

Risk Control in Tokyo

# RISCON

TOKYO

## RESULT REPORT

**Security & Safety Trade Expo 2025**

**Special Equipment Exhibition & Conference for Anti-Terrorism'25**

Dates : Oct.1st Wed. - 3rd Fri., 2025

Venue : Tokyo Big Sight West Halls 1,2

Organizer : Tokyo Big Sight Inc.

# SEECAT

Special Equipment Exhibition & Conference for Anti-Terrorism

# Contents

## Security & Safety Trade Expo (RISCON TOKYO) 2025

|  |     |
|--|-----|
| ■ Show Outline                             | 1   |
| ■ Overview of Visitors                     | 2   |
| ■ Results of Visitor Questionnaires        | 3   |
| ■ Exhibit Categories & Main Exhibits, Zone | 4-5 |
| ■ Affiliated Event                         | 5   |
| ■ Results of Exhibitor Questionnaires      | 6   |
| ■ List of RISCON Exhibitors                | 7   |
| ■ Floor Map                                | 8-9 |

## Special Equipment Exhibition & Conference for Anti-Terrorism (SEECAT)'25

|                                       |    |
|---------------------------------------|----|
| ■ 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           | 14 |
| ■ Floor Map                           | 15 |



**Show Outline**

|                      |  |
|----------------------|--|
| Organizer:           | Tokyo Big Sight Inc.   |
| Special Cooperation: | Tokyo Metropolitan Government  |
| Supported by:        | Cabinet Office (Director General for Disaster Management) / National Police Agency / Digital Agency / Reconstruction Agency / Fire and Disaster Management Agency / Ministry of Justice Correction Bureau / 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)   |
| Cosponsored by:      | Japan Business Federation / Japan Association of Corporate Executives / The Japan Chamber of Commerce and Industry / Central Federation of Societies of Commerce and Industry / Japan Overseas Enterprises Association / Council for Public Policy / All Japan Security Service Association / Japan Security Systems Association / Japan Firefighters Association / Japan Fire Alarms Manufacturer'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 / 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 / Japan Nuclear Shelter Association |
| Operations:          | ATEX Co., Ltd.   |
| Number of Booths:    | 506 booths composed by 348 exhibitors (including co-exhibitors)  |
| Affiliated Event:    | Drone & Robot Exhibition for Crisis-control / Cyber Security Solutions / Smart Safe City   |
| Colocated Show:      | SEECAT (Special Equipment Exhibition and Conference for Anti-Terrorism)  |

## Overview of Visitors

| Date          | Weather     | RISCON TOKYO 2025   | RISCON TOKYO 2024   |
|---------------|-------------|---------------------|---------------------|
|               |             | Registered Visitors | Registered Visitors |
| Oct. 1st Wed. | Rainy       | 5,655               | 5,723               |
| Oct. 2nd Thu. | Fine        | 6,299               | 6,306               |
| Oct. 3rd Fri. | Fine/Cloudy | 7,668               | 7,338               |
| TOTAL         |             | 19,622              | 19,367              |

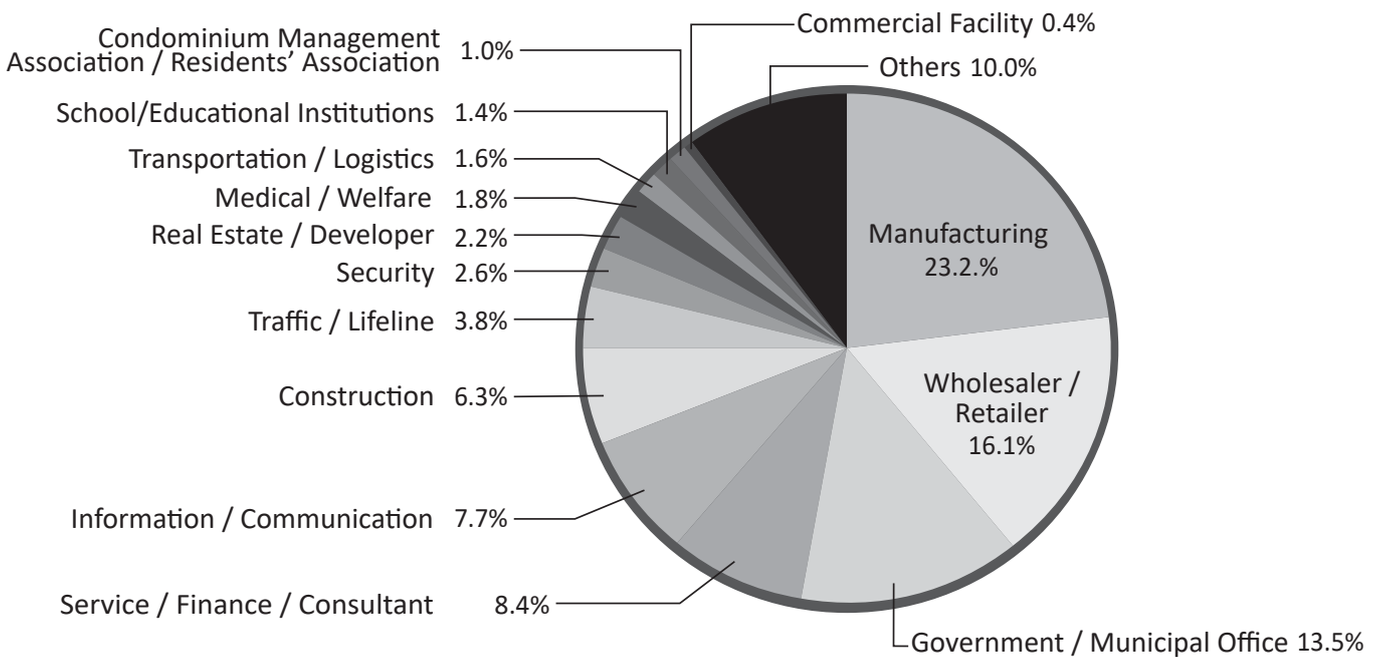
\* Number of visitors who registered their name and company information. Each individual is counted only once during the exhibition period; repeat visits are excluded from the data.

\* The number of visitors includes SEECAT visitors

\* Excluding the press.

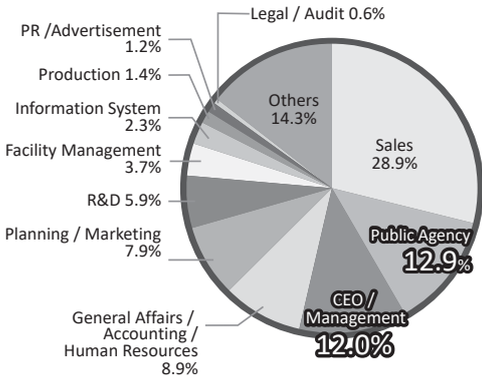
■ RISCON marks its 21st since the first event in 2005. As Japan faces increasingly frequent and severe natural disasters as well as the worsening crime situation year after year, the public awareness of crisis management continues to rise. The event attracts more and more visitors from a wide range of industries and regions, resulting in a record attendance of 19,622 people, surpassing the previous event.

### <Visitor's Breakdown by Industry>

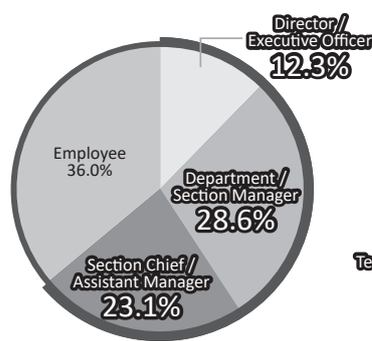


# Results of Visitor Questionnaires

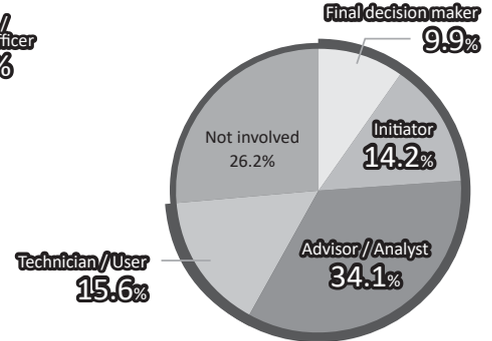
< Visitor's Breakdown by Job >



Q1 What is your job title?

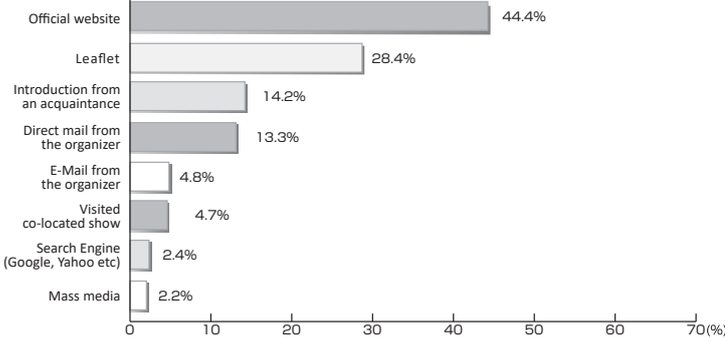


Q2 Level of Involvement in purchase decision

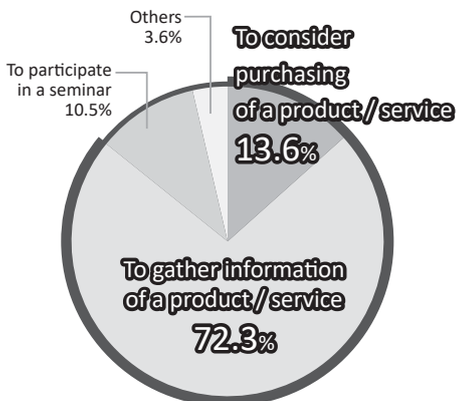


■ A number of visitors are public agency staff responsible for crisis management at national and local government levels. In addition, over 70% of visitors play a role in procuring equipment and materials, contributing to a highly productive environment for business discussions and professional information exchange.

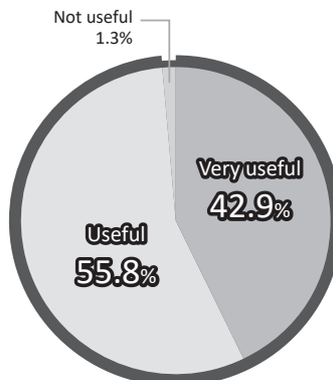
Q3 How did you know RISCON TOKYO 2025? (Multiple answers)



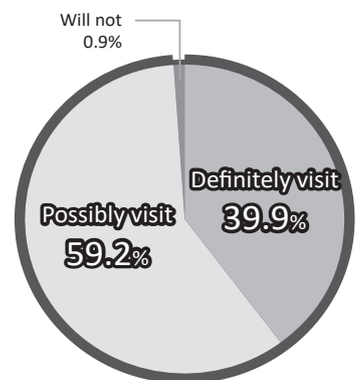
Q4 What is your purpose of visiting?



Q5 Did you find this RISCON useful?



Q6 Will you attend next RISCON?



■ Many visitors attended the event to purchase products and services, consider future implementation, or gather information. Approximately 99% responded that the event was “useful” and expressed strong interest to attend it again next time, indicating a high level of satisfaction. This event has firmly established itself as an important venue for gathering information and conducting business negotiations in the crisis management field.

**Disaster Risk Reduction**

|  |  |
|--|--|
| <b>Disaster Prevention Stockpiles / Evacuation Shelter Materials and Equipment</b> | Partitions, Mats, Portable beds, Blankets, Mobile battery, Portable battery, Emergency rations(Long term preservation food, Stockpiled drinks, etc.), Toilet Facilities for Disasters(Portable toilets, Temporary toilets, etc.), Sanitary materials for daily life, Emergency kits(Emergency carry-out bags, Emergency evacuation kits , etc), Phase free products, Disaster-related death measures, etc. |
| <b>Disaster Digital Transformation Solutions</b>                                   | Information collection (IoT, various sensors, etc.), Risk prediction (Digital twins, Metaverse), AI utilization, damage information management, Disaster information transmission systems/services/applications, Learning materials (VR-AR, simulators, etc.), Multilanguage devices, Other disaster response content, etc.  |
| <b>Earthquake / TSUNAMI / Volcano Measures</b>                                     | Earthquake-Resistant/Seismic Isolation/Vibration Control Technology/ Device, Fall Prevention Device, Measures against volcanic cinders and ash, Damage Forecast/Information Gathering, etc.  |
| <b>Weather Disaster Measures</b>   | Measures against wind and flood damage caused by typhoons and torrential rains, Measures against lighting damage/snow damage/long rains/droughts, Meteorological instruments and equipment, Measures against extreme heat and cold protection, etc.  |
| <b>Fire Prevention / Fire Extinguishing / Anti-fire Measures</b>                   | Fire extinguishing equipment and systems, Fire alarm and warning devices, Fire Safety/ Heat-Resistant Clothing, Flame retardant materials/heat resistant materials, Fire prevention seismic circuit breakers, Fire and smoke shutters, Firefighting equipment and systems, Fire trucks and portable pumps, etc.  |
| <b>Rescue / Emergency Medicine</b>   | Rescue Equipment, Emergency vehicles and helicopters, Emergency Transportation equipment, Floodlight, AED / Resuscitators, etc.  |
| <b>Restoration / Reconstruction</b>  | Emergency and restoration construction works, disaster waste disposal, mental health care, temporary housing (prefabs, trailer houses, container houses), etc.   |
| <b>Mobility for Disaster Measures</b>  | Disaster prevention and mitigation Car/ Motorcycle/ Bicycle/ Vessel/ Boat/ Helicopter/ Personal mobility, etc.   |
| <b>Utilization of Satellite Positioning and Location Information</b>               | Geographic information systems, Damage prediction, Utilization and analysis of people flow data, Topographical and marine positioning, Disaster warning systems, Utilization of satellite images, Space business, Other utilization of Satellite Positioning and Location Information in Disaster Control, etc.  |
| <b>Other Disaster Risk Reduction Measures</b>                                      | Disaster Control Equipment/ Service, etc. Not Listed Above   |

**BCP • Business Risk Management**

|  |   |
|--|---|
| <b>BCP / BCM Formulation and Operation</b>       | Support for BCP/BCM Formulation/Operation, Risk prediction and simulation equipment/software, Disaster prevention education and evacuation drills, etc.   |
| <b>Insurance / Consulting</b>                    | Various insurances (workers' accident compensation insurance, personal information leakage insurance, etc.), Risk consulting, etc.  |
| <b>Securing Lifeline on Emergency</b>            | [Power supply assurance]Energy storage systems, UPS, Portable generators and battery chargers, Mobile power supply vehicles, Various private power generation facilities and equipment, Emergency lighting, etc., [Storing and securing water for daily use]Water storage equipment, Water purifiers, Water makers, Emergency water supply bags, Utilization of rainwater and groundwater, Water quality inspection equipment, etc., [Storing and securing fuel]Gas/fuel/gasoline storage, Tanks, Emergency supply services, etc., [Communication assurance]Wireless communication, Satellite telephone and satellite communication vehicles and services, Disaster recovery services, Emergency broadcast systems, etc.  |
| <b>Industrial Accident Measures / PPE</b>        | [Personal Protective Equipment (PPE) · Safety goods] Helmet, Eye Protector, Goggles, Hearing protection, Respiratory Protection Equipment, Protective Gloves, Protective Suits, High visibility safety clothing, Safety shoes, etc. [Working environment measurement equipment] Gas detectors, Thermometers, Hygrometers, Radiation measurement equipment, etc. [Work aids] Fall prevention devices, Safety belts, Scaffolding for working at heights, Assist suits, etc. [Storage/management of hazardous materials] Storage/management of flammables/explosives/poisons, [Measures against extreme heat]Air conditioning equipment, Water sprinklers and mist systems, Air-conditioned clothes, work clothes, Cooling and refrigerants, etc., [Smart Industrial Safety] IoT/AI utilization, Monitoring/control systems, Drone utilization etc., [Health and Productivity Management] Health support systems, Stress check, etc. |
| <b>Safety Confirmation</b>                       | [Safety Confirmation in an emergency] Safety confirmation systems and services, SNS utilization services, evacuation training services, etc.  |
| <b>Compliance / Governance</b>                   | Compliance enhancement support, harassment prevention measures, legal tech (e-contracts, contract drafting, etc.), internal reporting services, anti-social / compliance checks, confidential document storage, etc.  |
| <b>Logistics / Transport Risk Measures</b>       | Dashboard camera, Drunk driving prevention, advanced driving systems and autonomous driving, Traffic accident prevention, etc.  |
| <b>Staff Shortage Measures / Work Efficiency</b> | Staffing and support, Human resource development and technology succession support, Platforms, Business succession support/consulting, Workspace (telework tools, workspace proposals), etc.  |
| <b>Environmental Risk Measures</b>               | Measures against soil and air pollution, decontamination equipment, asbestos and dioxin removal, disinfectants, Protective masks/clothing etc.  |
| <b>Other Business Risk Measures</b>              | Business Risk Management Equipment/ Service, etc. Not Listed Above  |

## Exhibit Categories & Main Exhibits

### Security

|  |   |
|--|---|
| <b>Public Safety</b>   | Monitoring and Alert Systems(Camera, Video analysis technology, etc.), AI and big data utilization, Access Control(Security gates, Authentication systems, etc.), Security services/ Emergency response and equipment, etc. |
| <b>Security Digital Transformation (Utilization of Robot / AI / Digital)</b> | Virtual security and reception, Passkey Utilization, AI security systems, Products and systems related to DX in security, etc.  |
| <b>Monitoring and Alert Systems / Cameras</b>                                | Monitoring/Security Camera, Image Improvement/Analysis Device, Remote Monitoring System, Security System Development/ Service, etc.   |
| <b>Detection / Inspection / Analysis / Video Analysis</b>                    | Technologies, systems, and equipment for detection, inspection, analysis, and studying, Security Alert/Sensor, Remote detection and analysis systems, image improvement and analysis equipment, etc.                        |
| <b>Access Control / Authentication Systems</b>                               | Security gates, Access control gates, intrusion detection and prevention equipment, Authentication systems, Sensor lights, Alarms, etc.   |
| <b>Security Equipment</b>  | Self-defense equipment (man catchers, Personal alarm, Color marking balls) etc.   |
| <b>Equipment and Tools for Security Guards</b>                               | Walkie-talkie, Non-lethal weapons, Bulletproof and stab-resistant gear, emergency lights, Maglite, etc.,  |
| <b>Other Security Equipment &amp; Systems</b>                                | Security Equipment/Service, etc. Not Listed Above   |

## Affiliated Event

### <Affiliated Event>Drone & Robot Exhibition for Crisis-control

- Drone & Robot  
(UAV, UGV, AUV, ROV, UUV, USV, AMR, AGV, etc.)
- Other unmanned aircraft, on-board equipment, devices, etc.

### <Affiliated Event>Cyber Security Solutions

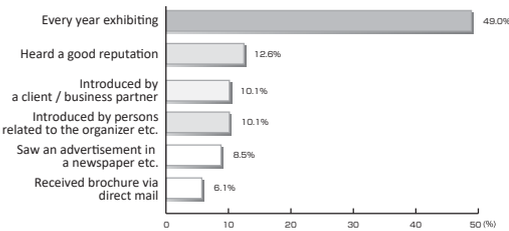
- Ransomware countermeasures
- DDoS attack countermeasures
- Zero trust security model
- Measures against computer viruses/spam/phishing
- Security diagnosis
- Unauthorized access / countermeasures against information leakage
- Other cybersecurity solutions

### <Affiliated Event>Smart Safe City

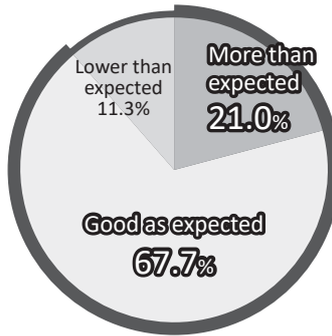
- Smart City / Local government DX
- Safe City (Safety / Security)
- Infrastructure preservation / Management
- Green infrastructure / Urban development GX
- Other solutions for sustainable urban development

# Results of Exhibitor Questionnaires

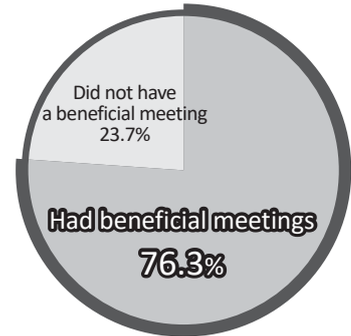
**Q1** The reason for deciding to exhibit at RISCO (Multiple answers)



**Q2** About the number of visitors of RISCO



**Q3** About the business meetings at RISCO

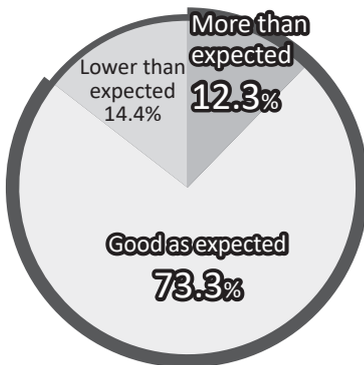


## Exhibitors' voices

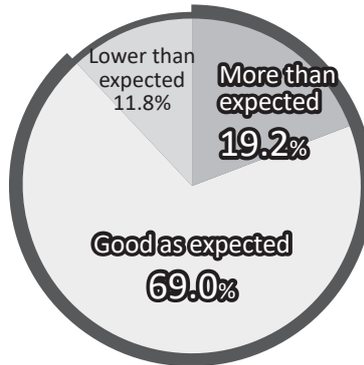
- The quality of the visitors was high. They showed a strong interest in our products and asked questions.
- As an exhibition in the field of crisis management, it provided a valuable opportunity to observe trends and the rising level of interest over the years.
- There were many visitors from government agencies and public security organizations.
- More visitors stopped by our booth than we had expected.
- Many visitors had decision-making authority, and they spent a lot of time speaking with us
- The event led to acquiring customers in new market segments.

**Q4** About the results of this year's RISCO.

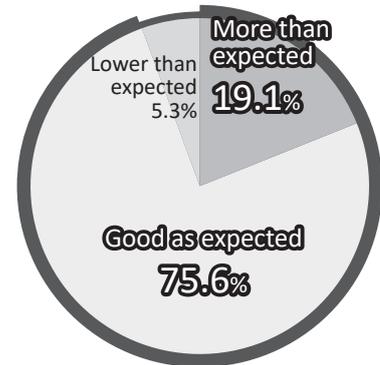
① As a place to enter a business



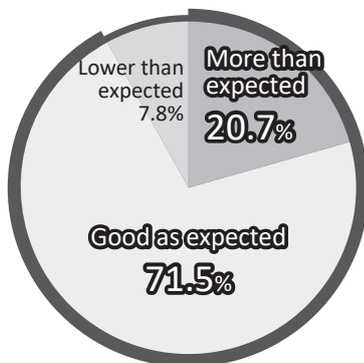
② As a place to acquire new customers



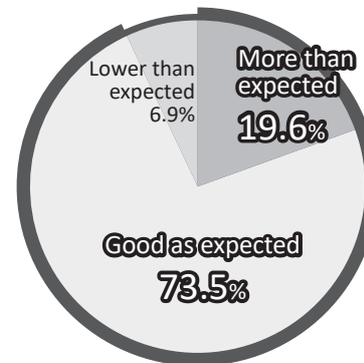
③ As a place for promotion to existing customers



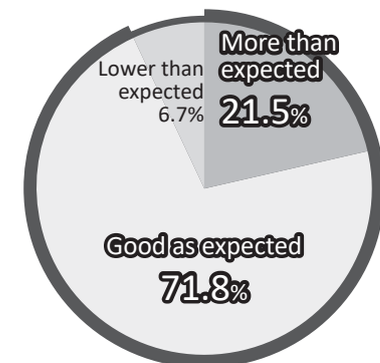
④ As a place to introduce new products & technologies



⑤ As a place for sales promotion & PR



⑥ As a place to get feedbacks about exhibits from visitors

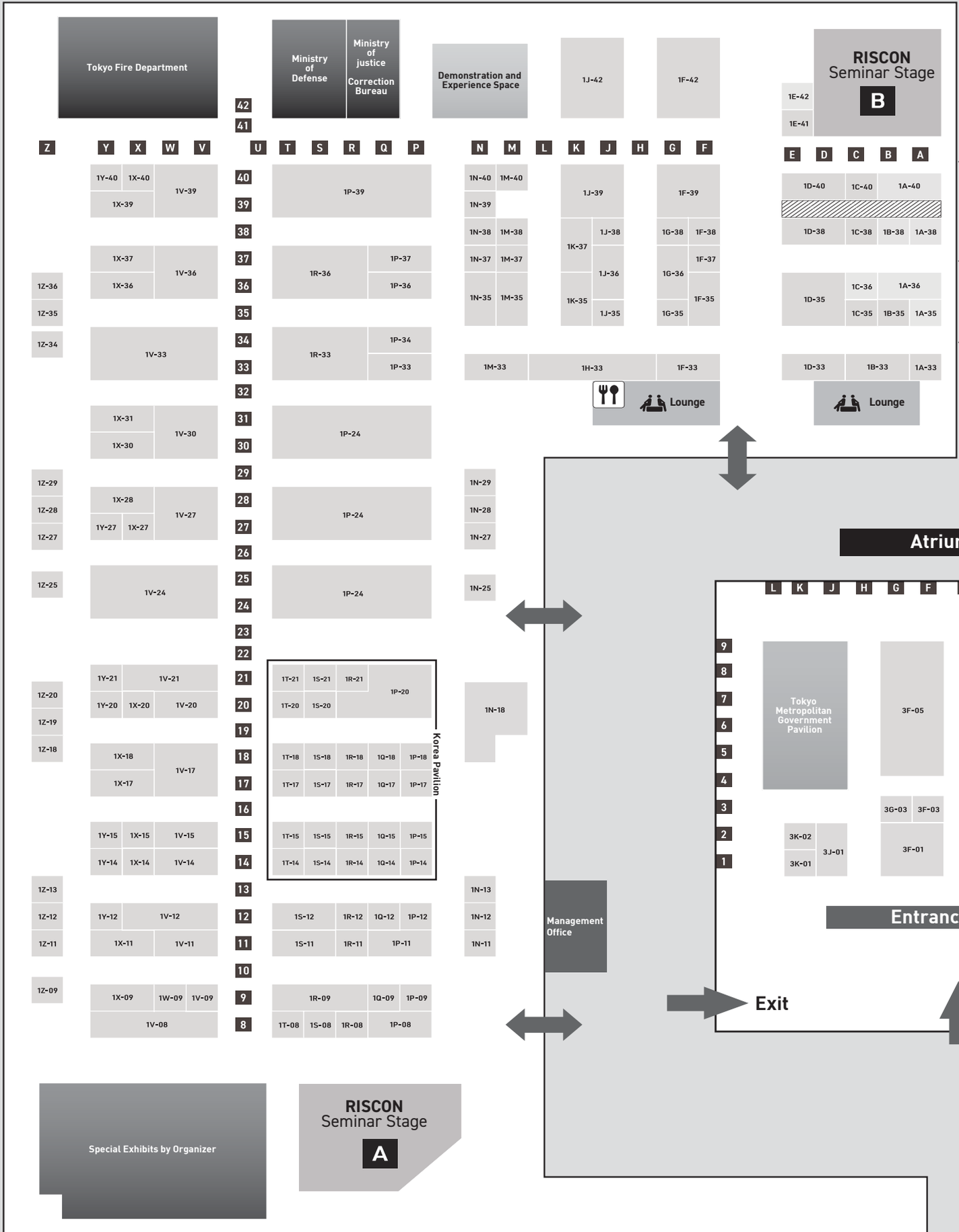


■ Many visitors from government agencies and a wide range of industries attended the event, and numerous exhibitors praised the high quality of the visitors. Many also commented that the event "helped them acquire new leads," more than 80% of exhibitors answered that the results were "Good as expected" or "More than expected"

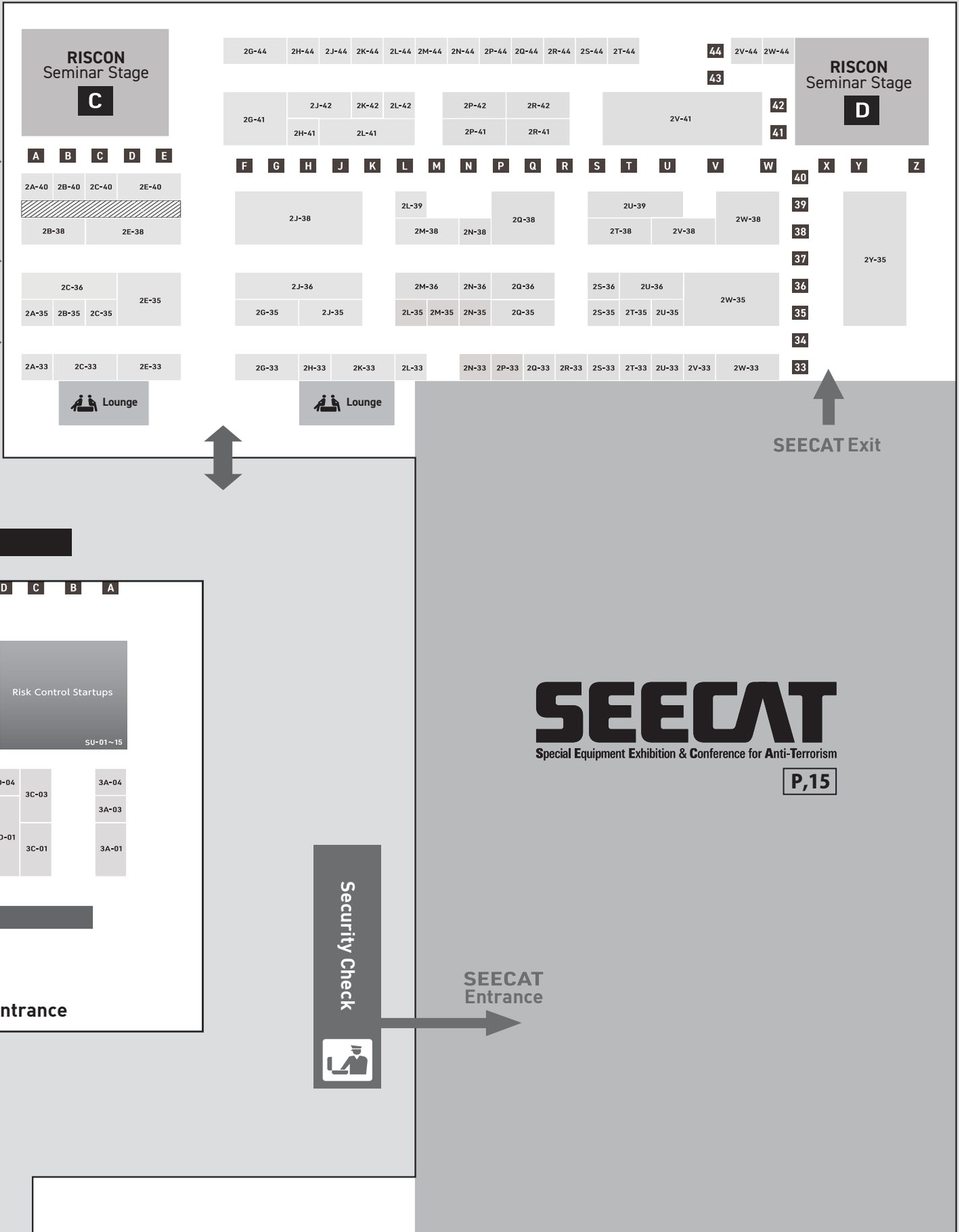
# List of RISCÓN Exhibitors (in alphabetical order, \*co-exhibitors)

|   |       |   |             |   |   |       |
|---|-------|---|-------------|---|---|-------|
| <b>A</b>  |       |   |             |   |   |       |
| A&A.T   | 1S-08 | HOKURIKU WEB  | 2U-35       | ※OKASAN   | System5   | 3F-01 |
| Achilles  | 1R-36 | Hope  | 1X-36       | ※WALNUT   | SYTECS  | 2A-33 |
| Adachi Textile  | 1S-11 | HORIAKI   | 1Q-09       | <b>L</b>  | <b>T</b>  |       |
| Aeroseense  | 3G-03 | Humanintech   | 2V-33       | LET'S Corporation   | TAKAMI-ENG  | 2B-35 |
| AITEX   | 1V-12 | <b>I</b>  |             | LINTEC21  | Takasaki Precision Machinery                                  | 1X-28 |
| AKAO  | 1R-33 | ICEYE Japan   | SU-11       | LP Gas Center   | Takashina Life Preservers                                     | 1Z-25 |
| Alinco Incorporated   | 1B-33 | Impress   | 3A-04       | <b>M</b>  | TAKENAKA  | 1N-35 |
| ※RHYTHM   |       | Infocom   | 2G-41       | manisonias  | TASKMATE  | 2T-35 |
| ※Showa Tsushin Kogyo  |       | INNFRRA   | SU-12       | Mankind Games   | TDK   | 1G-36 |
| ※and  |       | International SOS Japan   | 2J-36       | MEDIROM MOTHER Labs   | Techno Green  | 1Y-12 |
| All Japan Security Service Association  | 2V-44 | Ishin   | 1E-42       | Meidansha / RSET  | TECHNO HORIZON  | 1D-38 |
| Alliance for Innovation System of Independent and Storing data Terrestrial broadcasting | 1C-36 | <b>J</b>  |             | MEIJI MACHINE   | TEIJIN FRONTIER   | 1X-17 |
| amnimo  | 2U-36 | JAPAN BOUSAISAI SOCIETY   | 1N-39       | METEX   | ※Marugoto Bosai   |       |
| AquaFence Japan   | 1P-37 | ※JAPAN BOUSAISAI ORGANIZATION   |             | METS  | ※NIHON SAFETY   |       |
| Arion Communication   | 2C-40 | ※Bousaisai Training Center  |             | MICROTECH   | TEIKEN  | 2Q-36 |
| Asaca   | 2Q-44 | Japan Disaster Food Society   | 1T-08       | mihokougyou   | TEIKOKU SEN-I   | 2W-38 |
| ASAGAO JAPAN  | 2L-42 | ※Alpha Foods  |             | MIKASA SHOJI  | Telcom  | 2R-41 |
| Asahi KASEI ZOLL Medical  | 1M-40 | ※alpha foods  |             | Ministry of Defense Air Staff Office                                | Teleflex Medical Japan  | 1Z-13 |
| asahi photonews   | 1Z-36 | ※Onisi Foods  |             | Ministry of the Interior and Safety                                 | Telenet   | 1P-33 |
| Astrodesign   | 2S-44 | ※KAGOME   |             | ※AHA  | Tepeco Town Planning  | 2E-35 |
| Asue  | 2T-44 | ※Kameda Seika   |             | ※Cybertel Bridge  | The University of Tokyo                                       | 3A-03 |
| <b>B</b>  |       | ※Kirishima Yusui  |             | ※SBW  | ※NEDO ReAmo Tokyo Univ./NITech Consortium                     |       |
| Belue Creative  | 2N-35 | ※SATAKE   |             | ※GFI  | <b>3D</b>   | 3A-03 |
| Bitpeeps  | 1N-29 | ※Suzuhiro Kamaboko  |             | ※SuhyunTech   | Three Like  | 2V-41 |
| BLACKBOX  | 2P-41 | ※SEISHIN ENTERPRISE   |             | ※FIRESAK  | TMS   | SU-02 |
| BLUEPOWER   | 2R-33 | ※Optimized Nutri-Dense Meals Associat                                       |             | ※bestCPR  | ※Niki Crafts  |       |
| ※BloomAI  |       | ※House Foods Group  |             | ※Safeware   | ※BROWN Institute  |       |
| Bousai Bichiku Center   | 1Y-14 | ※VEGITALADVANCE   |             | ※Roze AI_Fire4cast  | TOBU TOWER SKYTREE  | 1J-35 |
| <b>C</b>  |       | ※Forica Foods   |             | ※G.KIDA (GIKIDA)  | Tohasen Robotics  | 3C-01 |
| CENTURY   | 1B-38 | Japan general construction  | 1D-40       | MIRAI-LABO  | Tohatsu   | 1F-42 |
| CHUJO University Research and Development Initiative Researcher                         | 2M-35 | Japan Nuclear Shelter Association   | 3F-05       | MITSUBISHI HEAVY INDUSTRIES   | Tohoku Enterprise   | 2R-42 |
| City Gas Promotion Center   | 1F-33 | ※CONVAULT JAPAN   |             | Mitsutake Trading   | Tokyo Metropolitan Industrial Technology Research Institute   | 1Y-27 |
| Cloud Nine  | SU-10 | ※FDS  |             | MIYAGAWA Kogyo  | Tokyo Metropolitan Small and Medium Enterprise Support Center | 1P-24 |
| C.M.D   | 2C-33 | ※Kyowa.Concrete industry  |             | Mousecomputer   | ※IIU  |       |
| CombiWith   | 1V-09 | ※MARUEI CONCRETE INDUSTRY   |             | ※CIAN   | ※I-THARC  |       |
| Conference for the Utilization of Earthquake Early Warning                              | 1C-38 | ※Armadi Linings   |             | <b>MS&amp;AD InterRisk Research &amp; Consulting</b>                | ※AITOYA   |       |
| ※Strategy   |       | ※Yasuda Kogyo   |             | <b>N</b>  | ※E-COURSE   |       |
| ※Nankaidensetsu   |       | ※ITOKI  |             | NAGAE   | ※IGARASHI   |       |
| ※ANET   |       | ※AZUMA  |             | NAGATANEN   | ※Excelsior  |       |
| ※IJ Engineering   |       | ※Be-Kan   |             | Nan-a   | ※SI SYNERGY TECHNOLOGY  |       |
| ※Mieruka Bousai   |       | ※milab  |             | ※Innovex  | ※Ebisu Building Laboratory                                    |       |
| CORE  | 1D-33 | ※SHINEA   |             | Navagis   | ※Ocean High Technology Institute                              |       |
| Crime & Disaster Prevention 2026  | 3K-02 | Japan Pigeon Control Center   | 2J-44       | ND LEASING SYSTEM   | ※Galileo  |       |
| Critical Facility Group   | 1X-39 | Japan Portable Power Station Association                                    | 2M-44       | NEC   | ※CYBERS   |       |
| ※Tokyo Sangyo   |       | Japan Safety Appliances Sales   | 1M-37       | Newton Consulting   | ※Sansei Air Danshin System                                    |       |
| CU  | 1J-36 | ※MSA S.E.Asia   |             | Nishimu Electronics Industries                                      | ※JP Generators  |       |
| CUBIC SHIZUOKA  | 1N-27 | Japan UAS Industrial Development Association                                | 3K-01       | NISSAKU   | ※SIGMA ENERGY   |       |
| Cybernetech   | 1G-35 | JDRONE  | 3D-01       | NITTAN  | ※Shiftup  |       |
| <b>D</b>  |       | JFE ComService  | 1Y-20       | Novitas   | ※SHINSAMPEI CONSTRUCTION                                      |       |
| DAIGAKUSANGYOU  | 2C-35 | JOYCRAFT  | 1V-39       | NTT Advanced Technology   | ※Sinfonia   |       |
| DIGITAL DATA SOLUTION   | 2N-33 | JP Generators   | 2G-33/2G-35 | NUC ELECTRONICS   | ※Strategy   |       |
| Disaster Prevention Safety Association  | 1X-27 | JP.NET Labs/CHUJO University Research and Development Initiative Researcher | SU-03       | <b>O</b>  | ※TAIKOSHIKO   |       |
| DISC-O-BED ASIA   | 1N-13 | Justekt   | 1B-35       | OceanBridge   | ※TOTETSU  |       |
| <b>E</b>  |       | ※Japan Retaining Wall Warranty Association                                  |             | Otsuka Syoukaki   | ※NICHIBEI SHOUKAI   |       |
| EASTI   | 1W-09 | Jwin  | 2W-35       | <b>P</b>  | ※Novars   |       |
| EDISON HARDWARE   | 1Y-21 | JX PRESS  | 1A-40       | Poruto  | ※BIT PARK   |       |
| Eitoss  | 2N-44 | <b>K</b>  |             | Power Cutter Sales  | ※Horizon Business Assistants                                  |       |
| EIZO  | 2W-33 | K-CONSAFETY EXPO 2026   | 1Q-12       | PROSCOPE  | ※milab  |       |
| ELPJ TECHNOLOGY   | SU-14 | KagayaSangyo  | 1V-08       | Pro-tech  | ※Laspys   |       |
| EMIC  | 1Z-29 | Kawasaki Heavy Industries   | 1V-21       | <b>R</b>  | ※Real World Games   |       |
| <b>F</b>  |       | ※Kawasaki Motors  |             | Rainscales Japan  | ※LEADEDGE TECHNOLOGY  |       |
| FACTORY ZERO  | 1X-37 | KDDI  | 3J-01       | Saitama Tsusho  | ※12 Pharmacy  |       |
| Feniklight Limited  | 1Z-35 | ※KDDI Smart Drone   |             | Sakase Chemical   | Toyo Aluminium Ekco Products                                  | 2H-33 |
| Fire and Disaster Management Agency   | 1H-33 | Keibihosho ShinbunShinsha   | 2P-44       | SAKIGAKE JAPAN  | TOYO SAFETY   | 1V-15 |
| FLE   | 1V-17 | KEIBIHOSYOTIMES   | 2N-36       | Sakura Rubber   | Transcend Japan   | 2T-33 |
| Foresttosea   | SU-07 | kindaishobou  | 1X-40       | ※Japan Safety Appliances Sales                                      | Tremal  | 2B-38 |
| Fracta Japan  | 1A-35 | KOBAYASHIYAKUHIN  | 1R-08       | Sankyo Air Tech   | TSUKASA   | 1N-12 |
| FUJI GAS  | 2E-40 | KOBELCO MACHINERY ENGINEERING   | 2E-38       | Sansan  | <b>U</b>  |       |
| FUJI GLOVE  | 1P-09 | Kogen   | 1R-12       | Sanwa Energy  | U.R.A   | 1X-31 |
| FUJIDAN   | 1Z-09 | KOKU - Jieitai  | 2G-44       | Second Capital Promotion Bureau, Osaka Prefecture and City of Osaka | U2 System   | 1Z-34 |
| FUJIFILM Imaging Systems  | 2V-38 | Korea Disaster & Safety Company Pavilion                                    | 1P-20       | Security Specialist Association                                     | UACJ  | 1R-09 |
| Fukaya Ayumi Jimusyo  | 1N-28 | ※SOO  | 1R-17       | Shibaura Fire Pump  | uchiyama  | SU-13 |
| Fukurovision  | SU-01 | ※HEART SAVER  | 1P-17       | SHIGEMATSU WORKS  | UCHIYAMA CORPORATION  | 1Z-18 |
| FUNAYAMA  | 1V-33 | ※T.HUB  | 1S-17       | SHIMIZU   | <b>V</b>  |       |
| Functional Exterior Wall Repair Industry Association                                    | 1A-33 | ※Korea Oceanic A.I. (KOAII)   | 1T-17       | Shimizu shokai  | VANLINKS  | 1X-20 |
| Fundexcel   | 1Y-15 | ※GEOGAGE  | 1Q-17       | ※TOYOTOMI   | Vipros  | 2N-38 |
| FURUKAWA SANGYO KAISHA/SMS-SX (Suzhou Mobility Service Suzhoin Kyoukaib)                | 3A-01 | ※DAEMYUNG ELEVATOR  | 1T-15       | SHINKEN PRESS   | <b>W</b>  |       |
| <b>G</b>  |       | ※E-SOLTEC   | 1R-15       | SHODEN  | WACOH MACHINERY INDUSTRY                                      | 1Z-20 |
| G&ECO   | 1X-09 | ※WON INTERNATIONAL  | 1P-15       | Shoel-shokai  | WAQ   | 1X-15 |
| Gaius Automotive  | 1N-25 | ※HNSMARTKOREA   | 1S-15       | Sightron Japan  | Waterlocklab  | 1X-30 |
| Gekkan Soumu  | 2K-44 | ※UNICOMPANY   | 1Q-15       | SINBOU EDIX   | West One  | 1Z-11 |
| GEMBA   | SU-04 | ※KUKJE ST   | 1Q-14       | SINFONIA TECHNOLOGY   | White House   | 1F-39 |
| General   | 1J-38 | ※SEMICONTEST  | 1R-14       | SIX VOICE   | World Share Selling   | 1V-30 |
| GenerativeX   | 2J-42 | ※S-Solution   | 1S-14       | Smile Kids  | World Walk  | 1P-36 |
| Goldwin   | 2A-40 | ※Sunggeon ENG   | 1P-14       | SOGO SERVICE  | ※HARKEN SUPPLY  |       |
| <b>H</b>  |       | ※DAEDONG INDUSTRIAL   | 1T-14       | Spectee   | <b>Y</b>  |       |
| Hamaguchi Urethane  | 1K-37 | kotegawa  | 1X-14       | Star maintenance support  | Yachting World  | 1N-37 |
| HANSHIN COMMERCIAL  | 2Q-38 | KUMAHIRA  | 2Y-35       | Suikoh Topline  | YAMAGEN   | 1J-42 |
| HISAKI  | 1Z-12 | Kurilon Chemicals   | 1P-08       | Sungchang   | YAMATODA  | 1K-35 |
| Hitachi Group   | 2L-41 | Kyushu Disaster Prevention Maintenance                                      | 1C-35       | SunTelephone  | YDK Technologies  | 1M-38 |
| ※Hitachi  |       | ※NIKKO  |             | ※Esyon  | YOUNGSHINE D&C  | 2L-44 |
| ※Hitachi Systems  |       | ※Enta development   |             | Support Marketing Service   |   |       |
| ※Hitachi Industry & Control Solutions   |       | ※TORUS  |             | SUZUKAKU  |   |       |
|   |       | ※Justekt  |             |   |   |       |

# West Hall 1



# West Hall 2



**Show Outline**

Organizer: Tokyo Big Sight Inc.  
 Special Cooperation: Tokyo Metropolitan Government  
 Supported by: 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 Finance / 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  
 Cosponsored by: Council for Public Policy  
 Operations: ATEX Co., Ltd.  
 Number of Booths: 192 booths composed by 109 exhibitors (including co-exhibitors)  
 Conditions of Participation: Preregistration for Participation (Only for those clearing preparticipation screening)  
 \* Participation can be rejected depending on the application submitted online.  
 \* No participation fee is required.

**Overview of Visitors**

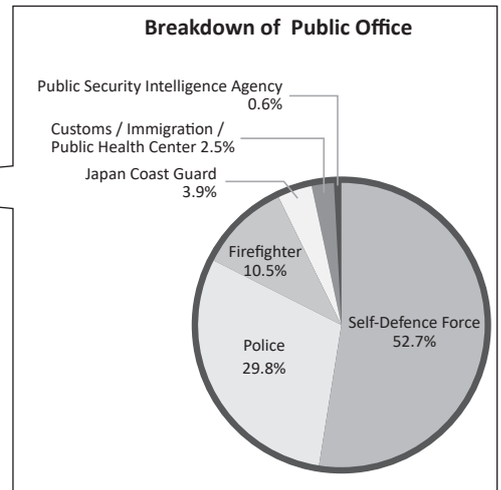
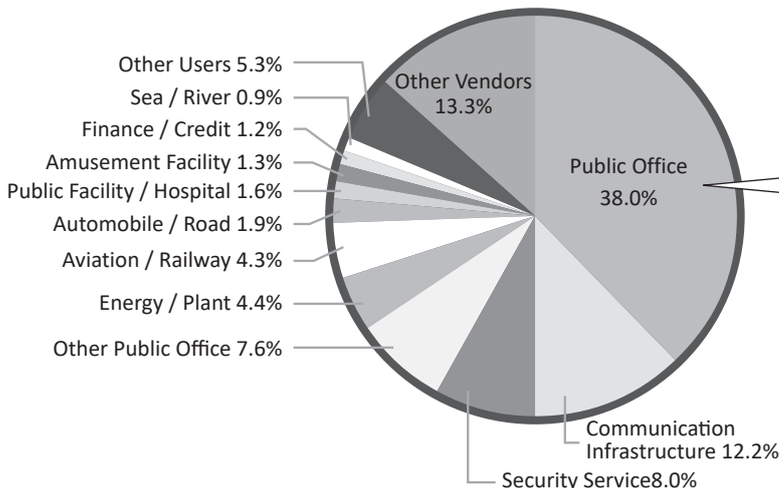
| Date          | Weather     | SEECAT'25           | SEECAT'24           |
|---------------|-------------|---------------------|---------------------|
|               |             | Registered Visitors | Registered Visitors |
| Oct. 1st Wed. | Rainy       | 2,139               | 2,163               |
| Oct. 2nd Thu. | Fine        | 2,459               | 2,563               |
| Oct. 3rd Fri. | Fine/Cloudy | 2,937               | 2,762               |
| <b>TOTAL</b>  |             | <b>7,535</b>        | <b>7,488</b>        |

\* Number of visitors who registered their name and company information. Each individual is counted only once during the exhibition period; repeat visits are excluded from the data.

\* Excluding the press.

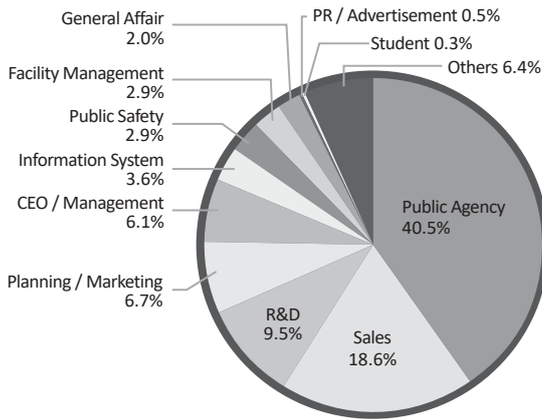
■ As international tensions continue to rise and global situation remains unstable, interest in maintaining domestic security is also growing, and the importance of "counter-terrorism" measures is becoming increasingly recognized. Against this backdrop, the number of visitors seeking the latest solutions from both domestic and international sources surpassed last year's figures, solidifying the event's reputation and recognition as the only exhibition in Japan specializing in counter-terrorism measures.

**<Visitor's Breakdown by Industry>**



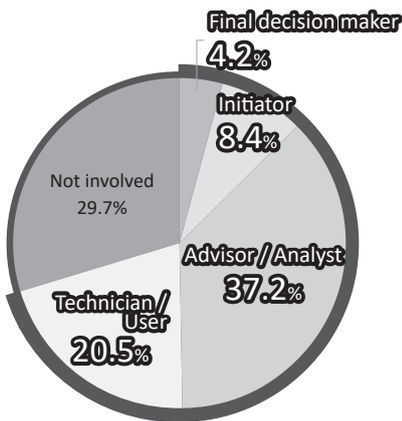
# Results of Visitor Questionnaires

## <Visitor's Breakdown by Job>

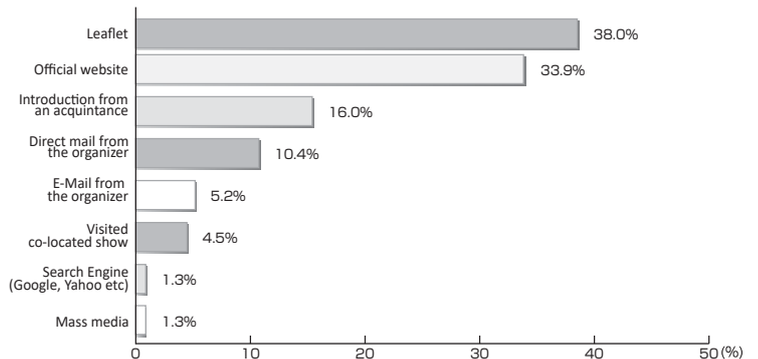


■ Because the event is held as a closed show, the visitor base is limited, allowing high-quality business negotiations.

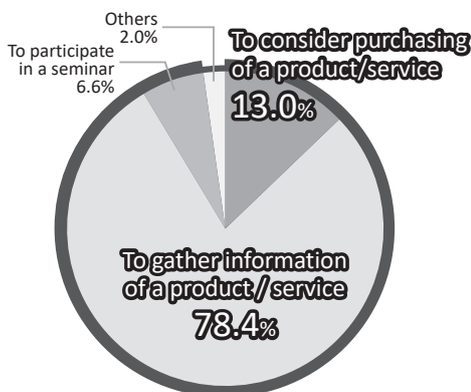
### Q1 Level of Involvement in purchase decision



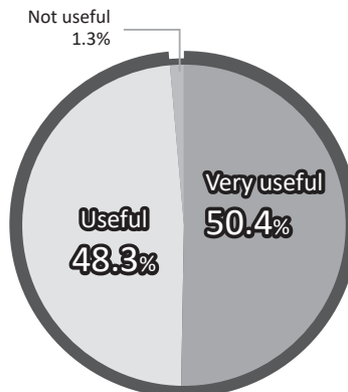
### Q2 How did you Know SEECAT'25? (Multiple answers)



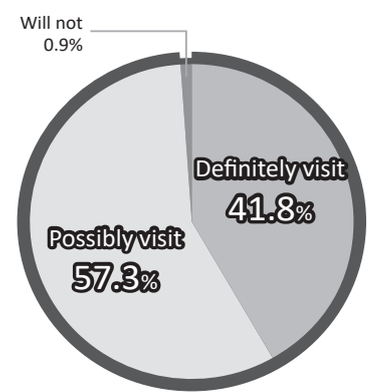
### Q3 What is your purpose of visiting?



### Q4 Did you find this SEECAT useful?



### Q5 Will you attend next SEECAT?



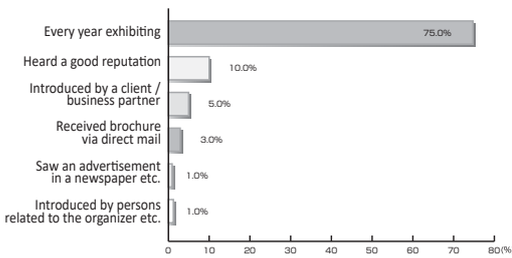
■ Now in its 19th year since its launch in 2007, this exhibition has gained recognition as an essential annual venue for information gathering. Approximately 99% of visitors expressed a desire to return, indicating high levels of visitor satisfaction.

## Exhibit Categories & Main Exhibits

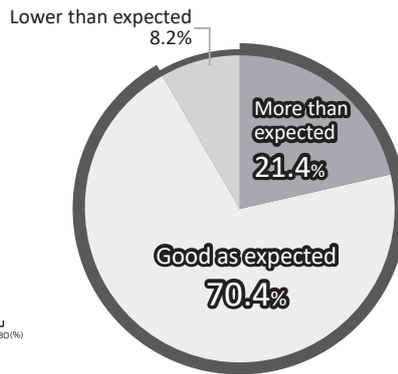
|   |   |
|---|---|
| <b>Robot &amp; Drone</b>  | Unmanned rescue robot / unmanned running water discharge robots / medical supply transportation robots, Robots (security, reconnaissance and surveillance, unmanned rescue, bomb disposal, medical supply transport, high radiation resistance, underwater) , Drone(UAV/UGV/USV/AUV/ROV), Autopilot systems, etc.   |
| <b>Harbor Guard Solution &amp; Border Control Measures</b>                                  | Total solution for port security, Marine monitoring network system, Infrared sensors, Underwater sensors, Acoustic sensors, etc.  |
| <b>Aviation / Space Vigilance</b>   | Counter-drone technologies, Drone warning and repelling systems, Space situational awareness systems, aviation surveillance systems, 3D laser scanners, infrared night vision cameras, aircraft radar, computers and electronic equipment, measurement instruments for defense and aerospace, data simulation systems, pilot training aircraft and simulators, services supporting the launch and deployment of ultra-small satellites, and other space-utilization solutions, etc. |
| <b>CBRNE Terrorism Measures</b>   | Various detectors, Radiation measuring instruments, Protective clothing/masks, Decontamination equipment and materials, Cleaning equipment and materials, etc.  |
| <b>Cyber Security</b>   | Ransomware countermeasures, DDoS attack countermeasures, Zero trust security model, Unauthorized access / countermeasures against information leakage, Measures against computer viruses/spam/phishing, Security diagnosis, Security certification services, Consulting, Learning materials and training, Data encryption, Information asset management, Penetration testing, etc.  |
| <b>Personal Equipment and Development Technologies</b>                                      | Equipment (Helmet, Mask, Night vision equipment, goggles, Body armor, Exposure protection suit, etc.), Clothing (uniforms, work clothes, hats, gloves, rain gear, shoes, etc.) Emergency / Sanitation Kits, etc.  |
| <b>Shelter</b>  | Underground shelters, Nuclear shelters, Explosion-proof/explosion-resistant shelters, Disaster shelters, Shelter houses, Ancillary facilities/equipment, etc.   |
| <b>Detection, Inspection, and Analysis</b>  | Drug detectors, Chemical substance detectors, Radiation detectors, Non-destructive analysis systems, Gas monitors, X-Ray Inspection Equipment, Metal detectors, Drug analyzers, etc.  |
| <b>Monitoring and Alert Systems</b>   | Image and video analysis and sharpening processing, Digital identification solutions, AI utilization solutions, Vehicle number and license plate analysis, Searchlight Infrared and high-sensitivity cameras, Video and monitoring systems, etc.  |
| <b>Communication Equipment and Encryption Technologies</b>                                  | Satellite communication systems, Cryptography, Intercom systems, IP telephony and wireless, Information sharing terminals, etc.   |
| <b>Trespassing Prevention Facilities and Equipment Access Control and Biometric Systems</b> | Security gates, Vehicle intrusion prevention systems, Intruder monitoring systems and sensors, Infrared sensors, fence, etc.  |
| <b>Special Equipment</b>  | Special vehicles, suppression equipment, Non-lethal weapons, Anti-explosive equipment, Diving materials, Chemical protective clothing, gas masks, Helmets, Goggles, Exploration suits, etc.   |
| <b>Simulators and Training Equipment</b>  | Simulation systems, Simulation training systems, Training tools, Imitated samples and reagents, Consulting, etc.  |
| <b>Refuge / Rescue / Emergency Medicine</b>   | Rescue equipment and materials, Transportation equipment, Flood lights, DMAT equipment and materials, decontamination equipment, Triage equipment and supplies, AED/Resuscitators, Life Jacket, Rescue boats, etc.  |
| <b>EMP Measures</b>   | Electromagnetic shielding materials and products, Faraday cages, Electromagnetic shielding rooms, Filter, Rack, etc.  |
| <b>Advanced Dual Use Technologies</b>   | Unmanned and automated technologies (robotics, drones, AI applications, sensing technology, etc.), New materials, High-performance materials, Processing technologies, Information and communication technologies, Technologies to improve the performance of ships/aircraft/vehicles, Other dual-use technologies and products, etc.   |
| <b>Other Anti-Terrorism Measures</b>  | Comprehensive anti-terrorism and security equipment and materials, Anti-terrorism equipment and services not listed above, etc.   |

# Results of Exhibitor Questionnaires

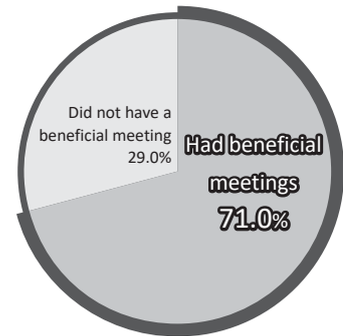
**Q1** The reason for deciding to exhibit at SEECAT



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



**Q3** About the business meetings at SEECAT

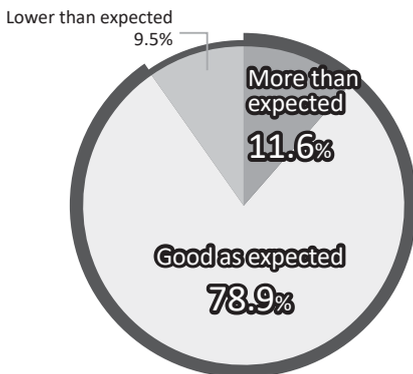


## Exhibitors' voices

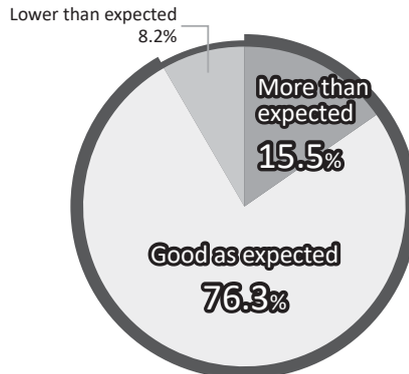
- It was an excellent venue for acquiring new customers.
- There were few visitors who came only out of curiosity, enabling efficient access to potential customers.
- Many visitors were from our target industries.
- A significant number of visitors led to business negotiations.

**Q4** About the results of this year's SEECAT.

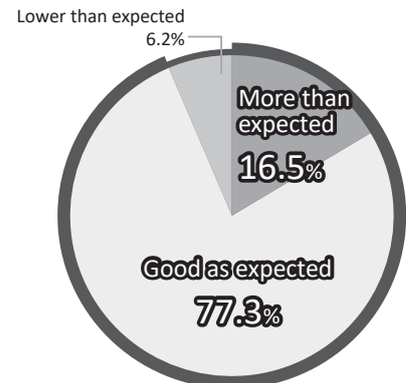
① As a place to enter a business



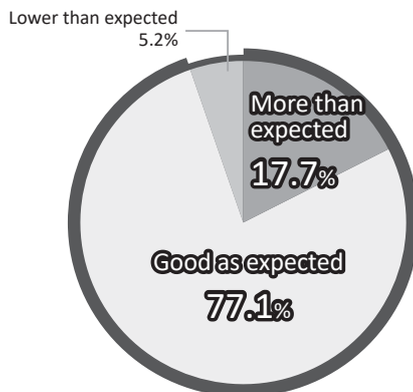
② As a place to acquire new customers



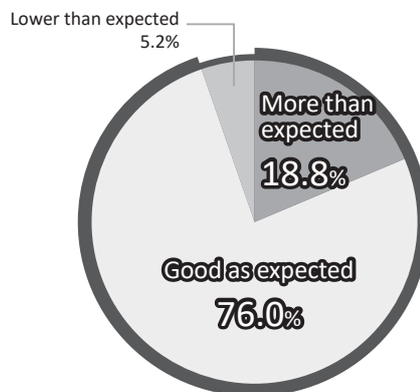
③ As a place for promotion to existing customers



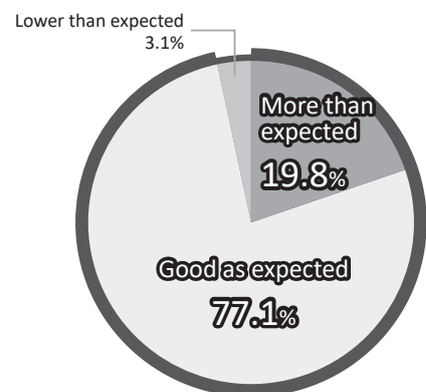
④ As a place to introduce new products & technologies



⑤ As a place for sales promotion & PR



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



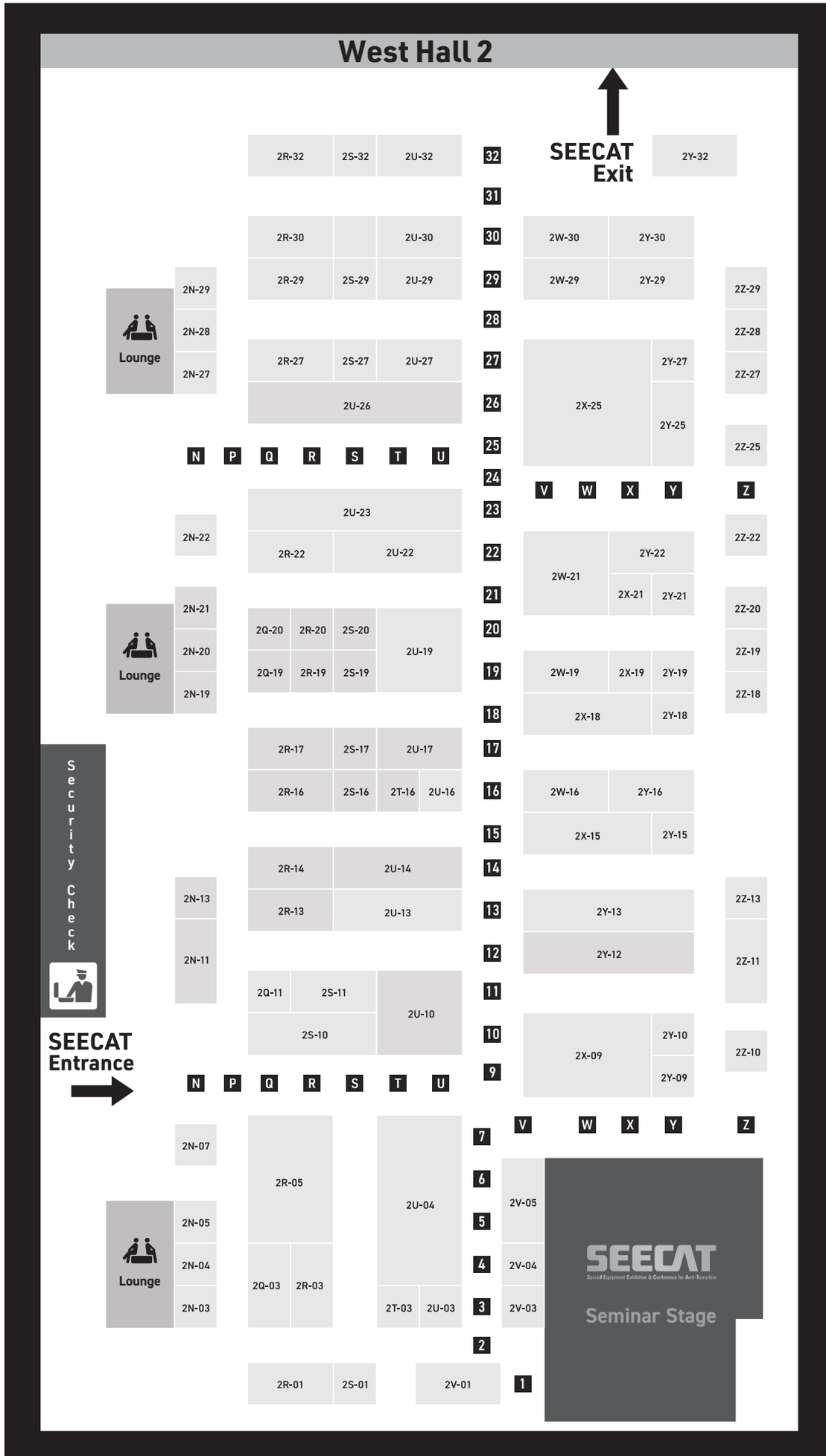
■ Across all survey questions, more than 90% of exhibitors answered that the results were "Good as expected" or "More than expected", maintaining high evaluations as in previous years. By limiting attendance through a closed show format, the event has earned recognition for its high-precision matching capabilities, achieving an exhibitor retention rate exceeding 70%.

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

| <b>A</b>                   |       | <b>K</b>   |       | <b>S</b>                     |       |
|----------------------------|-------|--|-------|------------------------------|-------|
| ADSTEC                     | 2Z-18 | Japan Cell                                       | 2Q-03 | RealViz                      | 2Y-13 |
| AIR FRAME Mfg. & Supply    | 2R-30 | Japan Communication & Electronic / Jacom Trading | 2U-22 | Ridge-i                      | 2S-20 |
| AKAO                       | 2X-19 | Japan Digital Communications                     | 2R-05 | Rigaku                       | 2Z-27 |
| ALL NIPPON AIRWAYS TRADING | 2Z-22 | JAPAN MACHINERY                                  | 2N-27 | RIKEN DENGU SEIZO            | 2T-16 |
| Alouette Technology        | 2Z-13 | <b>L</b>   |       | RIKEN KEIKI                  | 2U-27 |
| AquaFusion                 | 2S-17 | KEN AUTOMATION                                   | 2Y-09 | Robotics Centre Japan        | 2S-10 |
| Aqualung Japan             | 2Y-25 | KODUCT   | 2S-16 | RS DYNAMICS                  | 2Q-20 |
| ASHIMORI INDUSTRY          | 2Y-19 | Kokusai Security Services                        | 2U-19 | <b>S</b>                     |       |
| AT Communications          | 2W-30 | ※HAKUTO  |       | S.T.Japan                    | 2U-23 |
| AXON                       | 2R-03 | <b>M</b>   |       | S&Company                    | 2Y-27 |
| <b>B</b>                   |       | LAQGO  | 2X-18 | SAKAI                        | 2Z-25 |
| Bolle Brands Japan         | 2N-11 | Logic and Design                                 | 2U-32 | SAS Institute Japan          | 2U-03 |
| Bosch Security Systems     | 2Z-10 | <b>N</b>   |       | sasakidennkihonnntenn        | 2S-01 |
| <b>C</b>                   |       | MAJ  | 2W-16 | ※LRtechnojapan               |       |
| Cabinet Secretariat        | 2U-16 | Ministry of Finance                              | 2Z-28 | SECURITY                     | 2X-15 |
| CARRAY INDUSTRY            | 2Q-11 | Ministry of foreign Affairs                      | 2Z-19 | SHINNIHON KAGAKU             | 2N-19 |
| CENTRAL SECURITY PATROLS   | 2U-26 | Mitsui Bussan Aerospace                          | 2R-22 | ※EO System                   |       |
| CONDOR OUTDOOR JAPAN       | 2R-27 | MSAB Japan                                       | 2V-04 | SIBATA SCIENTIFIC TECHNOLOGY | 2N-21 |
| Cornes Technologies        | 2U-10 | ※DETEGO GLOBAL                                   |       | Solid Solutions              | 2Y-22 |
| Cornes Technologies        | 2S-11 | <b>O</b>   |       | Soliton Systems              | 2Y-16 |
| ※Teledyne FLIR             |       | NASC AI  | 2Z-11 | Sun                          | 2R-17 |
| CS Composites Solutions    | 2N-13 | Nexis Koyo                                       | 2Y-10 | SYSTRAN Japan                | 2Z-20 |
| CyberArk Software          | 2R-19 | Ninja  | 2X-21 | <b>T</b>                     |       |
| Cyberdefense Institute     | 2Q-19 | Nippon Automatic Control                         | 2Y-32 | TAMRON                       | 2S-27 |
| <b>E</b>                   |       | ※EMC Japan                                       |       | Techno Science Systems       | 2Z-29 |
| Earthsprout                | 2U-13 | NIPPON CONTROL SYSTEM                            | 2Y-21 | Thermo Fisher Scientific     | 2S-29 |
| EasyTest Solution          | 2R-20 | NIPPON ENGINEERING AND TRADING                   | 2N-03 | Tohoku Enterprise            | 2R-16 |
| EON INTERNATIONAL          | 2N-07 | Nippon Kaiyo                                     | 2W-21 | Toshiba                      | 2X-09 |
| <b>F</b>                   |       | NIPPON KOKI                                      | 2V-03 | TOYO                         | 2U-14 |
| FUJITA Medical Instruments | 2Y-29 | NOVELARMS  | 2Y-15 | Transtech                    | 2S-32 |
| ※Kärcher Futuretech        |       | NV-WALKER  | 2R-14 | <b>U</b>                     |       |
| Fultum                     | 2R-32 | ※seelife   |       | U.R.A                        | 2T-03 |
| <b>G</b>                   |       | <b>P</b>   |       | UROCK                        | 2S-19 |
| GUINSHO TRADING            | 2W-29 | Ohryoku  | 2U-30 | <b>V</b>                     |       |
| <b>H</b>                   |       | Operation Training Service                       | 2U-04 | VBOX JAPAN                   | 2N-28 |
| Hanai                      | 2R-29 | OPERATOR XR/GATORZ                               | 2X-25 | <b>W</b>                     |       |
| Hydro Systems Development  | 2N-20 | OPTEX  | 2U-29 | W. L. GORE & ASSOCIATES      | 2W-19 |
| HYTEC INTER                | 2Y-30 | OSTRICH INTERNATIONAL                            | 2Y-12 | WAKO SHOJI                   | 2R-01 |
| <b>I</b>                   |       | <b>R</b>   |       | ※Blue Room                   |       |
| Informatix                 | 2V-05 | PONY INDUSTRY                                    | 2N-29 | Woods                        | 2N-22 |
| IR System                  | 2Y-18 | Protectarts                                      | 2R-13 | World Net International      | 2U-17 |
| <b>J</b>                   |       | Public Security Intelligence Agency              | 2V-01 |                              |       |
| Japan Atomic Energy Agency | 2N-04 | <b>R</b>   |       |                              |       |
|                            |       | RAD Device                                       | 2N-05 |                              |       |



## West Hall 2



# Photo Gallery [RISCON TOKYO]

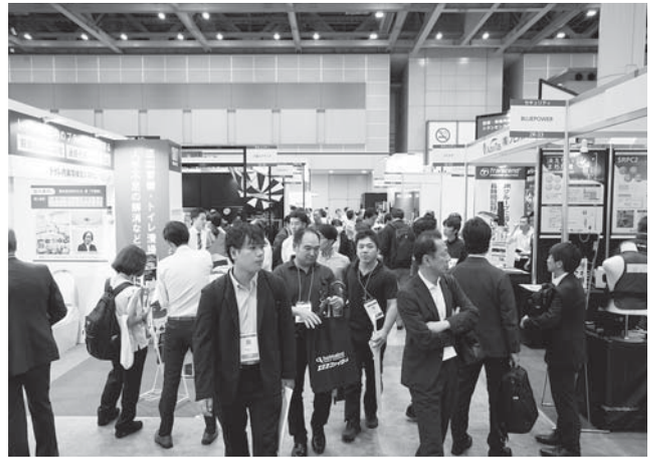
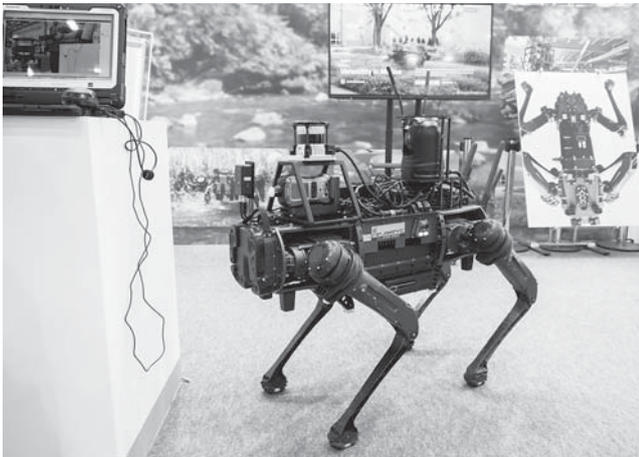


Photo Gallery [SEECAT]



Risk Control in Tokyo  
**RISCON**  
TOKYO

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

## Next Show

### *Show Period*

Sep. 30th Wed. -Oct. 2nd Fri., 2026

### *Venue*

Tokyo Big Sight  
South Halls 1-4

### *Contact*

**RISCON TOKYO / SEECAT Management Office**

c/o ATEX CO., Ltd. Daido Seimei Kasumigaseki Bldg 4F,

1-4-2 Kasumigaseki, Chiyoda-ku, Tokyo 100-0013, JAPAN

E-mail: [RISCON] ofc@kikikanri.biz [SEECAT] ofc@seecat.biz

[www.kikikanri.biz/english/](http://www.kikikanri.biz/english/)

[www.seecat.biz/english/](http://www.seecat.biz/english/)