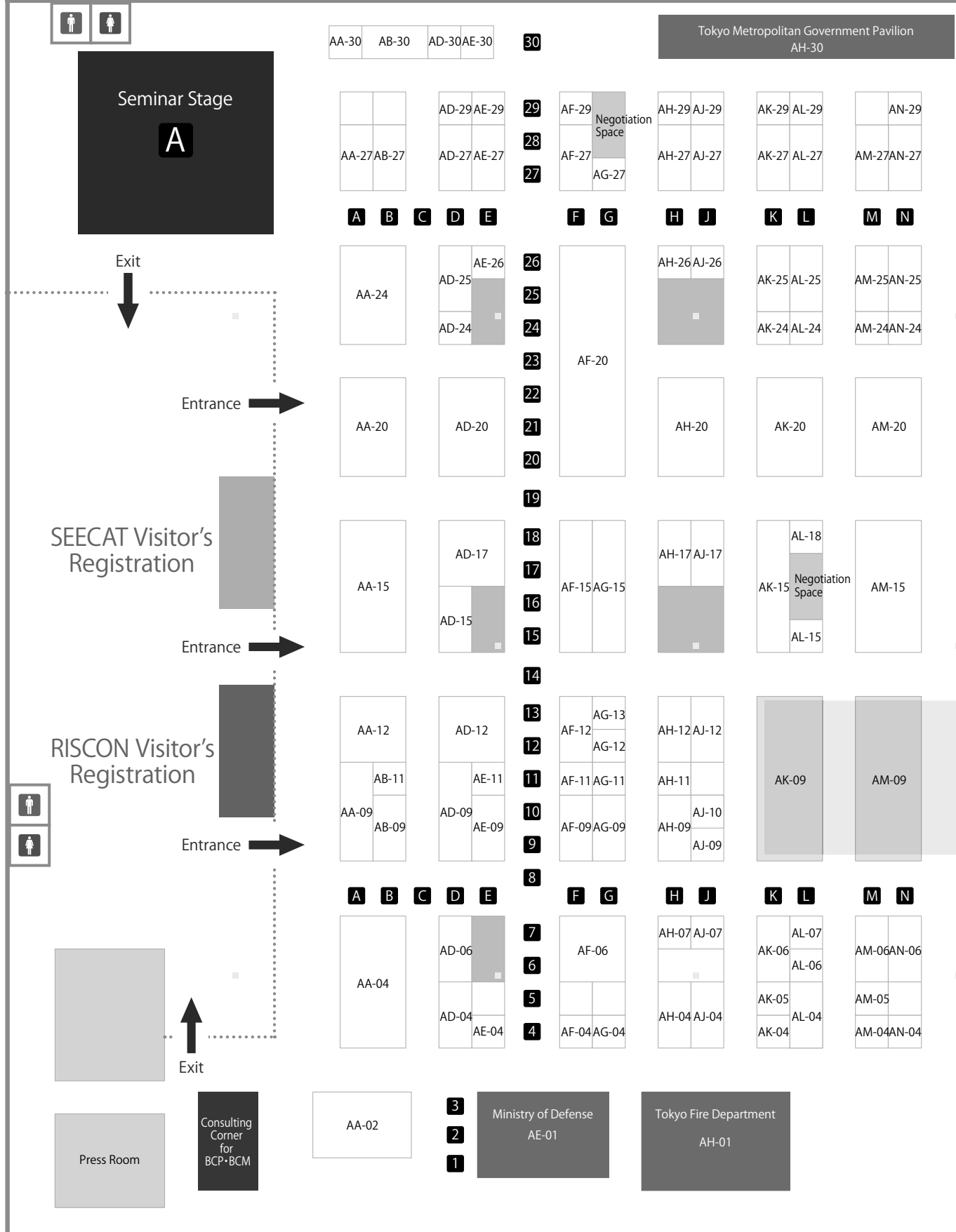
Meteorological Observation Device	Low-level Wind Information service, Weather Monitoring System, High Accuracy Rain Gauge etc.	Weather Business Summit
Weather Information Service	Meteorological Data in real time, Weather Prediction Service	
Weather Monitoring, Analysis, Prediction Device and System	Water Level Indicator for Risk Management, Weather Monitoring System for Disaster Prevention, Weather Monitoring System for Airplane etc.	
Solution make use of meteorological data	Satellite Data Platform etc.	





Hall A

Disaster Risk Reduction Zone / Weather Business Summit



Hall B

Security Zone / Business Risk Management Zone /
PPE/Work Safety Fair / CYBER SECURITY WORLD

Seminar Stage

B

P Q R

AP-25	AQ-25
	AQ-24

AR-24

	AQ-22
AP-20	AQ-20

AR-22

Negotiation Space

AR-19

AP-18	AQ-18
AP-17	AQ-17
	AQ-15

AR-16

AR-15

AP-09	
-------	--

AR-13

AR-12

AR-11

AR-10

AR-09

AR-08

P Q R

AP-07	AQ-06
AP-05	AQ-05
AP-04	AQ-04

AR-06

AR-04

Demonstration and Experience Space for Risk Management
AN-01

Lounge

Tokyo 2020 Olympic and Paralympic Competition Special Exhibition Area
BA-26

Seminar Stage
C

SEECAT Exit

A B C D E F G H J K L M N

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

A B C D E

F G H

J K L M N

BA-24			BE-24
BA-23	BC-23	BD-23	

BF-24	BH-24
BF-23	BG-23

			BM-24
BJ-23	BK-23	BL-23	BM-23

BA-21	BC-21	BD-21	BE-21
BA-20		BD-20	

BF-21	
Negotiation Space	

BJ-21	BK-21		BM-21
BJ-20	BK-20		BM-20

BA-17		BE-18
		BD-17

BF-17	
-------	--

BJ-17			
-------	--	--	--

BA-14	BC-15	BE-15
		BD-14

BF-15	BH-15
BF-14	BH-14

BJ-15			BM-14
BJ-14			

BA-12		BD-12
BA-11		BD-11

BF-12	BH-12
BF-11	BG-11

BJ-12	BK-12		BM-12
BJ-11	BK-11		BM-11

BA-08	BC-09	BD-09
		BC-08

BF-09	
BF-08	

BJ-09	BK-09		BM-09
BJ-08	BL-08		BM-08

BA-05	BC-06	BE-06
	BC-05	BE-05

BF-06	BH-06
BF-05	

BJ-06			BM-06
BJ-05	BL-05		BM-05

A B C D E

F G H

J K L M N

Seminar Stage

E

Seminar Stage

D

SEECAT Entrance

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

Paulson International		BH-11	SSBODYGUARD	BF-23	※EINS	AK-09/AM-09/AP-09
PD-Japan		AJ-10	STAR	AG-27	※Same Page	AK-09/AM-09/AP-09
Personal		BC-21	STERLING	AD-15	※Fanction	AK-09/AM-09/AP-09
Pro-tech		BA-20	StoreNet	BH-24	※Spacely	AK-09/AM-09/AP-09
PSI		BF-15	※FUJI SYSTEMS	BH-24	※Ocean High Technology	AK-09/AM-09/AP-09
※Darktrace		BF-15	Support Marketing Service	AA-02	Institute	
Q				BM-21	※Space-Time Engineering	AK-09/AM-09/AP-09
QualitySoft		AL-07	T			Japan
※FUTABA		AL-07	Takasaki precision, Machinery	AE-30	※Mieruka Bousai	AK-09/AM-09/AP-09
R			TECHNO GREEN SALES	AJ-27	※Totetsu	AK-09/AM-09/AP-09
R & R		AN-25	Teijin Engineering	AJ-04	※Nihon taishinn sekkei	AK-09/AM-09/AP-09
Recovery PRO		BM-05	TEIKEN	AA-30	※San-Eisha	AK-09/AM-09/AP-09
Rikei		BF-11	telenet	BH-12	※IGARASHI	AK-09/AM-09/AP-09
S			TF SERVICE	AJ-09	※BIJIN	AK-09/AM-09/AP-09
SAITAMA TSUSHO		AJ-07	THE MRC	BA-14	※BIT PARK	AK-09/AM-09/AP-09
sakaken		AK-05	The Setagaya Industrial Association's Member	AH-26	※eTRUST	AK-09/AM-09/AP-09
SAKURA Internet		AQ-18	3rd Wave	AL-18	TOKYO SHOKOSHA	AJ-29
SAKURAI EXPRESS.		BK-11	(Uruma city society of commerce and industry)		TOWA PRO	PPE Work Safety Fair BF-08
SANOKIKO		BA-21	THREE LIKE	BJ-17	TOYO SAFETY	AM-25
SANTOKU CORPORATION		BM-11	3D	BF-24	TOYOKUMO	BJ-05
SANWA ENERGY		AF-09	TOGU SAFETY INDUSTRIAL	BD-20	Transtech	PPE Work Safety Fair BK-09
Sanwa Manufacturing		AD-09	TOHATSU	AA-24	Tri-links	AF-27
※NIKKO		AD-09	Tohgashi	BD-17	U	
SANWA SHUTTER		BE-06	Toko Tekko	AH-27	U.R.A.	AF-15
SC		BM-24	Tokyo Gas Engineering Solutions	BF-12	V	
Scenes		AP-07	Tokyo Metropolitan Industrial Technology	AG-04	V-cube	BD-11
Secretariat of World Robot Summit		AF-04	Research Institute		W	
Security Sangyou Shinbun		BG-23	※Accurate Systems	AG-04	WA HOLDINGS	AD-17
Security Specialist Association		BH-23	※Luce Search	AG-04	Wantec	AK-15
Secutech / Fire & Safety Taipei		BJ-23	※Astron	AG-04	Weather Business Consortium	Weather Business Summit AP-17
SEI		BF-05	※Sanritz Automation	AG-04	WOTA	AN-06
SEIWA ELECTRIC		BE-24	Tokyo Metropolitan Small and	AD-30	Y	
SENSHIN MEDICAL		AN-24	Medium Enterprise Support Center		Yaesu Musen	BA-08
Seven Seas Planet		AN-29	(Business Chance Navi2020)		Yamaguchi Industrial Promotion Foundation	AK-20
SHIGEMATSU WORKS		AD-12	Tokyo Metropolitan Small and	AK-09/AM-09/AP-09	※Itoh	AK-20
SIGHTRON JAPAN		BA-23	Medium Enterprise Support Center		※nissin kogyo	AK-20
Shikoku Paper Sales		AR-08	※Life Sensor	AK-09/AM-09/AP-09	※Chifuriya industry	AK-20
SHINKO ENGINEERING		AA-09	※NCC Consulting	AK-09/AM-09/AP-09	※NABELL	AK-20
Shinyo		BM-23	※NISSOKU	AK-09/AM-09/AP-09	Yamaha	BD-12
※Oshizawa		BM-23	※Challenge	AK-09/AM-09/AP-09	YAMAHA MOTOR ENGINEERING	AA-20
SHODEN		AD-20	※STRATEGY	AK-09/AM-09/AP-09	YAMAHA MOTOR POWERED PRODUCTS	AA-20
SINBOU EDIX		AH-17	※RC Solution	AK-09/AM-09/AP-09	YAMAMOTO KOGAKU	PPE Work Safety Fair BJ-12
SoftBank		BD-14	※Core System Japan	AK-09/AM-09/AP-09	Yokogawa Denshikiki	AQ-15
SOGO SERVICE		AK-25	※Plum Systems	AK-09/AM-09/AP-09	YOKOTA REKISEI	AB-09
SONIC		AR-16	※TOP WATER SYSTEMS	AK-09/AM-09/AP-09	YONE	AK-06
SOUKI KOUGYOU		AK-24	※Japan Multimedia	AK-09/AM-09/AP-09	YOSHIKAWA KOGYO	BM-20
Spectee		BF-14	Equipment		YUASA GLOVE	BA-24
			※MIMAZE	AK-09/AM-09/AP-09	YUTAKA MAKE	BE-05



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 / U.S. Commercial Service / British Embassy Tokyo Trade & Investment Section / Economic and Trade Mission, Embassy of Israel
Supporters: Council for Public Policy
Show Management: ATEX Co., Ltd.
Exhibition Scale: 96 Exhibitors, 167 Booths (including co-exhibitors)
Condition for Admission: Entrance Permission is required.
 (Entrance was permitted by either invitation by an exhibitor or 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

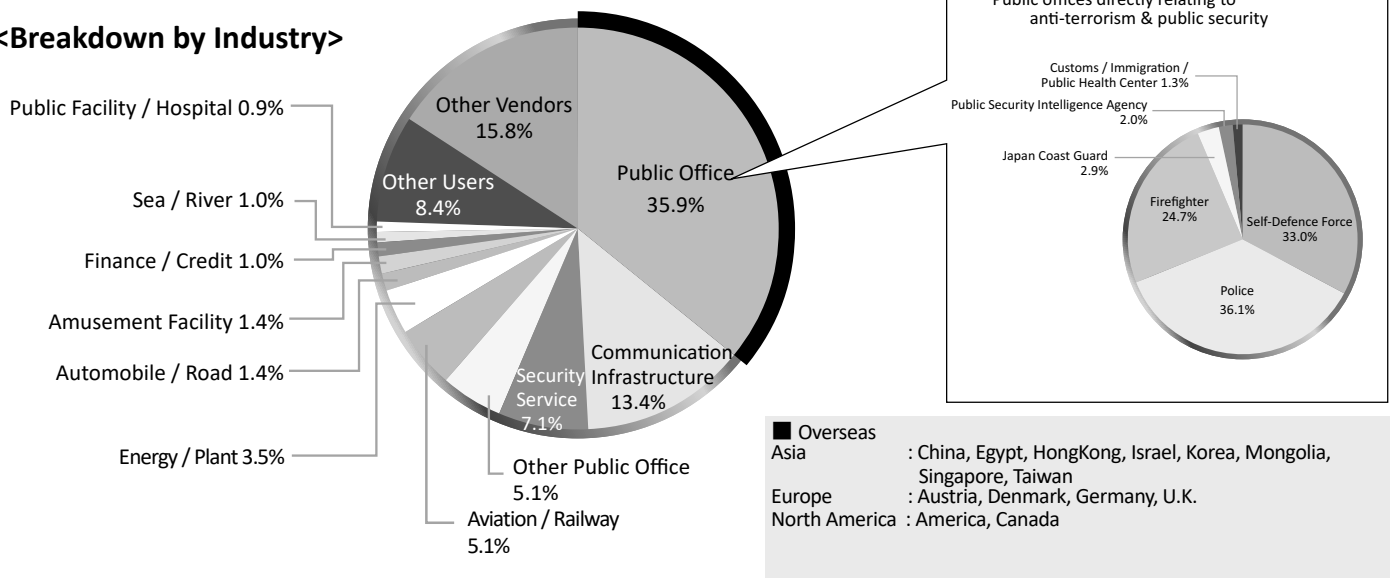
Amid frequent occurrences of indiscriminate crime and accidents involving public transport vehicles, schools, hospitals, and large event facilities, this year saw the G20 Summit and royal family events, coupled with a series of international events such as the Rugby World Cup. This resulted in SEECAT attracting much attention, with a high level of interest particularly from public security officials representing core attendees, important infrastructure, shopping facilities, and railway entities.

Date	Weather	Visitors*1	SEECAT'18
			Visitors
Oct. 2nd Wed.	Fine	2,025	2,287
Oct. 3rd Thu.	Fine / Cloudy	2,387	2,566
Oct. 4th Fri.	Fine	2,940	3,415
TOTAL		7,352	8,268

*1 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.

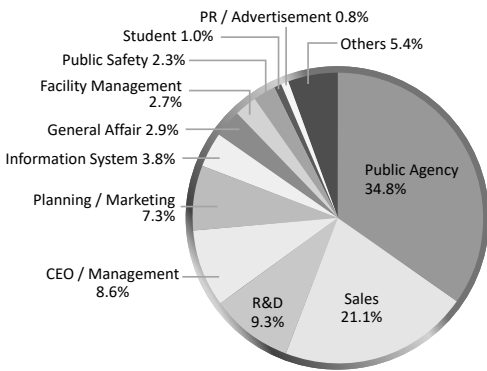
* Not including the press.

<Breakdown by Industry>

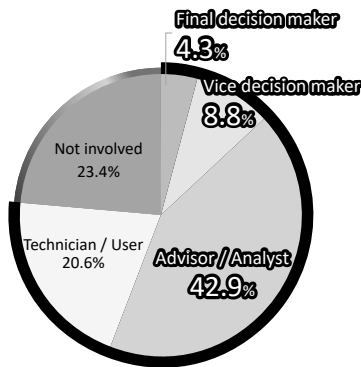


Results of Visitor Questionnaires

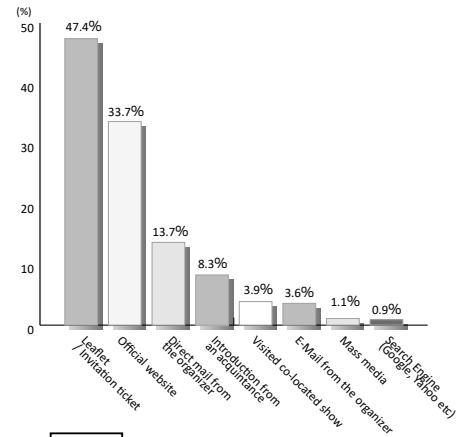
<Breakdown by Job>



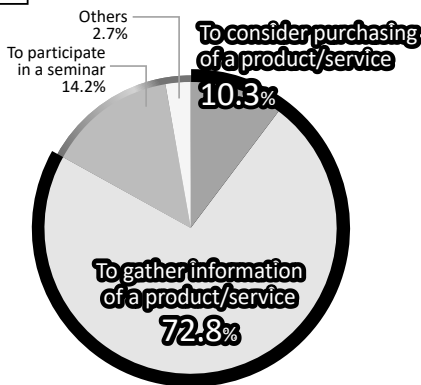
Q1 Level of Involvement in purchase decision



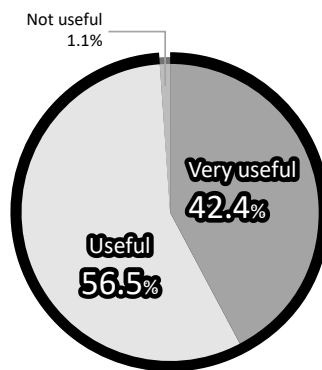
Q2 How did you know SEECAT'19? (Multiple answers)



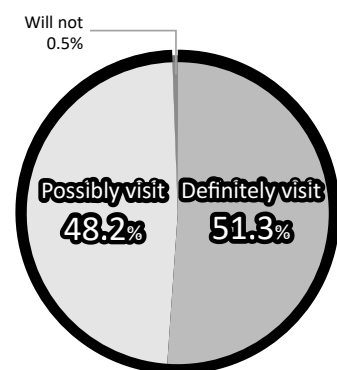
Q3 What is your purpose of visiting?



Q4 Did you find this SEECAT useful?



Q5 Will you attend next SEECAT?



■ Major visitor groups included those from “Public agencies” involved in counteract terrorism and “CEO / Management” and other decision makers of private companies. The ratio of visitors who play a role in their introduction of products was more than 70%.

■ SEECAT, the only one of its kind in Japan is known as the exhibition to obtain the most up-to-date anti-terrorism information. More than half of visitors expressed their willingness to “definitely attend next SEECAT.” Their satisfaction level was very high and the evaluation score was also high.

Exhibit Categories & Main Exhibits

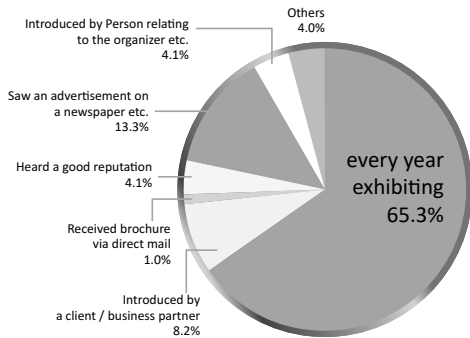
Detection, Inspection, and Analysis	Communication Equipment and Encryption Technologies	Monitoring and Alert Systems	Special Equipment	Other Anti-Terrorist Measures
Chemical Agent Detector	Satellite Communication Antenna	Video Surveillance System	Bulletproof Products	Rechargeable Special LED Projector
Image Inspection Device	Waterproof Earphone	Infrared Thermal Camera	Portable LED Search Light	Detection Gate for Hazardous Materials
X-rays Inspection Device	Both Wired and Wireless Intercom System	Telephoto Zoom Lens	Diving Equipment	Liquid Inspection Equipment
Portable Raman Spectrometer	SNG Relay Car of Hiace Type	Video Transfer System	Net Launcher	Prevention Lope for Ship Invasion
Trespassing Prevention Facilities and Equipment	Simulators and Training Equipment	Automatic Direction Detection Antenna	Target Locator	Multi-Lingual Megaphone
Special Bollard for Anti Terrorism	Visual Simulation System for Training			
Road Blocker	Rescue Simulator in Battlefield			
Drone Catcher				
Invasion Detection Sensor				

[Special Exhibition Zone]

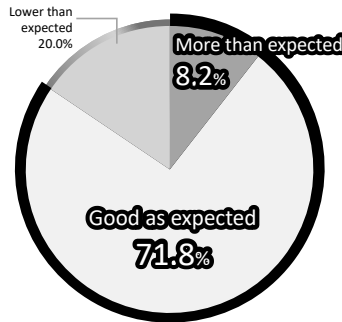
Still and Moving Image Analysis	Robot & Drone	Harbor Guard Solution	Anti-Explosive Measures	NBCR Terrorism Measures
Car Numbers Recognition System	Mobile Phone Trace System	CBRN Early Warning System	Bomb Disposal Robots	Chemical Agent Detector
Reverse Run Detection System	Drone for Surveillance	MDA Product	Video Transfer Device	Ozone Decontamination System
Face Search System of Database	Drone Detection System	Unmanned Security Service	Explosion-Proof Chamber	Radiant Measurement System
Invasion Detection System	Biometric Systems	Invader Sonar in the Water	Bomb Disposal Bag	Portable Chemical Substance Identification System
Ai Still Analysis Software	Iris Recognition System	Infrared Camera	Portable Explosive Detection Device	Microscope Spectrum Photometer
Network Camera				
Vulnerability Visualization Service				

Results of Exhibitor Questionnaires

Q1 The reason decide to exhibit at SEECAT



Q2 About the number of visitors of SEECAT



Q3 About the business meetings at SEECAT



*Other reasons

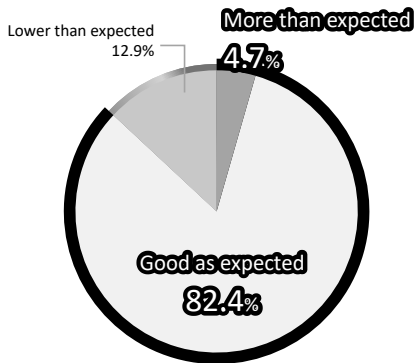
- We visited SEECAT last year and it made us wanna exhibit this year
- We exhibited at SEECAT this year instead of RISCON

●Comments

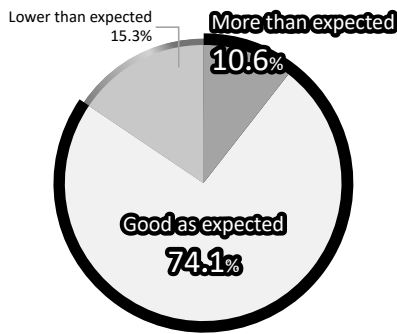
- It was the first step toward finding new business.
- It was good as customers in targeted markets came on a selective basis.
- We succeeded in meeting customers who are usually hard to find.

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

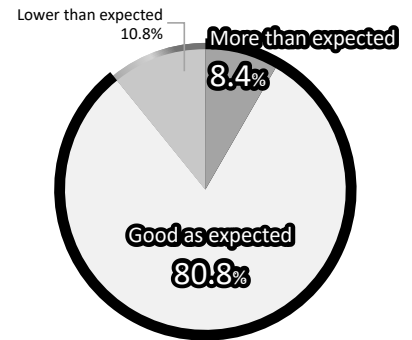
① As a place to enter a business



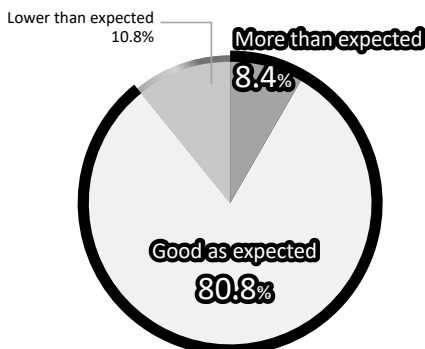
② As a place to acquire new customers



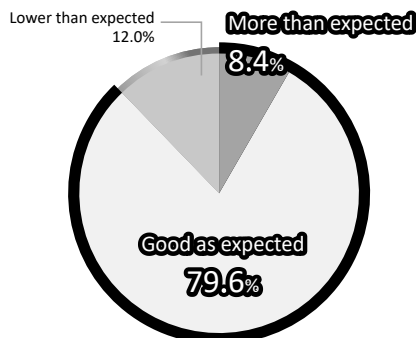
③ As a place for promotion to existing customers



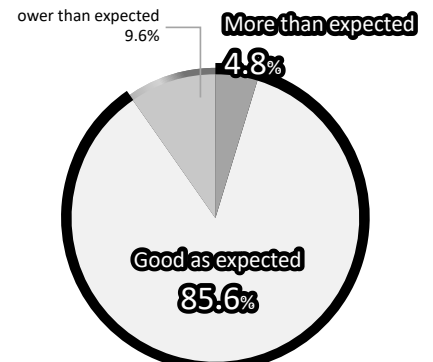
④ As a place to introduce new products & technologies



⑤ As a place for sales promotion & PR



⑥ As a place to get feedbacks about the products from visitors



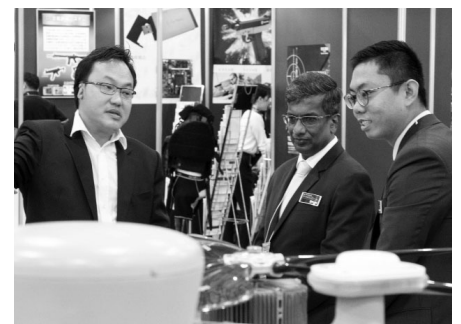
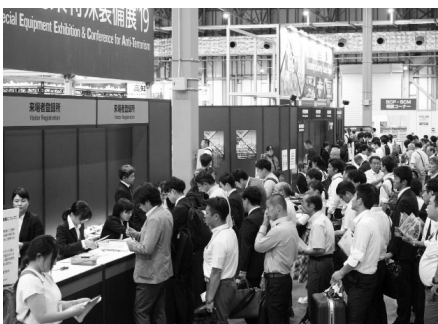
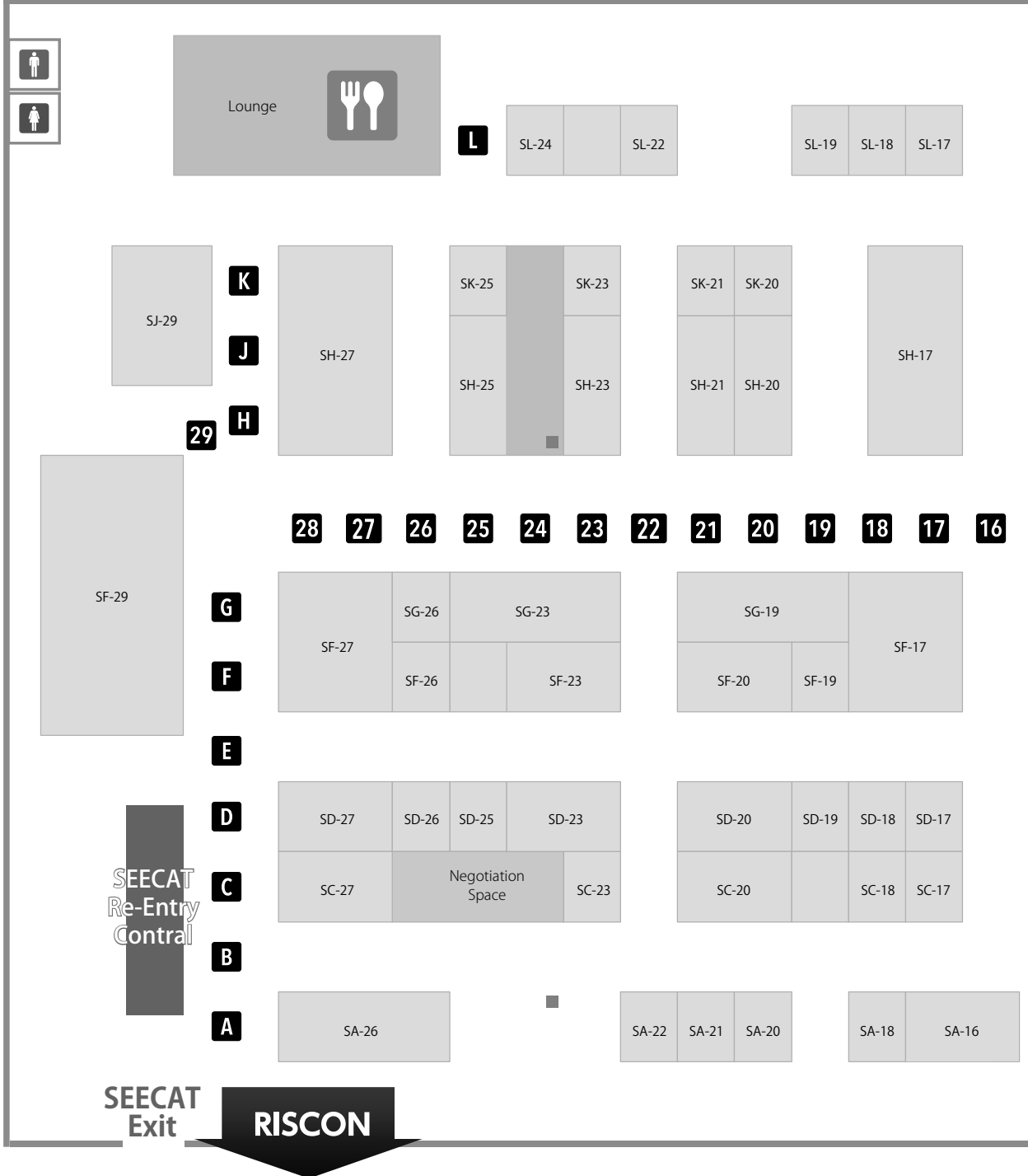
- About the number of visitors of SEECAT, 80% of exhibitors answered that "more than expected or as good as." Nearly 90% of exhibitors answered that the outcomes were "more than expected or as good as ." This shows that they had opportunities of in-depth business discussions and information exchanges with high quality visitors.

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

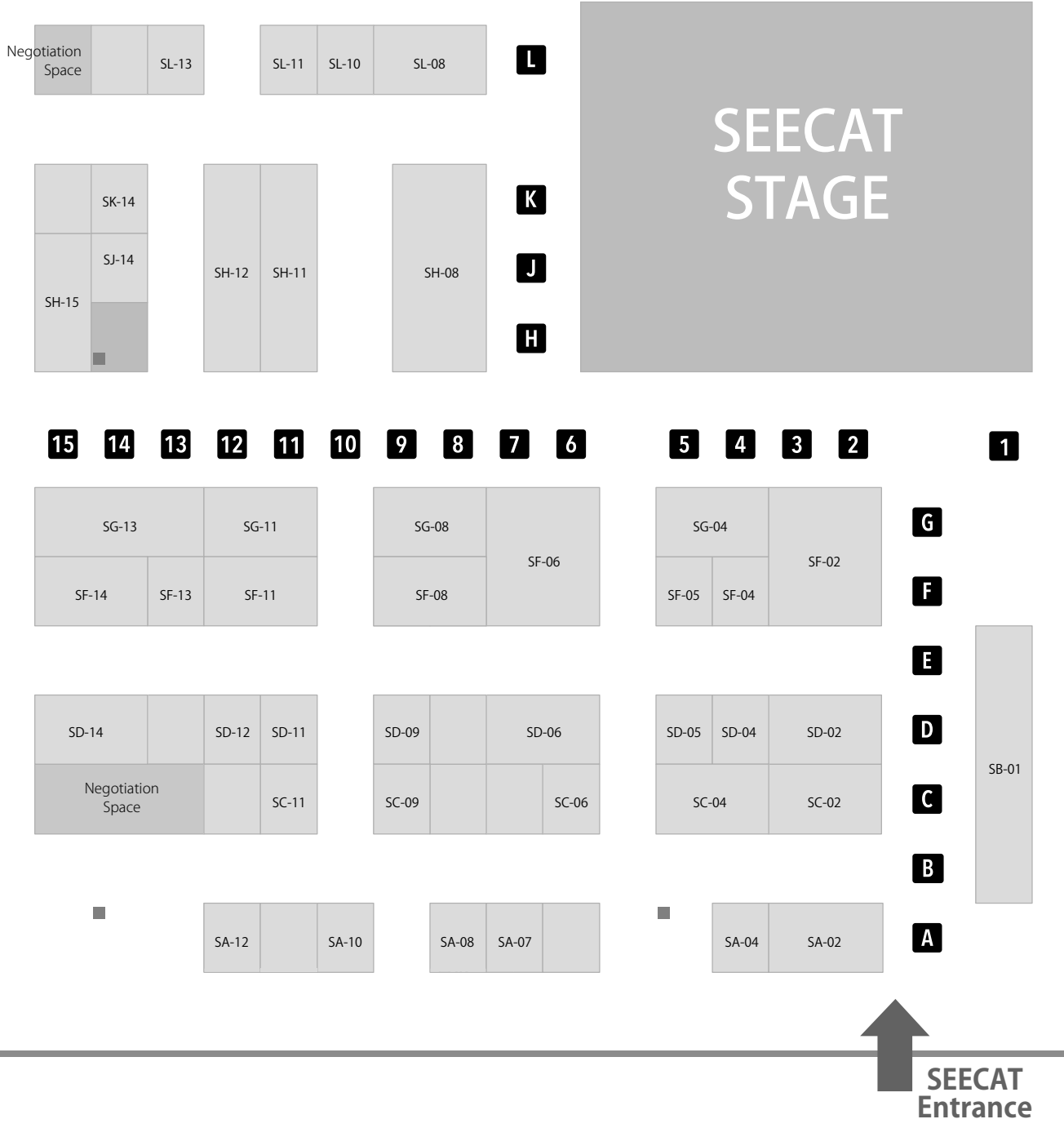
A		IR SYSTEM		SH-21		P	
Acquisition Technology & Logistics Agency	SJ-29	Iris ID	SF-08	PONY INDUSTRY	SD-27	Public Security Intelligence Agency	SL-10
ADSTEC	SC-11	ITHPP	SA-07	PUBLIC SYSTEM	SK-25		
AileLinX	SD-17	※Daisen-sangyo	SA-07	R			
AKAO	SC-02	J		Realviz	SF-17		
Allied Telesis	SG-13	JALUX	SJ-14	Rigaku	SH-23		
Alouette Technology	SK-21	Japan Cell	SC-27	RIKEI	SD-19		
AQUALUNG JAPAN	SH-25	Japan Machinery	SD-26	RIKEN KEIKI	SD-05		
AT Communications	SB-01	JDRONE	SA-02	ROBOTICS • CENTRE JAPAN	SC-06		
B		K		※Shimadzu Precision Instruments	SC-06		
Bohemia Interactive Simulations	SK-23	K.E.M. JAPAN	SL-13	RS DYNAMICS	SA-04		
C		K.J. fellow	SF-04	S			
Cabinet Secretariat	SL-11	Kenko Tokina	SD-12	S.T. Japan.	SH-12		
CARRAY INDUSTRY	SC-23	Kumahira	SF-29	Sanoyas Engineering	SC-20		
CORNES Technologies	SF-02	Kyokuto Boeki Kaisha	SG-26	※Teikin	SC-20		
Cyber defense Institute	SA-10	M		※ATG ACCESS	SC-20		
D		MAJ	SD-23	Security	SF-27		
DELL EMC	SL-08	Marusan Pharma Biotech	SC-18	※NOVEL ARMS	SF-27		
E		MATSUDA TRADING	SD-18	※JAPAN SPECIAL EQUIPMENT	SF-27		
EAMS ROBOTICS	SD-04	Mehler Vario System	SF-23	SHICHIYO KOUSAN	SK-20		
East Gear (International)	SA-22	MIRAI-LABO	SF-14	shinodashoukai	SF-19		
EMORI Infotech	SF-13	MITSUBISHI NAGASAKI MACHINERY	SG-23	Solid Solutions	SF-26		
EON INTERNATIONAL	SC-09	Mitsui Bussan Aerospace	SH-20	Soliton Systems	SF-20		
excel	SA-26	MSAB	SL-19	ST Engineering	SD-14		
F		※MSAB Japan	SL-19	Sumisho Aero-Systems	SC-04		
FUJI ELECTRIC	SD-06	N		※BRUKER OPTIK	SC-04		
FUJIFILM	SL-17	NAS NIPPON AIRCRAFT SUPPLY	SL-08	T			
FUJITA Medical Instruments	SA-20	NASC International	SD-20	Teikin	SC-20		
FUNAYAMA	SH-27	Nexis Koyo	SD-09	※Sanoyas Engineering	SC-20		
G		Nihon 3B Scientific	SL-22	※ATG ACCESS	SC-20		
Genesis Commerce	SG-11	NIPPON ENGINEERING AND TRADING.	SF-11	TEIKOKU SEN-I	SH-17		
GLORY	SG-08	NIPPON KAIYO	SH-15	Tohoku Enterprise	SH-11		
H		NIPPON KOKI	SC-17	TOKIN EMC Engineering	SD-11		
Hitachi Systems	SF-06	O		TOSHIBA ELECTRONIC SYSTEMS	SA-08		
※Zuken Netwave	SF-06	Octasic	SA-18	TOYO	SG-04		
Hytec Inter	SA-16	Operation Training Service	SA-21	TOYO MEDIC	SK-14		
I		OPTEX	SG-19	Y			
IHI	SH-08	OPTICANICS	SD-25	YASHIMA ELECTRIC	SA-12		
Informatix	SD-02	Ostrich International	SL-24	YC-Solution	SF-05		



Hall



B



Risk Control in Tokyo
RISCON
TOKYO

SEECAT
Special Equipment Exhibition & Conference for Anti-Terrorism

Next Show

Show Period

Oct. 21st Wed. - 23rd Fri., 2020

Venue

Tokyo Big Sight
Aomi Exhibition 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