

# Interop<sup>®</sup>

Tokyo 8 - 10 JUNE 2016  
MAKUHARI MESSE

---

## Event Report

The 23<sup>th</sup> edition of Interop Tokyo has finished with great success with showing and sharing the leading edge technologies through in-depth educational programs, a solution-rich exhibit floor, and by showcasing live technology demonstration from leading vendors.

## Index:

- Outline (P1)
- Event profile (P2)
- Focus Area & Theme Sponsors (P3)
- Number of Visitors & Exhibitors(P4)
- Exhibitor List (P4~)
- Visitor's demography (P11~)
- Keynote(P13~)
- ShowNet (P18~)
- Best of Show Award (P19~)
- IoT World(P25)
- Security World(P25)
- SDI/NFV ShowCase(P26)
- KOREA Pavilion(P27)
- Academic Innovation(P27)
- Interop Pavilion / Seminar(P28)
- Interop summit(P28)



Dates / Venue	Conference	2016/6/8(Wed.)-2016/6/9(Thu.) MAKUHARI MESSE (Chiba, Japan)
	Exhibition	2016/6/8(Wed.)-2016/6/10(Fri.) MAKUHARI MESSE (Chiba, Japan)
Organizer	Interop Tokyo Steering Committee	
Management	Internet Association Japan	
	NANO OPT Media, Inc.	
Special Support	WIDE Project	
Supported By	Ministry of Internal Affairs and Communications, Ministry of Economy, Trade and Industry, Chiba Prefectural Government, City of Chiba Information-Technology Promotion Agency, Japan Organization for Small & Medium Enterprises and Regional Innovation, Japan Japan External Trade Organization(JETRO) New Energy and Industrial Technology Development Organization The Computer Software Association of Japan Japan Information Technology Services Industry Association The Telecommunication Technology Committee Telecom Services Association Telecommunications Carriers Association Japan Electronics and Information Technology Industries Association The Tokyo New Business Conference, Japan Internet Providers Association Japan Web Solution Design Association KEIDANREN (Japan Business Federation) Japan Users Association of Information Systems Japan Smartphone Security Forum Japan Network Information Center Mobile Content Forum Mobile Broadband Association The Association for Promotion of Public Local Information and Communication Softopia Japan Foundation Digital Content Association of Japan Japan Approvals Institute for Telecommunications Equipment Foundation for MultiMedia Communications The Distribution Systems Research Institute IT Coordinators Association, ASP-SaaS-Cloud Consortium International Academy of CIO, Skill Standards Users' Group Japan Data Center Council NPO Japan Network Security Association Metadata Alliance of Japan (ISC)2 Japan IPv6 Promotion Council Internet ITS Consortium Japan Cloud Consortium The Japan Chamber of Commerce and Industry Robot Revolution Initiative World Wide Web Consortium(W3C) NIKKAN KOGYO SHIMBUN, LTD., Cyber Risk Intelligence Center JPCERT/CC Security Promotion Council (SPREAD) Cloud Security Alliance Japan Chapter, Incorporated The Center for Financial Industry Information Systems Japan Data Communications Association Systems Auditors Association of Japan Japan Information Security Audit Association ISACA Tokyo Chapter, Nippon CSIRT Association Kansai Institute of Information Systems Japan Cybercrime Control Center Telecom-ISAC Japan (T-ISAC-J) Japan Data Communications Association Electronic Commerce Security Technology Research Association Information Processing Society of Japan	
Co-located Events	Connected Media Tokyo 2016 Digital Signage Japan 2016 Location Business Japan 2016 APPS JAPAN 2016	

◆ Focus Area

SDI/NFV

Security

IoT

**Interop**<sup>®</sup>  
Tokyo 8 - 10 JUNE 2016  
MAKUHARI MESSE

Network

Cloud Computing  
&  
DataCenter

Enterprise IT

Mobility &  
Wireless

◆ Theme Sponsors



(IoT)



(IoT)



(SDI/NFV)



(SDI/NFV)



(Security)



(IoT)



(IoT)



(SDI/NFV)



(IoT)



(Security)



(SDI/NFV)



(IoT)



(Network)



(Security)



(IoT)



(Security)



(Mobility & Wireless)



(SDI/NFV)



(SDI/NFV)



(IoT)



(IoT)

◆ The Number of Visitors

**140,945** \*including co-located events

Dates	June.8 <sup>th</sup> (Wed)	June.9 <sup>th</sup> (Thu)	June.10 <sup>th</sup> (Fri)
Weather			
# of Visitors ( )2015	40,615 (38,718)	47,791 (45,322)	52,539 (52,301)
Total	<b>140,945(136,341)</b>		

◆ Number of Exhibitors

**529** \*including co-located events

# of Exhibitors ( ) 2015	529 (486)
-----------------------------	--------------

# of booth spaces ( ) 2015	1388 (1345)
-------------------------------	----------------



◆ Exhibitor List

**Interop Tokyo 2016**

A
A.I. Corporation
A10 Networks Inc.
ACCESS CO., LTD.
AIM ELECTRONICS CO.,LTD.
ALAXALA Networks Corporation.
ANRITSU CORPORATION
ATEN JAPAN CO.,LTD.
ATrack Technology Inc.
ATsolutions
Alfasado, Inc.
Allied Telesis K.K.
Amazon Web Services Japan K.K.
Antenna House, Inc.
Array Networks
Array Networks K.K.
Artesyn Embedded Technologies
Artiza Networks, Inc.
Asgent, Inc.
Automation News Inc.,
Avanade K.K.
Avaya Japan Ltd.
Axcen Photonics Corporation

B
BM&W
Belue Creative, Inc.
Bitrieve, INC.
Brains Technology, Inc.
BroadBand Tower, Inc.
Brocade Communications Systems Inc
bof u city
bplats, inc.

C
CASO, Inc.
CAVIUM, INC.
CHIRIMEN Open Hardware
CIO Plus Inc.
COLABOL JAPAN LCC
COMSQUARE Co.,Ltd.
Canonical
Ciena Communications Japan Co., Ltd.
Cisco Systems G.K.
Clearswift K.K.
Cloud Connect China
Cloudian KK
Cobham Wireless (Aeroflex Japan KK)
ComWorth Co.,Ltd.
Computer Systems Engineering Co.,Ltd.
Connected Consumer Device Security Council
Connection Technology Systems Japan Ltd.
Core Compance Co.,Ltd
CyberArk

**Interop Tokyo 2016**

D
D-Link Japan K.K.
DATA-TREK, Inc
DENSO CO., LTD.
DENSO CORPORATION
DYDEN CORPORATION.
Daiwa Technical Co., Ltd.
Darktrace Limited
Data Controls Inc.
Dell Japan Inc.
Denki Yagi Inc
Digital Information Technologies Corporation.
Dimension Data Japan Inc.
dit CO.,LTD

E
EACOME Electronics.,Ltd
ECNOMIKATA
ELUON Corporation
Easy Solutions, Inc.
Encourage Technologies Co.,Ltd
Extreme Networks, Inc.
eGlobal Systems Co., Ltd.

F
FIT Pacific, Inc.
FKII(The Federation of Korean Information Industries)
FUJITSU Advanced Technologies Limited/ Super Micro Computer Inc. / OKAYA ELECTRONICS CORP.
FUJITSU LIMITED
FURUKAWA ELECTRIC CO., LTD. / FURUKAWA NETWORK SOLUTION CORP.
FURUNO SYSTEMS Co.,Ltd.
FXC Inc.
Fiber 26 Network Inc.
Fluke Corporation
Fortinet Japan k.k.
Friday Night Inc.
Fujitsu Group
Fujitsu Kyushu Network Technologies Limited

G
GET-IT Co.,LTD
GOGA, Inc.
Glean Corporation

H
HOUWA SYSTEM DESIGN K.K.
Harada Corporation
Hiroaki Nishi Laboratory Department of System Design Engineering Keio University
Hitach Systems, Ltd.
Hitachi Metals, Ltd.
Hitachi Solutions, Ltd.
Huawei Technologies Japan K.K.
html5j

I
ICOP I.T.G. Inc.
INFOCOM CORPORATION
INFORMATION DEVELOPMENT CO., LTD
INNOTECH CORPORATION
INTEC Inc.
INTERNET A CASEMY
IP Infusion Inc.
IP Infusion, Inc.
IPInfusion K.K.
IT Solution Services Co., Ltd./Sumitomo Densetsu Co.,Ltd
Ikeriri Network Service Limited
Impress Corporation
Injungbo, Inc.
Intel K.K.
Intelligence Business Solutions, Ltd.
Internetworking & Broadband Consulting Co.,Ltd.
Ixia Communications K.K.
iBSolution Corporation
iid

J
JB Service Corporation
JENNIFER SOFT
Japan Advanced Institute of Science and Technology (JAIST)
Japan Media Systems Corporation
Japan Registry Services Co., Ltd.
Johokobo, Inc.
Juniper Networks K.K.
Jupiter Technology Corp

K
KAONI Co., Ltd.
KDDI R&D Laboratories
KDDI R&D Laboratories, Inc.
Kanagawa Institute of Technology
Keio University Cyber Security Research Center

L
Lenovo Japan Ltd
Lenovo Japan Ltd / Intel K.K.
Logic Vein, Inc.

M
MAIN TECHNOLOGY K.K.
MAMORIO, INC
MARUBUN CORPORATION
MEIKYO ELECTRIC CO., LTD.
Macnica Networks Corp.
Macnica Networks Corp./Splunk Inc
Mahoroba Kobo, Inc.
MapR Technologies, Inc.
Markany Inc.
Marvell Semiconductor Inc.
Mellanox Technologies Japan K.K. / ALTIMA Corp.
Micro Technology Co.,Ltd
Mobile Techno corp.

**Interop Tokyo 2016**

<b>N</b>
NAGASE & CO.,LTD.
NALTEC, Inc.
NEC Corporation
NEC Networks & System Integration Corporation/FLARE NETWORKS
NETREQS Co., Ltd.
NIFTY Corporation
NISSHO ELECTRONICS CORPORATION
NITTO KOGYO CORPORATION
NTT Advanced Technology Corporation
NTT Communications Corporation
NTTTPC COMMUNICATIONS Inc.
Napatech Japan K.K.
National Institute of Information and Communications Technology
Net One Systems Co., Ltd.
NetApp
NetApp/SolidFire
Netcope Technologies a.s.
New Energy and Industrial Technology Development Organization
Next Generation Network Service Platform Consortium
Nichiei International Incorporated.
Nihon Jyoho System Co.,LTD.
Nippon RAD, Inc.
Nippon System Kaihatsu Co.,Ltd.
Nippon Techno Labo.,Inc

<b>O</b>
O'Reilly Japan, Inc.
OF Tech Co., Ltd.
ORIZON Systems Co.,Ltd.
OTSUKA CORPORATION

<b>P</b>
PFU LIMITED
PIOLINK, Inc.
Pactera Technology Japan Co., Ltd.
Palo Alto Networks, Inc.
Palo Alto Networks, Inc. / Tech Matrix Corp.
Panduit Corp. Japan Branch
Passlogy Co., Ltd.
PlatHome Co., Ltd.
Procera Networks G.K.
Pulse Secure Japan

<b>Q</b>
QCT(Quanta Cloud Technology)
QLogic
QNA P Inc.
QUOPIN Co., Ltd.
QualitySoft Corporation

<b>R</b>
RIGAKU AIHARA SEIKI, CO.LTD
Rakudou, Inc.
Raritan Japan Inc.
Ret Hat K.K.
Rsupport Co., Ltd.

<b>S</b>
S-cubism Technology Inc.
SANTEC CORPORATION
SB Creative Corp.
SCSK Corporation
SHARP CORP.
SOLTECH
SOTI Inc. / Penetrate Of Limits Co., LTD.
SOTI Inc. / Penetrate Of Limits Co.,LTD
SRA OSS, Inc. Japan

STAR MICRONICS CO.,LTD.
Sabae City, Fukuoka pref.
Scality Japan / BroadBand Tower
Seiko Solutions Inc.
Shinko Technormist Co.
Sky Co., LTD.
So-net Business Associates Corporation
SoftAgency Co., Ltd.
Soltion Systems K.K.
Stratus Technologies
SystemEXE Inc.
sandisk

<b>T</b>
TANKFUL Co. Ltd.
TECHNO BRAIN COMPANY
TOKYO UNIVERSITY OF TECHNOLOGY
TOSHIBA CORPORATION
Takachiho Koheki Co., Ltd.
Tamagawa University, Quantum ICT Research Institute
The University of Tokyo / Digiilent Inc.
TieFlow Japan, Inc.
Toyo Corp.
Toyo Corp./ Spirent Communications
Transsystem Inc.
Trend Micro Inc.

<b>U</b>
UBIBASE Co., Ltd.
UNIADEX Co.,Ltd.
Uhuru Corporation

<b>V</b>
VINX CORP.
VMware K.K.
VarioSecure Inc.
Veeam Software
ViaScope Inc.
Virtual Open Systems SAS
Vivivostyle Inc.

<b>W</b>
W3C (World Wide Web Consortium)
WAMINET Japan K.K.
WISE Sensing Inc.
WatchGuard Technologies Japan K.K.
Web Music Developers JP
Web Service Development
Weekly Business Computer News
WinMagic Japan K.K.

<b>X</b>
X-TRANS
XACK, Inc

<b>Y</b>
Yamaha Corporation/SCSK Corporation

<b>Z</b>
ZMP Inc.
ZOHO Japan Corporation
ZYYX Inc.
Zabbix Japan
Zero Networks, Inc.
1~9
4NB Corp.
6WIND S.A

**Connected Media Tokyo 2016**

A
Exhibitor's Name
ACCESS CO., LTD.
Alfasado, Inc.
Antenna House, Inc.
B
Bitmedia Inc.
C
CHIRIMEN Open Hardware
COSMO SOUND Inc.
CRI Middleware Co., Ltd.
D
Digital Processing Systems Japan K.K.
F
FUJI TELEVISION NETWORK, INC.
FUJITSU LIMITED
H
html5j
I
INTERNET ACASEMY
INTERTEC
IT Access Corporation
Innova, inc.
J
JAPAN BROADCASTING CORPORATION
L
LOCUS.inc

M
MTI Ltd.
multiscreentv
N
NTT Smart Connect Corporation
Nikon Systems Inc.
Nippon Television Network Corporation
P
Plat-Ease Corporation
R
radiko co., Ltd.
S
Sabae City, Fukuoka pref.
T
TOKYO BROADCASTING SYSTEM TELEVISION, INC.
Techorus Inc.
Traffic Sim Co., Ltd.
tv asahi corporation
U
UNIXON SYSTEMS CO., LTD.
V
Vivlostyle Inc.
W
W3C (World Wide Web Consortium)
Web Music Developers JP
0~9
24stream inc.

**Digital Signage Japan 2016**

A
ACCESS CO., LTD.
ALPHA TECHNOLOGY
ASAHI WOOD PROCESSING CO.,LTD.
ASK Corp. / D-STORM
Alfasado,Inc.
Antenna House, Inc.
Asukanet Co.,Ltd.
Atlas advertising agency Co., Ltd.
B
Bay Technologies, Inc.
C
CHIRIMEN Open Hardware
Creative Design Inc.
comnet
D
Digital Signage Consortium
Digital und meer Inc.
E
E3 CO., LTD.
ELSHINE TECHNOLOGY CO.,LTD.
F
FLOVEL CO.,LTD.
FUJITSU LIMITED
Fujitsu Marketing Limited
G
Getac Technology
Good Planning Co., Ltd.
H
Hayami Industry Co.,Ltd
Hibino Intersound Corporation
html5j
I
IMAGENICS Co.Ltd
INTERNET ACASEMY
J
JP CREATE . INC.
Japan Machine Service
Japan Material CO.,LTD.
K
KABOB CREATIVE JAPAN CO.,LTD.
KOBUNDO CO.,LTD
Kordz Japan
M
MAKKONET INC.
MARUBUN CORPORATION
MASPRO DENKOH CORP.
MEDIAEDGE Corporation
MOLDEC CO., LTD
Micro technology Co., Ltd.
Mitomo Co.,Ltd
Mitsubishi Electric Corporation

N
N.GeN Coporation
NANASAI CO.,LTD.
NDS Co., Ltd.
NTT Group
Nano TouchSystems Co., Ltd
New phoria Corporation
O
Oar corp.
Office Colors Co., Ltd.
P
PDC Co., Ltd.
PROTERAS CO., LTD.
Panasonic Corporation
Premium ARTS Inc.
Prism Co., Ltd.
R
RATOC Systems,Inc.
RS Co.,Ltd.
S
SDS Corporation
SHENZHEN PULUN ELECTRONICS CO.,LTD
Sabae City, Fukuoka pref.
Shenzhen QR Technology
Shirai Electronics Industrial Co., Ltd.
Silver-i Co., Ltd
Sony Marketing (Japan) Inc.
sofnetjapan Co.,Ltd.
T
T.D.I.CO.,LTD
TOMEN ELECTRONICS CORPORATION
TSUZUKI TECHNO SERICE,LTD.
TeraState Inc. / JUNS, Inc.
Touch Panel Systems K.K.
Tri-Net Technology, Inc.
U
UNITCOM.inc
V
VONS pictures, Inc.
Value Up, Inc.
Vivliostyle Inc.
W
W3C (World Wide Web Consortium)
Web Music Developers JP
Weekly Business Computer News
Will Smart Co., LTD
Y
Yasukawa Information Kyushu Co.,Ltd.
0~9
3M Japan Limited

**Location Business Japan 2016**

<b>A</b>
ACCESS CO., LTD.
Aisan Technology.co.,ltd
Alfasado,Inc.
Antenna House, Inc.
<b>B</b>
Braveridge Co., Ltd
<b>C</b>
CHIRIMEN Open Hardw are
Comedge Co., Ltd.
<b>F</b>
FUJITSU LIMITED
<b>H</b>
Hitachi Industrial Equipment Systems Co.,Ltd.
Hitachi Solutions, Ltd.
Hitachi, Ltd.
Hokkaido Chizu Co., Ltd.
htm5j
<b>I</b>
INTERNET ACASEMY
<b>K</b>
know ledgesuite, inc.

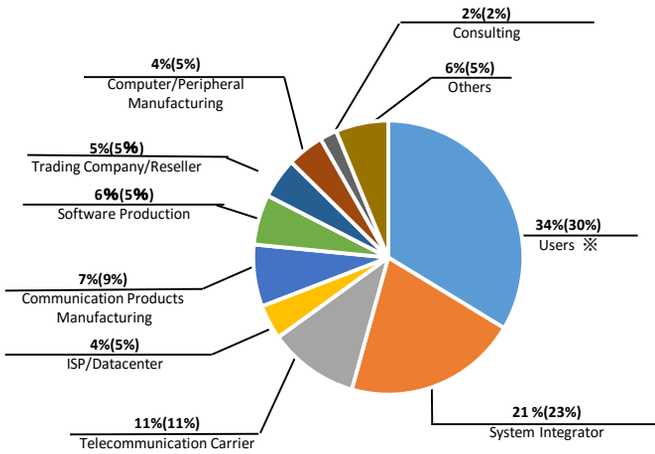
<b>N</b>
National Institute of Advanced Industrial Science and Technology (AIST)
<b>Q</b>
Quasi-Zenith Satellite System Services Inc.
<b>S</b>
SIG on PDR Benchmarking Standardization
SIG on PDR Benchmarking Standardization
Sabae City, Fukuoka pref.
Site Sensing Inc
Site Sensing Inc
<b>U</b>
Ubisense Inc.
unerry, inc.
unerry, inc.
<b>V</b>
Vivliostyle Inc.
<b>W</b>
W3C (World Wide Web Consortium)
Web Music Developers JP

**APPS Japan 2016**

<b>A</b>
ACCESS CO., LTD.
ADFULLY Inc./cayto inc.
ATGS co.,ltd.
Acroquest Technology Co., Ltd.
Akademia Systems Corporaiton
Akamai Technologies GK
Alfasado,Inc.
Ambloom Inc.
Antenna House, Inc.
App Consulting LLC.
adglobe Inc.
<b>B</b>
BITS Co., Ltd.
Bizw ind, Inc.
bravesoft inc
<b>C</b>
CAProFit-X
CData Softw are
CHIRIMEN Open Hardware
Collabos Corporation
Communication Planning Corporation.
Criteo, Inc.
<b>D</b>
Device WebAPI Consortium
DreamOnline,Inc.
<b>E</b>
ECO Solutions Corporation
EXEED Co., LTD.
Entap, Inc.
ee Line, Ltd
<b>F</b>
FANTEC Co.,LTD
FAST MEDIA
FUJITSU LIMITED
FULLER.inc
Fileio Inc.
<b>G</b>
Google, Inc.
GrapeCity inc.
<b>H</b>
HINTO inc.
Hacchuu Navi
Hinata Designs, Inc.
Hokkaido Chizu Co., Ltd.
html5j
<b>I</b>
INFOCOM CORPORATION
INTERESTING CO.,Ltd.
INTERNET ACASEMY
ITOCHU Techno-Solutions Corporation
Image Information Inc.
Infragistics Japan Co., Ltd.
<b>J</b>
Japan Android Group
Japan Business Lead Co.,ltd
Jorte Inc.
Jupiter Radio Co.Ltd.

<b>K</b>
KANAME Co.,Ltd.
KCC Corporation
KINGSOFT JAPAN, INC.
Kobe Digital Labo Inc.
<b>L</b>
LisB,corp
<b>M</b>
MEDIAEDGE Corporation
MicroVoice Co.,Ltd
Monstar Lab, Inc.
<b>N</b>
NC Design&Consulting.co.,Ltd
NEURONET Inc.
NIPPON DYNAMIC SYSTEMS Co., Ltd.
NTT Communications Corporation
NetForce Co., Ltd.
New phoria Corporation Inc.
New phoria Corporation Inc.
<b>O</b>
OPT Inc.
Orkney, Inc.
<b>P</b>
PEOPLE SOFTWARE CORPORATION
PRAGE Inc.
<b>Q</b>
QOLP Inc.
<b>R</b>
Rakuten Communications Corp.
Repro Inc.
<b>S</b>
SANWA COMTEC K.K.
SI Agency Inc.
SOFTNET INCORPORATION
Sabae City, Fukuoka pref.
Sansan, Inc.
SpiriteK inc.
<b>T</b>
Techfirm Inc
TOP
<b>V</b>
VASARA Co.,Ltd.
VIZINER LIMITED
Vivilstyle Inc.
<b>W</b>
W3C (World Wide Web Consortium)
Web Music Developers JP
Wide Area Netw ork Fifty-five inc.
Willink System
wembrance CO.,LTD
<b>X</b>
XLsoft K.K.
<b>Y</b>
Yotsuba Production Inc.
<b>0-9</b>
01filament Co., Ltd.
4dBalance Co.,Ltd

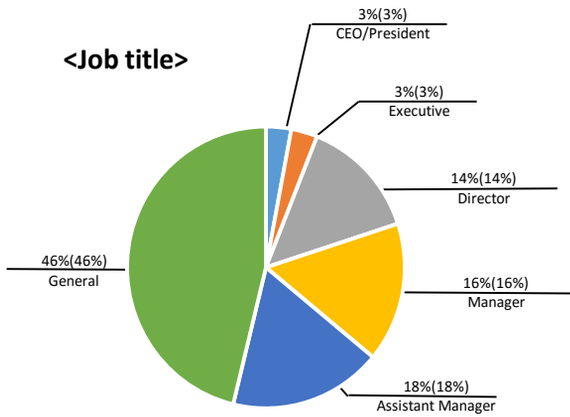
**<Type of business>**



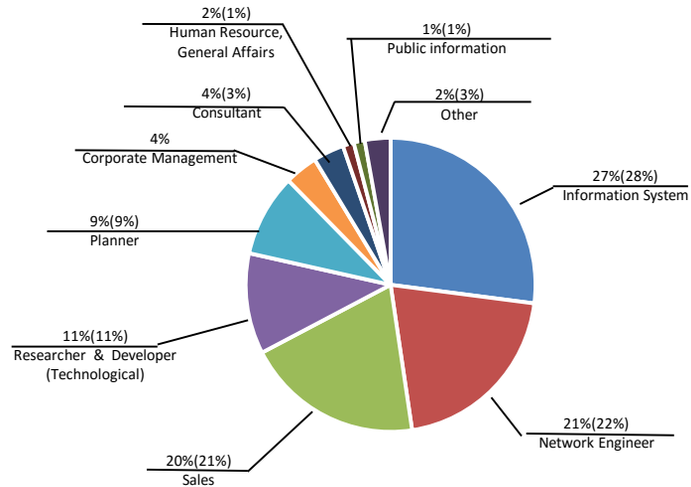
※ Users

Manufacturing (non-IT)
Trading Company/Wholesale-Retail (non-IT)
School/Educational Organization
Construction/Real Estate
Service Industry (non-IT)
Government and Public Organization/Association/Group
Broadcasting, video and music industry
Advertising/design production company
Finance/Securities/Insurance
Content creation / management / distribution
Printing / Publishing
Others

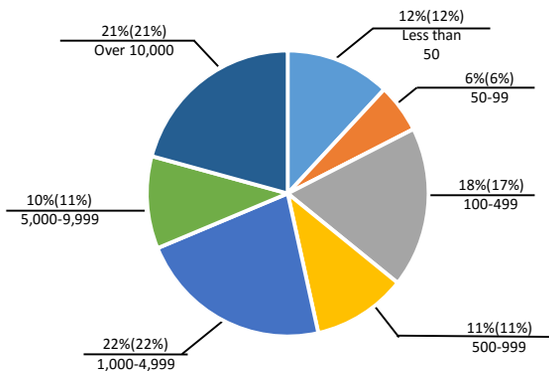
**<Job title>**

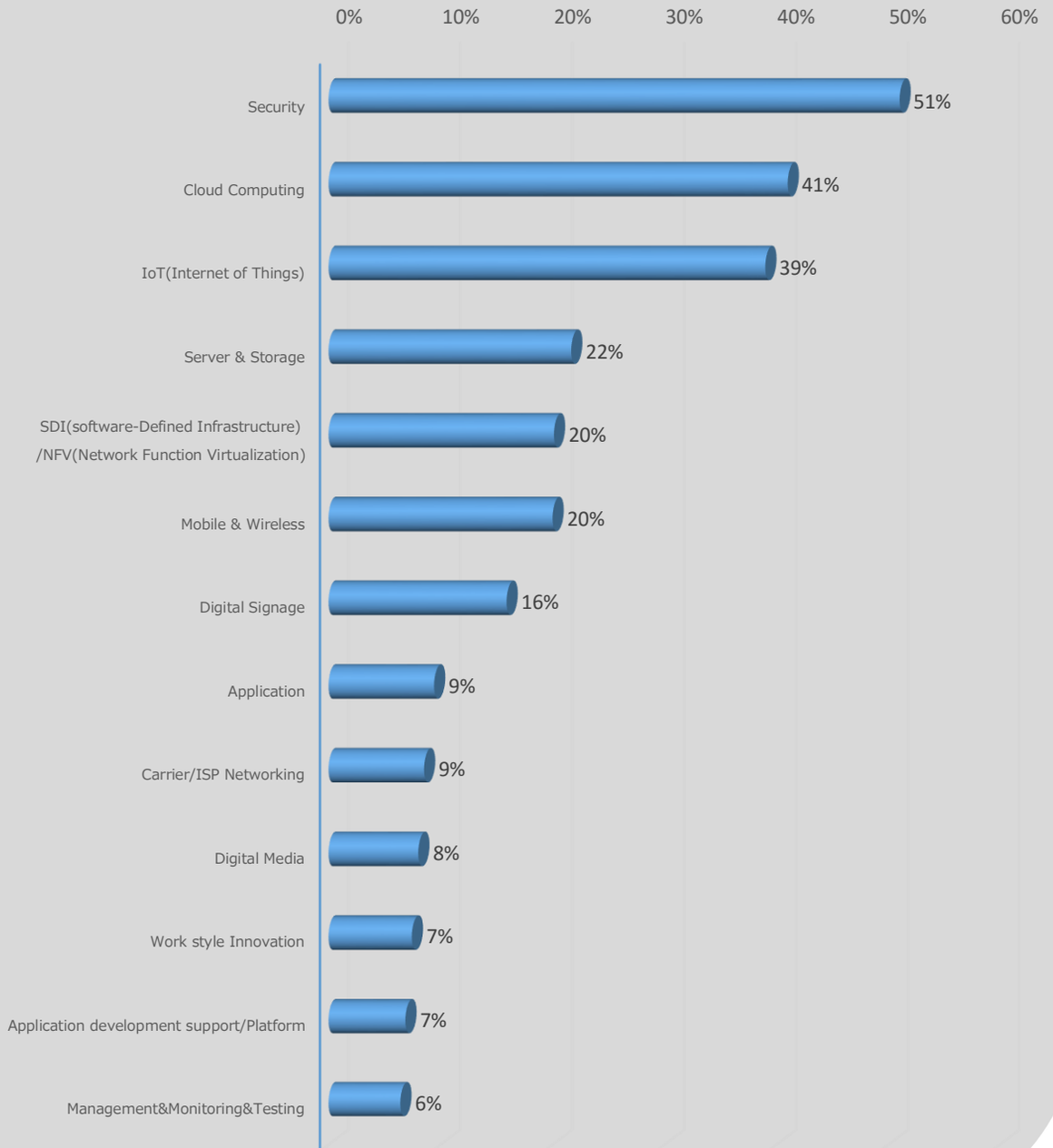


**<Job function>**



**<Number of Employee>**





※Up to 3 to answer allowed

6/8 Wed 9:40-10:20

**Strategy and vision to change the world of Soracomu**

SAKURA internet inc.  
Founder & CEO President  
Kunihiro Tanaka

SORACOM,INC  
CEO & Founder  
Ken Tamagawa



6/8 Wed 10:30-11:10

**Leading New ICT, Building a Better Connected World**

Huawei Technologies Co., Ltd  
President, Enterprise Business Group  
Yan Lida

6/8 Wed 11:25-12:05

**Drone, robot, cloud, spread Ubuntu world**

Canonical  
Founder, VP of Product Strategy  
Mark Shuttleworth

6/8 Wed 11:25-12:05

**The 4th Industrial Revolution and our facing threats**  
**Next generation security infrastructure, SECUREMATRIX**

CSE Co.,Ltd.  
Certified Information Systems Auditor  
Systems Analyst  
Global Product Business Unit  
Kazumi Kotani

CSE Co.,Ltd.  
Section Manager  
Product Development Section  
Product Strategy Division  
Global Product Business Unit  
Tsuyoshi Kobayashi



6/8 Wed 12:20-13:00

**ELEMENTS OF SUCCESS**  
**SDN and NFV deployments**

Intel Corporation  
General Manager, Software Defined Networking Group, Newtork Platform Group  
John Healy

6月8日(水)12:20-13:00

**IoT be implemented in open source  
- Architecture and the future -**

Red Hat K.K.  
Technical sales Department  
Enterprise solution Architect Director  
Yuhei Miki

6/8 Wed 13:15-13:55

**From Automated Networks to Self-Driving Networks**

Juniper Networks, Inc.  
Corporate Vice President of Worldwide Systems Engineering  
Raghu Subramanian



6/8 Wed 13:15-15:55

**NEDO IoT Symposium**

New Energy and Industrial Technology Development Organization (NEDO)  
Chairman  
Kazuo Furukawa

Commerce and Information Policy Bureau, METI  
Director, Information Economy Division  
Kyuuchirou Sano

The University of Tokyo  
Research Center for Advanced Science and Technology  
Professor  
Hiroyuki Morikawa

Preferred Networks, inc.  
FOUNDER - Chief Executive Officer  
Toru Nishikawa

SECOM Intelligent Systems Laboratory (ISL)  
Executive Officer  
Tsuneo Komatsuzaki

Beckhoff Automation  
president  
Toshimitsu Kawano

New Energy and Industrial Technology Development Organization (NEDO)  
Tomomi Yamazaki

6/8 Wed 14:20-15:00

**Open Networking ? the Path to SDN**

Dell, Inc  
Director, SDN & Open Networking  
Adnan Bhutta

6/8 Wed 16:10-16:50

**To accelerate the IoT use in business, AWS cloud & IoT platform**

Amazon Web Services Japan K.K.  
Toshihiko Yasuda

6/9 Thu 9:40-10:20

**"IoT Horizons, the journey towards Transformation"**  
**"Standards and Validation play a critical role in IoT Transformation"**

Intel Corporation  
Chief Strategist of Intel IOTG, President of OpenFog Consortium  
Jeff G Fedders



6/9 Thu 10:30-11:10

**Cyber Security Measures in the Digital Era**

Cisco  
Senior Vice President, Chief Security and Trust Officer  
John N. Stewart

6/9 Thu 11:25-12:05

**The (Inevitable?) Decline of the Digital Age...**

Palo Alto Networks, Inc.  
Chairman, President and CEO  
Mark McLaughlin

6/9 Thu 11:25-12:05

**How Big is Cellular IoT Market and How Can We Capture the Upcoming Opportunity?**

Huawei Technologies Co., Ltd  
President of Wireless Marketing Operations, Wireless Network Product Line  
Qiu Heng

6/9 Thu 12:20-13:00

**IoT Security – Vision & Strategy**

Fortinet  
Chief Security Strategist and Vice President of Security Services  
Tyson Macaulay

6/9 Thu 12:20-13:00

**IoT and Next-Generation Services Core**

Brocade Communications Systems Inc.  
CTO, Mobility & Mobile Networks  
Kevin Shatzkamer

6/9 Thu 13:15-13:55

**What's next for Network Virtualization and VMware NSX?**

VMware, Inc.

Chief Technology Officer, Networking and Security Business Unit

Bruce Davie

6/9 Thu 13:15-13:55

**Software Defined + Distributed Storage System Solutions**

Marvell Semiconductor Inc.

Associate VP, General Manager of Strategic End-to-End Development Solutions Business Unit

Weining Gan

6/9 Thu 14:20-15:00

**Encryption solution for virtual servers in the cloud**

WinMagic Inc.

VP Business Development

James LaPalme

6/9 Thu 14:20-15:00

**Smart Digital Enterprise by Avaya**

Avaya

Avaya Networking and SDN solutions APAC

Managing Director

Andrew Hindmarch

6/9 Thu 16:10-16:50

**SECCON 2016 Kick off Keynote**

**- Enemy of Artificial Intelligence -**

Professor of Cyber University, Researcher of Information-technology Promotion Agency, Executive Director of SECCON

Michio Sonoda

Ph.D. Associate Professor, Department of Information Security, University of Nagasaki

Takeshi Matsuda

IBM Japan, Ltd.

executive architect

Shiro Otsuru



6/9 Thu 16:10-19:05

**W3C20 ASIA**

Keio University  
Dean/ Professor, Faculty of Environment and Information Studies  
Jun Murai

VeriFi (Hong Kong) Ltd  
Chairmans  
Pindar Wong

ETRI (Electronics Telecommunications Research Institute)  
Director, Service Standard Research Section  
Seungyun Lee

Vice Dean of School of Computer Science, Beihang University  
W3C/Beihang Deputy Director  
Hu, Chunming

V-cube, Inc.  
President & CEO (Founder)  
Naoaki Mashita

Keio University  
Professor, Graduate School of Media and Governance,  
Takeshi Natsuno



6/10 Fri 9:40-10:20

**Dimension Data & its history and strategy**  
**The most strategic “global company” of NTT**

Dimension Data Asia Pacific Pte Ltd  
Chief Executive Officer  
Bill Padfield

6/10 Fri 11:25-12:05

**The disruptive nature of NAND - IoT is not different**

Western Digital Corporation  
Sr. Director & GM, Connected Solutions  
Oded Sagee

6/10 (fri) 9:40-11:30

**1st TOKYO CLOUD CONGRESS**

**「Special Talk Session with Dr. Jun Murai」**

**Think Forward of Asian Internet - Special Talk Session with Dr. Jun Murai**

Keio University Dean/Professor, Faculty of Environment and Information Studies  
WIDE Founder  
Jun Murai

Huawei  
VP of Enterprise Data Center Solution Sales, Huawei EBG  
William Dong

ICANN  
Board Member  
Kuo-Wei Wu

Equinix Japan  
Managing Director,  
Kei Furuta



6/10 (fri) 11:40-13:00

**1st TOKYO CLOUD CONGRESS**

**「Special Talk Session with Dr. Hiroshi Esaki」**

**Embrace the Future of Cloud - Special Talk Session with Dr. Hiroshi Esaki**

University of Tokyo  
Professor, Graduate School of Information Science and Technology,  
WIDE Director  
Hiroshi Esaki

Deutsche Telekom AG  
Senior Vice President MNC Sales & Service,  
Stefan Gubi

Huawei Technologies Co., Ltd.  
CIO, Global Cloud Business  
Joerg Welters

6/10 Fri 12:20-13:00

**High-Frequency Decisioning: Business Results at Large Scale**

MapR Technologies Inc.  
CEO & Co-Founder  
John Schroeder

6/10 Fri 13:15-13:55

**The Gap between IoT and Innovation**  
**Technologies to support Business Innovation**

Avanade Japan K.K.  
Digital Lead, Senior Director  
Rie Yamanaka

6/10 Fri 14:20-15:00

**Challenge of IoT Security from the view point of Telecom Carrier**

NTT Communications Corporation  
Akira Sakaino



6/10 Fri 15:15-15:55

**"Last 1cm " for using the people, goods, things, city and information to collect trustworthy small data**

Uhuru Corporation  
IoT Innovation Center, Head  
Tomonori Yako

SATO HOLDINGS CORPORATION  
Executive Officer, Strategic Alliance  
Masao Kodama

“ShowNet” has always been a comprehensive internet technology demonstration of Interop Tokyo since the beginning of the show back in 1994. As many of Interop fan knows the naming “Interop” originates from [ InterOperability ] and this is indeed what ShowNet is composed of . You will see various and wide range of interacted equipment and services selected and gathered from Interop Tokyo’s exhibitors . Giving a special prominence to its contents, ShowNet presents a brand-new theme of the hottest issues every year.

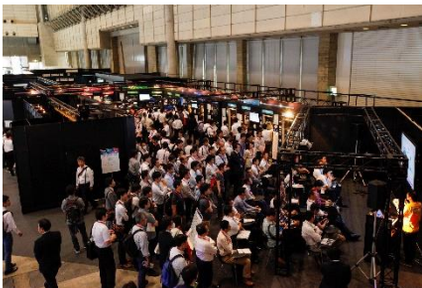


**Infinite Challenge**

Consecutive evolution of the Internet by succession and rebuild.

" Are we still able to provide a stable internet by the current design and operation after 10 years from now? "

We asked this question and have carried out the ShowNet under the concept of “Scratch and Re-Build the Internet” since 2014. As the 3rd and the final year of this approach, we set this year’s theme as “Scratch & Re-build the Internet Final - Infinite Challenge - . Join us and experience the near future network model.



## Best of ShowNet Award

☆ Grand Prize



**EVPN Interoperability Challenge**

Cisco Systems G.K.    Cisco ASR 9006    Cisco Nexus 9504    Cisco Nexus 9272Q    Cisco Nexus 92160YC-X  
 Juniper Networks, K.K.    MX240QFX5100  
 Huawei Technologies Japan K.K.    NE40E-X2    CloudEngine 8860    CloudEngine 6851-HI  
 FURUKAWA ELECTRIC CO., LTD. / FURUKAWA NETWORK SOLUTION CORP.    FITELnet FX1

☆ Runners-up



Panduit / NITTO KOGYO CORPORATION    Cabinets and Cabling Infrastructure Solutions

☆ Special Prize



National Institute of Information and Communications Technology.    NIRVANA-KAI



About 400 companies and organizations exhibit Interop Tokyo 2015, and they introduce their products, solutions and services. From those products, solutions, and services, juries who are expert of IT select grandprix and special award. Products, Solutions, Services which Finalist and selected as Best of Show Award representing IT trend of this year.

Cloud Service			
<b>Grand Prize</b>			
	6F21	Macnica Networks Corp.	Menlo Security Isolation Service
<b>Runners-up</b>			
	5Y25	SDI/NFV ShowCase	NTT Communications Corporation Multi Location Camera Cloud Solution
<b>Special Prize</b>			
	SDI/NFV ShowCase	Net One Systems Co., Ltd.	NetOne Cloud SD-WAN Service Powered by Velo Cloud
	5S11	Brains Technology, Inc.	Impulse
<b>Finalist</b>			
	SDI/NFV ShowCase	NTT Communications Corporation	Multi Location Camera Cloud Solution
	Interop Pavilion	COLABOL JAPAN LCC	smart backup
	Interop Pavilion	SANTEC CORPORATION	solus
	4D26	Cisco Systems G.K.	Cisco Spark
	4D26	Cisco Systems G.K.	Cisco Cloud Email Security
	SDI/NFV ShowCase	Net One Systems Co., Ltd.	NetOne Cloud SD-WAN Service Powered by Velo Cloud
	5D32	FUJITSU LIMITED	FUJITSU Cloud Service K5
	5D32	FUJITSU LIMITED	ODMA Symptom Detection Model
	5S11	Brains Technology, Inc.	Impulse
	6F21	Macnica Networks Corp.	Menlo Security Isolation Service

Cloud Platform			
<b>Grand Prize</b>			
	5G27	Juniper Networks K.K.	QFX10008
<b>Runners-up</b>			
	4J09	Dell Japan Inc.	Dell Hybrid Cloud System for Microsoft (DHCS)
<b>Special Prize</b>			
	4N26	ALAXALA Networks Corporation.	ToR Switch AX3660S Featuring Traffic Monitoring over IP
	4N32	VMware K.K.	VMware vCloud NFV
<b>Finalist</b>			
	4N26	ALAXALA Networks Corporation.	ToR Switch AX3660S Featuring Traffic Monitoring over IP
	5J10	Array Networks K.K.	Array AVX3600
	4N32	VMware K.K.	VMware vCloud NFV
	5B27	A10 Networks Inc.	Thunder ADC for Bare Metal
	5D25	QCT(Quanta Cloud Technology)	QuantaMesh T4048-IX2
	5D25	QCT(Quanta Cloud Technology)	QxVDI VMware
	5G27	Juniper Networks K.K.	QFX10008
	5G27	Juniper Networks K.K.	QFX5200
	4J09	Dell Japan Inc.	Dell Hybrid Cloud System for Microsoft (DHCS)
	SDI/NFV ShowCase	Net One Systems Co., Ltd.	VxRail
	5Z32	Huawei Technologies Japan K.K.	FusionStorage3.3 Distributed Software-Defined Storage System
	5H21	Mellanox Technologies Japan K.K.	SN2700

Security			
<b>Grand Prize</b>			
	6F21	Macnica Networks Corp	Attivo Networks BOTSink
<b>Runners-up</b>			
	5J07	Ixia Communications K.K.	ThreatARMOR 10G
	4D26	Cisco Systems G.K.	Cisco Industrial Security Appliance 3000
<b>Special Prize</b>			
	5B27	A10 Networks Inc.	Convergent Firewall Thunder CFW
	4D26	Cisco Systems G.K.	Cisco Firepower 4100 series
<b>Finalist</b>			
	SecurityWorld	Asgent ,Inc.	illusive
	4N26	ALAXALA Networks Corporation.	Scalable defense solution against targeted threat with next generation mirroring technology
	5J07	Ixia Communications K.K.	ThreatARMOR 10G
	5J07	Ixia Communications K.K.	ThreatARMOR 1G
	6T27	WatchGuard Technologies Japan K.K.	WatchGuard Firebox T50
	5B27	A10 Networks Inc.	Convergent Firewall Thunder CFW
	4D26	Cisco Systems G.K.	Cisco Industrial Security Appliance 3000
	4D26	Cisco Systems G.K.	Cisco Firepower 4100 series
	4D26	Cisco Systems G.K.	Cisco Stealthwatch
	5G27	Juniper Networks K.K.	SRX1500 & Sky Advanced Threat Prevention
	SecurityWorld	Jupiter Technology Corp	ObserveIT
	4J09	Dell Japan Inc.	SonicWALL Capture
	4J13	Toyo Corp./ Spirent Communications	Spirent C1
	4J13	Toyo Corp./ Spirent Communications	Spirent SecurityLabs
	6W21	Nihon Jyoho System Co.,LTD.	Yubi plus
	5N27	Fortinet Japan k.k.	FortiGate 3815D
	SecurityWorld	Belue Creative, Inc.	PamaWall
	6F21	Macnica Networks Corp	Attivo Networks BOTSink

Server & Storage			
<b>Grand Prize</b>			
	5Z32	Huawei Technologies Japan K.K.	Huawei KunLun9032 Mission-Critical Server
<b>Runners-up</b>			
	4J09	Dell Japan Inc.	Dell DSS7000 Server
	5H21	Mellanox Technologies Japan K.K.	ConnectX-4 Lx EN
<b>Special Prize</b>			
	5J05	Qlogic	Gen6 32Gb Fibre Channel Adapter
	5D25	QCT(Quanta Cloud Technology)	Rackgo X Yosemite Valley
	SDI/NFV ShowCase	CASO,Inc.	White box server for SDN/NFV solutions [CAR-5042]
<b>Finalist</b>			
	SDI/NFV ShowCase	CASO,Inc.	White box server for SDN/NFV solutions [CAR-5042]
	5J05	QLogic	25Gb Intelligent Ethernet Adapter
	5J05	QLogic	100Gb Intelligent Ethernet Adapter
	5J05	QLogic	Gen6 32Gb Fibre Channel Adapter
	5D25	QCT(Quanta Cloud Technology)	Rackgo X Yosemite Valley
	4D26	Cisco Systems G.K.	Cisco HyperFlex Systems
	4J09	Dell Japan Inc.	Dell DSS7000 Server
	4J09	Dell Japan Inc.	Dell Storage SC9000
	5N16	TOSHIBA CORPORATION	Toshiba NVMe SSD PX04P Series
	5Z32	Huawei Technologies Japan K.K.	Huawei KunLun9032 Mission-Critical Server
	5H21	Mellanox Technologies Japan K.K.	ConnectX-4 Lx EN
	SDI/NFV ShowCase	Lenovo Japan Ltd	Lenovo Converged HX3500

## Management & Monitoring

### Grand Prize



5J07 Ixia Communications K.K. Vision One  
Interop Pavilion Glean Corporation FMADIO 80/100

### Runners-up



6J08 NTT Advanced Technology Corporation Viavi Solutions / PacketPortal IV

### Special Prize



Security World Jupiter Technology Corp Teramind  
6H16 dit CO.,LTD Savvius Vigil

## Testing

### Runners-up



5Y04 ComWorth Co.,Ltd. Ether10.Genius  
4J13 Toyo Corp./ Spirent Communications Spirent TestCenter Wireless LAN test solutions

### Special Prize



5J07 Ixia Communications K.K. 400GbE Jumpstart Test System with Forward Error Correction

## Finalist



5J07	Ixia Communications K.K.	Vision One
5J07	Ixia Communications K.K.	400GbE Jumpstart Test System with Forward Error Correction
6J08	NTT Advanced Technology Corporation	Viavi Solutions / PacketPortal IV
Interop Pavilion	Glean Corporation	FMADIO 80/100
5Y04	ComWorth Co.,Ltd.	Ether10.Genius
6J04	Zabbix Japan	Zabbix Enterprise Appliance ZS-5300
6J04	Zabbix Japan	Zabbix 3.0
4D26	Cisco Systems G.K.	Cisco Active Threat Analytics
Security World	Jupiter Technology Corp	Teramind
6H16	dit CO.,LTD	Savvius Vigil
4J13	Toyo Corp./ Spirent Communications	Jolata TruFlow
4J13	Toyo Corp./ Spirent Communications	Spirent CyberFlood
4J13	Toyo Corp./ Spirent Communications	Spirent TestCenter 2.5G test module
4J13	Toyo Corp./ Spirent Communications	Spirent TestCenter Wireless LAN test solutions
4J13	Toyo Corp./ Spirent Communications	Spirent TestCenter 2.5G test module
4J13	Toyo Corp./ Spirent Communications	Spirent Landslide CORE/EDGE
5J04	Napatech Japan K.K.	Napatech Pandion Flex

## Gadget

### Grand Prize



5N24 AIM Electronics Co., Ltd. Locking Power Codes : color model

### Special Prize



6N13 ATEN JAPAN CO.,LTD. DVI Single Display KVM Over IP Extender  
5Y21 FXC Inc. 10BASE-T/R LEX1881-1F  
KOREA Pavilion QUOPIN CO., LTD. Zero Client System for Cloud Computing; KVM Products for Industrial; Wireless Video Transmitter Solution for Drone FPV

## Finalist



6N13	ATEN JAPAN CO.,LTD.	DVI Single Display KVM Over IP Extender
5N24	AIM Electronics Co., Ltd.	Locking Power Codes : color model
5Y21	FXC Inc.	10BASE-T/R LEX1881-1F
4W06 KOREA Pavilion	QUOPIN CO., LTD.	Zero Client System for Cloud Computing; KVM Products for Industrial; Wireless Video Transmitter Solution for Drone FPV
5N10	DENSO CORPORATION	KKP
5N10	DENSO CORPORATION	MapQR

## Carrier/ISP Networking

### Grand Prize

	5Z32	Huawei Technologies Japan K.K.	NE40E-X2-M8A Multi-Service Router & 100GE I/F Card
--	------	--------------------------------	--

### Runners-up

	5G27	Juniper Networks K.K.	MX2010/MX2020 MPC9 line Card
--	------	-----------------------	------------------------------

### Special Prize

	4D26	Cisco Systems G.K.	Cisco Network Convergence System (NCS) 5000 Series Routers
		SDI/NFV ShowCase	Ciena Communications Japan Co., Ltd. Waveserver

### Finalist

	5Y21	FXC Inc.	LE100AD
	4D26	Cisco Systems G.K.	Cisco Network Convergence System (NCS) 5000 Series Routers
	4D26	Cisco Systems G.K.	Cisco Nexus 9300-EX Platform Switches
	5G27	Juniper Networks K.K.	PTX3000 FPC3 line Card
	5G27	Juniper Networks K.K.	MX2010/MX2020 MPC9 line Card
	5S04	So-net Business Associates Corporation	NURO Access NEXT 10G
	6N11	DYDEN CORPORATION.	DNAMPE-A
	SDI/NFV ShowCase	Ciena Communications Japan Co., Ltd.	Waveserver
	4N16	Hitachi Metals, Ltd.	Security solution for carrier
	5Z32	Huawei Technologies Japan K.K.	NE40E-X2-M8A Multi-Service Router & 100GE I/F Card
	4W24	Procera Networks G.K	PacketLogic™ 15000 Platform

## Enterprise/SMB Networking

### Grand Prize

	5Z32	Huawei Technologies Japan K.K.	IP Hard Pipe solution
--	------	--------------------------------	-----------------------

### Runners-up

	4D26	Cisco Systems G.K.	Cisco Acano
--	------	--------------------	-------------

### Special Prize

	5D25	QCT(Quanta Cloud Technology)	QuantaMesh T7032-IX1
--	------	------------------------------	----------------------

### Finalist

	5J10	Array Networks K.K	Array APV v5
	5D25	QCT(Quanta Cloud Technology)	QuantaMesh T7032-IX1
	4D26	Cisco Systems G.K.	Cisco Aggregation Services Routers (ASR) 1002-HX
	4D26	Cisco Systems G.K.	Cisco Acano
	4D26	Cisco Systems G.K.	Cisco Catalyst6840-X
	4D26	Cisco Systems G.K.	Cisco Aggregation Services Routers (ASR) 1009-X
	5Z32	Huawei Technologies Japan K.K.	IP Hard Pipe solution
	5D32	FUJITSU LIMITED	FUJITSU Network 1FINITY Series
	6N27	Brocade Communications Systems Inc	Brocade ICX7000 Series/Brocade Campus Fabric

## Mobile & Wireless

### Grand Prize

	4D26	Cisco Systems G.K.	Cisco Aironet 2800/3800 Series Access Points
--	------	--------------------	--

### Runners-up

	5N27	Fortinet Japan k.k.	FortiAP S321C
--	------	---------------------	---------------

### Special Prize

	6N04	SCSK Corporation/Yamaha Corporation	Wireless LAN Access Point WLX202
	4Z17	FURUNO SYSTEMS,Co.,Ltd.	ACERA 950

### Finalist

	6N04	SCSK Corporation/Yamaha Corporation	Wireless LAN Access Point WLX202
	4D26	Cisco Systems G.K.	Cisco Aironet 2800/3800 Series Access Points
	5J13	D-Link Japan K.K.	Wireless AC Concurrent PoE In Wall Access Point "DAP-1850AC"
	5J13	D-Link Japan K.K.	Wireless AC Unified Service VPN Router "DSR-1000AC"
	5N27	Fortinet Japan k.k.	FortiAP S321C
	4Z17	FURUNO SYSTEMS,Co.,Ltd.	ACERA 950
	6N27	Brocade Communications Systems Inc	Brocade Virtual Core for Mobile(VCM)

## SDI/NFV

### Grand Prize

	6N27	Brocade Communications Systems Inc	Brocade VNF Manager
--	------	------------------------------------	---------------------

### Runners-up

	4D26	Cisco Systems G.K.	Cisco Application Policy Infrastructure Controller Enterprise Module (APIC-EM)
	4N21	NISSHO ELECTRONICS CORPORATION	Viptela vEdge 100b Viptela vEdge Cloud

### Special Prize

	4D26	Cisco Systems G.K.	Cisco Enterprise NFV
	SDI/NFV ShowCase	Juniper Networks K.K.	Universal CPE Solution (NFX250 & Contrail Service Orchestration)

### Finalist

	SDI/NFV ShowCase	N E C	NEC Cloud System
	SDI/NFV ShowCase	N E C	E2E Service Orchestrator
	4D26	Cisco Systems G.K.	Cisco Enterprise NFV
	4D26	Cisco Systems G.K.	Cisco Application Policy Infrastructure Controller Enterprise Module (APIC-EM)
	4D26	Cisco Systems G.K.	Cisco Data Center Network Manager 10
	SDI/NFV ShowCase	Juniper Networks K.K.	Universal CPE Solution (NFX250 & Contrail Service Orchestration)
	4J13	Toyo Corp./ Spirent Communications	Spirent TrafficCenter
	4N21	NISSHO ELECTRONICS CORPORATION	Viptela vEdge 100b Viptela vEdge Cloud
	5Z32	Huawei Technologies Japan K.K.	25G+100G Cloud DC Fabric Solution
	6N27	Brocade Communications Systems Inc	Brocade VNF Manager
	6N27	Brocade Communications Systems Inc	Brocade Service Director

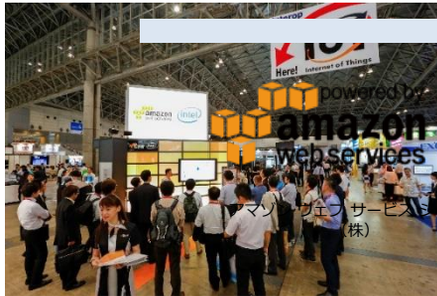
IoT/M2M			
<b>Grand Prize</b>			
	4D26	Cisco Systems G.K.	Cisco Jasper Control Center
<b>Special Prize</b>			
	5D32	FUJITSU LIMITED	FlowSign Light
<b>Finalist</b>			
	4N26	ALAXALA Networks Corporation.	Book-sized Ethernet Appliance Platform AX260A for Advanced Traffic Management
	4D26	Cisco Systems G.K.	Cisco Jasper Control Center
	5D32	FUJITSU LIMITED	FUJITSU Cloud Service IoT Platform
	5D32	FUJITSU LIMITED	FlowSign Light
	5S08	HOUWA SYSTEM DESIGN K.K.	BLEAD-TSH
	KOREA Pavilion	WISE Sensing Inc.	IoT Indoor Air Quality Sensor

Demonstration			
<b>Runners-up</b>			
	5N27	Fortinet Japan k.k.	FortiGate 3200D/FortiSandbox 3000D/FortiAnalyzer 3900E/FortiClient
<b>Finalist</b>			
	6N13	ATEN JAPAN CO.,LTD.	Remote monitoring solution by KVM Over IP Extender "KE6900"
	SDI/NFV ShowCase	NTT Communications Corporation	Multi Location Camera Cloud Solution
	Academic Innovation	Kanagawa Institute of Technology/ NTT Network Innovation Laboratories	Real-time video processing system using heterogeneous network computing environment
	Academic Innovation	Kanagawa Institute of Technology/ NTT Network Innovation Laboratories/ NTT IT CORPORATION	Uncompressed 8K ultra-high-definition live-streaming video transmission system using commercial ISP's best-effort networks
	4D26	Cisco Systems G.K.	Cisco Threat Awareness Service
	5G27	Juniper Networks K.K.	Demonstration
	5N27	Fortinet Japan k.k.	FortiGate 3200D FortiSandbox 3000D FortiAnalyzer 3900E FortiClient
	4W24	Procera Networks G.K	Engineering Insight
	Interop Pavilion	TileFlow Japan, Inc.	TileFlow V5.7
	Academic Innovation	Tamagawa University, Quantum ICT Research Institute	TU Cipher-0
	Interop Pavilion	Takachiho Koheki Co., Ltd.	Multi-SNS Authentication service

People's Choice			
<b>Grand Prize</b>			
		Cisco Systems G.K.	
<b>Runners-up</b>			
		Zabbix Japan	

◆ IoT World

Experiece the Connected World spread by IoT



Interop Tokyo had proposed the next Connected World since late 90's by demonstrating what can be possible and what will be the challenges when more things are connected with the internet. And now, network environment, technology, cost, etc., the environment surrounding us through this 10 years have progressed greatly. Smart things are connected to clouds with broadband wireless network and big data is analyzed and deliver more value to stakeholders. The new business movement is growing with this new ecosystem on the other hand, there are new challenges to deliver the new connected economy such as technology standards, interoperability, security and new business model. Considering the business innovation with no idea until now, by the harmony of the technology to achieve it, it is considered whether going to break the future of IoT industry. We had showcased the "IoT World" at the seminar and exhibition format. A lot of people visited the "IoT World".

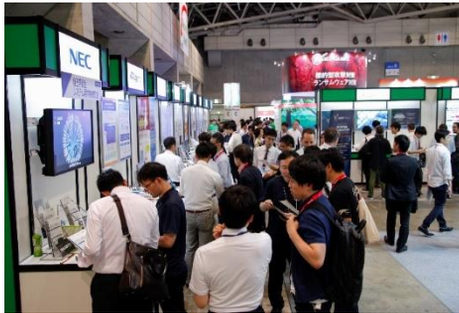
Gold Sponsor



Silver Sponsor



Check the new security solutions



So far, the importance of security measures in each company have been told on many occasions. However, serious incidents occurring recently, security incidents are endless. Expected to 1/2016 from enforcement of the revision of the personal information protection law, ※My number system, corporations and Governments, so far more than security measures top priority.

※My number system which means individual number as nick named.

Harmony of technology and business is required to overcome these challenges, the new business will break even. As a zone specializing in security, Interop, such as in the Security World, confront these challenges companies and municipalities who disseminated the information.

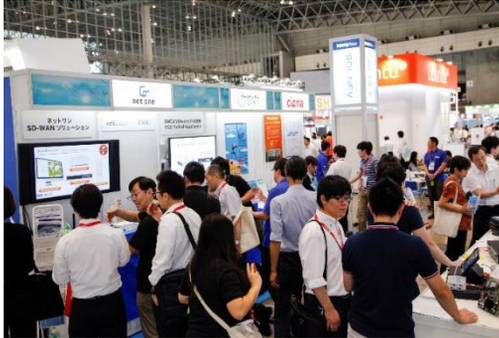
## Gold Sponsor



## Silver Sponsor



Interop Tokyo focus on SDI (Software defined infrastructure) / NFV(Network Functions Virtualization)which is not only for Networking but also for the entire IT infrastructure(Server, Storage etc) as one of key themes in this year.



We focus on SDI (Software defined infrastructure)and NFV (Network Functions Virtualization) which cause the innovation not only for Networking but also for the entire IT infrastructure (Server, Storage etc) as one of key themes in this year.

In 2014, we showed to visitors "SDI(Software Defined Infrastructure)" as a key theme to contain the control, management technology of the network by the software including "OpenFlow" which had been caught as "SDN" and the cloud connection techniques such as orchestrator or the cloud OS at Interop Tokyo.

In this year, we continues focusing on SDI and include NFV (Network Functions Virtualization) as one of key themes at Interop Tokyo and there are 40 companies introducing "UseCase" & "Solution" to visitors through the live demonstrations, the pavilion booths and the open Stage in Interop Tokyo 2016.

**Diamond Sponsor**



**Platinum Sponsor**



Gold Sponsor



Silver Sponsor



Cooperation organizations (including pending)



## ◆ KOREA Pavilion

---

Many promising companies participated from South Korea.



ATSolutions  
eGlobal Systems Co., Ltd.  
ELUON Corporation,  
FKII  
Injungbo, Inc.  
KAONi Co., Ltd.  
QUOPIN Co., Ltd.  
Rsupport Co., Ltd.  
UBIBASE Co., Ltd.  
WISE Sensing Inc.  
4NB Corp.

## ◆ Academic Innovation

---

Laboratory and educational institutions and corporate technology exchanges place ,  
born new industries from here

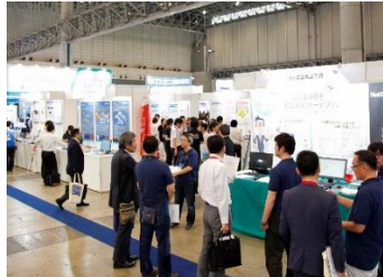


Kanagawa Institute of Technology  
Keio University Cyber Security Research Center  
Hiroaki Nishi Laboratory Department of System Design Engineering Keio  
University  
Tamagawa University, Quantum ICT Research Institute  
TOKYO UNISERSITY OF TECHNOLOGY  
Japan Advanced Institute of Science and Technology (JAIST)

## ◆ Interop Pavilion / Seminar

---

Company explanation with a concentration theme this year was carried out in the Interop pavilion. The newest product information that is useful for a visitor's business solution was given.



## ◆ Interop Summit

---

Interop summit was held on June 8 of the event first day. Many key people participated as the place of information exchange for market revitalization of Japan.



◆ Co-located Events W3C20 ASIA

Organizer: W3C/Keio  
Co-sponsored: Interop Tokyo 2016 & APPS JAPAN 2016 Program Committee

**Technical Seminar**

**The new norm of the Web. Edge trends of the Web platform that will change how business works.**

Mozilla Japan Mobile & Ecosystem Manager  
Tomoya Asai

**IoT Security and WoT**

Siemens AG Corporate Technology  
Johannes Hund

Siemens AG Head Group Embedded Network, Corporate Technology  
Joerg Heuer

Panasonic Corporation Group-wide CTO Office, Panasonic Corporation, Corporate Technology  
Kazuo Kajimoto

KDDI R&D Laboratories, Inc. Researcher, Security Development Group  
Junichi Hashimoto

W3C Staff Contact for Automotive, WoT, Web&TV, MMI, Geolocation  
Kaz Ashimura

**Tokyo2020 - Web Accessibility: Now and Moving Forward**

The Tokyo Organising Committee of the Olympic and Paralympic Games Director, Digital Media  
Kayo Shouji

**Keynote**

**W3C20 ASIA**

Keio University Dean/ Professor, Faculty of Environment and Information Studies  
Jun Murai

VeriFi (Hong Kong) Ltd Chairmans  
Pindar Wong

ETRI (Electronics Telecommunications Research Institute) Director, Service Standard Research Section  
Seungyun Lee

Vice Dean of School of Computer Science, Beihang University W3C/Beihang Deputy Director  
Hu, Chunming

V-cube, Inc. President & CEO (Founder)  
Naoaki Mashita

Keio University Professor, Graduate School of Media and Governance,  
Takeshi Natsuno



◆ Co-located Events 1st TOKYO CLOUD CONGRESS

Organizer: Interop Tokyo Steering Committee  
Special Sponsor: Huawei Technologies Co., Ltd  
Special Support: WIDE Project

6/10 (fri) 9:40-11:30

**1st TOKYO CLOUD CONGRESS**

**「Special Talk Session with Dr. Jun Murai」**

**Think Forward of Asian Internet - Special Talk Session with Dr. Jun Murai**

Keio University Dean/Professor, Faculty of Environment and Information Studies  
WIDE Founder  
Jun Murai

Huawei  
VP of Enterprise Data Center Solution Sales, Huawei EBG  
William Dong

ICANN  
Board Member  
Kuo-Wei Wu

Equinix Japan  
Managing Director,  
Kei Furuta



6/10 (fri) 11:40-13:00

**1st TOKYO CLOUD CONGRESS**

**「Special Talk Session with Dr. Hiroshi Esaki」**

**Embrace the Future of Cloud - Special Talk Session with Dr. Hiroshi Esaki**

University of Tokyo  
Professor, Graduate School of Information Science and Technology,  
WIDE Director  
Hiroshi Esaki

Deutsche Telekom AG  
Senior Vice President MNC Sales & Service,  
Stefan Gubi

Huawei Technologies Co., Ltd.  
CIO, Global Cloud Business  
Joerg Welters

