

# RESULT REPORT

Manage Disasters, Prevent Crimes, Reduce Every Risk

Risk Control in Tokyo

# RISCON

TOKYO

## Security & Safety Trade Expo 2017

## Special Equipment Exhibition & Conference for Anti-Terrorism'17

Dates : Oct.11 Wed. - 13 Fri., 2017

Venue : Tokyo Big Sight West Hall 1, 3, 4 and Conference Tower

Organizer : Tokyo Big Sight Inc.

# SEECAT

Special Equipment Exhibition & Conference for Anti-Terrorism

Now, Confronting Terrorism

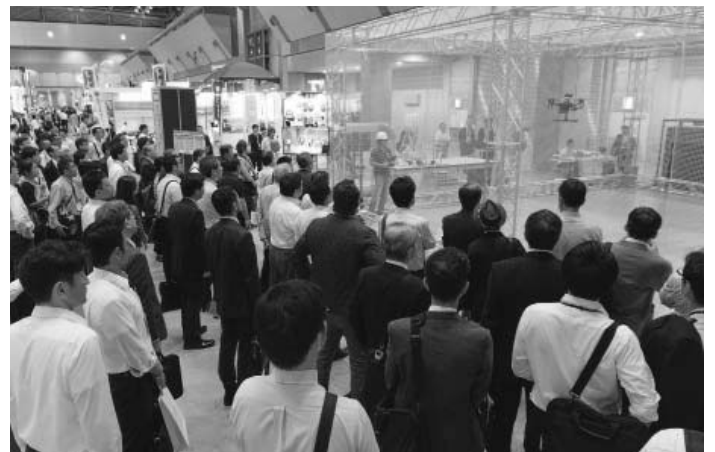
## Contents

### Security & Safety Trade Expo (RISCON TOKYO)2017

■ Show Outline	1
■ Overview of Visitors	2
■ Results of Visitor Questionnaires	3
■ Results of Exhibitor Questionnaires	4
■ Exhibit Categories & Main Exhibits, Zone	5
■ Results of Exhibitor Questionnaires from CYBER SECURITY WORLD	6
■ Floor Plan	8
■ Exhibitors List (in alphabetical order)	10

### Special Equipment Exhibition & Conference for Anti-Terrorism (SEECAT)'17

■ Show Outline / Overview of Visitors	12
■ Results of Visitor Questionnaires / Exhibit Categories & Main Exhibits	13
■ Results of Exhibitor Questionnaires	14
■ Exhibitors List (in alphabetical order)	15
■ Floor Plan	16



## 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 Manufacturers' 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. / Japan 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:** 344 Exhibitors, 531 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 2017 for free.
- Special Affiliated Event:** CYBER SECURITY WORLD 2017

\*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	Registered Visitors*1	Visitors*2	RISCON TOKYO 2016	
				Registered Visitors*1	Visitors*2
Oct. 11 Wed.	Cloudy	6,177	22,724	5,851	19,854
Oct. 12 Thu.	Sunny	7,177	23,530	6,204	18,683
Oct. 13 Fri.	Rainy and Cloudy	7,972	26,148	7,387	21,243
<b>TOTAL</b>		<b>21,326</b>	<b>72,402</b>	<b>19,442</b>	<b>59,780</b>



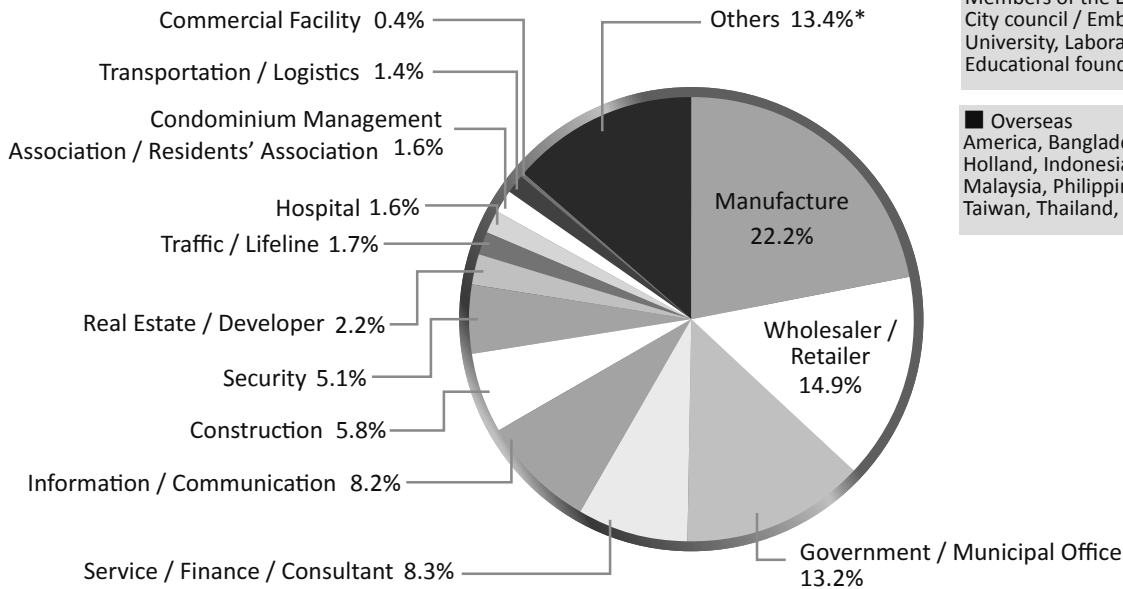
RISCON of this year was authorized as a "General Exhibition" under the "Third Party Authorization System for Exhibition Statistics" established by the Ministry of Economy, Trade and Industry.

\*1 Number of visitors who registered his/her name and company name, etc. (including those of SEECAT). Each person is counted only once during the exhibition period, and repeated visits are not included in the data.

\*2 The number of Visitors includes the visits by repeaters. As this number includes those who re-visited the venue during the same day, it is different from the "Number of Visitors" defined by the "Third Party Authorization System for Exhibition Statistics."

\* Not including the press.

## <Breakdown by Industry>



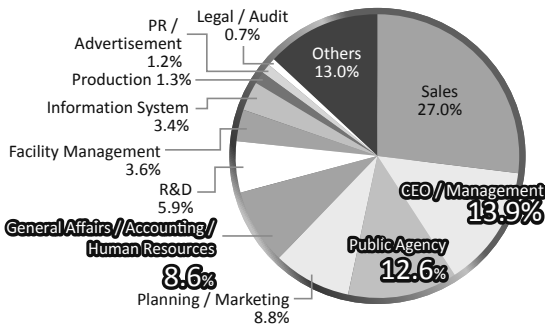
\*Others:  
Members of the Diet, Prefectural assembly, City council / Embassy / Disaster Volunteer / University, Laboratory / Educational foundation / NPO foundation

■ Overseas  
America, Bangladesh, China, Denmark, Holland, Indonesia, Israel, Italy, Korea, Malaysia, Philippines, Poland, Singapore, Taiwan, Thailand, Vietnam, etc.

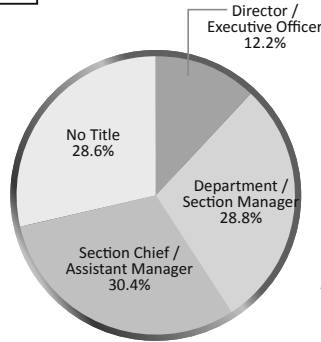


# Results of Visitor Questionnaires

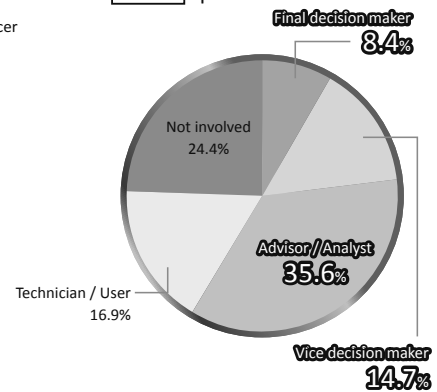
Breakdown by Job



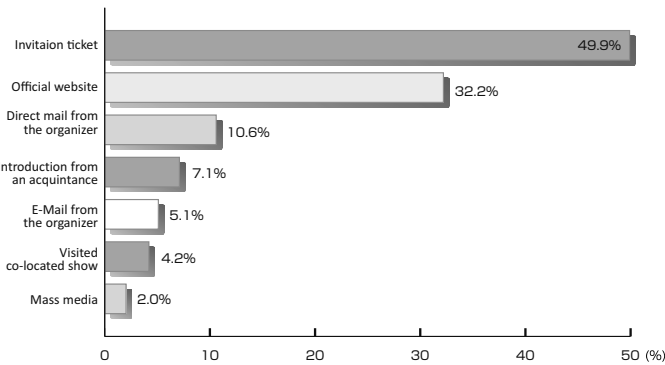
Q1 What is your job title?



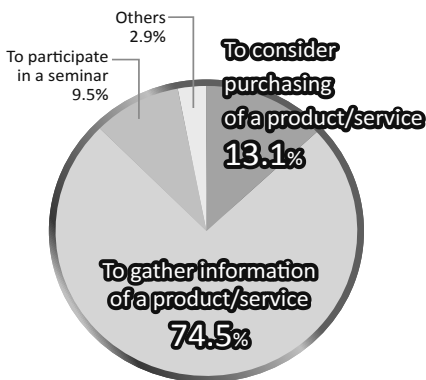
Q2 Level of Involvement in purchase decision



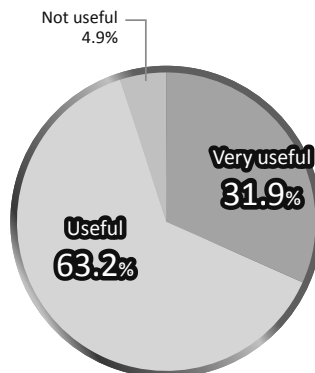
Q3 How did you find RISCON TOKYO 2017? (Multiple answers)



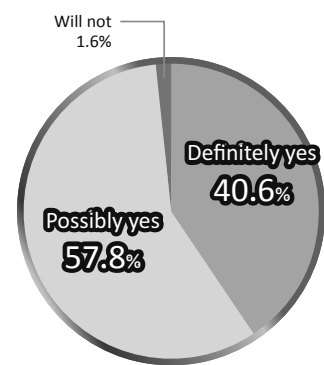
Q4 What is your purpose of visiting?



Q5 Did you find this RISCON useful?



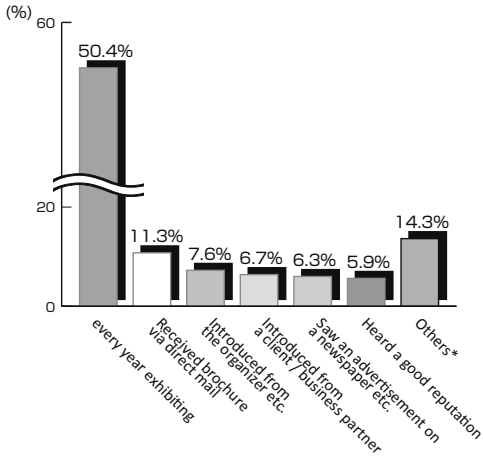
Q6 Will you attend next RISCON?



- Visitors were mainly those from “Public agencies” involving in risk control, decision makers such as “CEO / Management” and those in charge of “General Affairs / Accounting / Human Resources” of private companies. The ratio of visitors who play a role in their introduction of materials exceeded 75%.
- RISCON has penetrated into every industrial sector as a comprehensive trade show of risk control. About 95% of visitors answered that their visiting RISCON was useful. More than 98% answered that they would come back to the next show. This suggests that RISCON has high expectations as a place annually available for acquisition of information.

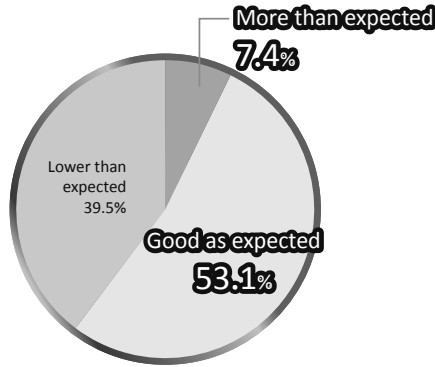
# Results of Exhibitor Questionnaires

**Q1** Reason to know or decide to exhibit at RISCON (Multiple answers)

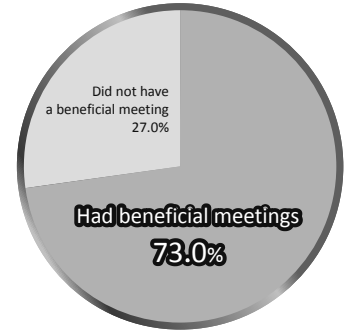


\*Other reasons  
 - We exhibited in the past.  
 - We were looking for a trade show on the Internet.  
 - Our parent company introduced this show.

**Q2** About the number of visitors of RISCON



**Q3** About business meetings at RISCON

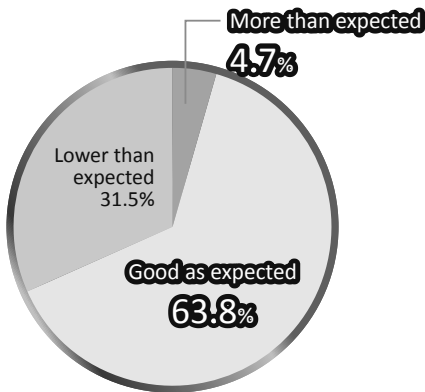


**● Comments**

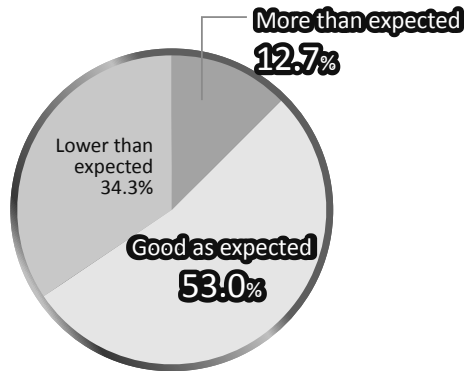
- Highly aware visitors were interested in our booth, and we were able to have business meetings on a high level of expertise.
- There were lots of visitors from our actual target area, and we were able to have business meetings with them.
- There were lots of visitors who were seeking for new products.
- There were much more visitors from government / municipal agencies than in other shows.
- The exhibition areas were separated, and the visitors were more dispersed than past years.

**Q4** Please choose the answer that best describes of the result you gained through this RISCON.

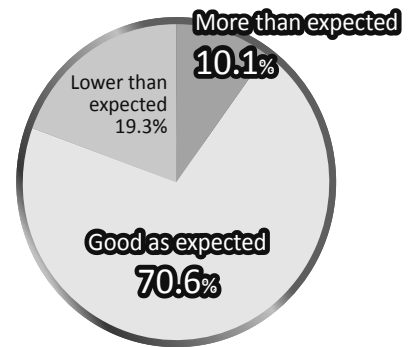
① As a place to enter a business



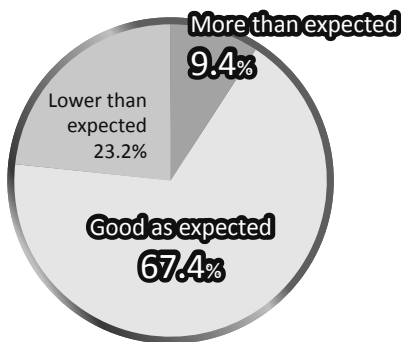
② As a place to acquire new customers



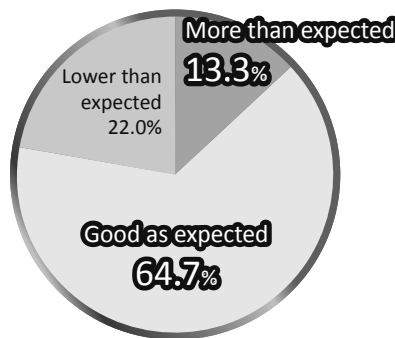
③ As a place for promotion to existing customers



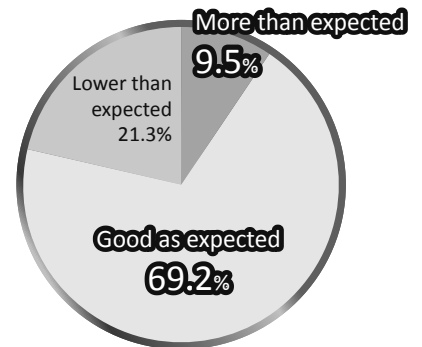
④ As a place to introduce new products & technologies



⑤ As a place for sales promotion & PR














⑥ As a place to get feedbacks about exhibits from visitors











■ The result suggests exhibitors had high expectations and evaluations for RISCON as an annually held comprehensive trade show of risk control. Many exhibitors concretely responded that they were able to have meaningful business talks with highly aware visitors as in past years. Reputation of RISCON, with its 13th show this year, has penetrated into government / municipal agencies and companies of every industrial sector as a trade show where they can expect for new business matching in the risk control market.

## Exhibit Categories & Main Exhibits, Zone








### Disaster Risk Reduction Zone

	Robot & Drone for Disaster Measures [Focused Exhibition Area]	Disaster response robots / Firefighting robots / etc.
	Idea product of disaster prevention Unit from Local Industry [Focused Exhibition Area]	Idea product of disaster prevention / Technologies / Service from local industry
	Earthquake Measures	Disaster early warning devices / Toilet for disaster etc.
	Natural Disaster Measures	Waterproof board / TSUNAMI Shelter / Snow removal machine etc.
	Rescue & Emergency Medicine	AEDs / Gloves for emergency disasters / Hemostatic kit / hydraulic rescue device / Fire protection cloths / etc.
	Fire Prevention & Control	Small fire fighting pump etc.
	ICT for Disaster Management	New J-Alert receivers / Emergency announcement receivers / Safety confirmation systems / etc.
	Emergency Food & Stockpile	Emergency bag / Emergency food / Tent / Tank / Manhole toilets etc.
	Infection Control	Infection / preventiu suits / Protective clothing etc.
	Deterioration Infrastructure Measure & Disaster Reconstruction	Plastic flooring boards / U-typed street / Lighting devices / etc.
	Other Disaster Risk Reduction Measures	Reflection vest / Binoculars / Solar panel / Surveillance camera / Snow removal machine etc.






### Security Zone

	2020 TOKYO Security [Focused Exhibition Area]	Crime prevention equipment for large-scale events
	Surveillance & Crime Prevention System	Video security devices / Surveillance cameras / Small infrared camera etc.
	Access Control / Outside Security	Access control systems etc.
	Measures Against Illegal Drugs	Overuse drug test etc
	Security Service	Next generation man-machine systems etc.
	Antitheft Measures	Self-defense equipment etc.
	Local Crime Prevention	Sasumata (anti-riot forks) / Life jacket etc.
	Other Security Equipment & Systems	X-ray inspection apparatus etc.

### Business Risk Management Zone

	Factory and Worksite Safety Measures [Focused Exhibition Area]	Pole / Dust Meter / Sign board for cones etc.
	Data / Office Risk Dispersion Measures [Focused Exhibition Area]	Data center/ Risk dispersion measure etc.
	Emergency Communications / WEB Conference System	Radio communication equipment / Satellite communication service etc.
	Power Outage & Saving Measures	Emergency power supply / Portable storage battery / Portable LED Lights etc.
	Risk Consulting Services	Infrastructure consulting service etc
	Distribution Risk measures	Distribution warehouse etc
	Other BCP / BCM Supports	Portable small tanks for hazardous materials / Moving power supply crawl vehicles etc.

### CYBER SECURITY WORLD

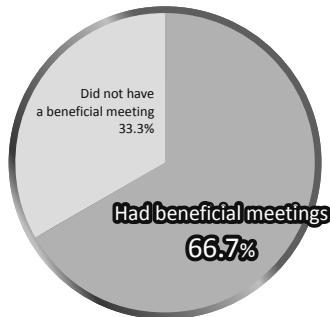
	Solutions for Manufacture	Cyber terrorism preventive products / Targeted attack solutions / Datadiode etc.
	Solutions for Enterprise	
	Solutions for small & midium - sized company	
	Solutions for Municipal Government	
	Solutions for Critical Infrastructure	

## Results of Exhibitor Questionnaires from CYBER SECURITY WORLD

**Q1** About the number of visitors of CYBER SECURITY WORLD

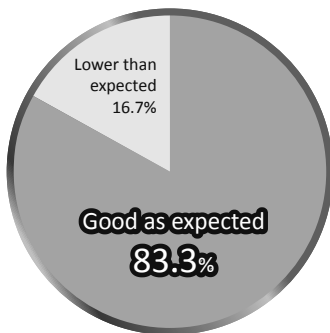


**Q2** About business meetings at CYBER SECURITY WORLD

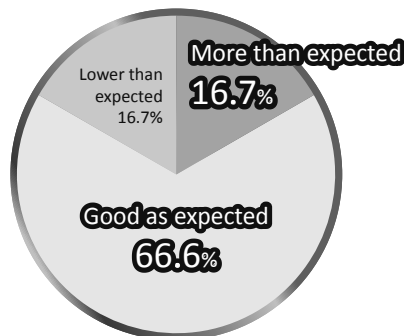


**Q3** Please choose the answer that best describes of the result you gained through this CYBER SECURITY WORLD.

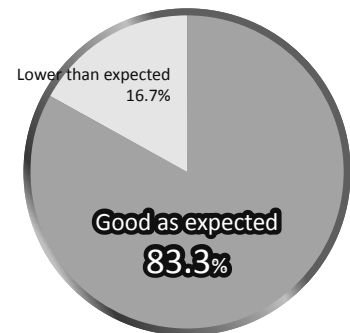
① As a place to enter a business



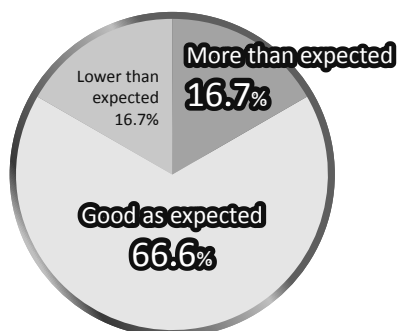
② As a place for sales promotion & PR



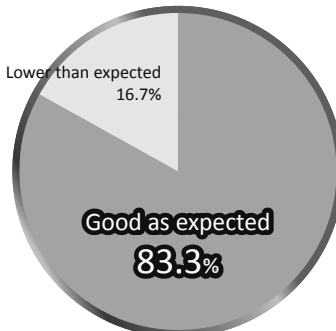
③ As a place for promotion to existing customers



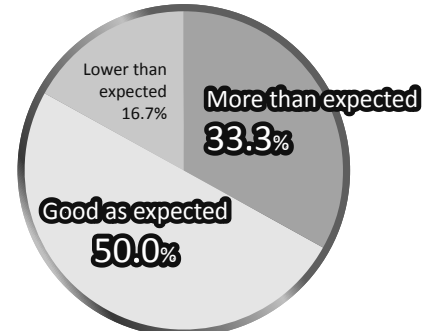
④ As a place to introduce new products & technologies



⑤ As a place to acquire new customers

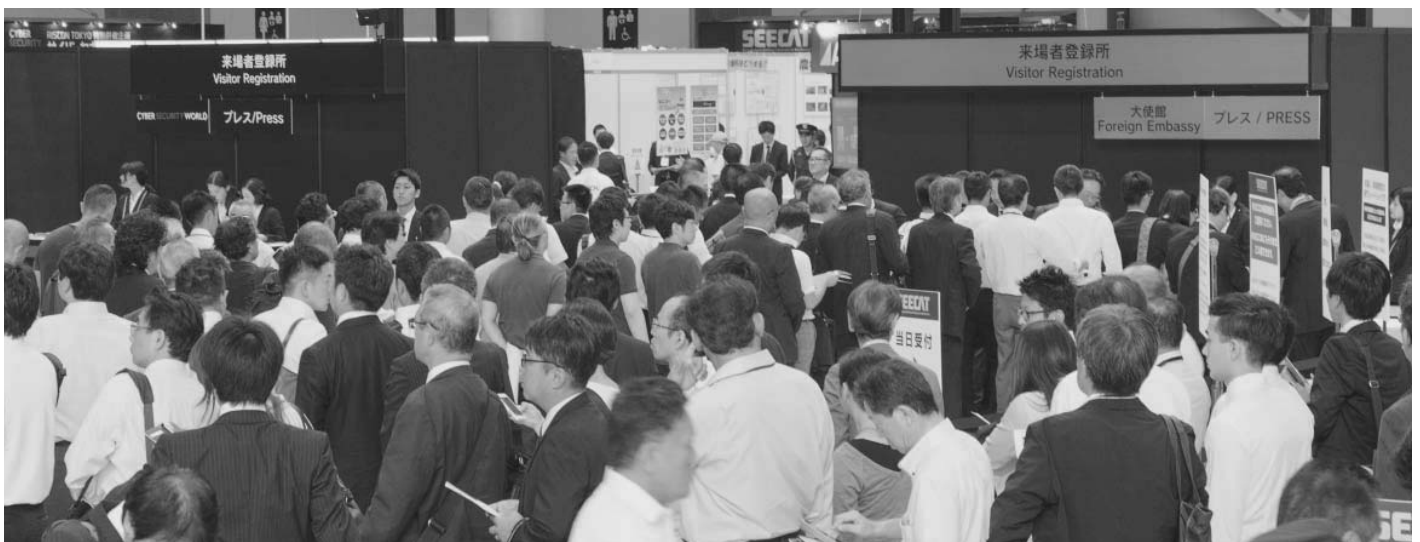
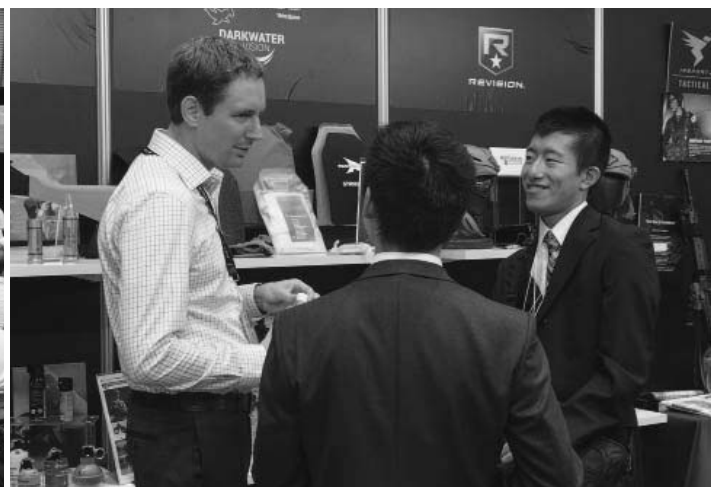
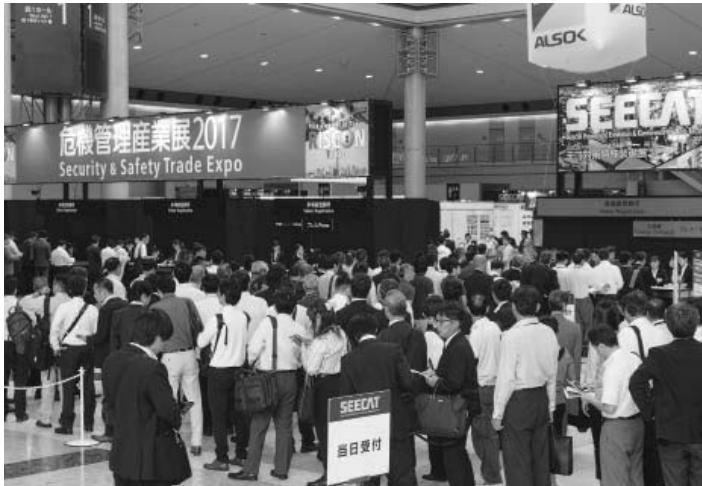


⑥ As a place to get feedbacks about exhibits from visitors

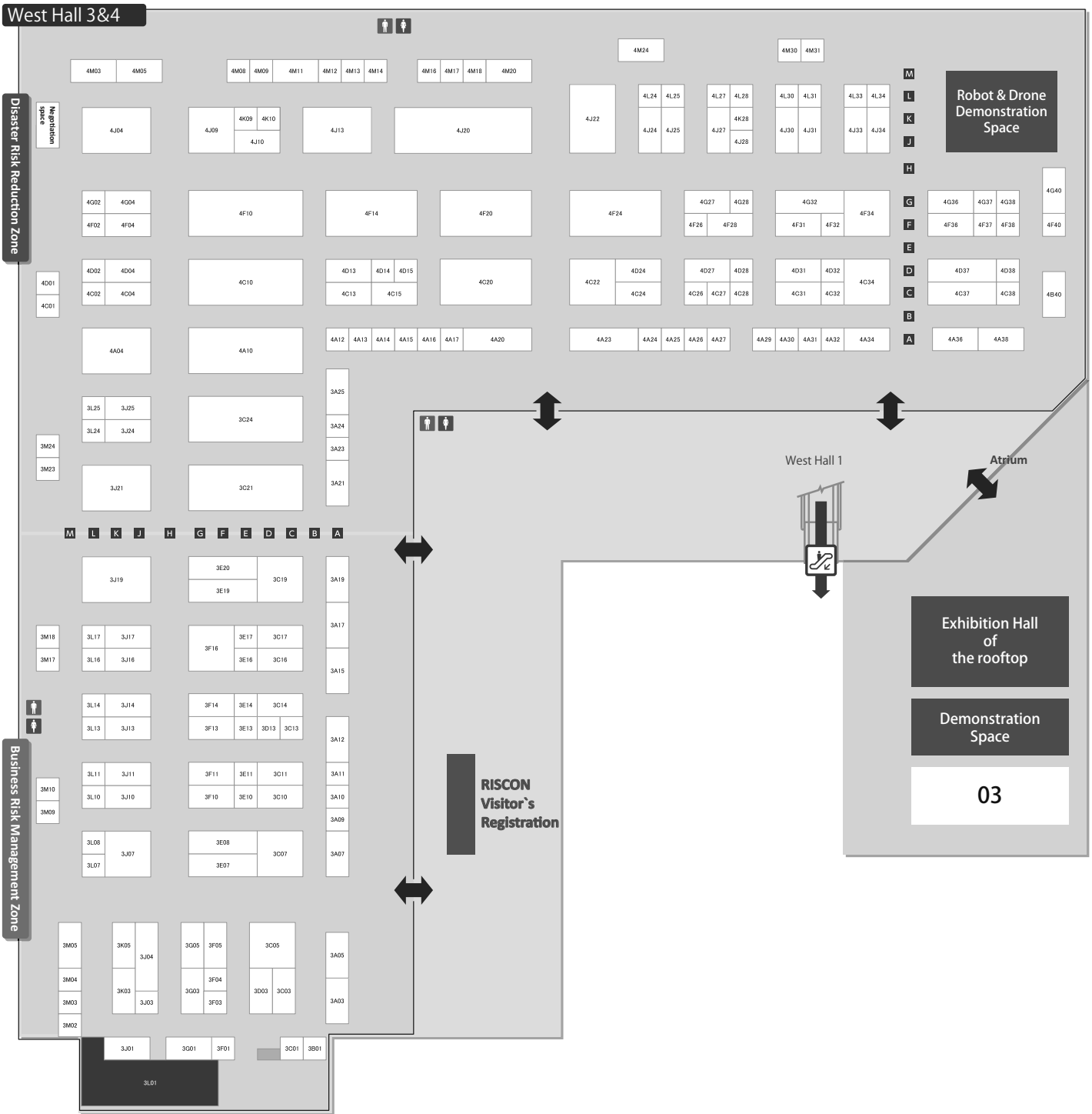


■ CYBER SECURITY WORLD attracted a great interest from the visitors of both RISON and SEECAT. For exhibitors, it was an excellent opportunity to acquire new customers from the national government / municipal offices and agencies, and those related to critical infrastructures with whom it is difficult to contact in ordinary situation.





# Floor Plan

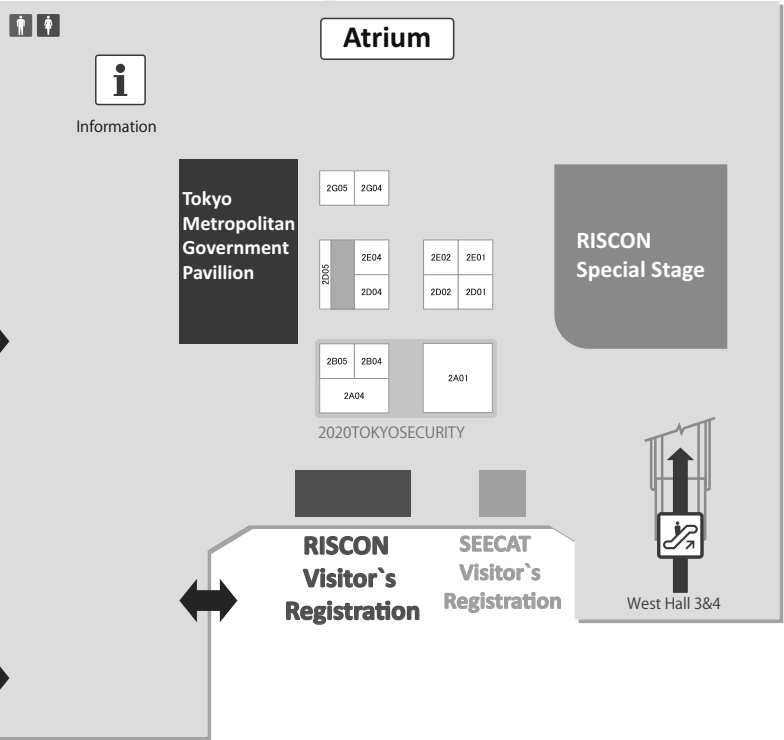
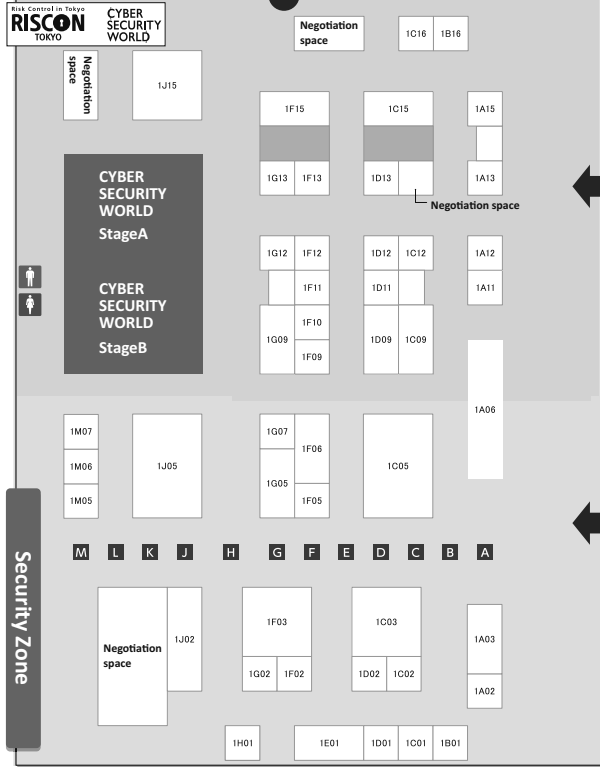


West Hall 1

# SEECAT

Special Equipment Exhibition & Conference for Anti-Terrorism

SEECAT EXIT



## Disaster Risk Reduction Zone

### Focused Exhibition Area

Robot & Drone for Disaster Measures  
[Focused Exhibition Area]

Idea product of disaster prevention  
Unit from Local Industry  
[Focused Exhibition Area]

-  Earthquake Measures
-  Natural Disaster Measures
-  Rescue & Emergency Medicine
-  Fire Prevention & Control
-  Emergency Food & Stockpile
-  Infection Control
-  Deterioration Infrastructure Measure & Disaster Reconstruction
-  ICT for Disaster Management
-  Other Disaster Risk Reduction Measures

## Business Risk Management Zone

### Focused Exhibition Area

Factory and Worksite Safety Measures  
[Focused Exhibition Area]

Data / Office Risk Dispersion Measures  
[Focused Exhibition Area]

-  Emergency Communications / Web Conference System
-  Power Outage & Saving Measures
-  Risk Consulting Services
-  Distribution Risk Measures
-  Other BCP / BCM Supports

## Security Zone

### Focused Exhibition Area

2020 TOKYO Security  
[Focused Exhibition Area]

-  Surveillance & Crime Prevention System
-  Access Control / Outside Security
-  Measures Against Illegal Drugs
-  Security Service
-  Antitheft Measures
-  Local Crime Prevention
-  Other Security Equipment & Systems

**CYBER SECURITY WORLD**

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

<b>A</b>		EASTI	4F04	*Nishinomiya industry	
A & A.T	4A26	Eco Future	4L25	*FROM HEART	
ABLE-YAMAUCHI	4F20	EIWA MATEKUSU	3M18	*MASHUR	
Accord International	4M30	Emboma	3A10	KOUSAIDO	3L25
ACHILLES	4F24	eTRUST	3C11	KURARAY	4A34
AD TECHNICA	3M17	EWS	3C10	*HI-LAND TECHNO	
*FUTUREINN		<b>F</b>		KURIRON Chemicals	4G04
ADVANCED SYSTEM	3L17	FARO Japan	4F32	Kyodo Printing	4A12
Aerohook Technology	3F03	FFRI	1C15	<b>L</b>	
AI	3L08	FS-JAPAN	4M05	Led Lenser Japan	4F28
AI TECHNOLOGY	1J02	*HIROBO		LET'S CORPORATION	1A12
AITEX	4J25	*NOVEL ARMS		LIBERTA	3G01
AKAO	4J22	FUJI DR SECURITY	3L16	Lifemap	3M23
Akatsuki Electric Works	3E11	Fujiglove	4G28	*Iam Design Network	
AKATSUKI Towing Equipment	4J04	Fujikowa Industry	1G12	*Japan Map System Limited Liability	
All Japan Security Service Association	1A02	FUTEC	1G09	LINTEC21	3E20
ALSOK	2A01	<b>G</b>		LLC	4C01
American State Offices Association	2D01	Gadelius Industry	4J33	LOXY Shanghai	1D01
ANCAR HOUSING	4M13	GOLDWIN	4A24	LSI Medience	1A11
ARNEST ONE	3C21	Goto Industry	4F31	<b>M</b>	
ASHIMORI INDUSTRY	4J24	<b>H</b>		Mainichi	4D04
ASIS International Japan Chapter	1F11	HAMAGUCHI URETHANE	4A36	Map Marketing	3L07
Astrophysics	1H01	HANSHIN COMMERCIAL	3A21	March	4L30
ASUTO Nakamoto	3C01	HATAYA Limited	4F36	Mediana	4F26
*Neo Logistics		Hirano sekiryu	3F04	Metex	4C27
AVTEL	1C12	Hitachi Automotive Systems Measurement	3A05	Metropole	1E01
Axis	1D13	Honeywell Japan	4D13	MIE UNIVERSITY	2D05
<b>B</b>		HORITOMI Commercial & industrial	4L31	*NABELL	
Bell Energy	3G05	HOSOYA PYRO - ENGINEERING	4M08	Ministry of agriculture, forestry and fisheries	2D04
Bibs.jp	4L27	<b>I</b>		MIRAI-LABO	4D24
BRAINS	1G05	ICOM	3K03	Mishima Denshi	4C02
Brother Industries	3F16	IHI	1C05	Misuzu Holdings	4M16
<b>C</b>		ImPACT Tough Robotics Challenge	4F34	Mitsuiwa	3C13
C.I. TAKIRON	4J09	Information - Technology Promotion Agency (IPA)	1F13	MORIYAENTERPRISE	3A25
CARRAY INDUSTRY	1C02	Ingenuity	4M31	MOUBIC	3E10
Central Nippon Highway Engineering Tokyo	4G38	INTELLIGENT WAVE	1F15	<b>N</b>	
CHUHATSU HANBAI	3F10	<b>J</b>		Nakane	4L34
CORNES Technologies	3J24	JAPAN BOUSAISI SOCIETY	2E04	Natural Promotion	4M18
CRIME AND DISASTER PREVENTION EXHIBITION	1B01	*Bousaisai Training Center		NATURE	1A06
<b>D</b>		Japan Digital Communications	3F11	New Medican Tech	3C19
DAIGAKU SANGYO	4A13	Japan Dome House	4A38	NHK Integrated Technology	3J16
DAI-ICHI DENPA KOGYO	3M24	Japan Facility Management Association	2D02	NICHIDO IND	3A07
DAIKI	4L24	Japan Kyastem	3C10	NICHIEI INTEC	3C16
*UETETSU		Japan Lifeline	4C32	Nihon Unisys	3L14
DAINIPPON PLASTICS	1J15	Japan Meteorological Agency	2B05	Nihon University College of Risk Management	4A25
Daishizeniseikatukan	4A31	Japan Radio	3F13	Niigata Industrial Creation Organization	4A04
DDC Electronics	1C16	JETRO(Invited overseas Buyer Meeting)	3L01	*HIKARI-SHOKUHIN	
Digitalleaf	1F09	JGSDF Eastern Army	4B40	*ASANO-MOKKOUSHO	
Disaster Prevention Safety Association	4C15 / 4C20	JOY CRAFT	4A20	*Matsuya	
*Facil		Jwin	3J10	*UETAX	
*Sanki		<b>K</b>		*Forica Foods	
*YOKOI MANUFACTURING		Kaisuimaren	4A30	*YOSHIKAWA METAL	
*PILOT CORPORATION		KANDENKO	3C03	*BOUSAI SEIKATSU KENKYUKAI	
*Separator System Industry		Kankyo Kougaku	4F02	*COMPAL	
*WA Holdings		*SAN-EI Faucet Mfg		*TACHIBANA SIGNS	
*ALPHA FOODS		Kawamura Electric	4C31	NIKKEI MFG.	3M02
*Tokyo Fine Foods		KEIBIHOSHO SHINBUN SHINSHA	1M07	NIKKEN LEASE KOGYO	1F03
*Green Chemy		KEIBIHOSHO TIMES	1C01	NIKKEN LEASE KOGYO Logistics	3F14
DJED STYLE	4M09	KELC Electronics System	1F12	Nippon Aircraft Supply	4L28
Drone Pictures and Creators Association	4J34	KEM JAPAN	4L33	Nippon Encon Manufacturing	4F20
DuPont-Asahi Flash Spun Products	4J20	KENEK	3L10	Nishihata System	3M09
*Takashina Life Preservers		KIDSWAY	1C09	*SENTURY	
<b>E</b>		Kindaishobo	2E02	*J-mobile	
E'S LIFE	1D02	KITAFUJI ORIGIN	4A14	Nocturna	1D12
Earthquake Early Warning Users Associationl	2B04	kochi industrial promotion center	4F14	NS Solutions	3J04
*JFE ComService		*Aqua Design System		NSK	1G02
* J corporation		*KOCHI MARUTAKA		NTT LEARNING SYSTEMS	3J13
*ANET		*SHIN KOCHI JYUKO		NTT PC COMMUNICATIONS	3E13
*TELENET		*SEKI			

# Exhibitors List

O		T		WAKAIDA ENGINEERING		4A32
Okayama syouten	3F05	Taiyo enex	4D01	WATABE/JAI		4C28
OOHASHI	4F37	Takasaki Precision Machinery	4M24	<b>Y</b>		
OONOLIVIC	4A16	TAKIGAWA CORPORATION JAPAN	4G02	YACHIYO ENGINEERING		3K05
ORTEC	3G03	Tama River Craft	4D14	Yaesu Musen		3J07
Osaka Sealing Printing	4D15	TAMAGAWA SEIKI	1A13	YAMAGISHI		4C26
OSTRICH INTERNATIONAL	4D32	Tanaka Denki	3A15	YAMAHA MOTOR ENGINEERING		3J19
<b>P</b>		TANIZAWASHOUJI	4A29	YAMAHA MOTOR POWERED PRODUCTS		3J19
Panasonic Lighting Devices	3F01	TECHNO GREEN SALES	4D27	YAMATO DENKI		3A23
Panasonic System Solutions Japan	3E19	TEIJIN / TEIJIN FRONTIER / TEIKIN	4A23	Yellow		3L24
PATLITE	3E14	TEIKOKU SEN-I	4J28	YODOGAWA STEEL WORKS		4M20
PERICAN PRODUCTS	4G37	TELCOM	3J03	YOKOHAMA OKADAYA		3J21
Physio-Control Japan	4K28	Telenet	3L13	YOKOTA REKISEI		3A03
*LION OFFICE Products		TF SERVICE	3C17	YONE		4C37
*OTSUKA		THE MRC	3C07	YOSHIKAWA KOGYO		3J01
Pioneer VC	3J17	The setagaya Industrial Association	4F38	YUASA GLOVE		4J31
PORTA INDUSTRY	1F06	THK	3C24			
Power and IT	3A09	3D	3M05			
PROP	1F10	3M Japan	4G32			
Pro-Tech	1D09	TOA	3A19			
PSI	1A15	TOHATSU	4J13			
*Darktrace		TOKYO ELECTRONIC SYSTEMS	1D11			
Promotion Program for Scientific Fire and Disaster Prevention Technologies	4F40	Tokyo Gas Engineering Solutions	3J11			
<b>Q</b>		Tokyo International Fire and Safety Exhibition 2018	4K09			
QMS INFO	3M10	Tokyo Metropolitan Small and Medium Enterprise Support Center	4A10 / 4C10 / 4F10			
<b>R</b>		*Tanizawa Seisakusho				
R & R	4K10	*V-Sync				
Rikei	3A17	*SAKATA DENKI				
RIPRO	3A11	*Yamako Electric Manufacture				
<b>S</b>		*Hikari Resin				
S.I.O. Japan	4A17	*TOP WATER SYSTEMS				
SAITAMA TSUSHO	4D02	*GREEN HOUSE				
SAKURAI KOGYOi	4G40	*Asano Non-Combstion				
SANOKIKO	1A03	*Super Map Japan				
SANTOKU	3A12	*Core System Japan				
SANYU	3D03	*SYSTEM CRAFT				
SC	2A04	*EINS				
SECURITY RESEARCH INSTITUTE	1M05	*IKEDA KEIKI SEISAKUSHO				
Security Sangyou Shinbun	1M06	*MI MAZE				
Sediment Disaster Prevention Publicity Center	4C13	*RC Solution				
*i-tharc		*Challenge				
SEIDEN	3E16	*JMS				
SEIRYO ELECTRIC	3C14	*PORT DENSHI				
SENDAI MEIBAN	1G07	*CBMI holdings				
SENON	1C03	*Creative Works				
Settsu Metal Industrial	4D28	*The KOIZUMI JUTE MILLS				
*GT LINE		*A1 technica				
SHIGEMATSU WORKS	4C24	*Safie				
SHIGEMIKOKI	4A15	*Space-Time Engineering				
Shightron Japan	4J27	*Share Crest				
Shinbou edix	4A27	*i tharc				
SHINKEN PRESS	2E01	Toshiba Information Systems (Japan)	1G13			
SHINKO ENGINEERING	3E07	*Tripwire Japan				
SHODEN	1J05	TOWA PRODUCTS.	4M03			
Shuwa / Katou-Corporation	4C38	TOYAMA MACHINERIES	3B01			
SIC	3E17	TOYO SAFETY	4G27			
Sikoku Planning	4M17	Transtech	3M04			
Simon	3L11	Tri-links	4J30			
Sky Perfect JSAT	3C05 / 03	TUKUSI KOBO	3E08			
SoftBank	4M11	<b>U</b>				
Sogo Service	3J25	U.R.A.	4C22			
STERLING	4C04	Union of Kansai Governments	3A24			
SUN-MECHATRONICS	1F05	UNIT SAFETY SIGNS	4D37			
SUNTACS	4M12	<b>V</b>				
SUNWA	4D31	V PLUS	1F02			
Support Marketing Service	4C34	V-cube Robotics Japan	4G36			
Symantec Japan	1B16	<b>W</b>				
		Wacoh Machinery Industry	4D38			



**Show Outline**

Organizer: Tokyo Big Sight Inc.  
 Special Adviser: Mr. Atsuyuki Sassa (Former Director General, Cabinet Security Affairs Office, Cabinet Secretariat)  
 Technical Adviser: Dr. Toshiyuki Shikata (Professor emeritus, The Teikyo University)  
 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 / UKTI Defence and Security Organisation / Israel Economic and Trade Mission  
 Supporters: Council for Public Policy  
 Show Management: ATEX Co., Ltd.  
 Exhibition Scale: 131 Exhibitors, 183 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.)  
 \*Entrance Permission application is rejected depending on the contents.

**Overview of Visitors**

Measures against acts of terror occurring in various parts of the world are one of the most important issues in Japan as in other countries, and SEECAT, the sole trade show specialized in the measures against the terrorism, has gathered attention. The show attracted a great interest from those related to public security, and managers of airlines, railways, critical infrastructures and commercial facilities.

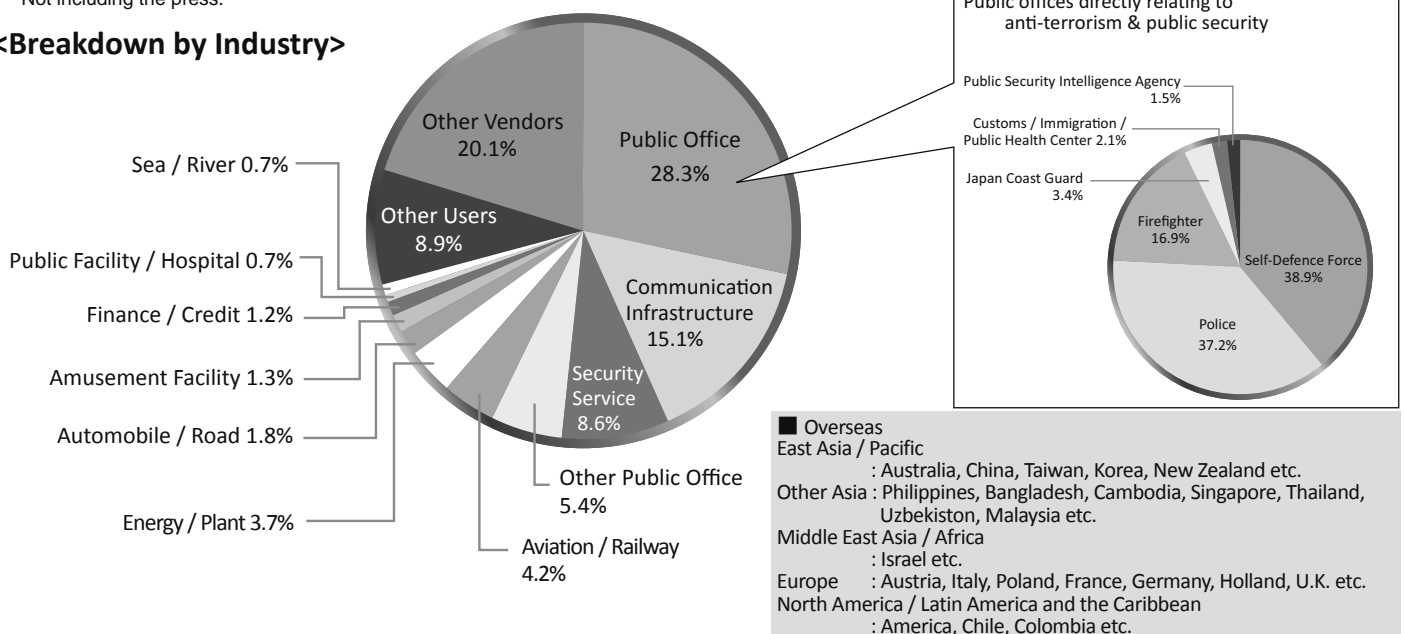
Date	Weather	Registered Visitors*1	Visitors*2	SEECAT'16	
				Registered Visitors*1	Visitors*2
Oct. 11 Wed.	Cloudy	2,113	6,481	2,394	8,092
Oct. 12 Thu.	Sunny	2,557	6,355	2,517	7,732
Oct. 13 Fri.	Rainy and Cloudy	3,046	7,435	3,119	8,940
<b>TOTAL</b>		<b>7,716</b>	<b>20,271</b>	<b>8,030</b>	<b>24,764</b>

\*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.

\*2 The number of Visitors includes the visits by repeaters. (This number includes those who re-visited the venue during the same day.)

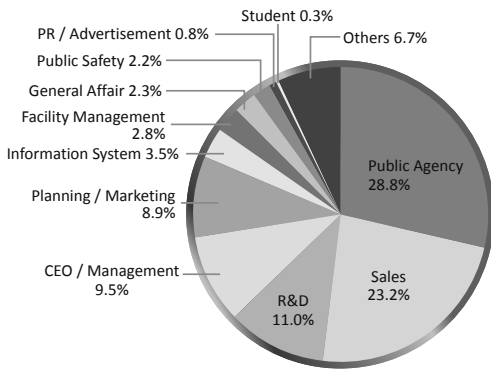
\* Not including the press.

**<Breakdown by Industry>**

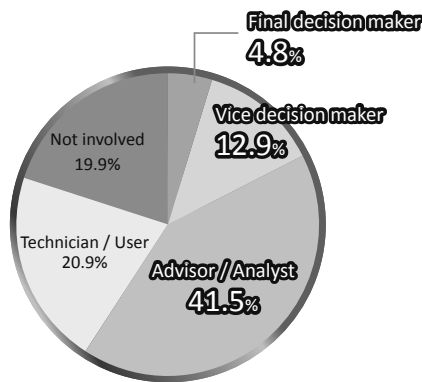


# Results of Visitor Questionnaires

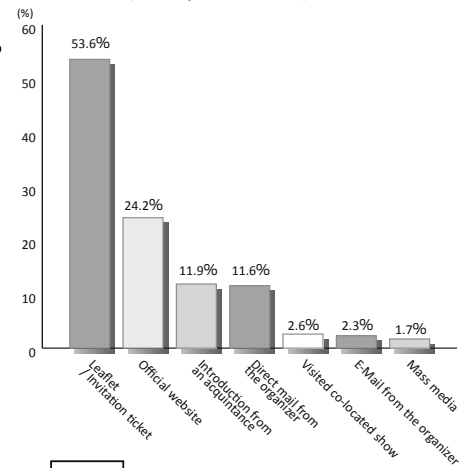
Breakdown by Job



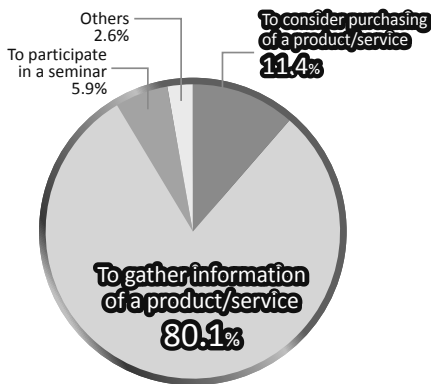
Q1 Level of Involvement in purchase decision



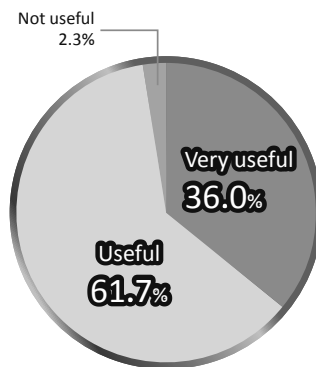
Q2 How did you find SEECAT'17? (Multiple answers)



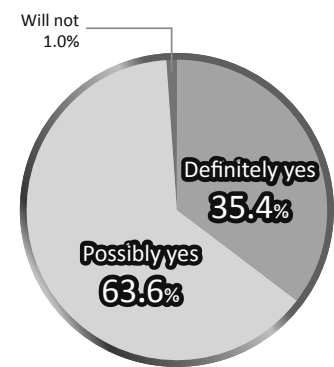
Q3 What is your purpose of visiting?



Q4 Did you find this SEECAT useful?



Q5 Will you attend next SEECAT?



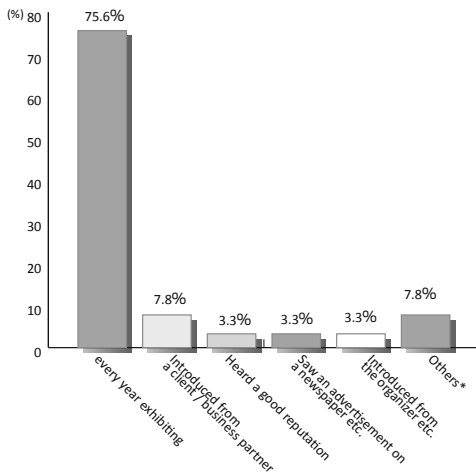
■ This was held as a closed show which limited the visitors to those related to public security. The show has penetrated into the related parties as the sole exhibition to acquire the latest information concerning the measures against terrorism. Their satisfaction level and the intention to come back to the next show were both very high, which suggests the willingness of visitors.

## Exhibit Categories & Main Exhibits

Anti-explosive Measures [Focused Exhibition Area]	Robot • Drone [Focused Exhibition Area]	Still and Moving Image Analysis [Focused Exhibition Area]	NBCR Terrorism [Focused Exhibition Area]
Bomb disposal robots	Autonomous robots	Car numbers recognition system	Chemical agent detector
Raman spectroscopy analysis device	Remote-controlled robots	Face authentication system	Detoxicant
Explosion-proof chamber	Unmanned underwater robot	3D laser measurement systems	Radiation measurement device
Bomb disposal bag		Still invasion surveillance unit	
Explosive detection device			
Detection, Inspection, and Analysis	Monitoring and Alert Systems	Special Equipment	Simulators and Training Equipment
Chemical agent detector	Video surveillance system	Bulletproof products	Real simulator
Radio search system	Infrared thermal camera	Portable LED search light	Simulant sample for training bombs
X-rays inspection device	United revolution camera	Diving Equipment	
Spectrometer	Live transfer system	Net launcher	
Communication Equipment and Encryption Technologies	Trespassing Prevention Facilities and Equipment	Other Anti-Terroist Measures	
Satellite communications equipment	Trespassing prevention bollard for cars	Still and video analysis Solution	
Satellite vans	Infrared sensors	Stretcher	
Wired/wireless intercom system	Fence center	Real time circuit Encryption and concealment device	
Video surveillance systems	Vibration sensors	Paramedic and sanitary materials	

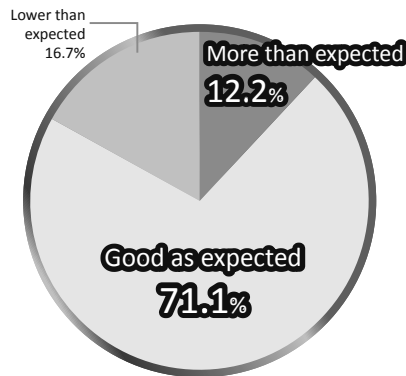
# Results of Exhibitor Questionnaires

**Q1** Reason to know or decide to exhibit at SEECAT (Multiple answers)



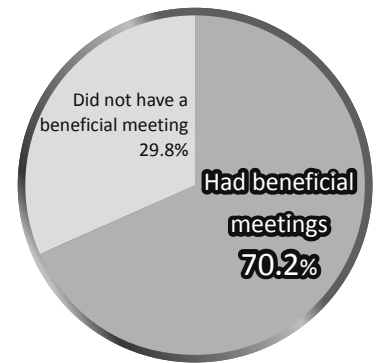
- \*Other reasons
- To announce new products.
  - We exhibited at RISCÓN before.
  - To exhibit in the pavilion.

**Q2** About the number of visitors of SEECAT



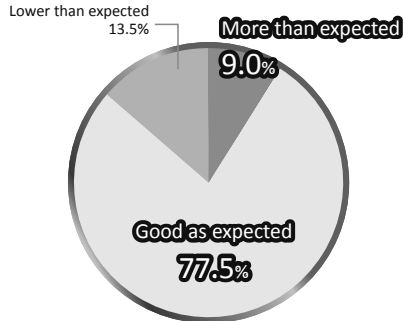
- Comments
- We had an impression that the number of visitors and their characteristics were excellent.
  - We were able to deliver necessary information to the visitors to whom we needed to deliver it.
  - The visitors had clear objectives.

**Q3** About business meetings at SEECAT

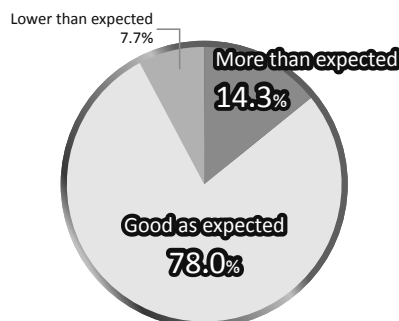


**Q4** Please choose the answer that best describes of the result you gained through this SEECAT.

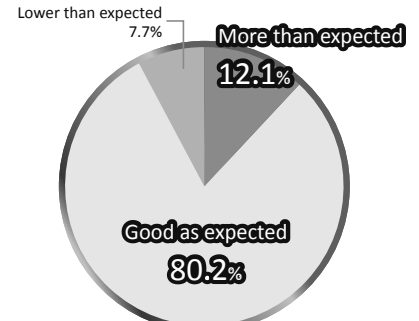
① As a place to enter a business



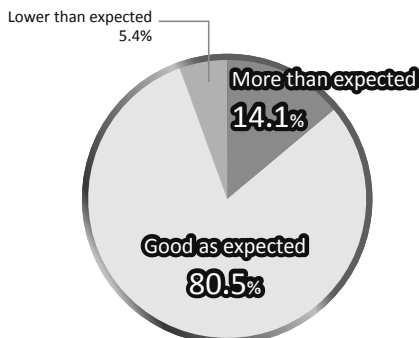
② As a place to acquire new customers



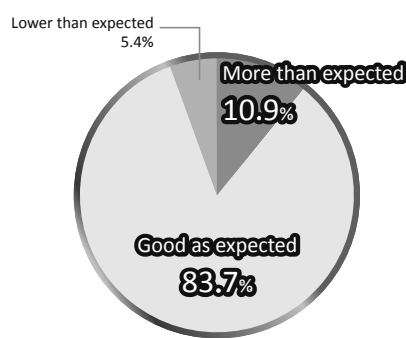
③ As a place for promotion to existing customers



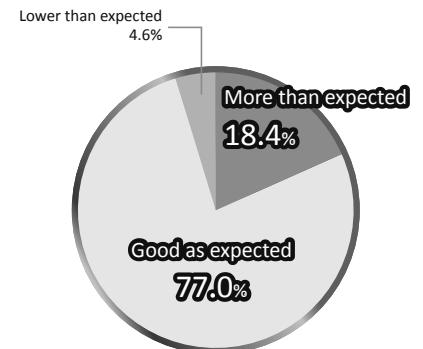
④ As a place to introduce new products & technologies



⑤ As a place for sales promotion & PR



⑥ As a place to get feedbacks about exhibits from visitors



■ More than 70% of exhibitors answered that they “had business meetings.” About 80% of exhibitors answered that their results from this trade show were “as expected or more than expected.” This shows that they had opportunities of in-depth meetings and information exchanges with quality visitors.



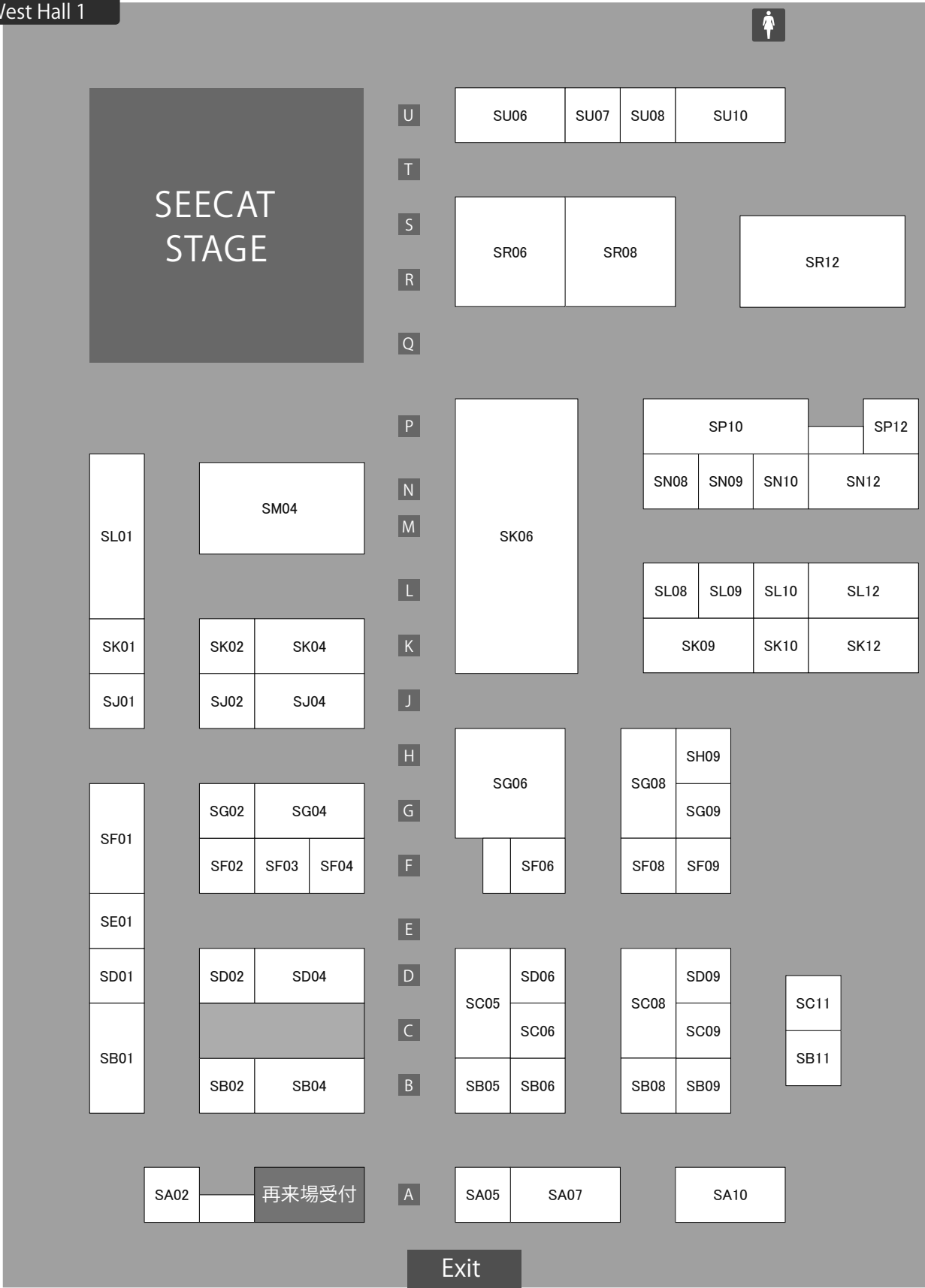
## Exhibitors List (in alphabetical order, \*co-exhibitors)

<b>A</b>		<b>*CARROT</b>		<b>*MIRION TECHNOLOGIES</b>	
ABIT	SU07	Japan chemical database	SN14	TEIKOKU SEN-I	SR12
Acquisition, Technology & Logistics Agency	SB11	JAPAN EDITORIAL & PUBLICATION	SJ01	TOHOKU ENTERPRISE	SR06
ADSTEC	SB09	Japan machinery	SR15	TOTSU INTERNATIONAL	SG04
AKAO	SP12	<b>K</b>		TOYO	SC05
Allied Telesis	SU10	KARL STORZ ENIDSCOPY JAPAN	SA02	TOYO MEDIC	SF09
Alouette Technology	SB06	Kenko Tokina	SK10	<b>Y</b>	
AQUA LUNG JAPAN	SL08	Kowa Optical Products	SL01	Y-MAX	SS20
Asami R&D	SE01	Kratos Modular Systems Division	SD01	*Emergent Bio Solutions	
AT Communications	SH21	Kumahira	SM04	*tms	
AUDIOTEL INTERNATIONAL LTD.	SG02	Kyokuto Boeki Kaisha	SU06	*Dynamis	
AVON PROTECTION	SF03	<b>L</b>		*FLIR Detection	
*MIC Japan		LUMICA	SA10	*Karcher Futuretech	
<b>B</b>		<b>M</b>		YASHIMA ELECTRIC	SC09
Bishodo	SD09	MAJ	SJ22		
British Embassy Tokyo Trade & *Investment Section	SF04	MATSUDA TRADING	SD06		
<b>C</b>		MIKAMI	SA07		
C.T.MACHINERY	SL09	Mitsubishi Electric	SB08		
*Kokusai Koeki		MITSUBISHI NAGASAKI MACHINERY MFG.	SN17		
Cabinet Secretariat	SC11	MITSUBISHI HEAVY INDUSTRIES	SJ04		
Canon / Canon Marketing Japan	SK17	Integrated Defense & Space Systems			
CELLIBER TECHNOLOGIES	SH13	Maritime Systems Department			
CORNES Technologies	SP17	MOOG JAPAN	SD02		
CROSS	SM22	<b>N</b>			
<b>D</b>		nakane	SK20		
DHT CORPORATION	SN10	Nasc International	SR17		
Drager Safety Japan	SU15	Nexis Koyo	SP10 / SP29		
DSE Corporation	SH12	Nippon Engineering and Trading	SN12		
*MIRAI		Nippon Kaiyo			
<b>E</b>		NIPPON KOKI	SR20		
EMC Japan	SF01	<b>O</b>			
EMORI Infotech	SB05	Ophir Japan	SB02		
EON INTERNATIONAL	SR14	<b>P</b>			
Executive Protection	SK12	PAL	SN20		
<b>F</b>		Phase One Japan	SN09		
FLE	SL12	PONY INDUSTRY	SU14		
FLIR Systems Japan Maritime	SC06	Public Security Intelligence Agency	SK01		
Fuji Electric	SU19	<b>R</b>			
Fuji Technical Research	SL18	Raven Group International	SU08		
FUJIFILM	SA05	*American Military University			
<b>G</b>		Real Viz	SH16		
Genesis Commerce	SK04	REVAST	SP22		
GLORY	SN19	Rigaku	SU21		
Guinsho Trading	SL10	Rikei	SF06		
<b>H</b>		RIKEN KEIKI	SS18		
HANSHIN COMMERCIAL	SK19	Rohde - Schwarz Japan	SC08		
Hitachi	SP14	RS DYNAMICS	SS17		
Hytec Inter	SN08	RYOYO ELECTRO	SB01		
<b>I</b>		<b>S</b>			
Informatix	SB04	S.T. Japan	SR08		
IR SYSTEM	SD04	Sanoyas Engineering/TEIKIN	SG08		
Israeli Economic and Trade Mission	SK06	*ATG ACCESS			
*Asine Ltd.		Science Engineering Associates	SR19		
*Magna - B.S.P.Ltd		Security	SK09		
*Agent Video Intelligence LTD		SHIMADZU	SF02		
*C.Mer Industries Ltd		Shinodashoukai	SF08		
*R-T INFLATABLE OBJECTS		Sojitz Aerospace	SU17		
*Persys medical		Solid Solutions	SG09		
*DSIT Solutions Ltd		*BCB International			
*TECH 360 LTD		Soliton Systems	SG06		
*QOGNIFY LTD		STS Corporation	SS16		
*Octopus Systems		Sumisho Aero-Systems	SK02		
*Mobilicom		*BRUKER DALTONIK GmbH			
*Terrogen Ltd		Support Marketing Service	SL20		
*Briefcam Ltd		<b>T</b>			
iTcosmos	SJ02	TAKENAKA ENGINEERING	SL17		
<b>J</b>		Tamron	SL22		
JAPAN CELL	SR22	TANIZAWASHOUJI	SH09		
		TECHNOHILL	SS14		



# Floor Plan

## West Hall 1



Exit

Risk Control in Tokyo  
**RISCON**  
 TOKYO

**CYBER SECURITY WORLD**





Entrance



Security Screening



Risk Control in Tokyo  
**RISCON**  
TOKYO

**SEECAT**  
Special Equipment Exhibition & Conference for Anti-Terrorism

Next Show

*Show Period*

Oct. 10 Wed. - 12 Fri., 2018

*Venue*

Tokyo Big Sight  
West 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