

Security & Safety Trade Expo 2008

Risk Control in Tokyo

RISCON

TOKYO

www.kikikanri.biz

Result Report

Special Equipment Exhibition &
Conference for Anti-Terrorism'08

www.seecat.biz

SEECAT
Special Equipment Exhibition & Conference for Anti-Terrorism



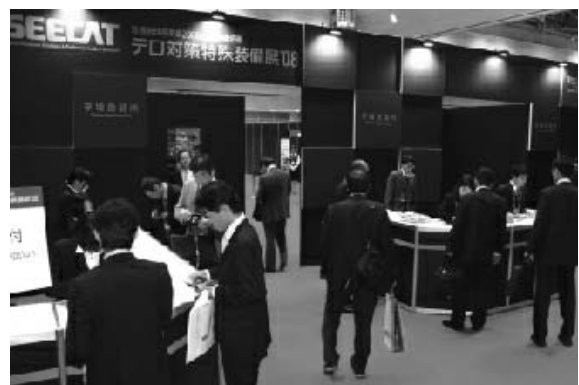
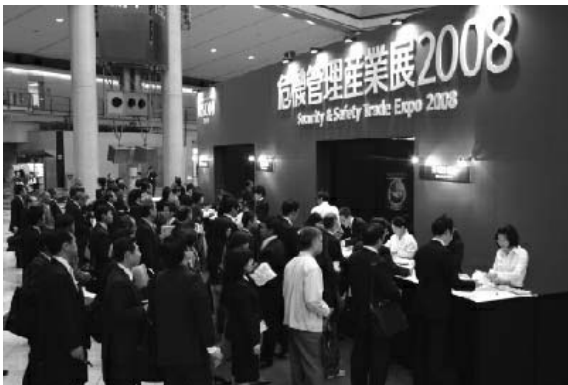
RISCON
TOKYO
Special Exhibition

Security & Safety Trade Expo (RISCON TOKYO) 2008

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Security & Safety Trade Expo 2008

Risk Control in Tokyo
RISCON
TOKYO

Outline of the Expo

- Show Period:** Oct.8 (Wed.) - Oct. 10 (Fri.), 2008 10:00~17:00
- Venue:** Tokyo Big Sight West Hall 1 & 2
- Organizer:** Tokyo Big Sight Inc. (www.bigsight.jp)
- Special Sponsor:** Tokyo Metropolitan Government
- Sponsors:** Cabinet Office (Disaster Management) / National Police 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 and Transport / Japan Meteorological Agency /
Japan Coast Guard / Ministry of Defence / National Governor's Association /
Japan Association of City Mayors / National Association of Towns and Villages /
U.S. Commercial Service / Information-Technology Promotion Agency, Japan
- Supporters:** Japan Business Federation / Japan Association of Corporate Executives /
The Japan Chamber of Commerce and Industry / Council for Public Policy /
All Japan Security Service Association / Japan Security Systems Association /
Firechiefs' Association of Japan / Japan Firefighters Association /
The General Insurance Association of Japan / Japan Association of Defense Industry /
Japanese Red Cross Society / Japan Society of Seismic Isolation
- Show Management:** ATEX Co., Ltd. (www.a-tex.co.jp)
- Exhibition Scale:** 315 Exhibitors, 556 Booths (including co-exhibitors)
- Admission Fee:** JPY 2,000 (Consumption Tax included. A bearer of the invitation ticket and advanced registration are not charged.)
- Special Affiliated Show:** Special Equipment Exhibition & Conference for Anti-Terrorism'08 (SEECAT'08)
Asbestos Removal Environment Exhibition'08 (ASBEX'08)
- Concurrent Show:** Global Market For Photocatalysis, JAPAN 2008 (GPJ2008)

*RISCON: A word coined from "Risk (Danger, Crisis)" and "Control (Administration, Management)".

This word connotes our aspiration to : "Control risk to the fullest despite unavoidable difficulty."

"RISCON" is the registered trademark of Tokyo Big Sight Inc.

Visitors State

The number of registered visitors at this year's expo totaled 30,506 (including 275 media representatives), with the total number of visitors reaching 57,729. The decline in the number of recorded visitors may be due to the fact that this year people spent a longer time in the exhibition hall, carefully examining the products being displayed or engaging in business negotiations with exhibitors. This limited the amount of traffic passing through the area where entrance activity was being monitored.

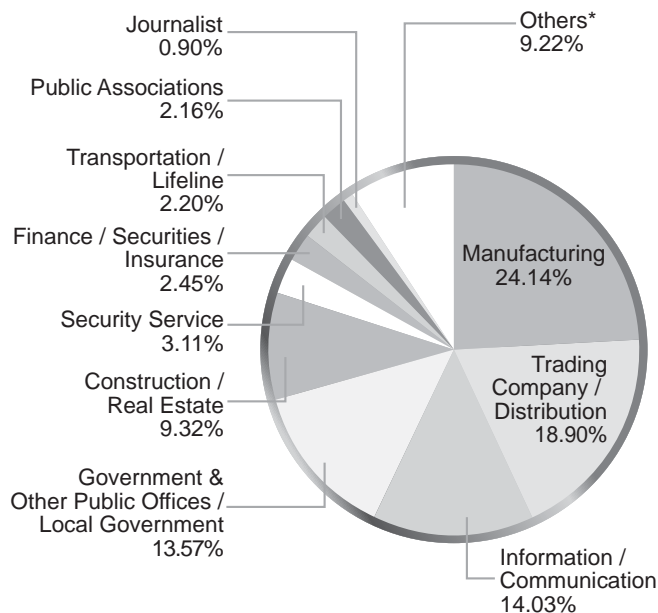
The breakdown of visitors by industry shows that the number of attendees from the private sector increased as a result of a wide range of promotional activities designed to attract visitors from diverse fields. The number of people from trading and distribution companies in particular increased, accounting for some 19% of all visitors. The number of attendees from national and local governments also remained high, accounting for over 13% of the total.

Date	Weather	Number of Registered Attendees	Number of Visitors	RISCON TOKYO 2007	
				Number of Registered Attendees	Number of Visitors
October 8 (Wed.)	Rainy / Cloudy	6,414	18,018	8,884	24,904
October 9 (Thur.)	Fine	11,728	18,686	12,206	23,851
October 10 (Fri.)	Fine	12,364	21,025	11,691	27,537
Total		30,506	57,729	32,781	76,292



*The "Number of Registered Attendees" is the actual number of visitors who registered their name, company name, etc.
The "Number of Visitors" is the total number of people who entered the exhibition (including reentrants).

<Breakdown by Industry>

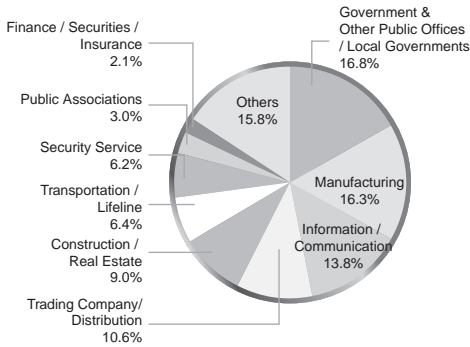


*Visitors include council representatives of the national and local governments, faculty members of universities and research institutes, researchers, as well as foreign visitors from the following countries and areas: South Korea, Taiwan, Hong Kong, U.S.A, Australia, Italy, India, Philippines, Pakistan, etc .

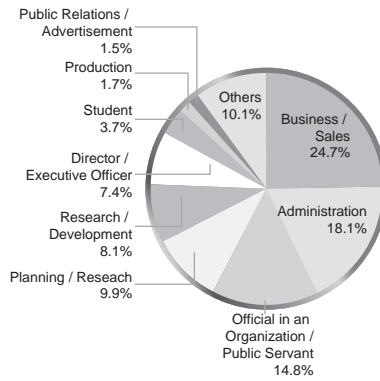
Results of the Visitor Questionnaire

According to the visitor survey results, nearly 70% of the questionnaire respondents (the number of valid responses was 600) were those with purchasing authority. Some 90% of the respondents answered positively in regard to whether the exhibition was useful and indicated that they planned to attend the next exhibition, showing that RISCON is regarded as a high quality market by the majority of visitors.

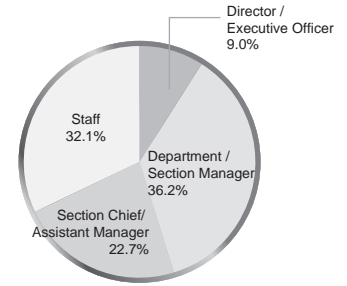
Q1 What industry do you work in?



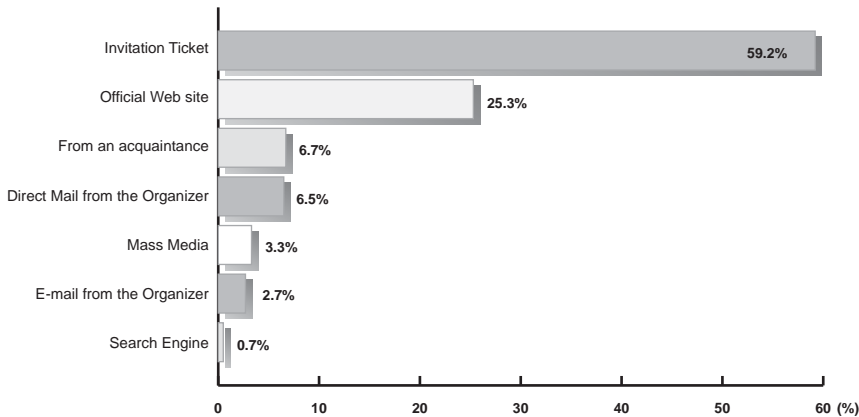
Q2 What is your occupation?



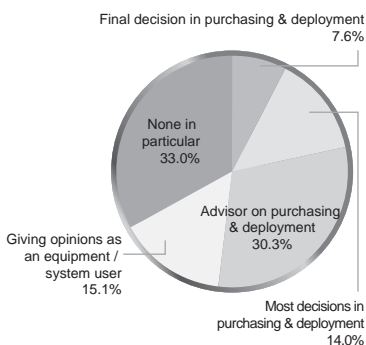
Q3 What is your job title?



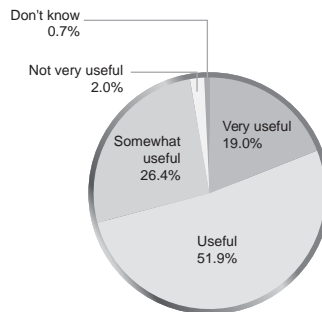
Q4 How did you find out about the RISCON TOKYO 2008? (Multiple answers)



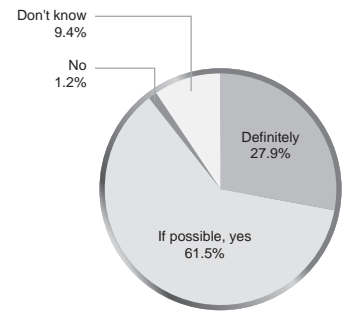
Q5 What administrative authority do you have?



Q6 Did you find this RISCON useful?



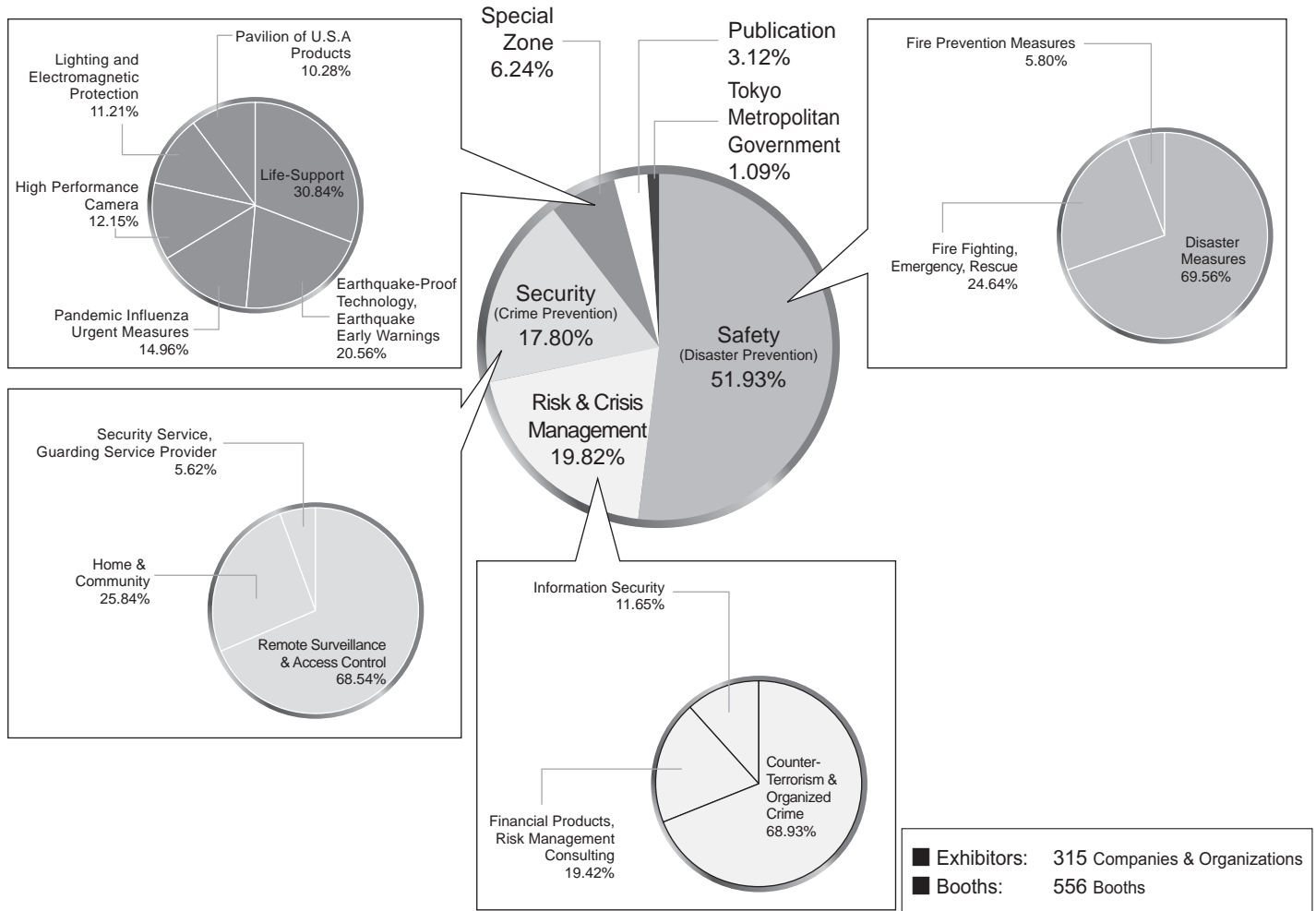
Q7 Do you plan to attend the next RISCON?



Exhibitors State

The number of exhibiting companies and organizations came to 315 and the number of booths totaled 556.

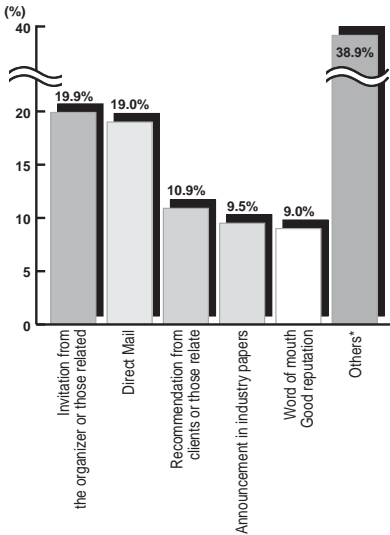
In addition to the three primary categories of Safety, Security and Risk & Crisis Management, RISCOON also included the Special Exhibition Zones showcasing products and technologies in emerging fields. The zones featured new exhibitors with expertise in specific areas. A large number of products designed for both the public and private sectors were exhibited particularly in the newly added categories of "Life-Support", "Pandemic Influenza Urgent Measures", and "High Performance Camera".



Results of the Exhibitor Questionnaire

Over 70% of exhibitors said they engaged in some kind of business negotiations with visitors during the exhibition period, indicating that business deals were taking place here and there around the exhibition site. RISCOON has increasingly positioned itself as an important market for exhibitors looking to expand their customer base and increase sales. Exhibitors rated RISCOON visitors highly, saying they were an outstanding class of visitors with clear objectives. The exhibitors viewed RISCOON as an excellent opportunity to meet people they normally do not have access to.

Q1 What prompted you to exhibit in this event? (Multiple answers)



*Other reasons:

- Participated last year
- Have participated since the beginning
- JETRO Web site, etc.

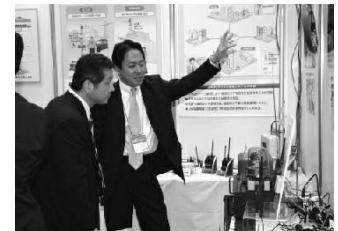
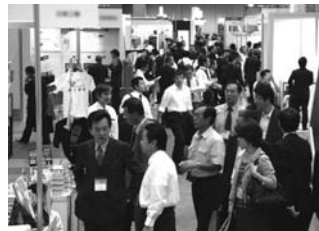
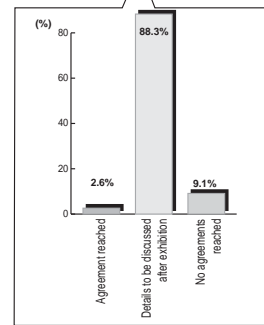
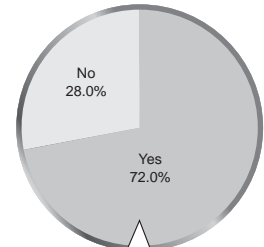
Q2 What is your impression on the number of visitors who attended this RISCOON?



Comments

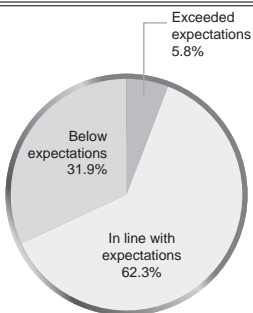
- High level of interest in products
- Quality rather than volume of people. There were less window shoppers this year.
- It was very useful to listen to the opinions of people who actually use our products.
- Most visitors were there with a clear purpose, which made the event especially worthwhile.

Q3 Did you enter into any business negotiations with visitors during the RISCOON?

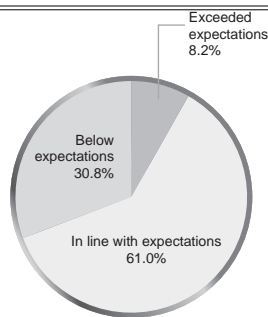


Q4 Please choose the answer that best describes the result that you gained through this RISCOON.

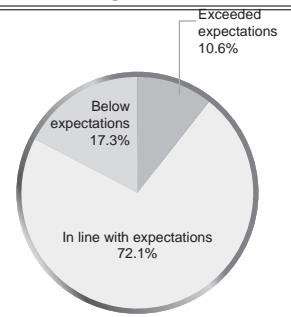
As a place to enter business negotiations



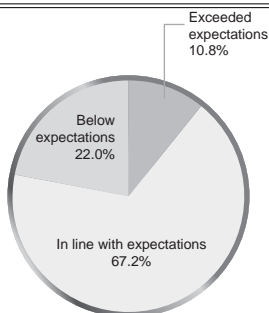
As a place to acquire new customers



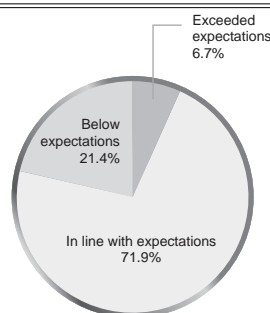
As a place to appeal to existing customers



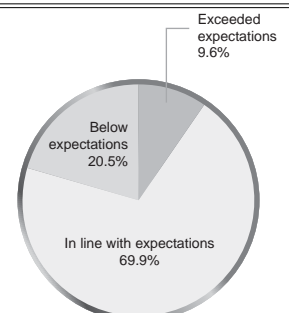
As a place to introduce new products & technologies



As a place for sales promotion & PR



As a place to get opinions on products & technologies from visitors



Opening Ceremony

RISCON TOKYO 2008 welcomed crowds of invited guests with great fanfare and an outstanding musical performance by the Tokyo Fire Department Band.

Date : October 8 (Wed.) 9:40~10:00

Place : Atrium Stage



Reception

The reception held on the 8th, attended by a number of specially invited VIPs, including exhibitors as well as sponsor representatives, ended on a high note.

Date : October 8 (Wed.) 12:15~13:30

Place : Reception Hall A

Toast : Mr. Kenji Saegusa,
Senior Director, Commerce and Industry Division,
Bureau of Industrial and Labour Affairs,
Tokyo Metropolitan Government



Tokyo Metropolitan Government Pavilion

A pavilion hosting six organizations including special supporters as well as the Tokyo Metropolitan Government introduced crisis management activities conducted in the capital city. The exhibit in this area included panels introducing crisis management activities, rescue personnel's uniforms, relevant materials and equipment presented through self guided displays as well as narrated booth tours.

Participation organizations : Disaster Prevention Division of the Bureau of General Affairs, Tokyo Metropolitan Government
Office for Youth Affairs and Public Safety, Tokyo Metropolitan Government
Metropolitan Police Department
Tokyo Fire Department
Japan Self Defence Force
Japan Coast Guard



◆ Special Vehicles / Ministry of Defense

The Japan Ground Self Defense Force's special vehicles used in the event of disaster were also showcased. Despite inclement weather conditions, special vehicles attracted a large number of visitors who were invited to hop aboard for a ride. All of the special vehicles displayed on site were open to the public and proved to be magnets for attention.

Date : October 8 (Wed.) 10:00~17:00

Place : Outdoor Exhibition, West Hall



◆ Police Dogs /

National Police Agency and Metropolitan Police Department

Visitors were thrilled by a realistic crime scene demonstration showing the ability of canines to capture criminals and find explosives.

Date : October 9 (Thu.) 15:00~16:00

Place : Outdoor Exhibition, West Hall



◆ "The Frontline of Rescue" /

Japan Coast Guard and Tokyo Fire Department

A joint demonstration by the Japan Coast Guard Special Rescue Team and Tokyo Fire Department Hyper Rescue Force featured elite members of each organization's rescue team. The team members slid down ropes suspended from the 25-meter high atrium ceiling to the amazement of the crowd of spectators below. Following the demonstration, Mr. Yoichi Komori, the original author of the popular comic, "Umizaru", and the movie, "252", made an appearance in which he engaged in a lively conversation with the team members about rescue operations.

Date : October 8 (Wed.) 13:30~14:30

Place : Atrium Stage



◆ **Special Concert /
Yokohama City Fire Band, Yokohama City Safety Management Bureau**

Special noon time concerts were held on the 9th and 10th, gave visitors an opportunity to relax as they swayed to the sweet sounds of the soothing music.

Date : October 9 (Thu.)・10 (Fri.) 12:00~12:40

Place : Atrium Stage

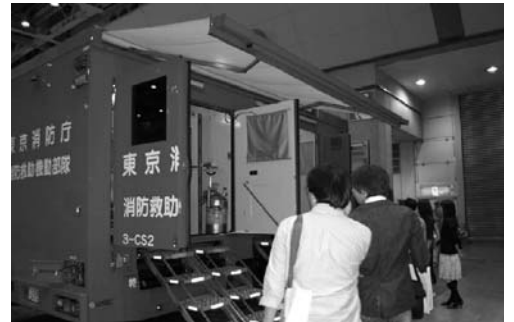


◆ **Haz-Mat Truck, Chemistry Protection Suits/ Tokyo Fire Department**

Special emergency vehicles used for responding to NBC(Nuclear, Biological and Chemical) events along with protective gear as well as various materials and equipment were also exhibited. The eyes and ears of visitors were riveted to the in-depth explanations given by the rescue team members.

Date : October 8 (Wed.)~10 (Fri.) 10:00~17:00

Place : West Hall 2



◆ **VR System for Education of Earthquake and Safety /
Safety Management Bureau City of Yokohama
and
Tokyo Institute of Technology, Center for Urban Earthquake Engineering**

This system which turns video images of a disaster site into a realistic virtual environment enabled many to experience what it's like to be struck by a disaster.

Date : October 8 (Wed.)~10 (Fri.) 10:00~17:00

Place : West Hall 2



RISCON also featured a symposium and discussions on hot topics, including a panel discussion with Mr. Kazuhiro Sugita, former Deputy Chief Secretary for Crisis Management, Mr. Kunihiko Miyake, president of AOI Foreign Policy Institute, and Dr. Toshiyuki Shikata, professor of Teikyo University and Counselor to the Governor, Tokyo Metropolitan Government.

The symposium included a forum for answering questions provided by the audience. The Q&A session made the symposium extra special for everyone who attended. Many in the audience said that the symposium was extremely informative and wished that it could have lasted longer.



Mr. Kunihiko Miyake



Mr. Kazuhiro Sugita



Dr. Toshiyuki Shikata

Keynote Talk Session <Reception Hall B (Conference Tower 1F)>		
10/8 (Wed.)	KT 11:00~12:00 National Security and Crisis-Management	<p>Mr. Kazuhiro Sugita Former Deputy Chief Cabinet Secretary for Crisis Management</p> <p>Mr. Kunihiko Miyake President, AOI Foreign Policy Institute</p> <p>Dr. Toshiyuki Shikata Professor, The Teikyo University / Counselor to the Governor, Tokyo Metropolitan Government</p>
	Symposium <Reception Hall B (Conference Tower 1F)>	
PD 15:00~16:30 "Pandemic Flu" The Threat of the Coming Pandemic Influenza	<p>■ Coordinator Mr. Hideki Mushiake News Reporting Center (Science & Culture), News Department, Japan Broadcasting Corporation</p> <p>■ Panelist Dr. Hitoshi Oshitani Professor, Department of Virology, Tohoku University Graduate School of Medicine</p> <p>Mr. Kenji Kifune Manager, General Affairs Dept., Fuji Xerox Co., Ltd.</p> <p>Mr. Koutaro Shimada Director General for Crisis Management, Tokyo Metropolitan Government</p>	


Seminar "KIKIKANRI" <Conference Room 605+606, 607+608 (Conference Tower 6F)>		
10/9 (Thu.)	KS-1 11:00~12:30 Counterterrorism in Israel (Supported by Israel Chamber of Commerce)	<p>Mr. Kazuhisa Ogawa Military Analyst</p> <p>Mr. Yoshio Omori Former Director General, Cabinet Intelligence Research Office</p> <p>Mr. Nobuo Fujiwara Chairman, Japan Israel Chamber of Commerce</p>
	KS-2 11:15~12:45 At the Disaster, the Enterprises Work as a Base in the City	<p>Mr. Kazuyuki Nakagawa Chief Editor, Disaster and Risk Management News Service, Jiji Press</p> <p>Mr. Kouichi Yoshida General Manager, Chief Compliance Officer Office, Lawson, Inc.</p> <p>Mr. Yoshimitsu Isoi Director, Public Relations, Mori Building Co., Ltd.</p> <p>Mr. Hirokazu Nagata Chairperson, Plus Arts NPO</p>
	KS-3 13:00~14:30 Current State and the Future of "Earthquake Early Warnings"	<p>Mr. Yoshio Kato Director of Distribution Department, Japan Meteorological Business Support Center</p> <p>Mr. Toshiyuki Matsumori Senior Coordinator for Earthquake Early Warning of Seismological and Volcanological Department, Japan Meteorological Agency (JMA)</p> <p>Mr. Kiichi Onishi President, Total Life Service Community Co., Ltd.</p> <p>Mr. Akihiro Hosoi Business strategy General Manager SANYO Homes Co., Ltd.</p>
	KS-4 13:15~14:45 Safe Town Supported by Monitoring Cameras	<p>Mr. Mitsuo Uehara Superintendent for Crisis Management, Director General of Safety Management Bureau, Chief of Fire Department, City of Yokohama</p>
	KS-5 15:00~16:30 BCP made by Struck Enterprise ~The Challenge of RIKEN~	<p>Mr. Takashi Fujii Deputy General Manager, Corporate Planning Division, RIKEN Corp.</p> <p>Mr. Hiroaki Maruya Research Director, Research Institute of Construction and Economy Chief director, A Specified Non-Profit Japanese Corporation Business Continuity Advancement Organization</p> <p>■ Interviewer : Mr. Kosuke Nakagawa, Shinken Press</p>
	KS-6 15:15~16:45 Possibility of Security-Camera in the Future	<p>Mr. Hiroshi Oono Senior Executive Officer, Sohgo Security Services Co., Ltd. / Sub-chairman, Japan Security Systems Association</p> <p>Mr. Kenji Nikki Manager, Domestic Marketing Dept. Professional Systems Div. Victor Company of Japan, Ltd.</p> <p>Mr. Kouichi Sasakawa Assistant to Senior Manager, Total Security Systems Dept. MITSUBISHI ELECTRIC CORP.</p> <p>Mr. Makoto Sube General Manager, Security & Sound Business Unit, Camera Group, Panasonic Corporation, System Solutions Company</p>




Exhibitors' Presentation

Exhibitors gave presentations on the special stage set up in the center of the atrium and in the room specially set up on the second floor.

Each of the presenting companies introduced cutting-edge solutions and technological trends in risk management.

Presentation on the Stage <Atrium Stage>			Total Audience
10/9 (Thu.)			
S-1 13:00~13:45 I-Safe Group / Sojitz Aerospace Corp.	The Global War on Terrorism		124
S-2 14:00~14:45 Business Continuity Technology Inc.			79
S-3 15:00~15:45 OTOWA ELECTRIC Co., LTD.	Lightning Counter-measure for electrical equipments inside housing		52
10/10 (Fri.)			
S-4 13:00~13:45 I-Safe Group / Sojitz Aerospace Corp.	The Global War on Terrorism		135
S-5 14:00~14:45 Business Continuity Technology Inc.			88
S-6 15:00~15:45 Association of Risk Management Japan	Introduction to Enterprise Risk Management		296

Presentation in the Seminar Room <West Hall 2F>			Total Audience
10/8 (Wed.)			
A8-1 11:00~12:00 Du Pont K.K.	Building a Safer Culture - Du Pont Approach		40
B8-1 11:15~12:15 The Japan Society of Seismic Isolation	Seismic Isolation System for Risk Reduction against Earthquake Vibration		19
A8-3 14:00~15:00 PERRY JOHNSON CONSULTING, INC. of JAPAN	BCMS as a Business Continuity Internal Control System		35
B8-3 14:15~15:15 Tokyo Metropolitan University/ NTT COMWARE CORP.			27
10/9 (Thu.)			
A9-1 11:00~12:00 SHODEN Corp.	Solid Protection against lightning and earthquake to keep facilities and equipment that are essential to information-oriented society in proper working order		83
A9-3 11:15~12:15 PERRY JOHNSON CONSULTING, INC. of JAPAN	BCMS as a Business Continuity Internal Control System		41
B9-3 14:00~15:00 Ministry of Internal Affairs and Communications / Mobile Radio Center, Inc.	Public safety radio communications under disaster, and current state of disaster management radio communication system		120
10/10 (Fri.)			
A10-1 11:00~12:00 Du Pont K.K.	Building a Safer Culture - Du Pont Approach		68
B10-2 12:45~13:45 Cabinet Office / Ministry of Internal Affairs and Communications / The Association for Promotion of Public Information and Communication Isolation	The approach for sharing disaster prevention information with local-governments or ministries		101
A10-3 14:00~15:00 ABS Consulting	Earthquake Property and Business Continuity Risk Affecting Japanese Industries		71
B10-3 14:15~15:15 ESRI Japan Corp.	Advantages of Using GIS in Risk Management		68

◆ Invitational Tickets, Posters, Direct Mail and E-mail Magazines

Together with the distribution of various promotional tools designed to attract visitors such as invitational tickets and posters to exhibiting companies, the special sponsor, Tokyo Metropolitan Government, as well as other sponsoring and supporting organizations, etc. were asked to provide systematic assistance in attracting visitors. Also, RISCO organizers worked with publishers who inserted invitations to the show in specialty magazines sent to subscribers. Direct mail invitations were sent to public sector executive officials, including those in the local and national government as well as utility company representatives. Invitations were also mailed to prefectural crisis management superintendents and police department chief superintendents as well as crisis management superintendents in 17 government-ordinance-designated cities throughout Japan.

Several email magazines from the expo organizer were sent primarily to people who attended in previous years. Detailed information about the exhibition was also widely distributed via disaster prevention Web sites to registered site users.

Articles introducing the special conference were posted on seminar information portal sites which are often accessed by company executives. Applications for special conference sessions were also accepted via these sites.

◆ Advertisements and Publicity Activities

In addition to financial as well as leading trade newspapers and magazines, advertisements were placed in various publications, PR magazines and Web sites geared towards local governments. Press conferences were held three weeks before the exhibition to give the public highlights of what the exhibition would offer and provide detailed information about the exhibitors. Press releases were also provided to media companies and press clubs and efforts were focused on actively promoting wide media coverage of RISCO.

◆ Announcements and the Pre-Registration System on Official Website

The accepting of online pre-registration and conference audience applications that included free admission prompted people who had accessed the site to visit RISCO. In addition to the set up of pages providing detailed information on each of the exhibitors and their exhibited products, updated information was also provided on other aspects of the exhibition such as concurrent events, special conferences, etc.

◆ Promotional Activities and Special Campaign to Attract Visitors

As part of a new initiative to attract visitors, a special campaign was conducted in which the expo organizer asked exhibitors who they wanted to invite and then sent VIP invitations to those at the top of the list of people exhibitors most wanted to invite. These VIP invitations were sent out to a wide range of people from national and local government officials to developers and directors at private companies.

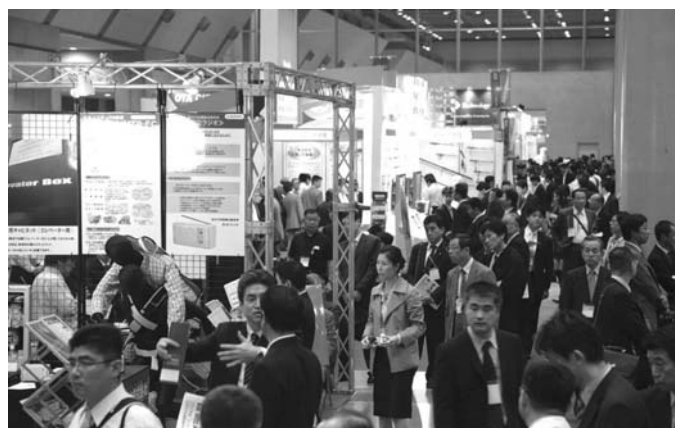


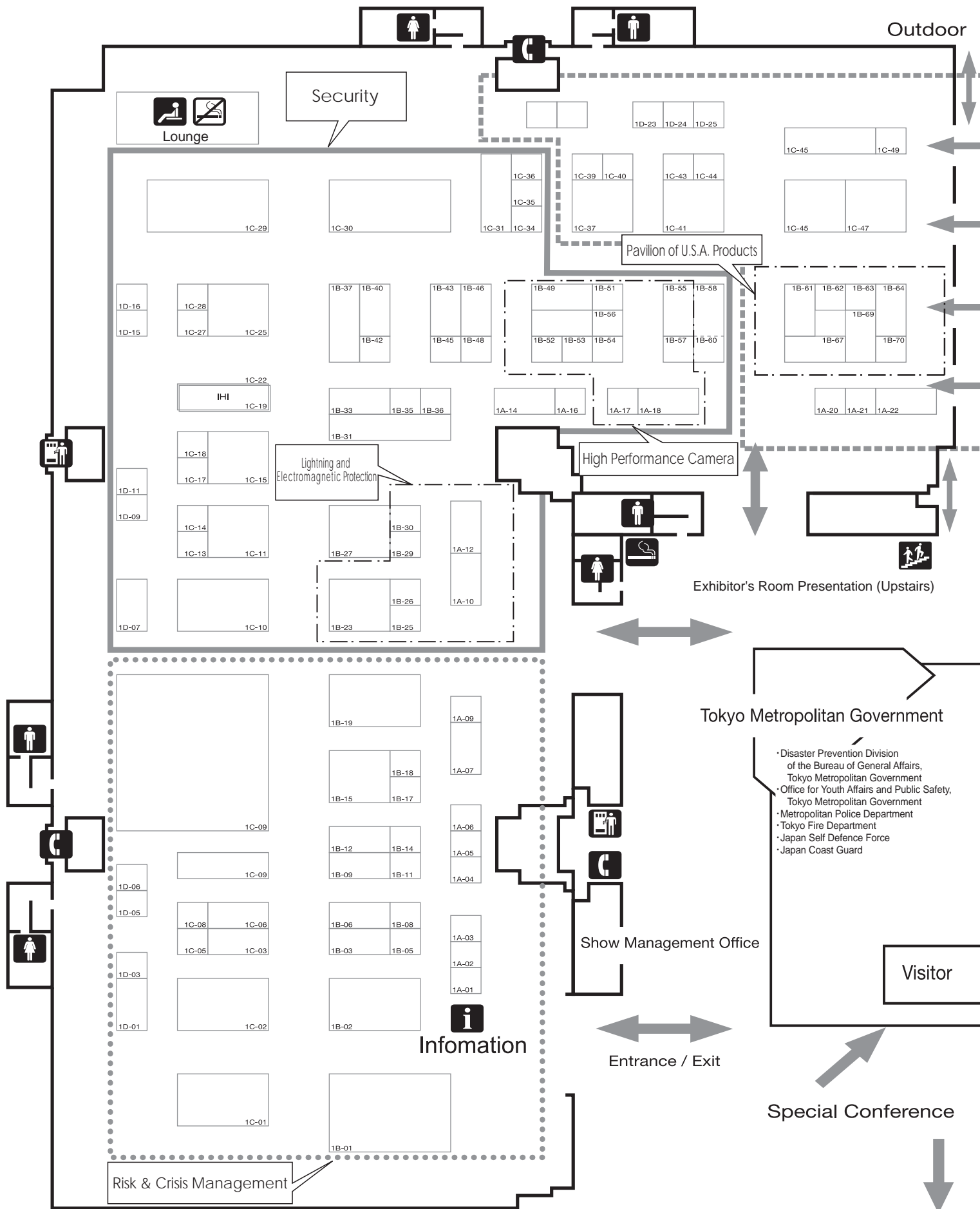
Exhibitors Name	Booth No.
A	
A & A.T CORP.	1C-49
A&S JAPAN CO., LTD.	1A-02
A.P.SYSTEMS INC.	2D-04
A.R. MEDICOM. INC.(ASIA) LTD.	2B-25
ABLE-YAMAUCHI CO., LTD.	2C-16
ABS CONSULTING	1A-03
ACHILLES CORP.	2C-28
ACTEC CO., LTD.	1B-46
ADVANCED SYSTEM CO., LTD.	2B-47
AIOI INSURANCE CO., LTD.	1B-18
AIOI RISK CONSULTING CO., LTD.	1B-18
AKAGI IRYO KOUGYOU CO., LTD.	2A-21
AKAO CO., LTD.	2C-61
ALOKA CO., LTD.	2B-31
AOR, LTD.	1B-36
ARCADIA, INC.	2B-37
AREATALK CO., LTD.	1B-27
ARTRAY CO., LTD.	1B-53
ASAGUMO SHIMBUNSHA INC.	1C-28
ASSOCIATION OF EARTHQUAKE EARLY WARNING USERS	2C-69
ASSOCIATION OF RISK MANAGEMENT JAPAN	1B-09
AZUMANEJI CO., LTD.	1B-42
B	
BANNAKA SHOJI CO., LTD.	1A-04
BEST SOLUTIONS, INC.	1B-70
BIGWING CO., LTD.	1B-45
BOUSAI-NIPPON CO., LTD	1B-27
BUSINESS CONTINUITY TECHNOLOGY, INC.	1C-45
BUSINESS RISK MANAGEMENT LAB.	1B-09
C	
CABINET OFFICE (DISASTER MANAGEMENT)	2C-68
CANON MARKETING JAPAN INC.	1B-37
CENTER FOR SPATIAL INFORMATION SCIENCE, THE UNIVERSITY OF TOKYO	1D-24
CENTRAL AUTOMOTIVE PRODUCTS LTD.	1C-06
CENTRAL SECURITY PATROLS CO., LTD.	1C-10
CHIBA INSTITUTE OF SCIENCE	1B-08
CHUORIKA KOUGYOU CO., LTD.	2C-47
CISCO SYSTEMS G.K.	1A-14
COM AND COM INC.	1D-20
COUNCIL OF FIRE APPLIANCES STANDARD FOR DISASTER MANAGEMENT	1B-11
CPU INC.	1B-49
CRISIS INTELLIGENCE CO., LTD.	2B-56
D	
DAIDO IT CO., LTD.	2C-25
DAIGAKU SANGYO CO., LTD.	2C-15
DEMPEA TIMES CO., LTD.	1A-05
DIVELINK JAPAN	2C-41
DU PONT GROUP	1B-01/2A-13
DU PONT K.K.	
DUPONT-ASAHI FLASH SPUN PRODUCTS CO., LTD.	
AZEARTH CORP.	
DYDO DRINCO, INC.	1C-37
E	
EAST HEAVEN CO., LTD.	2D-06
EBISTRAD, INC.	1C-03
ECOSS, INC.	1D-01
ELAB EXPERIENCE INC.	1D-23
EMERGENCY TRAVEL INC.	2D-06
ESRI JAPAN CORP.	1B-61
EXCELSIOR, INC.	2A-07
F	
FERNO JAPAN, INC.	2C-43
FORUM 8 CO., LTD.	1C-40
FUDO TETORA CORP.	2C-76
FUJI GLOVE CO., LTD.	2A-15
FUJIKOWA INDUSTRY CO., LTD.	1C-08
FUJIKURA LTD.	1C-27
FUKUDA DENSHI CO., LTD.	1C-39
FUNAYAMA & CO., LTD.	1C-29
G	
GEOGRAPHICAL SURVEY INSTITUTE, MINISTRY OF LAND, INFRASTRUCTURE, TRANSPORT AND TOURISM	1D-24
GROTECK CO., LTD.	1D-09
H	
HANSHIN COMMERCIAL CO., LTD.	2B-40
HATAYA LTD.	2C-08
HAYASHI SOJI CORP.	1C-31
HERCULES SECU-GLASS CO., LTD.	1D-15
HIROSE SHOKAI CO., LTD.	2B-13
HITACH KOKUSAI ELECTRIC INC.	1B-52
HONDA MOTOR CO., LTD.	2B-02
I	
I T O. INC.	2C-19
ICOM INC.	2C-83
IHI CORP.	1C-19
IKAROS PUBLICATIONS, LTD.	2D-09
IKEGAMI TSUSHINKI CO., LTD.	1B-55
INAYAMA TEXTILE INC.	2C-29
INFORMATIX INC.	2C-53
INTERNATIONAL RESCUE SYSTEM INSTITUTE	1C-43
IR SYSTEM CO., LTD.	1A-17

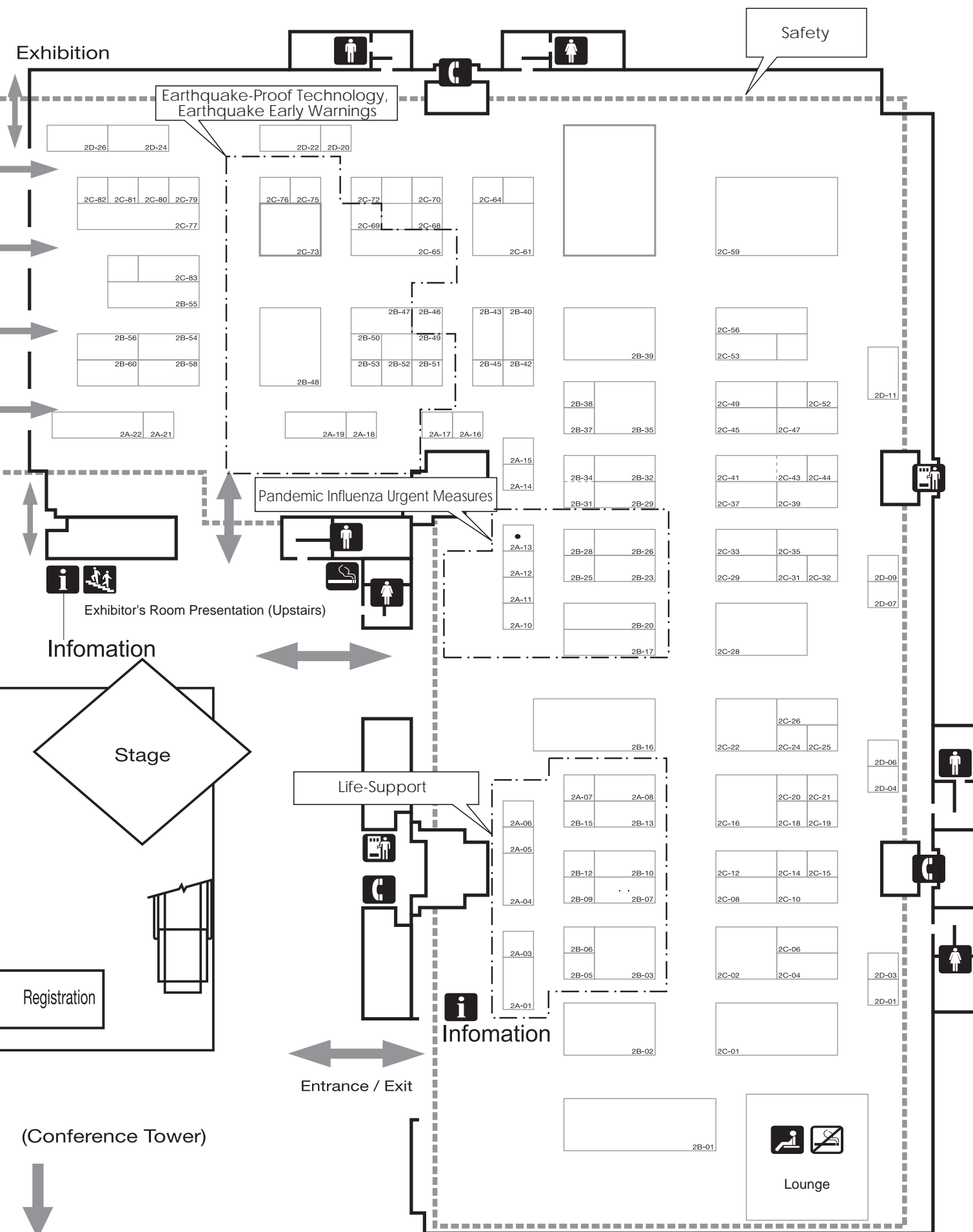
Exhibitors Name	Booth No.
I	
I-SAFE GROUP	1C-11
ISHIZAKI SHIZAI LTD.	2A-03
IT TELECOM INC.	2C-24
ITOCHU CORP.	2B-17
IWATSU SALES CO., LTD.	1B-33
J	
JAPAN EDITORIAL & PUBLICATION CO., LTD.	1C-18
JAPAN GORE-TEX INC.	1C-41
JAPAN METEOROLOGICAL AGENCY	2B-49
JAPAN RADIO CO., LTD.	2C-39
JAPAN SECURITY SYSTEMS ASSOCIATION	1D-05
JAPAN SPACE IMAGING CORP.	1B-15
JAPAN STURCTURAL CONSULTANTS ASSOCIATION	2B-52
J-CHEMICAL CORP.	
JCS. INC.	
K	
K.K. SENO	2C-81
KAGAYA SANGYO CO., LTD.	2D-22
KATSUSHIKA FACTORY FOR WELFARE, TOKYO	2C-59
KAWASAKI ELECTRONICS CO., LTD.	1C-05
KDDI CORP.	2C-35
KEIBIHOSHO SHINBUN CO., LTD.	1D-11
KENYUU CO., LTD.	2B-09
KINDAISHOBOSHA CO., LTD.	2C-32
K.K. AZUMA SHOKAI	2B-10
KOHKEN MEDICAL CO., LTD.	2B-58
KOKEN-LTD.	1B-05
KOKUYO S&T CO., LTD.	2C-22
KONISHI CO., LTD.	2A-22
KOTO SANGYO CO., LTD.	2C-18
KOUJINSHA	2A-22
KOUSAIIDO CO., LTD.	2A-05
KOYO BUSINESS SERVICE, CORP.	2B-16
KOZO KEIKAKU ENGINEERING INC.	1C-13
KUBOTA YOUKI KOUGYOU CO., LTD.	2A-06
L	
LET'S CORP.	2C-75
LOCKMAN JAPAN CO., LTD.	1B-35
M	
MATERIAL & TECHNOLOGY CO., LTD.	2C-02
MATSUNAGA MANUFACTORY CO., LTD.	2D-03
MIDORI ANZEN CO., LTD.	2C-01
MIMATSU CORP.	1B-29
MINISTRY OF EDUCATION, CULTURE, SPORTS, SCIENCE AND TECHNOLOGY	1C-44
MINISTRY OF EDUCATION, CULTURE, SPORTS, SCIENCE AND TECHNOLOGY	2C-04
MITSUBISHI ELECTRIC TOKKI SYSTEMS CORP.	2C-04
MITSUBISHI HEAVY INDUSTRIES, LTD.	2B-35
MITSUBISHI RESEARCH INSTITUTE, INC.	1B-06
MOBBY DICK INC.	1A-01
MOBILE RADIO CENTER, INC.	1C-15
MOCHIGASE CO., LTD.	2B-26
MOLDEX JAPAN K.K.	1B-62
MORINAGA ELECTRONIC CO., LTD.	1B-26
MOSWELL CO., LTD.	1B-56
MSA JAPAN LTD.	1B-67
MTL INSTRUMENTS K.K.	1B-63
MUSASI INC.	2C-20
N	
NAGAWA CORP.	2B-43
NAKAGAWA CHEMICAL INC.	2C-33
NAKAGAWA MFG. CO., LTD.	2B-23
NAKANE CO., LTD.	1C-36
NANWA CO., LTD.	2B-06
NATIONAL INSTITUTE OF INFECTIOUS DISEASES	1A-06
NATIONAL INSTITUTE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY (NICT)	1D-24
NATIONAL RESEARCH INSTITUTE OF FIRE AND DISASTER, FIRE AND DISASTER MANAGEMENT AGENCY	1D-24
NATIONAL RESEARCH INSTITUTE OF POLICE SCIENCE, NATIONAL POLICE AGENCY	1D-24
NEC CORP.	1C-01
NESI	1A-20
NEWSCOPE ASIA PACIFIC CO., LTD.	1A-07
NICHIDO IND. CO., LTD.	2C-70
NIHON SAFETY CO., LTD.	2A-08
NIIGATA INDUSTRIAL CREATION ORG.	2B-39
ADACHISIKI KOGYO CO., LTD.	
TSURUI SANGYO CORP.	
NIIGATA SIKI KOGYO CO., LTD.	
FORICAFOODS CORP.	
ECHIGOSEIKA CO., LTD.,	
NAKAYAMA ENVIRONMENTAL ENGINEERING CO., LTD.	
SNOW PEAK INC.	
SUNRISE INDUSTRY CO., LTD.	
GLOBAL LTD.	
NIIGATADENPA CO., LTD.	1B-27
NIKKA CO., LTD.	1A-18
NIPPON AJIKIKOU CO., LTD.	2D-11
NIPPON DONALDSON., LTD	2B-46
NIPPON ENCON MANUFACTURING CO., LTD.	2C-16
NISSINBO INDUSTRIES, INC.	2B-34
NITTOKOKI CORP.	1A-22
NTT GROUP	1C-09
NIPPON TELEGRAPH AND TELEPHONE CORP.	
NIPPON TELEGRAPH AND TELEPHONE EAST CORP.	

Exhibitors Name	Booth No.
NIPPON TELEGRAPH AND TELEPHONE WEST CORP.	
NTT COMMUNICATIONS CORP.	
NTT DATA CORP.	
NTT DOCOMO, INC.	
NTT ADVANCED TECHNOLOGY CORP.	
NTT FACILITIES, INC.	
NTT COMWARE CORP.	
NTT ME CORP.	
NTT INFRANET	
NTT-NEOMEIT	
O	
OGAWA CAMPAL CORP.	2B-42
OHNIT CO., LTD.	2C-72
OKUDA SURVEILLANCE CAMERA INC.	1B-54
OLYMPUS CORP.	2C-82
OONO LIVIC CO.	2B-15
OTA CITY INDUSTRIAL PROMOTION ORG.	1C-31
OTOWA ELECTRIC CO., LTD.	1A-10
OYO CORP.	2C-06
NS ENVIRONMENTAL SCIENCE CONSULTANT CORP.	
OYO SEISMIC INSTRUMENTATION CORP.	
RS DYNAMICS JAPAN CO., LTD.	
P	
PANASONIC CORP.	2C-56
PANDEMIC FLU MEASURES CONSORTIUM	2B-20
ISOTECH CORP.	
IWAKATA MEDICAL INSTRUMENT CO., LTD.	
KOHRI LEASE CO., LTD.	
STERICYCLE JAPAN CO., LTD.	
TAIKO PHARMACEUTICAL CO., LTD.	
TAIYO KOGYO CORP.	
TOHO PHARMACEUTICAL CO., LTD.	
NORMECA ASIA CO., LTD.	
PACIFIC MEDICO CO., LTD.	
YOUNGOR TRADING CO., LTD.	
PASCO CORP.	2B-55
PATLITE CORP.	2C-49
PEACE & CUES CO., LTD.	2A-12
PELICAN PRODUCTS K.K.	2C-52
PERRY JOHNSON CONSULTING, INC. OF JAPAN	1B-14
PHILIPS ELECTRONICS JAPAN, LTD.	1C-39
PITACOLUMN CO.,LTD.	2A-19
PLATE INCLUDE CONCRETE TIGHTLY ATTACHED	2A-19
PM-GLOBAL K.K.	1D-06
PORTA INDUSTRY CO., LTD.	1B-12
R	
RC SOLUTION CO.	2B-51
REFLEXITE JAPAN K.K.	1B-64
RESCUENOW INC.	2B-45
RION CO., LTD.	2A-17
S	
SANGYO-TIMES INC.	1D-16
SANKOSHA CORP.	1A-12
SANRIKI CORP.	1C-31
SCANNA JAPAN INC.	1D-07
SCANNA MSC LTD.	1D-07
SECOM CO., LTD.	1C-30
SECUGLASS SDN. BHD. MALAYSIA	1D-15
SECURITY RESEARCH INSTITUTE., LTD.	1B-17
SECURITY SANGYO SHIMBUN, INC.	1A-16
SENKO MEDICAL TRADING CO.	2A-11
SENON LTD.	1C-25
SHIBA ELECTRONIC SYSTEMS INC.	1B-58
SHIGEMATSU WORKS CO., LTD.	2C-10
SHINKEN PRESS	1C-14
SHINKO ENGINEERING RESEARCH CORP.	2B-53
SHODEN CORP.	1B-23
SIMON CORP.	2A-14
SINLOIHI CO., LTD.	2C-80
SKY PERFECT JSAT CORP.	2C-26
SKYWAVE INC.	1D-20
SMITHS MEDICAL JAPAN LTD.	2C-31
SOIL TECHNICA CO., LTD.	2C-76
SOJITZ AEROSPACE CORP.	1C-11
SONY CORP.	1C-02
SONY BROADBAND SOLUTIONS CORP.	1C-02
SPOTRON CO., LTD.	1B-51
STANDARD CO., LTD.	2B-54
STAR CORP.	2B-12
STERLING, INC.	2D-20
STORENET CORP.	1B-57
SUMITOMO 3M LTD.	2B-29
SUN TELECOM JAPAN CO., LTD.	2C-12
SUN-MECHATRONICS	1A-09
SUPER WAVE CORP.	1C-27
SYOKO CO., LTD.	1B-48
SYSTEMI INTERNATIONAL	2B-28
T	
TADOKORO LAB. TOHOKU UNIVER	1C-43
TAIKO PHARMACEUTICAL CO., LTD.	2A-10
TAISEI CORP.	2B-48

Exhibitors Name	Booth No.
TAIYO KOGYO CORP.	2D-26
TANAKADENKI CO., LTD.	1B-31
TANIZAWA SEISAKUSHO, LTD.	2C-37
TASCO JAPAN INC.	1B-03
TDK-LAMBDA CORP.	1B-43
TEIKEN LTD.	2C-14
TEIKOKU SEN-I CO., LTD.	1C-47
TEMCO JAPAN CO., LTD.	1D-03
THE ASSOCIATION FOR PROMOTION OF PUBLIC LOCAL INFORMATION AND COMMUNICATION	2C-64
THE CONFERENCE OF LP GAS ASSOCIATED ORG.	2C-77
THE CONSORTIUM FOR LIGHTNING RISK	1B-30
THE JAPAN SOCIETY OF SEISMIC ISOLATION	2A-18
THINKTUBE, INC.	1D-23
THK CO., LTD.	2C-65
THREE LIKE CO., LTD.	1B-40
TO AD KEWPIE CO., LTD.	2B-05
TOA CORP.	2B-38
TOHATSU CORP.	1D-22
TOHOKU BUSSAN CO.	1B-25
TOKUSHIN ELECTRIC CO., LTD.	2D-24
TOKYO DISASTER EDUCATION & TRAINING ASSOCIATION	1A-21
TOKYO ELECTRIC POWER GROUP	1B-19
TOKYO HOKI PUBLISHING CO., LTD.	2D-07
TOPY INDUSTRIES LTD.	2C-45
TORAY INTERNATIONAL, INC.	1B-60
TOSHIBA CORP.	1C-22
TOTO ENGINEERING LTD.	1D-25
TOWA PRODUCTS, INC.	2C-79
TOYODA PRODUCTS. CO., LTD.	1C-49
U	
U.S. COMMERCIAL SERVICE	1B-69
UNIMO TECHNOLOGY CO., LTD.	1C-17
UNITIKA SPARKLITE LTD.	2A-22
V	
VICTOR COMPANY OF JAPAN, LTD.	2B-60
W	
W.A.S., INC.	2A-16
WAKO SHOJI CO., LTD.	1A-06
WEDGE, CO., LTD.	1C-17
WELLTHY CORP.	2A-04
Y	
YAHAGI CONSTRUCTION CO.,LTD.	2A-19
YAMAMOTO KOGAKU CO., LTD.	2B-32
YELLOW INC.	2C-44
Y-ENGINEERING CO., LTD.	2B-01
YP SYSTEM CO., LTD.	1C-34
YU-U-BI CO.,LTD.	2B-03
YUNICUBE. CORP.	2A-01
3M HEALTH CARE LTD.	2B-29







Special Equipment Exhibition & Conference for Anti-Terrorism'08

www.seecat.biz

SEECAT

Special Equipment Exhibition & Conference for Anti-Terrorism



Outline of the Expo

- Show Period:** Oct.8 (Wed.) - Oct. 10 (Fri.), 2008 10:00~17:00
- Venue:** Tokyo Big Sight West Hall 3
- Organizer:** Tokyo Big Sight Inc. (www.bigsight.jp)
- Special Adviser:** Mr. Atsuyuki Sassa
Former Director General, Cabinet Security Affairs Office, Cabinet Secretariat
- Technical Adviser:** Dr. Toshiyuki Shikata
Professor, The Teikyo University / Counselor to the Governor, Tokyo Metropolitan Government
- Special Sponsor:** Tokyo Metropolitan Government
- Sponsors:** Cabinet Office (Director General for Science, Technology and Innovation Policy)
National Police Agency / Fire and Disaster Management Agency /
Ministry of Foreign Affairs /
Ministry of Education, Culture, Sports, Science, and Technology /
Ministry of Economy, Trade and Industry /
Ministry of Land, Infrastructure and Transport / Japan Coast Guard
Ministry of Defence / U.S. Commercial Service
- Show Management:** ATEX Co., Ltd. (www.a-tex.co.jp)
- Exhibition Scale:** 60 Exhibitors, 76 Booths (including co-exhibitors)
- Condition for Admission:** Bearers of invitation tickets or Web Registrants only

* However, at the entry to the site, production of ID is required together with inspection.



Mr. Atsuyuki Sassa



Dr. Toshiyuki Shikata



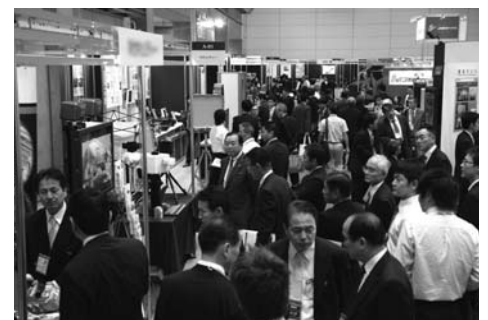
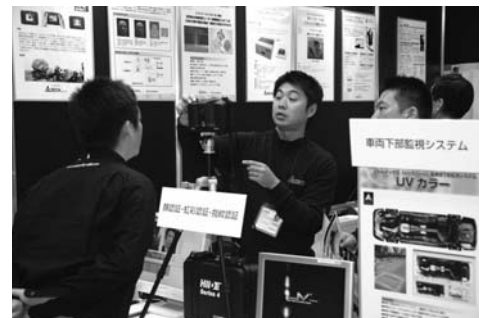
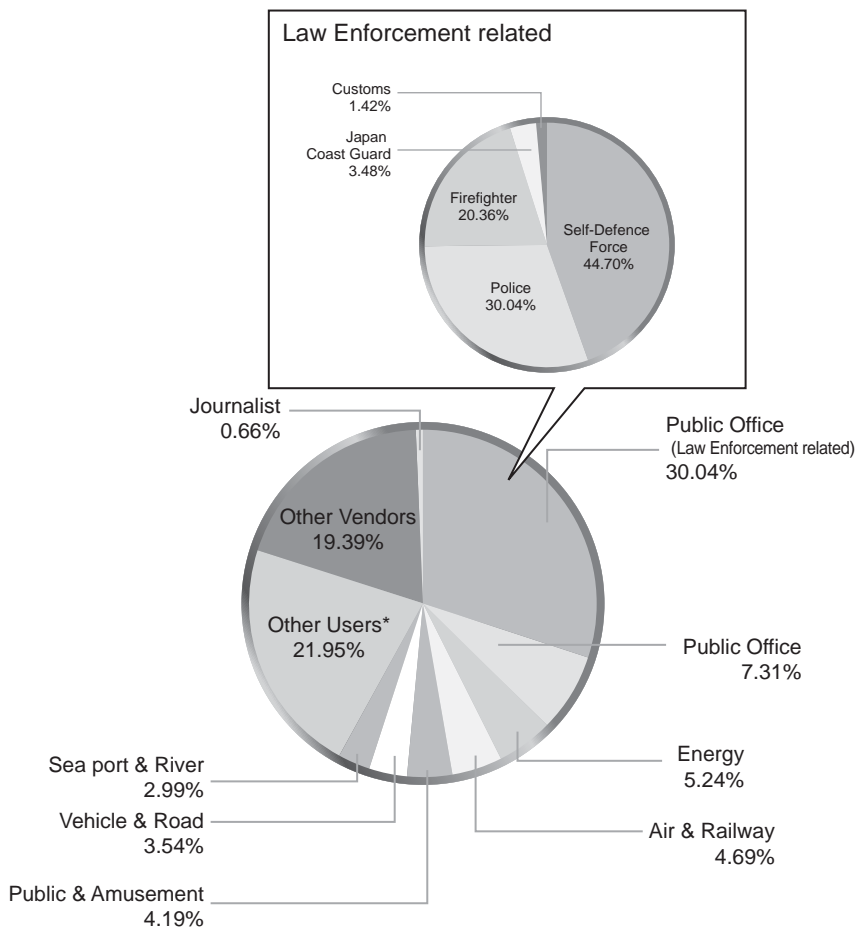
Visitors State

The number of registered attendees at 9,385 (including 62 members of the media), reflecting an increase of 1,863 since the previous exhibition, testifies to the high level of interest in antiterrorism measures that remains even following the end of the G8 Hokkaido Toyako Summit. In addition, it is thought that this exhibition's percentage of attendees from the private sector, including clients in the energy, aviation, and rail industries, has increased as a result of sending VIP invitations for attendee promotion that require no screening to exhibitors as well.

Date	Weather	Number of Registered Attendees	Number of Visitors	SEECAT'07	
				Number of Registered Attendees	Number of Visitors
October 8 (Wed.)	Rainy/Cloudy	3,250	4,703	1,977	4,637
October 9 (Thu.)	Fine	3,044	4,495	2,499	4,475
October 10 (Fri.)	Fine	3,091	4,869	3,046	4,958
Total		9,385	14,067	7,522	14,070

*The "Number of Registered Attendees" is the actual number of visitors who registered their name, company name, etc.
The "Number of Visitors" is the total number of people who entered the exhibition.(including reentrants)

<Breakdown by Industry>

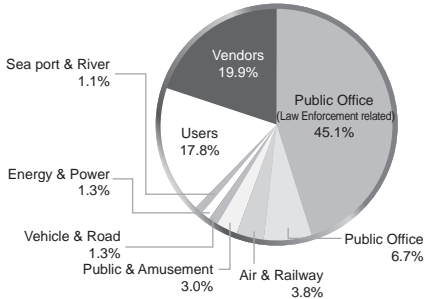


*Visitors include council representatives of the national and local governments, faculty members of universities and research institutes, researchers, as well as foreign visitors from the following countries and areas: Hong Kong, South Korea, U.S.A, Singapore, Finland, UAE, etc.

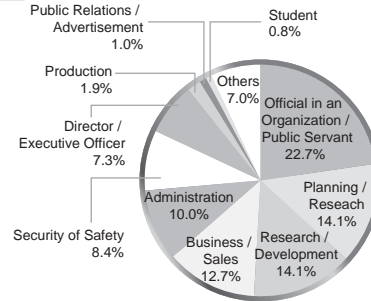
Results of the Visitor Questionnaire

Results of a survey of attendees (number of valid responses: 376) show that more than 70% attended in connection with purchase or adoption of products and technologies or services, and furthermore more than 90% replied that they found this exhibition to be useful and that they intended to attend the next exhibition as well. These results show that the value of SEECAT is increasing as the sole antiterrorism exhibition in Japan.

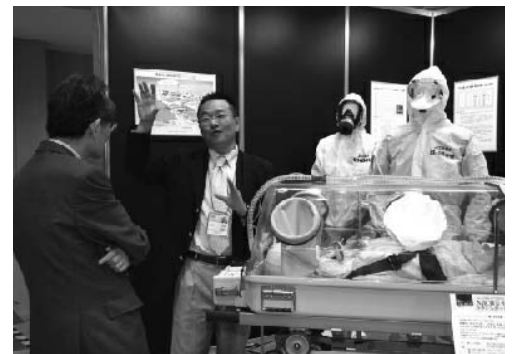
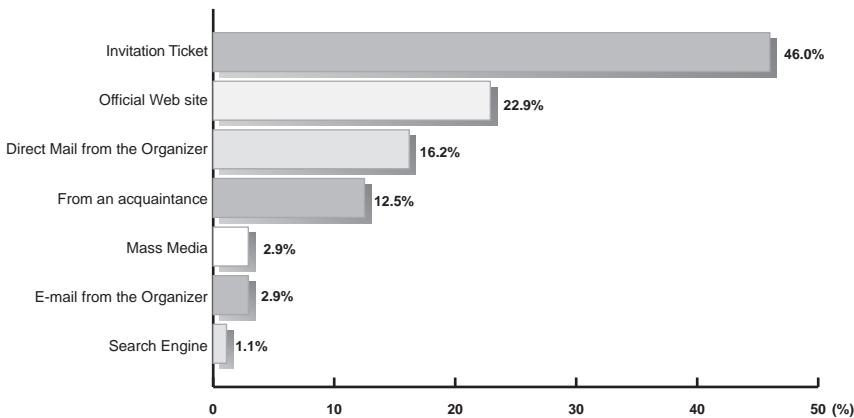
Q1 What industry do you work in?



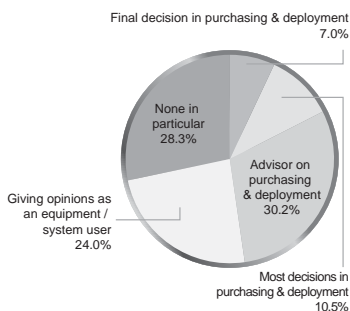
Q2 What is your occupation?



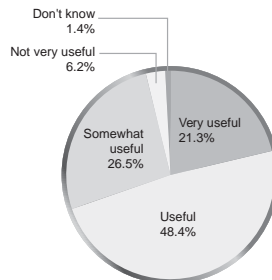
Q3 How did you find out about the SEECAT'08? (Multiple answers)



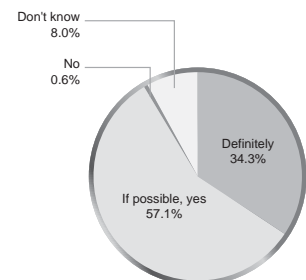
Q4 What administrative authority do you have?



Q5 Did you find this SEECAT useful?



Q6 Do you plan to attend the next SEECAT?



Exhibitors State

A total of 60 companies exhibited, in 76 booths (including co-exhibitors), reflecting increases of 22 companies and 17 booths from the previous exhibition. In addition to the large number of firms dealing in high-performance cameras exhibiting for the first time at this exhibition, the number of exhibitions by universities and other institutions, led by the Ministry of Education, Culture, Sports, Science and Technology, has increased as well, resulting in a collection of an even greater variety of products and devices on display than last year.

Exhibits

Detector
Explosive Detector
X-ray Inspection Apparatus
Analysis Equipment
Explosive Detection Dog etc.

Special Equipment
Chemistry Protection Clothing
Protective Mask
Bullet-proof Clothing
Non Lethal Weapon etc.

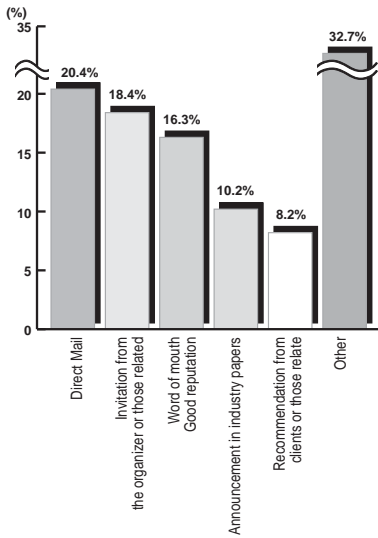
Security Equipment
Camouflage Protection System
Video Content Analysis
Underwater Caution System
Rapid Barrier System etc.

Security Camera
Infrared Camera
CCD Camera
Integrated PTZ Camera etc.

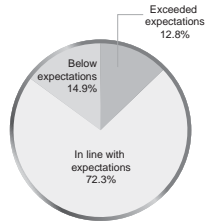
Results of the Exhibitor Questionnaire

On both "numbers of visitors and their quality" and "results of exhibition," 70 to 90% of exhibitors reported that their expectations were met or exceeded. This is an indication that this exhibition, which is available to a limited number of attendees, serves as an excellent venue for exhibitors to introduce new products and technologies and to carry out sales-promotion and public-relations activities

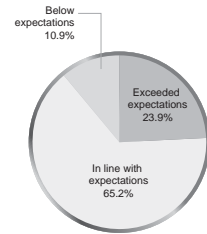
Q1 What prompted you to exhibit in this event? (Multiple answers)



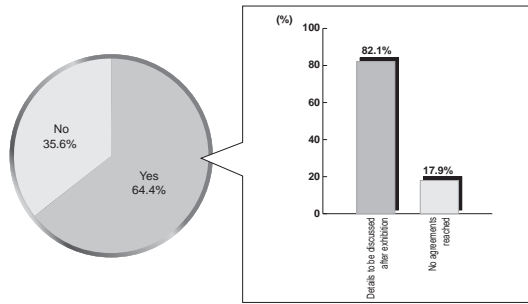
Q2 What is your impression on the number of visitors who attended this SEECAT?



Q3 What is your impression on the quality of visitors who attended this SEECAT?



Q4 Did you enter into any business negotiations with visitors during the exhibition?

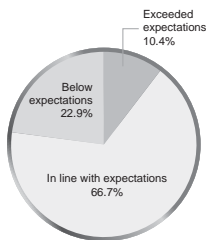


● Free opinion

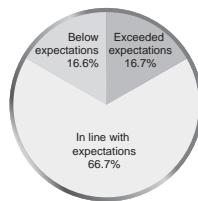
- The types of products in which clients are interested have been made clearer.
- We feel that this is a very high-quality exhibition.
- Exhibiting firms were able to interact and exchange information with each other.
- We were able to promote our products and to hear clients' opinions directly.
- Attendees are selected well at the point of entering the venue.
- The large number of clients attended with specific purposes in mind.

Q5 Please choose the answer that best describes the result that you gained through this SEECAT.

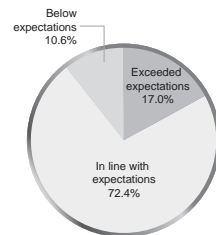
As a place to enter business negotiations



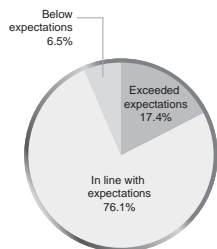
As a place to acquire new customers



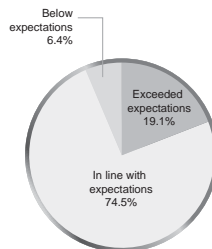
As a place to appeal to existing customers



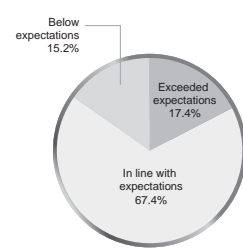
As a place to introduce new products & technologies



As a place for sales promotion & PR



As a place to get opinions on products & technologies from visitors



Keynote Talk / Advanced Seminar

Seminars were held, led by invited antiterrorism experts and researchers. These served as rare opportunities for communicating valuable information through exchange of opinions on real-life experience from the perspectives of rescue and security, proposing ways of thinking about future antiterrorism measures to the full audience of the seminar.

Keynote Talk		
10/8(Wed.)		
13:00~14:00 Emergency Response at the Terrorism Disaster	Mr. Takaji Kunimatsu Mr. Atsuyuki Sassa	Chairman of the board, Emergency Medical Network of Helicopter and Hospital/ Former Commissioner General, National Police Agency Special Advisor of SEECAT/ Former Director General, Cabinet Security Affairs Office, Cabinet Secretariat
Advanced Seminar		
10/9(Thu.)		
13:00~14:30 Review the G8 Hokkaido Toyako Summit	Mr. Yasuhiko Nishimura Mr. Takashi Murata Mr. Isao Itabashi	Vice President, National Police Academy / Deputy Director General Criminal Investigation Bureau, National Police Agency Director Counter International Terrorism Division Foreign Affairs and Intelligence Department Security Bureau, National Police Agency Senior Analyst, Chief of Study Division 1, Council for Public Policy
10/10(Fri.)		
13:00~14:30 First Aid Response to Learn from Tokyo Subway Sarin Attacks	Dr. Shinichi Ishimatsu Dr. Mitsuyoshi Urashima	Director Department of Emergency and Critical Care Medicine, St. Luke's Institute for Simulative Training, Knowledge Education, and Research, St.Luke's International Hospital Associate Professor, Jikei University School of Medicine / Chief, Division of Clinical Research & Development of Pediatrics
Joit Event<Conference Tower 6F>		
10/10(Fri.)		
13:00~ Trends and Latest Developments in On-Site Detection Systems for Antiterrorism Use	Sponsor : Cabinet Office Cosponsor : National Police Agency / Fire and Disaster Management Agency, Ministry of Education, Culture, Sports, Science, and Technology / Ministry of Economy, Trade and Industry / Ministry of Land, Infrastructure and Transport / Ministry of Defence	



Mr. Atsuyuki Sassa



Mr. Takaji Kunimatsu



Professional Presentation

With the cooperation of the Ministry of Education, Culture, Sports, Science and Technology, each institution gave a presentation on a special stage, announcing the latest technologies and research results in areas such as surveillance and screening systems.

Professional Presentation		
10/8(Wed.)		
15:00~15:45 Professor Akira Asada Institute of Industrial Science, The University of Tokyo	Underwater Security Sonar Developed as a Countermeasure Against Underwater Terror Attacks	
16:00~16:45 Mr. Osamu Ukai Executive Director, Senior Fellow, AdvanceSoft Corp.	A Safe and Secure Society Project by MEXT "Development of a Hazard Projection and Mitigation System for CBR Attack"	
10/9(Thu.)		
15:00~15:45 Assistant Professor Hiroyasu Sato Department of Electrical and Communication Engineering, Graduate School of Engineering / New Industry Creation Hatchery Center, Tohoku University	A Safe and Secure Society Project by MEXT "Development of Millimeter Wave Passive Imaging System"	
16:00~16:45 Professor Hideo Itozaki Graduate School of Engineering Science Osaka University	New Technologies on Non Destructive Detection of Hidden Explosives	
10/10(Fri.)		
15:00~15:45 Dr. Shiro Kubota Research Scientist, Research Core for Explosion Safety, National Institute of Advanced Industrial Science and Technology	Development of Explosion Safety Container for Anti-Terrorism	
16:00~16:45 Ms. Naoko Noro and Ms. Rui Kotani Associate Fellows "MEXT's S&T for a Safe and Secure Society" Project Team at Research Institute of Science and Technology for Society (RISTEX), Japan Science and Technology Agency(JST)	Analysis of Domestic and International Threats and S&T Countermeasures for	

Promotional Activities to Attract Visitors

◆ Distribution of invitations, posters and direct mail

Together with distributing to exhibitors various materials intended to promote attendance, such as invitations and posters, parties including the special sponsor the Tokyo Metropolitan Government and other sponsors were asked to make organizational efforts to encourage attendance. In addition, targeted, proactive efforts to encourage attendance were made through invitations and special promotions coordinated with RISCON.

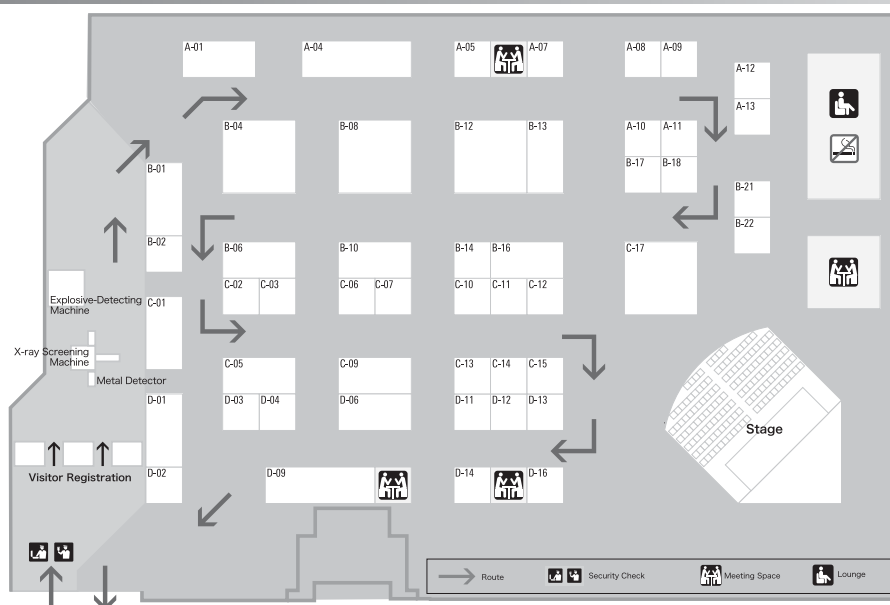
◆ Advertisements and Publicity Activities

In addition to industrial economic newspapers, leading trade newspapers/ journals and specialized newspapers/ journals, advertisements were placed in publications, PR magazines and websites geared towards local government. Also, a press conference was held three weeks before SEECAT to provide an introduction regarding the exhibit trend and highlights of the event. Efforts were also focused on getting articles introducing SEECAT published through such activities as issuing press releases to media groups, press clubs in public offices, etc.

◆ Visitor Declaration System

Attendance was restricted to attendees who were suited to the objectives of this exhibition, by using a Web-based preregistration system to screen attendees' purposes of attending the exhibition

Hall Map



List of Exhibitors (in alphabetical order)

Exhibitors Name	Booth No.
A ALOKA CO., LTD.	C-07
ALTECH CO., LTD.	D-06
ASADA AKIRA LAB INSTITUTE OF INDUSTRIAL SCIENCE, UNIVERSITY OF TOKYO	D-09
B BRUKER DALTONIK GMBH	B-02
CANBERRA JAPAN KK	C-02
CBC CO., LTD.	A-13
CENTRAL RESEARCH LABORATORY, HITACHI, LTD.	D-09
C COMTEC CO.,LTD.	A-08
CORNES DODWELL LTD.	A-04
CORPORATE AND TRANSPORTATION SECURITY SOLUTIONS, LLC (CTSS GROUP)	D-03
D DIGITAL STREAMS CO., LTD.	B-22
G GADELIUS K. K.	C-09
HIRAOKA KENZO LAB, CLEAN ENERGY RESEARCH CENTER	D-09
H HITACHI HIGH-TECHNOLOGIES CORP.	D-13
HYTEC INTER CO., LTD.	B-14
I IR SYSTEM CO., LTD.	A-09
J JAPAN COMMUNICATION & ELECTRONIC CO.,LTD	D-01
JAPAN EDITORIAL & PUBLICATION CO.,LTD	D-12
KATOSHINSUKE LAB.	D-09
K INSTITUTE OF INDUSTRIAL SCIENCE, THE UNIVERSITY OF TOKYO	
KAWASAKI KOGYO CO., LTD.	A-07
L LAMINAIR ADVANCED TECHNOLOGY CO., LTD.	D-16
MAJ CO., LTD	C-05
MICROCOM LTD.	A-12
MINISTRY OF EDUCATION, CULTURE, SPORTS, SCIENCE AND TECHNOLOGY-JAPAN	D-09
M MITSUBISHI CORP.	B-10
MITSUBISHI HEAVY INDUSTRIES, LTD	B-16
MYUTRON INC.	B-18
NAGASE LANDAUER, LTD.	C-10
NIKI GLASS COMPANY LTD.	C-12
N NIPPON ENGINEERING AND TRADING CO., LTD.	B-21
NIPPON KAIYO CO., LTD.	B-08
NITI-ON CO., LTD.	D-16
NOVITAS, INC	B-17

Exhibitors Name	Booth No.
N NPO INSTITUTE FOR NUCLEAR, BIOLOGICAL, CHEMICAL AND RADIOLOGICAL DEFENSE	C-11
NUCSAFE LLC	C-12
O ONTEC CO., LTD.	B-06
OSAKA UNIVERSITY GRADUATE ASCHOOL OF ENGINEERING SCIENCE ITOZAKI LABORATORY	D-09
P PDI CO., LTD.	C-13
PONY INDUSTRY CO., LTD.	C-01
RAYMAX CO., LTD.	A-11
RESEARCH CORE FOR EXPLOSION SAFETY, NATIONAL INSTITUTE OF ADVANCED INDUSTRIAL SCIENCE AND TECHNOLOGY	D-09
R RHEINMETALL WAFFE MUNITION GMBH	B-01
RIKEI CORP.	C-15
S.T. JAPAN INC.	B-12
SAFEGUARDS TECHNOLOGY LLC	C-17
SAKURA RUBBER CO., LTD.	B-13
SANOYAS ENGINEERING CO., LTD.	A-05
SANYO TRADING CO. LTD	D-04
SAWAYA-CHIN LAB., DEPARTMENT OF ELECTRICAL AND COMMUNICATION ENGINEERING, GRADUATE SCHOOL OF ENGINEERING, TOHOKU UNIVERSITY	D-09
S NEW INDUSTRY CREATION HATCHERY CENTER	
SECURITY CO., LTD.	A-01
SECURITY SANGYO SHIMBUN,INC	C-14
SEIKO EG&G CO., LTD.	C-06
SUMITOMO CORP.	B-01
TAMIYA-ASAHI LABORATORY, NANOBIO ENGINEERING LABORATORY, DEPARTMENT OF APPLIED PHYSICS, GRADUATE SCHOOL OF ENGINEERING, OSAKA UNIVERSITY	D-09
T TEIKOKU SEN-I CO., LTD.	B-04
TOHTO SECURITY PATROLS CO., LTD.	D-11
TOKINA CO., LTD.	A-10
TOSHIBA POWER SYSTEMS RADIATION	C-03
TECHNO-SERVICE CO., LTD.	
TOYO MEDIC CO.,LTD.	D-02
W WESTERN LINK LTD.	D-14

The Next Exhibitions are Scheduled On

Risk Control in Tokyo
RISCON
TOKYO

Security & Safety Trade Expo 2009

SEECAT

**Special Equipment Exhibition & Conference for
Anti-Terrorism'09**

Show Period

Oct. 21(Wed.) - 23(Fri.), 2009

Venue

Tokyo Big Sight West Hall

We are looking forward to your active participation.

Contact

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