
INTEROP[®]

TOKYO | 7-11 JUNE, 2010

Show Report

Interop Tokyo 2010 Steering Committee

01 Show Outline

Event:	Interop Tokyo 2010
Period:	Exhibition: Wed. June 9 - Fri. June 11 Conference: Mon. June 7 - Fri. June 11
Venue:	MAKUHARI MESSE (Chiba Japan)
Organizer:	Interop Tokyo 2010 Steering Committee
Management:	Internet Association Japan NANO OPT Media, Inc.
Endorsed by:	Ministry of Internal Affairs and Communications Ministry of Economy, Trade and Industry Small and Medium Enterprise Agency Chiba Prefectural Government City of Chiba The Kanto New Business Conference Computers Software Association of Japan, Japan Information Technology Services Industry Association The Telecommunication Technology Committee Telecom Services Association Telecommunication Carriers Association Japan Internet Providers Association Nippon Keidanren Japan Users Association of Information Systems Japan Network Information Center The Association for Promotion of Public Local Information and Communication Softpia Japan Foundation Digital Content Association of Japan Japan Data Communication Association Foundation for MultiMedia Communication The Distribution Systems Research Institute Information-Technology Promotion Agency Japan New Energy and Industrial Development Organization Organization for Small & Medium Enterprises and regional Innovation Japan Japan External Trade Organization The Japan Chamber of Commerce and Industry IPv6 Promotion Council Green IT Promotion Council International Academy of CIO Japan Electronic Data Interchange Council IT Coordinators Association ASP-SaaS Industry Consortium Japan Data Center Council NPO Japan Network Security Association Skill Standards User's Group Japan Society of Chief Information Officer Mobile Broadband Association Rich Internet Application Consortium XML Consortium Climates Savers Computing Initiative The Green grid Mobile Content Forum World Wide Web Consortium(W3C), WIMAX Forum Japan Office Japan Foundation for Electronic Commerce Mobile Broadband Association Mobile Content Forum Global Inter-Cloud Technology Forum The Linux Professional Institute Japan
Special Cooperation:	WIDE Project
Special Support:	Task Force on IPv4 Address Exhaustion, Japan

02 Interop Number of Attendees

Interop Tokyo 2010 Number of Attendees

Date	Open hours	Weather	# of Visitors 2010	# of Visitors 2009
Wed.June 9	10:30 ~ 18:00	Cloud / Rain	36,380	38,541
Thu.June 10	10:00 ~ 18:00	Clear	45,782	44,044
Fri. June 11	10:00 ~ 17:00	Clear	49,609	48,408
Total			131,771	130,993

Number of Exhibitors & Square meters of show floor

	2010	2009
# of Exhibitor	* 320	** 336
Square meteres of Show Floor	8,370 square meteres	8,334 square meteres

*Including co-located events

**Including RSA Conference 2009

03 Exhibitor List

Interop Tokyo 2010

A

A.T.Works,Inc.
A10 Networks K.K.
Absolute Software Japan
Accense Technology, Inc.
Akademia Systems Corp.
Akib Networks,Inc.
ALAXALA Networks Corporation
Alcatel - Lucent Japan
ALTIMA Corp.
Amazon Data Services Japan
Amazon Web Services LLC
Anritsu Networks Co.,Ltd.
Asgent ,Inc.
ATEN JAPAN CO.,LTD.

B

BCN, Inc.
BIZKIZ CO., LTD.
Blue Coat Systems G.K.
BNA Co., Ltd.
BrilliantService Co.,Ltd.
Brocade Communications Systems Inc

C

CDNetworks Japan Co., Ltd.
Check Point Software Technologies Ltd.
Cisco Systems G.K.
Cloud Computing Interoperability Forum
COMSQUARE Co.,Ltd.
Cyber Trans Japan Co.,Ltd.

D

Dell Japan Inc.
DeNA Co., Ltd.
DYDEN CORPORATION.
DynaComware Corporation

E

ELSA Japan Inc.
Embassy of Canada
Empirix k.k.
Enomaly Inc
Extreme Networks K.K.

F

F5 Networks Japan,K.K.
FC Industry Corp.
FIT Pacific, Inc.
Fivefront Corporation
Fluke Corporation
Fluke Networks
Fortinet Japan k.k.
FUJITSU COMPONENT LIMITED
FUJITSU FSAS INC.
Fujitsu Kyushu Network Technologies Limited
FUJITSU LIMITED
Fujitsu Network Solutions Limited
FURUNO SYSTEMS,Co.,Ltd.

G

Global Knowledge Network Japan, Ltd.
GMO HOSTING & SECURITY, Inc.
GRACE TECHNOLOGY, INC.

H

H3C Technologies Japan K.K.
HANCOM.INC
Harada Corporation
Hewlett-Packard Japan,Ltd. (TippingPoint)
High Availability Systems Co., Ltd.
Hitachi Cable,Ltd.
Hitachi, Ltd.

I

IBM Japan.Ltd.
IDG Interactive, Inc.
IEICE
IIGA CO.,Ltd.
Impress R&D/IMPRESS BUSINESS MEDIA CORPORATION
Ipeg Vision Co., Ltd.
International Business Machines Corp.
Internet Association Japan
Internet Initiative Japan Inc.
Interop Tokyo 2010
IPCORE Lab Inc.
Isilon Systems, Inc.
IWATSU ELECTRIC CO.,LTD.
Ixia Communications K.K.

J

Japan Android Group
Japan Registry Service Co., Ltd.
Japan Telegaertner Limited/Connection Technology Systems Inc
/ALEPH Networks Corporation
Juniper Networks K.K.

K

Kaspersky Labs Japan
 Kawamura Electric Inc.
 KDDI CORPORATION
 Kitakyushu City
 KOGYO TSUSHIN CO.,Ltd.

L

License Technology Inc.
 livedoor Co., Ltd.
 LogicVein
 LPI Japan

M

Macnica Networks Corp
 MARUBUN CORPORATION
 Metadata Incorporated
 MITSUI KNOWLEDGE INDUSTRY CO., LTD.

N

Nano-Optonics Energy
 Napatech Inc.
 National Institute of Information and Communications
 Technology
 NAVITIME JAPAN CO., LTD.
 NEC Corporation
 NEC Soft, Ltd.
 NEOSEEDNET Inc.
 NetAgent Co., Ltd
 NetID Co., Ltd.
 Network Hardware Resale
 NEURONET Inc.
 NI and C CO.,Ltd
 Nikkei Inc.
 NISSHO ELECTRONICS CORPORATION
 NITTO KOGYO CORPORATION
 NoAD Inc.
 NS Solutions Corporation
 NTT
 NTT Advanced Technology Corporation
 NTT Communications Corporation
 NTT Electronics Corp
 NTTPC COMMUNICATIONS Inc.

-O-

O'Reilly Japan,Inc.
 Outstanding Technology

-P-

Panduit Corp. Japan Branch
 Passlogy Co.,Ltd.
 Platform Computing Japan Co., Ltd.
 Plat'Home Co., Ltd.

-Q-

QNX Software Systems
 QualityNet Co.,Ltd.

R

RADVISION Ltd.
 Raritan Japan Inc.
 Riverbed Technology Japan K.K.

S

Salesforce.com Co.,Ltd.
 Saltlux Inc.
 Sandvine / Mitsubishi Corporation
 SecuAvail Inc.
 SEIKO Precision Inc.
 Settsu Metal Industrial Co.,Ltd
 SHOSHIN CORPORATION
 SII Network Systems Inc
 SKY SYSTEM Co., Ltd.
 SOFTBANK BB Corp.
 SOFTBANK Creative Corp.
 SOFTBANK TELECOM Corp.
 SoftEther Corporation
 SOHKi co., Ltd.
 Soliton Systems K.K.
 SonicWALL, Inc.
 Sumisho Computer Systems Corporation

T

Tao Software Co.,Ltd.
 Task Force on IPv4 Address Exhaustion
 Tech Matrix Corporation
 Tekenetworks,Inc.
 Terilogy Co., Ltd.
 The Federation of Korean Information Industries(FKII)
 THE NIKKAN KOGYO SHIMBUN,LTD.
 TID Limited
 TOME R&D Inc.
 TOUDAI Green ICT Project
 Toyo Corp.
 Transition Networks, Inc.

U

Ubiquitous Entertainment Inc.

V

V Sync Co.,Ltd.
 Virtual Communications Corporation
 VMware K.K.

W

WatchGuard Technologies Japan K.K.
 Wisdom Web Co.,Ltd.

Z

Zscaler,Inc.

1,2,3

4NB Corp

IMC Tokyo 2010

A

Aiphone Co.,Ltd.
Antenna House,Inc.
Aplix Corporation

B-G

Bunkatsushin
DynaComware Corporation
GrepFind Co.,ltd

H-J

Hibino Corporation
IMAGENICS Co.,Ltd.
IMAGICA Corp.
IMAGICA DIGIX Inc.
Internet Academy
IT Access Corporation
jig.jp co.,ltd

M,N

Miharu Communications Inc.
NextStage CO.,LTD
Nikon Systems Inc.
NIPPON TELEVISION NETWORK CORPORATION
NTT SMARTCONNECT CORPORATION

O,P

Opera Software ASA
ORO co.,ltd.
PHOTRON LIMITED

R-T

Resarch Organization of Information and Systems
Studio Ousia Inc.
Tokaivision Co., Ltd.

V,W

Videotron corp.
W3C/Keio

Digital Signage Japan 2010

A

Advantech Japan, Co., Ltd
Alpha Japan Co, Ltd.
AMD Japan Ltd./ACUBE
Corporation.
Art Developers Corporation
ASK Corp.
Atelier Vision Corporation.
AXELL CORPORATION.

C

CONTEC CO.,LTD.
Cruise Communications, Inc.
Cyberstation, Inc.

D

Dai Nippon Printing Co., Ltd.
Dezzi-bit,Inc/Fukida System
Digital Cruise Inc.
Digital Signage Consortium

E

Eiden Co.,Ltd.
e-vision Co.,Ltd

G

Giovelli Technology Co.,Ltd.
GRACE TECHNOLOGY, INC.
GREEN HOUSE CO.,LTD

H,I

Hitachi, Ltd.
I.M.press Inc.
IBASE Technology Inc.
Intel K.K.

J,K

JAPAN CABLE TELEVISION,LTD.
Japan Material CO.,LTD.
Japan Visual Library Association
KOZO KEIKAKU ENGINEERING Inc.

M

Microsoft Co.,Ltd.
MIND SYSTEM CORPORATION
Mitsubishi Electric Corporation

N

Nash Studio Inc.
NAVITIME JAPAN CO., LTD.
NET MECHANISM Corp.
NGC Corporation
NGC Corporation/SAMSUNG JAPAN
CORPORATIONNIHON VTR Inc.
NTT(NTT Group)
NTT Advanced Technology Corporation(NTT Group)
NTT IT CORPORATION

O

Oar Corp.
OKAYA ELECTRONICS CORP,
Oki Consulting Solutions Co., Ltd.
Olympus Corporation
OS CO.,LTD.

P

PDC Co., Ltd.
PeerCom, Inc.
Portwell Japan, Inc

Q,R

Qualix INC
Rainsoftware Inc.
RS Co.,Ltd.

S

SaiNetAd Corporation
SCALA K.K.
SHARP CORP.
SiliconSign Technology,Inc.
SofnetJapan

T

TAKESHOU Co.,Ltd.
Talkie System LLP
TB-eye Ltd./SAMSUNG JAPAN CORPORATION
Techno Times Co., Ltd
TOPPAN FORMS CO.,LTD.
Toshiba IT-SERVES CORPORATION
TOWA MECCS CORPORATION

V-Z

Vanten K.K. / LIGHTHOUSE JAPAN
YAMAHA CORPORATION
ZENRIN CO.,LTD

123

2nd.SIDE Co.,Ltd

04 Main Themes and Theme Sponsor

Main Themes of 2010

Cloud computing
Virtualization
Visualization
Green IT
Next Generation Wireless
IPv4 Address Exhaustion and IPv6 platform
Open source
Data Center
Network Security
NGN
VoIP & Unified Communication
Application Performance
Smart grid
Security
NEXT BroadBand

Theme Sponsors



FUJITSU LIMITED
[Cloud Computing Sponsor]



Juniper Network, K.K.
[Cloud Computing Sponsor]



Hitachi, Ltd
[Cloud Computing Sponsor]



VMware K.K.
[Cloud computing Sponsor]

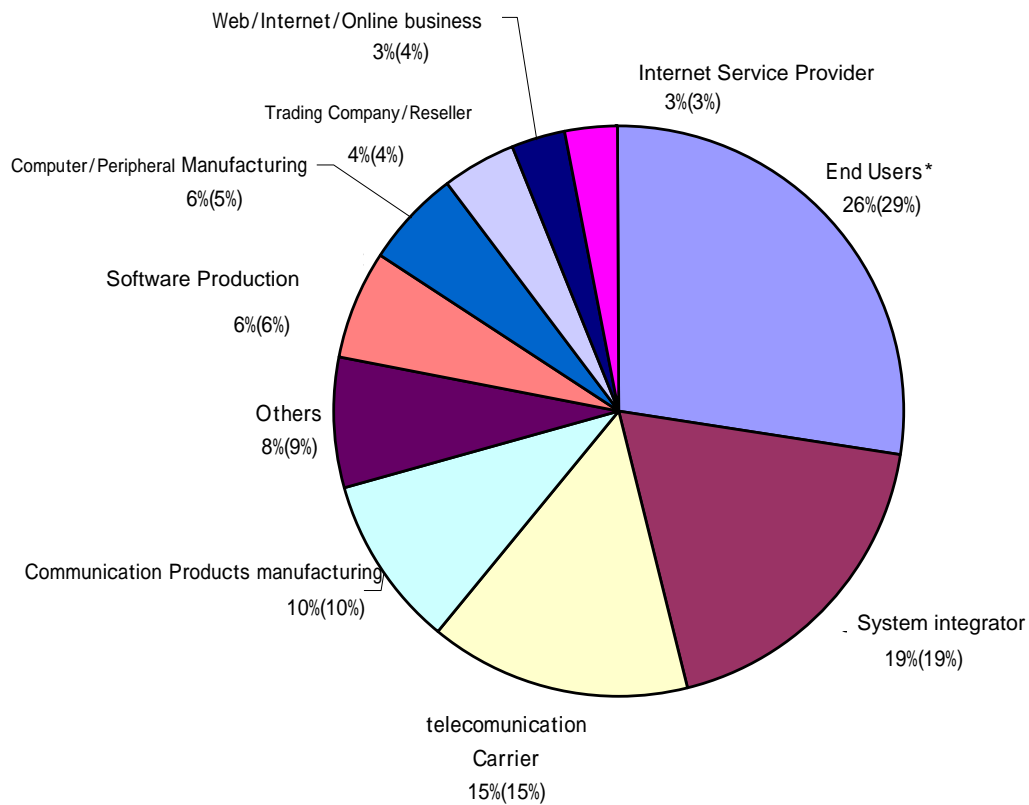


Task Force on IPv4 Address Exhaustion
[IP v 4 Address Exhaustion Sponsor]

05 Attendee Profile

< Industry >

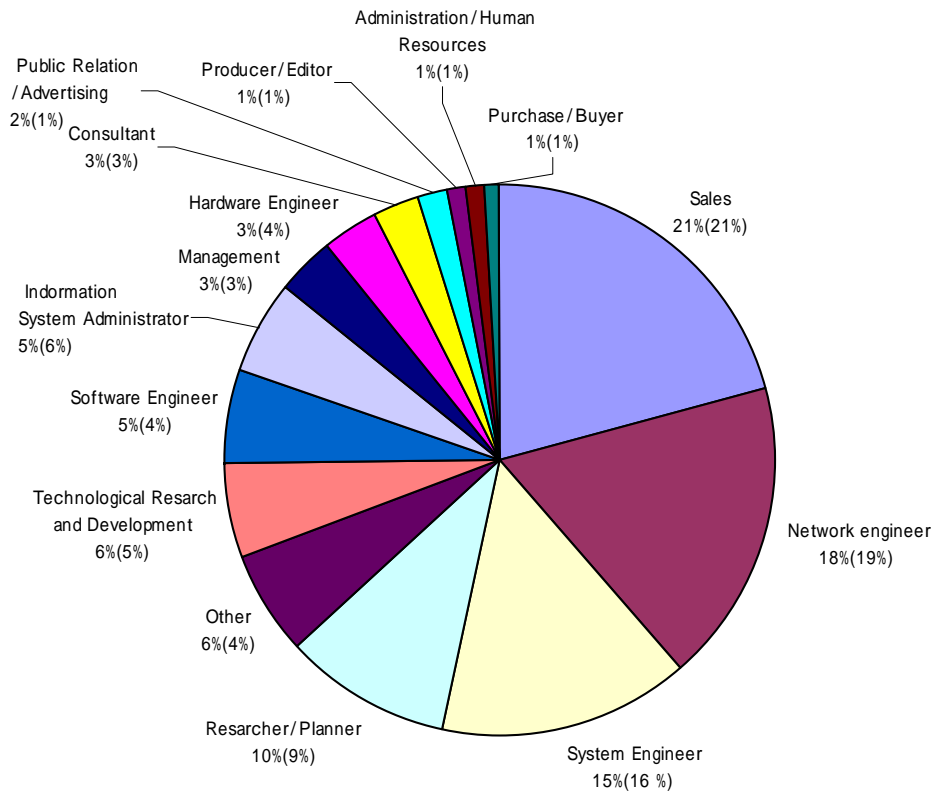
The "End users" is the most attended industry sector this year, which shows high interest of enterprise use of the latest technology such as cloud computing, virtualization, etc.



End User	26%
System Integrator	19%
Telecommunication Carrier	15%
Communcation Products Manufacturing	10%
Others	8%
Software Production	6%
Computer/ Prepheral Manufacturing	6%
Trading Company/Reseller	4%
Web/Internet/ Online business	3%
Internet Service Provider	3%

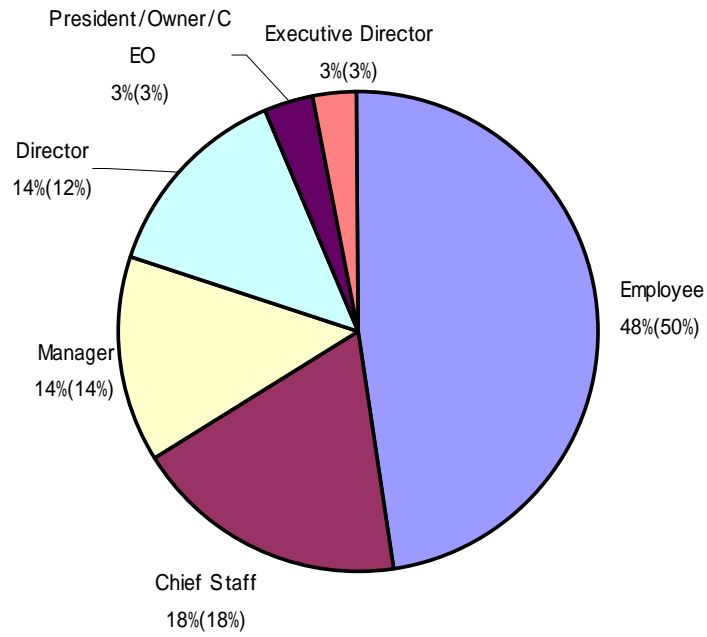
<Job Function>

As shown in the figure, about half attendees are related with engineering. It is one of the major characteristics of this event that this many of technology leaders gathers together on the show.

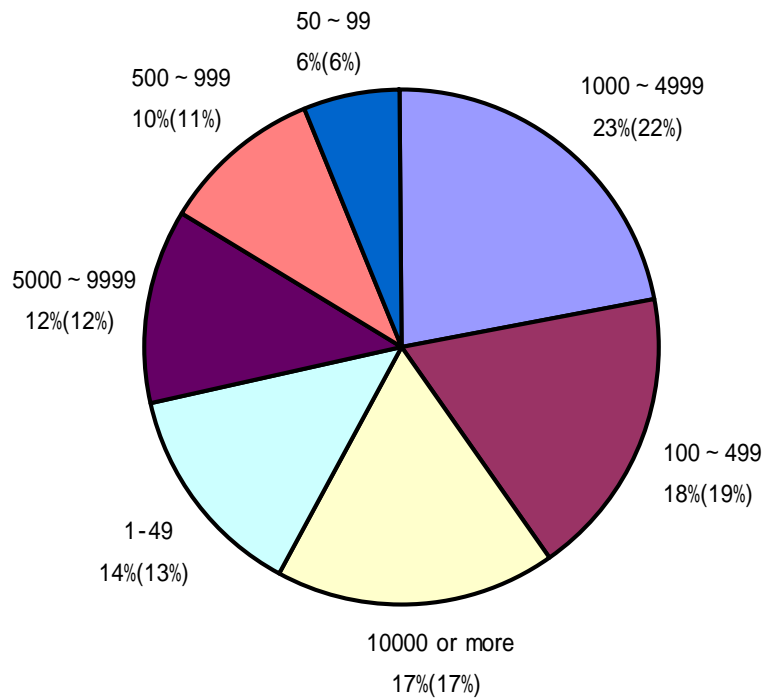


Sales	21%	Corporate Management	3%
Network Engineer	18%	Hardware Engineer	3%
System Engineer	15%	Consultant	3%
Researcher / Planner	10%	Public Relation / Advertising	2%
Others	6%	Producer / Editor	1%
Technological Research and Development	6%	Administration / Human Resource	1%
Software Engineer	5%	Purchase / Buyer	1%
Information System Administrator	5%		

< Job Title >

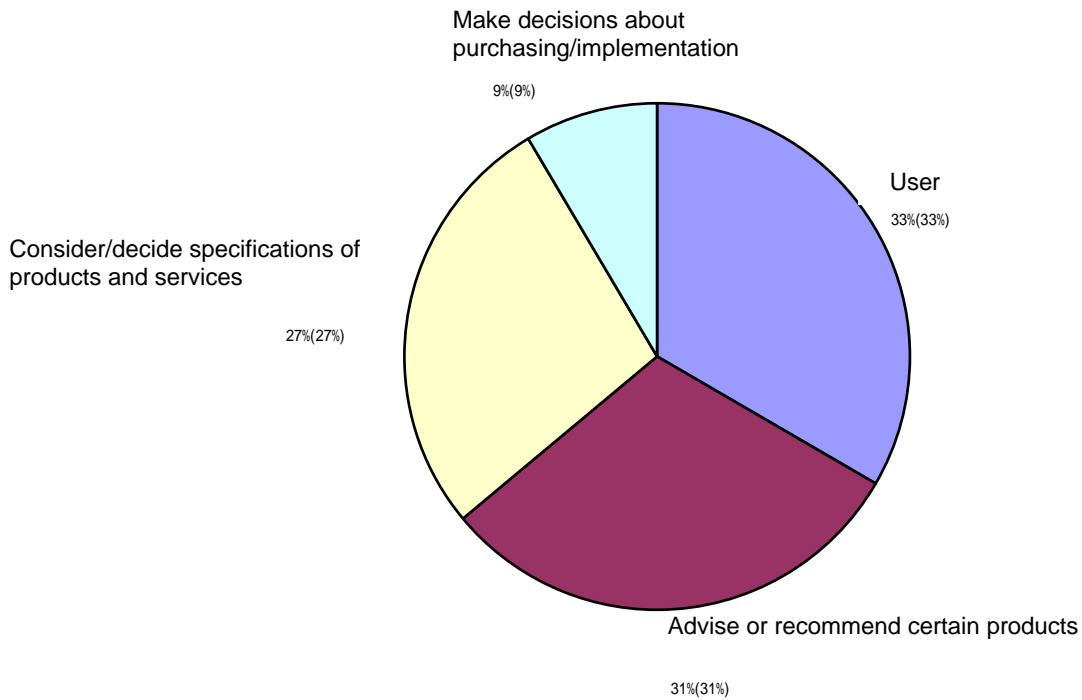


< Company Size >



*Number of Employee

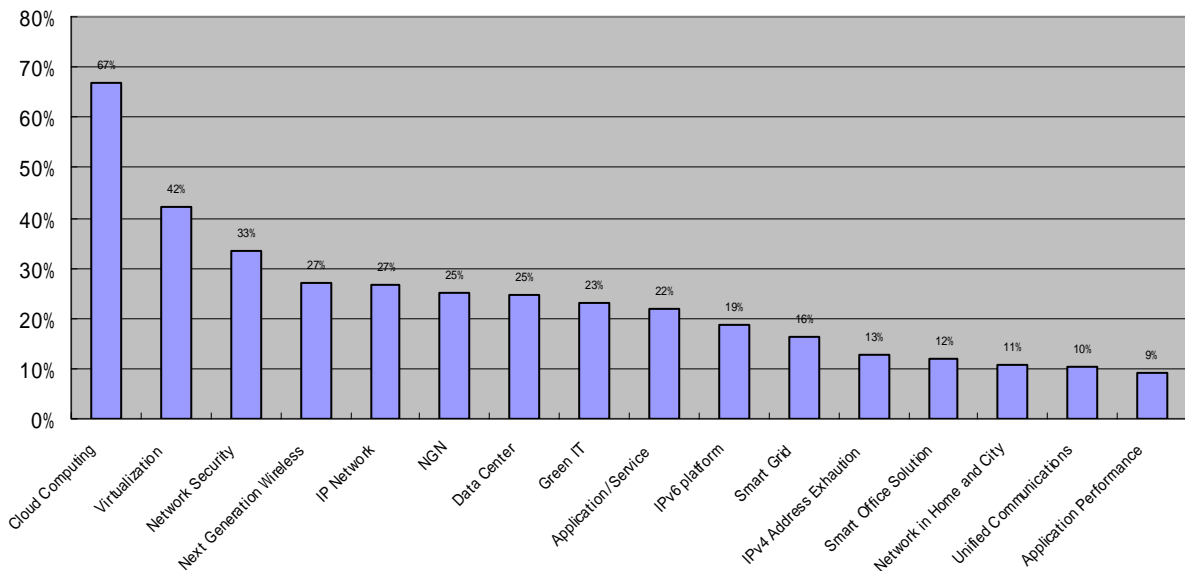
<Purchase Role>



< Field of Interest *Multiple answers>

What is your specific interest in IT

- #1 Cloud Computing 67%
- #2 Virtualization 42%
- #3 Network Security



06 Special Programs



INTEROP School

“Speed vs Bottleneck”
“Visualization”
“Cloud computing”
“Green IT”
“Security”

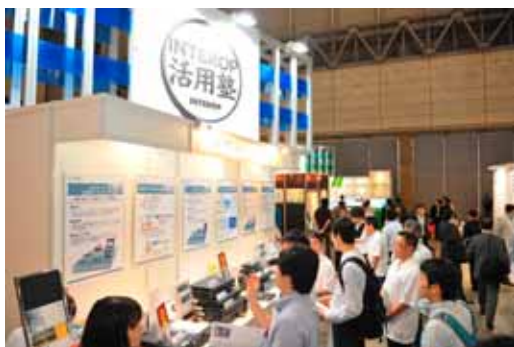
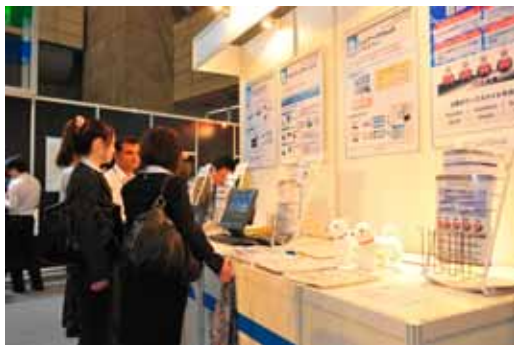
Interop School indicated technical knowledge which is needed for evaluating what to see and what to check at Interop Tokyo 2010.

Sponsors

Indexed by themes

Cloud Computing
Absolute Software
Amazon Web Services LLC
Blue Coat Systems G.K.
CD Networks Japan
Check Point Software Technologies Ltd.
Cisco Systems G.K.
Dell Japan Inc
Enomaly Inc/Cloud Computing Interoperability Forum
Extreme Networks K.K.
H3C Technologies Japan K.K.
Hewlett-Packard Japan,Ltd. (TippingPoint)
ISILON SYSTEMS K.K.
Juniper Networks, K.K.
LPI Japan
Platform Computing Japan Co., Ltd.
QNX Software Systems
SOFTBANK TELECOM Corp.

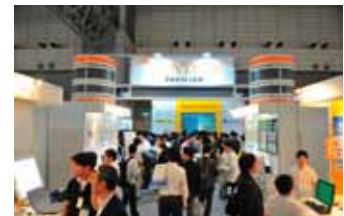
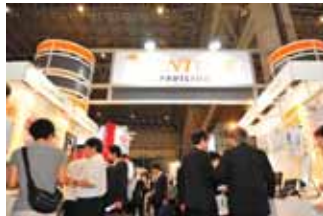
Speed VS Bottleneck
Accense Technology,Inc.
Alcatel-Lucent Japan Ltd.
Altima Corp.
Enprix K.K.
Hitachi Cable,Ltd.
RADVISION Ltd.
Visualization Of IT Environment
Fivefront Corporation
Fluke Corporation
Security
Check Point Software Technologies Ltd.
Hewlett-Packard Japan,Ltd. (TippingPoint)
NTTPC Communications, Inc.
Green IT
GRACE TECHNOLOGY, INC.



18 start up companies gathered and demonstrated each unique and cutting edge products/services. One or more of those exhibitors may lead the future IT market in the near future.

Sponsors

- Akademia Systems Corp.
- CyberTransJapan Co., Ltd.
- GMO HOSTING & SECURITY,INC.
- GRACE TECHNOLOGY, INC.
- Metadata Inc.
- NEURONET Inc.
- Outstanding Technology Co., Ltd.
- Passlogy Co.,Ltd.
- Saltlux
- SoftEther Corporation
- SOHKi Co., Ltd
- Tekelec, Inc
- TOME R&D Inc.
- Ubiquitous Entertainment Inc.
- Virtual Communications Corporation
- V-Sync Co., Ltd.
- Wisdom Web Co.,Ltd.
- Zscaler K K



Listed companies and venture companies with advanced technology gathered as 'Premium Korea'.

Sponsors

- BIZKIZ CO., LTD.
- BNA Co., Ltd.
- FC Industry Corp.
- HANCOM.INC
- Inpeg Vision Co., Ltd
- .NEOSEEDNET Inc.
- NetID Co., Ltd.
- NoAD Inc.
- SKY SYSTEM Co., Ltd.
- The Federation of Korean Information Industries(FKII)
- 4NB Corp



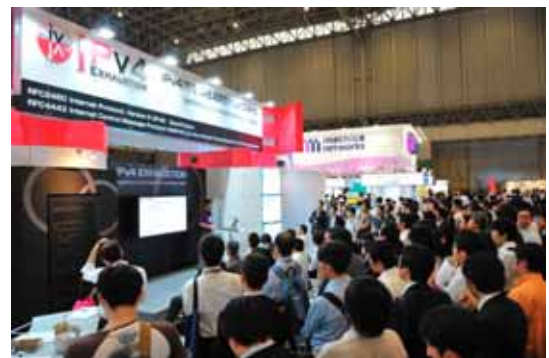


IPv4 Address Exhaustion

"IPv4 Address Exhaustion" shared the information about correspondence and action that we can start from now for IPv4 Address Exhaustion through displayed panel board, live demonstration, session and etc.

participants

IPv6 Promotion Council (v6pc)	2010 Japan Cable and Telecommunication (JCTA)
Internet Association Japan (IAJapan)	Japan Cable Laboratories (JLabs)
Next Generation IX Consortium (distix)	(Japan Data Communications Association (JADAC)
Communications and Information network Association of Japan (CIAJ)	Japan Network Information Center (JPNIC)
Association for Promotion of Public Local Information and Communication (APPLIC)	Japan Network Operators' Group (JANOG)
Local Authorities Systems Development Center (LASDEC)	Japan Network Security Association (JNSA)
Japan Data Center Council (JDCC)	Japan UNIX Society (jus)
TELECOM SERVICES ASSOCIATION (TELESA)	Japan Registry Services Co., Ltd (JPRS)
Telecommunication Carriers Association (TCA)	Institute for HyperNetwork Society
Japan Approvals Institute for Telecommunications Equipment (JATE)	WIDE Project (WIDE)
Japan Internet Providers Association. (JAIPA)	Ministry of internal Affairs and Communications (MIC)





Cloud Computing Competition

Find the young talented engineers!!

Interop Tokyo offers the actual cloud platform and engineers compete each other with their technology under this environment.

Outline

Interop Tokyo 2010 Cloud Computing Competition

[Organizer] : Cloud Computing Competition Committee

[Special Support] : Interop Tokyo 2010 ShowNet NOC team member

StarBED Project

Japan Advanced Institute Of Science And Technology Internet Research Center

National Institute of Information and Communications Technology

[Management] : Interop Tokyo 2010 Management Office (NANO OPT Media, Inc.)

[Sponsors] : IBM Japan, Ltd, Cisco Systems G.K., DeNA Co.,Ltd., livedoor Co., Ltd.

Winner

Grandprix IBM
HIBIKI

IBM Special Prize
My Cloud

Cisco Special Prize
"INBESUTEKKU"

DeNA Special Prize
"HAPIRUSU"

livedoor Special Prize
"PAINTE - RU"



07 Best of ShowAward



Best of Show Award 2010

Product Section

Evaluation Products

Grandprix:	Fluke Corporation	AirCheck Wi-Fi Tester
Special Prize:	Ixia Communications K.K.	Native Fibre Channel Load Module
Nominee	Ixia Communications K.K.	Native Fibre Channel Load Module
	Ixia Communications K.K.	IxVM
	TOYO Corporation	Avalanche Virtual
	Fluke Corporation	AirCheck Wi-Fi Tester

Network Management Products

Grandprix:	Macnica Networks Corp.	Virtensys VIO-4000 series
Special Prize:	ALAXALA Networks Corporation	Aggregated Flow Mining AF1
Nominee	ALAXALA Networks Corporation	Aggregated Flow Mining AF1
	SEIKO Precision Inc./SII Network Systems Inc.	Time Server TS-2210
	Terilogy.co.,ltd	eG VDI Monitor
	NISSHO ELECTRONICS CORPORATION	Bomgar B300
	Fivefront Corporation	GenieATM 6000-T series
	Brocade Communications Systems K.K.	Brocade Application Resource Broker
	Macnica Networks Corp.	Virtensys VIO-4000 series
	Macnica Networks Corp.	HyTrust Virtual Appliance 2.0

Application Products

Special Prize	FUJITSU LIMITED	Media Sharing Service(Media Cloud Solution)
Nominee	FUJITSU LIMITED	Media Sharing Service(Media Cloud Solution)
	FUJITSU LIMITED	LS@SCHOOL
	Ubiquitous Entertainment Inc.	AR Navigation Support Middleware for Smartphone "Arider"

Information Security Products (Computer/Information Security)

Grandprix:	Macnica Networks Corp.	<Altor Virtual Fire Wall>
Special Prize	Kaspersky Labs Japan K.K	Kaspersky® Small Office Security
	Check Point Software Technologies Ltd.	VPN-1 VE
Nominee	Kaspersky Labs Japan K.K	Kaspersky® Small Office Security
	SecuAvail Inc.	LogStare Archive for CAStor
	Check Point Software Technologies Ltd.	VPN-1 VE
	Fortinet Japan k.k.	FortiDB series
	Macnica Networks Corp.	<Altor Virtual Fire Wall>

Network Security Products (Network/Communication Security)

Special Prize:	F5 Networks Japan K.K.	BIG-IP Edge Gateway
	SonicWALL, Inc.	SonicWALL Network Security Appliance E-Class NSA E8500
	Terilogy.co.,ltd	TippingPoint 5100N
	Fortinet Japan k.k.	FortiGate-3950 series
Nominee	F5 Networks Japan K.K.	BIG-IP Edge Gateway
	SonicWALL, Inc.	SonicWALL Network Security Appliance E-Class NSA E8500
	Terilogy.co.,ltd	TippingPoint 5100N
	Fortinet Japan k.k.	FortiGate-3950 series

Facilities Products

Special Prize: ATEN JAPAN CO., LTD.

Nominee ATEN JAPAN CO., LTD.

Terilogy.co.,ltd
Panduit Corp. Japan Branch
Raritan Japan, Inc.

Remote Access · 12 Ports Intelligent PDU
Model for Environmental Monitor: PN7212
Remote Access · 12 Ports Intelligent PDU
Model for Environmental Monitor: PN7212
Data Center Manager
PanView iQ™ Intelligent Cabling Operating Management System
Dominion PX

PCs, Servers, Storage, Peripherals (Hardware)

Grandprix FUJITSU LIMITED

Nominee NEC Corporation

NEC Corporation
FUJITSU LIMITED
Plat'Home Co.,Ltd.

PRIMERGY CX1000

IT&network integration package product for cloud computing
「Cloud Platform Suite™」

Energy Saving Server "NEC Express5800/E110b-M"
PRIMERGY CX1000
CloudStation dSS™

Infrastructure Building Products (for Carrier/SP)

Grandprix Cisco Systems G.K

Special Prize: Brocade Communications Systems K.K.

Nominee A10 Networks K.K.

NTT Electronics Corp
Cisco Systems G.K
Transition Networks
Brocade Communications Systems K.K.

Cisco CRS-3 Carrier Routing System

Brocade NetIron CER 2000

AX Virtualization Solution

UnityWave EDFA Unit

Cisco CRS-3 Carrier Routing System

ION Platform

Brocade NetIron CER 2000

Infrastructure Building Products (for Enterprise)

Grandprix: Juniper Networks, K.K.

Special Prize: FUJITSU LIMITED

Nominee ALAXALA Networks Corporation

Juniper Networks, K.K.
Juniper Networks, K.K.
FUJITSU LIMITED

MX80 3D Universal Edge Router

SR-X526R1

AX2530S Series Fault Tolerant Network

MX80 3D Universal Edge Router

EX4500 Ethernet Switch

SR-X526R1

Infrastructure Building Products (for Small & Medium)

Grandprix: ALAXALA Networks Corporation

Special Prize: Cisco Systems G.K.

Nominee ALAXALA Networks Corporation

Cyber Trance Japan
Cisco Systems G.K
Juniper Networks, K.K.
SEIKO Precision Inc./SII Network Systems Inc.

Environment Resistance · Fanless Switch AX1250S

Cisco Catalyst 3750-X Switch

Environment Resistance · Fanless Switch AX1250S

CFS-809PB

Cisco Catalyst 3750-X Switch

EX2200 Ethernet Switch

Netwiser SX-3750 LB

Home Networking Products

Nominee Cyber Trance Japan

CFS-404P

Mobile Wireless Products

Special Prize: Cisco Systems G.K

Nominee: Cisco Systems G.K

Cisco Systems G.K
Check Point Software Technologies Ltd.
FUJITSU LIMITED

Cisco Aironet 3500 series / CleanAir solution

Cisco Aironet 3500 series / CleanAir solution

Second Generation Service Integrated Router

Cisco ISR G2 3G WAN Optimized Solution

Check Point Abra

SR-M

Unified Communication

Grandprix: NISSHO ELECTRONICS CORPORATION
Nominee: NISSHO ELECTRONICS CORPORATION
FUJITSU LIMITED

Verivue MDX 9020
Verivue MDX 9020
UnifiedLink

Solution & Service Section

Cloud Service

Nominee: NEC Corporation
NTT Communications Corporation
FUJITSU LIMITED

System Performance Analysis Software
Biz Hosting Basic
On Demand Virtualization System Service
"MasterScope Invariant Analyzer"

Security Solution

Special Prize: NTT Communications Corporation

Nominee: NEC Corporation
NTT Communications Corporation

Cisco Systems G.K
Terilogy.co.,Ltd
FUJITSU LIMITED

Secure Document Circulate Platform
(Tentative Name)
Visualization Solution for Incident Response
Secure Document Circulate Platform
(Tentative Name)
Cisco TrustSec
TippingPoint Virtual Controller
Confidential Information Protection & jShare Solution
~ Rightspia for Secure Documents ~

Network Solution

Special Prize: Cisco Systems G.K.
Nominee: ALAXALA Networks Corporation

Cisco Systems G.K
Cisco Systems G.K
License Technology, Inc.

Cisco EnergyWise solution
The Dynamic Power-saving System
Accepting Quantity of Traffic
Cisco EnergyWise solution
CGv6 solution
Internet/Maintenance by Used Product

Mobile & Wireless Solution

Nominee: NTT Communications Corporation
FUJITSU LIMITED

Master'sONE Wireless Ether
Patient Guidance Solution with the Electronic Cardholder

Future Technology Section

Special Prize: National Institute of Information and Communications Technology
Nominee: Outstanding Technology Co., Ltd.

NTT Communications Corporation
National Institute of Information and Communications Technology.

It was given for the whole efforts of this organization.
High Performance (High Speed & Long Range)
Visible Light Communication
100GE Virtualization Network Technology
"Virtual Node"
Project to realize evolving Network Virtualization Technology

Venture Section

Special Prize: IPCORE Lab Inc.

Consumption Electricity Storage LX100
for Digital Content for Cloud

ShowNet Demonstration Section

Grandprix: NTT Communications Corporation
Special Prize: Fujitsu Kyushu Network Technologies Ltd.

Nominee: ALAXALA Networks Corporation
NTT Communications Corporation
TechMatrix Corporation

Fivefront Corporation
Fujitsu Kyushu Network Technologies Ltd.

Network Integration Operating Solution
Ethernet OAM Monitoring Operation (Visualization)
(Production Name : Next Stream NXS7000X1)
Aggregated Flow Mining AF1
Network Integration Operating Solution
[Next Generation Firewall] The effectiveness of the
anti-security measure function
GenieATM 6000-T series
Ethernet OAM Monitoring Operation (Visualization)
(Production Name : Next Stream NXS7000X1)

ShowNet Product Section

Grandprix: Ixia Communications K.K.
 NTT Communications Corporation
 Cisco Systems G.K
 TOYO Corporation
 NISSHO ELECTRONICS CORPORATION

100GBASE-LR4 Interface
 100GBASE-LR4 Interface
 100GBASE-LR4 Interface
 100GBASE-LR4 Interface
 100GBASE-LR4 Interface

Special Prize: SOFTBANK TELECOM Corp.

100G 1Wave Transmission

People's Choice

Grandprix: NEC Corporation

System Performance Analysis Software
 "MasterScope Invariant Analyzer"

Special Prize: NTT Communications Corporation

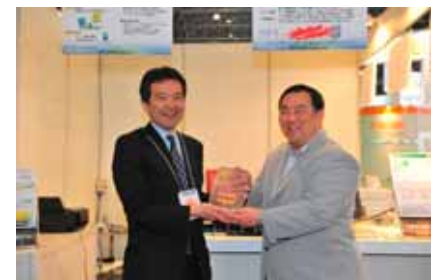
Biz Hosting Basic



Grandprix



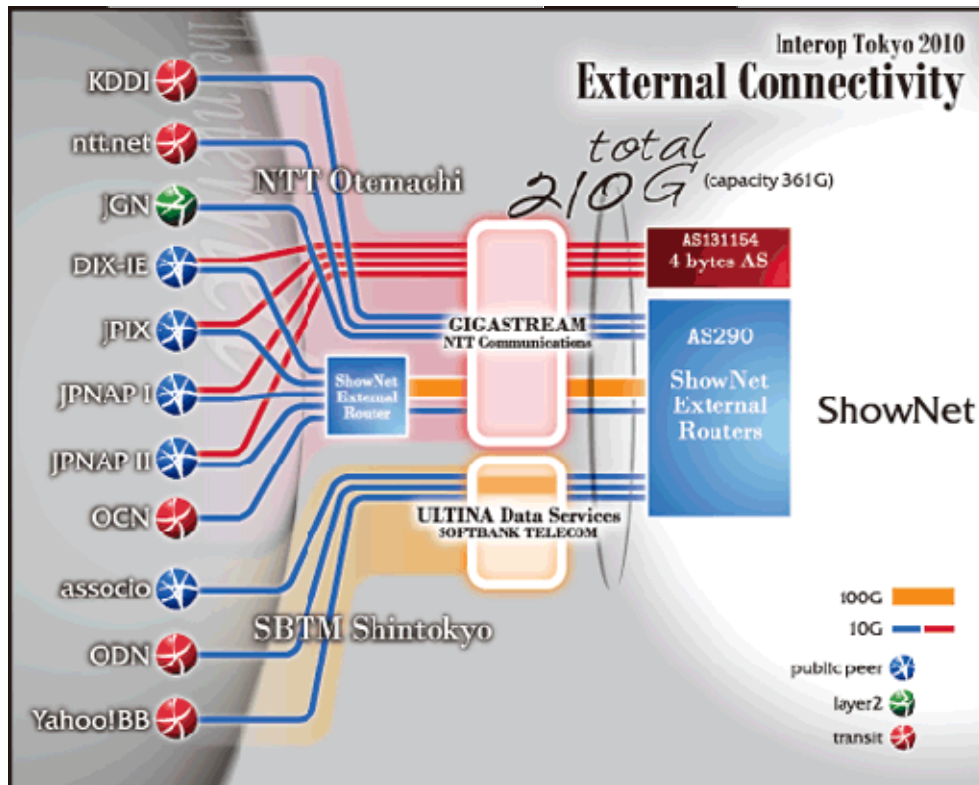
Special Prize



ShowNet 2010

Since 1994 Interop Tokyo has deployed the a full scale demonstration network known as ShowNet. 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 equipments 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. This year, ShowNet focused and demonstrated on Manageable Network Virtualization, Cloud Computing, migration of IPv4 to IPv6, and more...

ShowNet External



ALL About ShowNet

ShowNet is composed of various and wide range of interacted equipments and Services selected and gathered from Interop Tokyo's exhibitors. Also, the NOC Team wrote and showed the messages on the white-board next to each racks about how actually these equipments work.



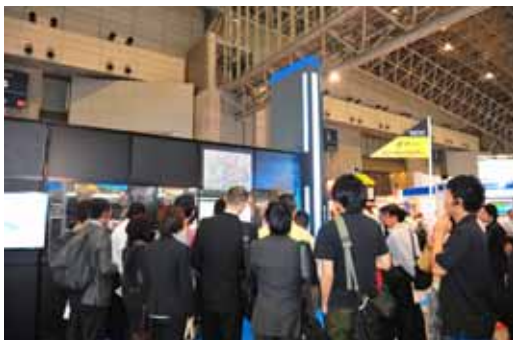
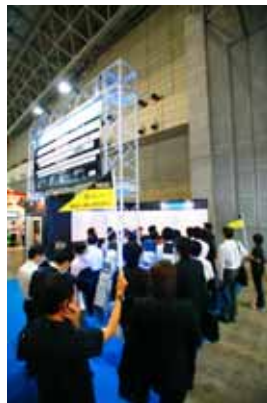
ShowNet Access Corner

Visitors experience the fastest network in the world at the ShowNet accesses corner. Also, this year we had the thin client ready for all attendees so, they were able to have their own Virtualization Desk Top environment at any accesses corner at Interop Tokyo 2009.



ShowNet Walking Tour

Tour by NOC Team Member



ShowNet Sponsorship Program Sponsors

Sponsor

ALAXALA Networks Corporation
NTT Communications Corporation
Cisco Systems G.K.
Juniper Networks, K.K.
NISSHO ELECTRONICS CORPORATION /
Infinera corporation
Brocade Communications Systems K.K.

Co-Sponsor

Accense Technology, Inc.
Ixia Communications K.K.
A10 Networks K.K.
Extreme Networks K.K.
SII Network Systems Inc.
NEC Corporation
NTT Communications Corporation /
Nippon Telegraph and Telephone Corporation
SOFTBANK TELECOM Corp.
Juniper Networks, Inc. / NISSHO ELECTRONICS CORP.
TOYO Corporation
Alcatel-Lucent Japan Ltd.
Hitachi Cable, Ltd.
Fujitsu Limited
Fluke Networks
Blue Coat Systems G.K.

Supporter

IPCORE Lab Inc.
VMware K.K.
H3C Technologies Japan K.K.
ATEN JAPAN CO.,LTD.
QualityNet Co.,Ltd.
KDDI CORPORATION
SHARP CORPORATION
National Institute of Information and Communications Technology
SEIKO Precision Inc.
SETTSU METAL INDUSTRIAL CO.,LTD.
Dell Japan Inc.
NISSHO ELECTRONICS CORP. /
Glimmerglass Networks, Inc.
NITTO KOGYO CORPORATION
International Business Machines Corp.
Connection Technology Systems Inc./Japan Telegaertner Limited./
Aleph Networks Corporation
Hewlett-Packard Development Company, L.P. TippingPoint
PANDUIT CORPORATION
Fivefront Corporation
Plat'Home Co.,Ltd.
FURUNOSYSTEMS CO., LTD.
RADVISION Japan KK
Raritan Japan, Inc.

09 Keynote/Special Interest Sessions

Keynote/ Special interest Session Speakers

Through Interop Tokyo, 23 sessions held with 27 speakers. Here are English sessions below.

<<Keynote Speakers>>

Thursday, June 10, 10:30-11:15 **K-04**

Enterprise Networking Journey to Cloud Computing

John McCool
Senior Vice President / General Manager
Data Center, Switching and Services Group
Cisco Systems Inc.

Friday, June 11, 10:30-11:15 **K-07**

Overview of NIST Smart Grid Activities

David H. Su
Chief
Information Technology Laboratory
Advanced Network Technologies Division
National Institute of Standards and Technology (NIST)

Friday, June 11, 11:30-12:15 **K-09**

To achieve an unpolluted digital society

Eugene Kaspersky
CEO
Kaspersky Lab



<<Special Interest Session Speakers>>

Thursday, June 10, 14:15-15:00 **S-07**

Move Beyond : Journey to the Cloud

Rick Jackson
Chief Marketing Officer
VMware, Inc.

Thursday, June 10, 15:30-16:15 **S-09**

Cloud Computing, The Next Generation
-- Interoperability, Security, Availability, and Power Efficiency

Richard Reiner
Chairman and CEO of Enomaly Inc,
Creator and Founder of The Cloud Computing Interoperability Forum(CCIF)

Thursday, June 10, 15:30-16:15 **S-10**
[Sponsor: Cisco Systems G.K.]

=Panel Discussion=

<Moderator> Jun Murai Professor, Faculty of Environment and Information Studies, Keio University	<Panelists> Fred Baker Fellow Cisco Systems, Inc.	David H. Su Chief Information Technology Laboratory Advanced Network Technologies Division National Institute of Standards and Technology (NIST)
---	---	--



Thursday, June 10, 16:45-17:30
[Sponsor: Amazon Web Services LLC]

S-11

The Fact of “Amazon Cloud”

Jeff Barr
Senior Web Services Evangelist
Amazon Web Service LLC

Friday, June 11, 14:15-15:00
[Sponsor: Juniper Networks, Inc.]

S-13

<tentative> Datacenter to Cloud

David Yen
Executive Vice President & General Manager
Fabric and Switching Technologies Business Group
Juniper Networks, Inc.

Friday, June 11, 15:30-16:15
[Sponsor: TippingPoint Japan]

S-16

Product Line Strategy HP Network Security Product Group (TippingPoint)

James Collinge, CISSP
HP Network Security Product Group (Tipping Point)
Product Line Strategy



10 Conference Program

Network Infrastructure

- NC-01 Trend of Routing
- NC-05 CuttingEdge technology for Innovation of ICT use
- NC-06 DNS Hot Topics 2010
- NC-09 NGN for Heavy Weight Providers 2010
- NC-13 Evolving future generate technology related to Ethernet
- NC-17 NTT'NGN strategy and Innovation of ISP business structure
- NC-25 Business of Internet Traffic
- NC-30 Trend of carrier –class Ethernet
- NC-31 For realization of high quality networking in “Cloud Age”
- NC-35 Trend of Global IX
- NW-05 Guide for ISP building
- NW-08 DNS practical management
- NW-09 Illustration of Future Generate Ethernet technology
- NW-10 Guide for Enterprise network building

- NE-01
ShowNet Hands-on Session 1 “Virtual Appliance Hands-on”
- NE-02
ShowNet Hands-on Session 2 “Web 2.0 Security Holes Hands-on”
- NE-03
ShowNet Hands-on Session 3 “Virtual Networking Hand-on”

IPv4 Address Exhaustion and Transition to IPv6

- NC-15 IPv6-Task and Solutions -
- NC-21 IPv6 Hot Topics 2010
- NW-04The Real measure of IPv4 Address Exhaustion and IPv6 adoption
- NT-01 IPv6 Hands-on –Network Engineer Course-
- NT-02 IPv6 Hands-on –Network Engineer Course-
- NT-03 IPv6 Hands-on –IT system administrator and End User Course

Security & Governance

- NC-03 Windows 7 Security and it's background, scheme, and aim
- NC-07 Data center incentive plan in “Cloud Age”
- NC-11 Cloud's Security
- NC-19 Digital copyright and Re-mix culture
- NC-23 Management and Business Continuity Plan
- NW-01 Battle with Internet infrastructure Security
- NW-03 Secure Development Life-Cycle

Cloud/Virtualization

- NC-02 Task and Measured in Practical cloud Service Operation
- NC-27 Scalability Technology in “Cloud Age”
- NC-32 Task and Usability of SaaS in “Cloud Age”
- NC-37 Business trend and Leading edge technology of Cloud Computing
- NC-42 Trend of virtualization Appliance and it's advantage and disadvantage
- NW-07 Virtualization Technology Trend for “Cloud Age”

Data Center

- NC-16 Business Prospect and Trend of Hosting Technology
- NC-20 iDC's Networking Leading-edge Technology
- NW-02 Japan Data Center Front line

Service(web,Application)

- NC-04 Efficient enterprise Networking for compatible openness and security
- NC-08 Begin with Twitter. New Business innovation and New services
- NC-12 Cyber money lead the way
- NC-29 Building and Management technology of Video-sharing Service
- NC-34 Task and Trend of Online game system
- NC-39 The way of system building for advanced SNS age
- NC-40 Digital Gadget and Business in future generation

Mobile & Wireless

- NC-10 Wireless LAN Security 2010
- NC-24 Capability of AR based mobile UI
- NC-28 Explore the potential of WBB service
WiMAX vs. LTE use case
- NC-33 Trend of extreme high quality network TV
- NC-43 Contents distribution Ultra fast short range communication

Environment/ Energy

- NC-14 Smart Grid as Social Infrastructure
- NC-18 Smart Grid from ICT view
- NC-22 Japan Policy for Smart Grid
- NC-26 Cutting-edge Technology changing Business structure and Technology paradigm
- NC-36 Smart Grid in our daily life
- NC-38 Goal and approaches of “Smart City Project”
- NC-41Smart Grid as Investment Target
- NW-06 Trend of Standardization of Smart Grid

11 Preview Events

SMART GRID JAPAN

スマート
グリッドジャパン

'Smart Grid' draws increasing attention. For intelligent transmitting of renewable energy, various approaches using smart grid with leading edge ICT are undertaken widely. We held "Smart Grid Japan Preview" with

Contents

Exhibit/ Classroom sessions

Sponsors

City of Kiyakushu
Cisco Systems G.K.
Green University of Tokyo Project
Nano-Optonics Energy, Inc.



Mobile & Wireless

Tokyo Preview

'Mobile & Wireless Tokyo Preview' is held to provide the opportunity to examine the reality surrounding Mobile Business field from various angles.

Contents

Exhibit/ Conference/ Keynote/ Special Sessions

