



Peering personals & IXP introduction

Day 1 10:30-11:00



Peering personals

Day 1 10:30-11:00

ASN	20940
Traffic profile	outbound
Traffic Volume	61 Tbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none">• 100+ IXes
PeeringDB entry	as20940.peeringdb.com
Website	www.akamai.com
Contact	peering@akamai.com
Contact persons	<ul style="list-style-type: none">• Kams Yeung• Bob Lau• Daryl Collins• Eric Leung

ASN	32787
Traffic profile	inbound
Traffic Volume	varies
Peering Policy	Selective
Peering Locations (IX or POP)	BBIX Tokyo, JPIX, HKIX, Equinix Singapore, Equinix Sydney, IX Australia NSW, Equinix Ashburn, Equinix San Jose, DE-CIX, EC-IX and LINX
PeeringDB entry	as32787.peeringdb.com
Website	www.akamai.com
Contact	peering@akamai.com
Contact persons	<ul style="list-style-type: none"> Ronan Mullally

ASN	16509
Traffic profile	balanced
Traffic Volume	High 😊
Peering Policy	Open – Only bilateral peering accepted over IXes
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Japan Tokyo: BBIX, Equinix Tokyo, JPIX, JPNAP: Equinix TY2, @Tokyo cc1 Osaka: BBIX, Equinix Osaka, JPIX, JPNAP: Equinix OS1 • Korea : KINX : KINX IX Center • Taiwan : TPIX : Chief Telecom • Hong Kong : HKIX, Equinix HK: Equinix HK1, Mega-I • Malaysia : MYIX: AIMS • Singapore : SGIX, Equinix SG: Equinix SG2, Global Switch
PeeringDB entry	http://as16509.peeringdb.com
Website	http://aws.amazon.com
Contact	peering@amazon.com
Contact persons	<ul style="list-style-type: none"> • TW, HK : Steven Chan : tangchan@amazon.com • MY, SG : Eddie Cheng : cheddie@amazon.com • KR, JP : Brian Kim : bdkim@amazon.com

Apple

ASN	714, 6185
Traffic profile	becoming more balanced https://www.apple.com/support/systemstatus/
Traffic Volume	Not disclosed
Peering Policy	Must have PeeringDB entry to proceed
Peering Locations	Osaka, Tokyo, Seoul, Taipei, HK, Singapore, Sydney
PeeringDB entry	as714.peeringdb.com
Website	www.example.com
Contact	peering@group.apple.com

Contact person:

- Michelle Pierce

Contact person:

- Ren Provo

ASN	4685
Traffic profile	inbound
Traffic Volume	200Gbps -
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none">• JPNAP(Tokyo,Osaka), BBIX(Tokyo,Osaka) JPIX(Tokyo), EQUINIX(Tokyo),• POP(JP Only) KDDI Otemachi(Telehouse), NTT Com Otemachi, ComSpace1, NTT Dojima(2,4)
PeeringDB entry	as4685.peeringdb.com
Website	http://asahi-net.jp/en/
Contact	network@bizml.asahi-net.or.jp
Contact persons	(1) Tomo, Tatsumi (2) Kenji, Fujisaki

ASN	2518
Traffic profile	inbound
Traffic Volume	700Gbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • IX: Equinix(TY, OS, SG,SV), BBIX(TY,SG), JPNAP(TY), JPIX(TY, OS), SGIX, HKIX, Any2(LA) • Tokyo: TY2, TY4, NTT Data Otemachi, KDDI Otemachi, At Tokyo CC1 • Osaka: OS1, Dojima3 • Singapore: SG1 Hong Kong: Mega-i
PeeringDB entry	as2518.peeringdb.com
Website	www.biglobe.co.jp
Contact	ix@mesh.ad.jp
Contact persons	<ul style="list-style-type: none"> • Yuichi Minami • Toshiya Mabuchi • Hiroshi Maeno

ASN	4651
Traffic profile	Mostly Inbound
Traffic Volume	500 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	1. Equinix SG, 2. BBIX SG, 3. BBIX HK, 4. HKIX, 5. AMS-IX, 6. DE-CIX, 7. LINX, 8. Equinix Paris, 9. NL-IX, 10. CORESITE ANY2 LA, 11. Equinix San Jose
PeeringDB entry	as4651.peeringdb.com
Website	www.cat.net.th
Contact Peering Team	peering@cat.net.th

ASN	24279
Traffic profile	Mostly Inbound
Traffic Volume	5Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPNAP Tokyo
PeeringDB entry	as24279.peeringdb.com
Website	www.cat-v.jp
Contact	jpnap@cat-v.co.jp,hanada@cat-v.co.jp
Contact persons	<ul style="list-style-type: none"> • Chikara Hanada

ASN	10021 (and 8220 is coming in 2018-1H)
Traffic profile	Balanced
Traffic Volume	10 Gbps (300Gbp as colt global)
Peering Policy	Open
Peering Locations (IX or POP)	Japan (AS10021) : JPIX, JPNAP, BBIX Japan (AS8220) : Planning Hong Kong (AS8220) : Planning Singapore (AS8220) : Planning
PeeringDB entry	https://as10021.peeringdb.com https://as8220.peeringdb.com
Website	http://www.colt.net/asia/
Contact	peering@kvh.ne.jp
Contact persons	<ul style="list-style-type: none"> Mitsushi Shirahata (Asia)

ASN	ASN17511
Traffic profile	Heavy inbound
Traffic Volume	1 Tbps+
Peering Policy	Selective(Please contact us)
Peering Locations (IX or POP)	JPIX Tokyo/Osaka, JPNAP Tokyo/Osaka, BBIX Tokyo, EIE TY/OS/SG/LA, HKIX, LINX, AMS-IX, DE-CIX
PeeringDB entry	as17511.peeringdb.com
Website	www.k-opti.com/en/
Contact	noc@k-opti.com
Contact persons	<ul style="list-style-type: none">• Yuki Ikuno• Naoki Shimzu

AS32934



as32934.peeringdb.com
peering@fb.com

facebook

ASN	54113
Traffic profile	Content
Traffic Volume	N x Tbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Global • TY, OS, HK, SG, AU, NZ
PeeringDB entry	as54113.peeringdb.com
Website	www.fastly.com
Contact	peering@fastly.com
Contact persons	<ul style="list-style-type: none"> • Nate Garr ngarr@fastly.com • Ryan Landry rl@fastly.com

ASN	4775
Traffic profile	inbound (heavily inbound)
Traffic Volume	300Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Hong Kong • Japan • Singapore • US – LA, Seattle, New York
PeeringDB entry	as4775.peeringdb.com
Website	www.globe.com.ph
Contact	peering@globe.com.ph , vbatienza@globe.com.ph
Contact persons	<ul style="list-style-type: none"> • Achie Atienza

ASN	AS24263
Traffic profile	inbound
Traffic Volume	5-6 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • BBIX, Tokyo, Japan It will be connected in 1Q of 2017
PeeringDB entry	NONE
Website	world.honda.com (English) www.honda.co.jp (Japanese)
Contact	kazuyuki_nagafuji@hm.honda.co.jp yuki_ito@hm.honda.co.jp
Contact persons	<ul style="list-style-type: none"> • Kazuyuki Nagafuji • Yuki Ito



HURRICANE ELECTRIC INTERNET SERVICES

- ASN: 6939
- Peering Policy: Open
- Peering Location: Global on over 169 IX
- PeeringDB Entry: [as6939.peeringdb.com](https://www.peeringdb.com/as6939)
- Contact: Walt Wollny walt@he.net
- peering@he.net

ASN	9729
Traffic profile	Balanced (Outbound from OTT / Enterprise)
Traffic Volume	10 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none">• HKIX and HKIX3, Hong Kong• iAIX, Hong Kong• MEGA-i, MEGA Two and MEGA Plus (iAdvantage Hong Kong)
PeeringDB entry	as9729.peeringdb.com
Website	www.iadvantage.net
Contact	mikeng@sunevision.com
Contact persons	<ul style="list-style-type: none">• Mike Ng

ASN	2497
Traffic profile	Balanced
Traffic Volume	Huge
Peering Policy	<ul style="list-style-type: none"> • Restrictive: Japan • Selective: North America, Europe, Asia
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • IX: JPNAP Tokyo/Osaka Equinix Ashburn/ LA/NY/Palo Alto/San Jose, NYIIX,SIX, DE-CIX NY (Just Connected!) LINX,HKIX, Equinix Singapore • Private Peer: Tokyo, Osaka Ashburn, LA, NY, San Jose, Seattle London, Hong Kong, Singapore
Peering DB entry	as2497.peeringdb.com
Website	www.iij.ad.jp/en/
Contact	peering@iij.ad.jp
Contact persons	<ul style="list-style-type: none"> • Makoto Kawano (Peering Manager, all location) • Takuro Sono (North America) • Yuito Kikuchi (Europe) • Keigo Kobayashi (APAC included Japan)

InterVia

ASN	4673
Traffic profile	outbound
Traffic Volume	1 Gbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPNAP TOKYO 1, • JPIX TOKYO, • JPNAP OSAKA • JPIX OSAKA
PeeringDB entry	-
Website	-
Contact	noc@intervia.ad.jp
Contact persons	<ul style="list-style-type: none"> • Chise Kawamura • Arisa Nakane

ASN	2515
Traffic profile	Outbound
Traffic Volume	20-100Mbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • DIX-IE, Tokyo, JAPAN • JPNAP, Tokyo, JAPAN • JPIX, Tokyo, JAPAN
PeeringDB entry	https://www.peeringdb.com/asn/2515
Website	https://www.nic.ad.jp/
Contact	peering@nic.ad.jp
Contact persons	<ul style="list-style-type: none"> • Masayuki Okada • Taiji Kimura • Hideki Sato • Akira Shibuya

ASN	9534
Traffic profile	Eyeball
Traffic Volume	~500Gbps
Peering Policy	Open
Peering Locations (IX or POP)	MyIX (Malaysia), Equinix (Singapore) & HKIX (Hong Kong)
PeeringDB entry	as9534.peeringdb.com
Website	www.maxis.com.my
Contact	peering@maxis.com.my
Contact persons	Lim Chee Meng/Arthur Liew



One Family.
One Plan.
Zero Worries.



ASN	7671
Traffic profile	outbound
Traffic Volume	20Gbps+
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none">• JPNAP Osaka• NTT Telepark Dojima Building 3 (Osaka)
PeeringDB entry	as7671.peeringdb.com
Website	www.nttsmc.com
Contact	admin@mcnet.ad.jp , hagimoto@nttsmc.com
Contact persons	<ul style="list-style-type: none">• Masanori Hagimoto• Konosuke Hara

ASN	8075
Traffic profile	outbound
Traffic Volume	Tbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • BBIX, Equinix, JPIX, JPNAP • And other 120 exchanges
PeeringDB entry	https://www.peeringdb.com/net/694
Website	General: www.microsoft.com Public peering request: https://www.microsoft.com/Peering/PeeringForm
Contact	peering@microsoft.com ; noraini.ayop@microsoft.com
Contact persons	Noraini Ayop

ASN	ASN9310(AU) , 63859(ID), 56300(SG),133579 (NZ)
Traffic profile	Inbound
Traffic Volume	200 Gbps+
Peering Policy	Open (local peering pop) / Selective (Oversea)
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • [56300] Equinix EIE Asburn, SV, SG, SGIX, MegaIX(SG), BBIX(SG), Any2IX(CA), HKIX • [9310] NSWIX, Equinix SYD • [63859] OPENIXP, IIX • [133579] AKL-IX, APE, MegaIX (AL)
PeeringDB entry	Peering DB links. https://www.peeringdb.com/asn/9310 https://www.peeringdb.com/asn/132132 https://www.peeringdb.com/asn/133579 https://www.peeringdb.com/asn/63859
Website	https://myrepublic.net/sg/
Contact	Mark Chen (Overall + SG) : markc@myrepublic.net Htet Lwin Oo (AU) : htet@myrepublic.net Hendra Gunawan(ID) : hendra.gunawan@myrepublic.net Jawaid Akhtar (NZ): jawaid@myrepublic.net

ASN	38001
Traffic profile	inbound 30% /outbound 70%
Traffic Volume	50 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none">• SGIX, Equinix IX, Singapore• HKIX, Equinix IX, Hong Kong• JPNAP, Equinix IX, Tokyo
PeeringDB entry	as38001.peeringdb.com
Website	www.newmediaexpress.com
Contact	peering@newmediaexpress.com
Contact persons	<ul style="list-style-type: none">• Alan Woo

ASN	9605
Traffic profile	inbound
Traffic Volume	850Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPNAP(Tokyo) • JPNAP(Osaka)(※except only 1 node) • Equinix(TY4)(OS1) • Dojima(Building 2)
PeeringDB entry	as9605.peeringdb.com
Website	https://www.nttdocomo.co.jp/
Contact	peering-ml@nttdocomo.com
Contact persons	<ul style="list-style-type: none"> • Seiya Kawasaki • Kumiko Ishida • Ryo Hirokawa

ASN	4713
Traffic profile	balanced
Traffic Volume	not disclosed
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPNAP Tokyo, Japan • JPNAP Osaka, Japan
PeeringDB entry	as4713.peeringdb.com
Website	www.ntt.com
Contact	peering@ocn.ad.jp
Contact persons	<ul style="list-style-type: none"> • Kohei Kitade • Roy Kudo

ASN	7679
Traffic profile	inbound (heavily inbound)
Traffic Volume	Over 200Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPNAP/JPIX/BBIX(Tokyo,Osaka)
PeeringDB entry	as7679.peeringdb.com
Website	www.qtnet.co.jp
Contact	peering@qtnet.ad.jp
Contact persons	<ul style="list-style-type: none"> • Minobu Iwaki • Masatoshi Matsubara • Makoto Iwata

SAKURA internet (AS-SAKURA)



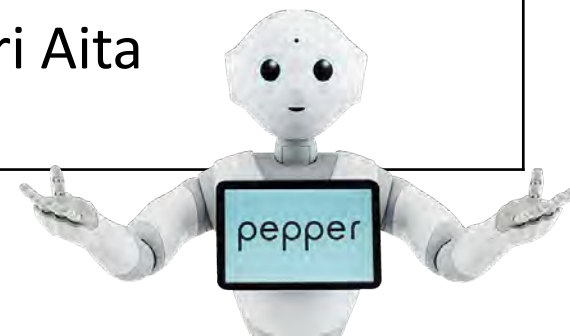
ASN	9370(Tokyo) 9371(Osaka) 7684(Ishikari)
Traffic profile	Mostly outbound
Traffic Volume	Not Disclosed
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • TOKYO : JPNAP, JPIX, Equinix, BBIX • OSAKA : JPNAP, JPIX, Equinix, BBIX ※ We are not peering at Ishikari(AS7684).
PeeringDB entry	as9370.peeringdb.com
Website	www.sakura.ad.jp (Japanese) www.sakura.ad.jp/en/corporate/ (English)
Contact	peer@sakura.ad.jp
Contact persons	<ul style="list-style-type: none"> • Kazuhiro Nishimura • Katsushi Yamaguchi

ASN	24482
Traffic profile	Balanced
Traffic Volume	10+ Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPIX Tokyo, JPNAP Tokyo, BBIX (upcoming) • HKIX, Equinix IX Hong Kong • SGIX, Equinix IX Singapore • EU/USA IXes please refer to PeeringDB
PeeringDB entry	as24482.peeringdb.com
Website	http://www.sg.gs
Contact	peering@sg.gs
Contact persons	<ul style="list-style-type: none"> • Tan Heng Chai • Michael Sii

ASN	9924
Traffic profile	Mostly inbound
Traffic Volume	1 Tbps+
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • BBIX Tokyo, JPNAP Tokyo, Equinix Tokyo • HKIX, BBIX Hong Kong, Equinix Singapore, Equinix Palo Alto, Any2 California • Mega-i; Equinix TY2,SG1,SV8; Coresite LA1
PeeringDB entry	as9924.peeringdb.com
Website	www.taiwanmobile.com
Contact	<p>TaiYunWu@taiwanmobile.com</p> <p>IPTAC@taiwanmobile.com</p>
Contact persons	<ul style="list-style-type: none"> • Tai Yun Wu

ASN	45899
Traffic profile	balanced
Traffic Volume	1.7 Tbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Equinix: HK, SG, LA. • BBIX HK. • JPNAP Tokyo. • AMS-IX. • DE-CIX (end of Dec. 2017).
PeeringDB entry	as45899.peeringdb.com
Website	www.vnpt.vn
Contact	ktm.ip@vnpt.vn ; phamquangduc@vnpt.vn; m vuxuannhan@vnpt.vn
Contact persons	<ul style="list-style-type: none"> • Pham Quang Duc

ASN	17676
Traffic profile	Eyeball
Traffic Volume	4 Tbps+
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • TOKYO : NTT Data Otemachi, KDDI Otemachi @Tokyo(2018) • OSAKA : NTT Data Dojima 4th • US : CoreSite OWB, Equinix SV5 • HK : MEGA-I SG : EquinixSG1
PeeringDB entry	as17676.peeringdb.com
Contact	sbbgrp-peering@g.softbank.co.jp
Contact persons	<ul style="list-style-type: none"> ▪ Hiroyuki Kishi ▪ Hidenori Aita ▪ Shotaro Tadano



ASN	9351
Traffic profile	inbound
Traffic Volume	30Gbps + Cache
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPIX Tokyo • Equinix Tokyo • JPIX Osaka
PeeringDB entry	https://www.peeringdb.com/asn/9351
Website	http://www.ztv.co.jp/
Contact	peering@ztv.co.jp
Contact persons	<ul style="list-style-type: none"> • Kotosuga Mayumi



IXP introduction

IX name	BBIX	BBIX Hong Kong	BBIX Singapore
City, Country	Tokyo, Osaka	Hong Kong	Singapore
Point of Presence	<ul style="list-style-type: none"> •Tokyo <ul style="list-style-type: none"> •NTT Data Otemachi •Comspace •Equinix TY2 •Equinix TY4 •At Tokyo •Softbank's Maruyama Cable Landing Station •FRT Okinawa •Osaka : NTT Dojima4 	<ul style="list-style-type: none"> •Mega-i 	<ul style="list-style-type: none"> •Equinix SG1
# of connected ASN	183(Consolidated)		
Peak traffic	1Tbps+ (Consolidated)		
Route Servers	Yes		
Remarks	Providing remote peering service.		

- Recent updates
 - BBIX Osaka has launched route server!
- Information
 - <http://www.bbix.net/en/>
 - bbix-sales@bbix.net

contact person
Fukuchi Michikazu

IX Name	BKNIX (Bangkok Neutral Internet Exchange)
City, Country	Bangkok, Thailand
Point of Presence	<ul style="list-style-type: none"> • T.C.C Technology, Interlink Tower (Bangna) • CSloxinfo, Cyberworld Tower (Huai Khwang)
# of connected ASN	15 => 19
Peak traffic	20.4 G => 23.9G
Route Servers	Yes (BIRD+BIRD)
Remarks	<ul style="list-style-type: none"> • Neutral, Non-profit (powered by THNIC Foundation)

- Recent updates
 - 4 new members
 - 2 members upgrade to 20G
 - First 100G in 2017/11
 - Participating in [ThaiNOG](#) (Thai Network Operators Group)
 - Working with Small and Medium ISPs (SME) to start the business.

Information

- <http://bknix.co.th>
- info@bknix.co.th

Peering

- peering@bknix.co.th
- nan@bknix.co.th

IX name	<i>BOM, DUS, DFW, DXB, FRA, HAM, IST, MAD, MRS, MUC, NYC, PMO</i>
City, Country	12, 8
Point of Presence	See PeeringDB
# of connected ASN	See PeeringDB
Peak traffic	From 20 Gbps to 6 Tbps
Route Servers	Two BIRD RS per site
Remarks	DE-CIX DXB is known as “UAE-IX” DE-CIX BOM is known as “Mumbai IX powered by DE-CIX”

- Recent updates
 - Mumbai IX powered by DE-CIX
 - New fee structure
- Information
 - <https://de-cix.net>
 - info@de-cix.net

Contact Person
Arnold Nipper
John Hill
Rob Parker

IX name	Hong Kong Internet eXchange
City, Country	Hong Kong
Point of Presence	Core Sites: HKIX1 & HKIX1b @CUHK Satellite Sites: HKIX2@CITIC, HKIX3@iAdvantage, HKIX4@NTT, HKIX5@KDDI
# of connected ASN	274
Peak traffic	967Gbps
Route Servers	Yes (Cisco ASR1006)
Remarks	PeeringDB: https://www.peeringdb.com/ix/42

- Information
 - <http://www.hkix.net>
 - info@hkix.net

Contact Person
Kenneth Chan

IX name	JPIX Tokyo	JPIX Osaka
City, Country	Tokyo, Japan	Osaka, Japan
Point of Presence	<ul style="list-style-type: none"> •TELEHOUSE TOKYO OTEMACHI (Core Site) •NTTDATA OTEMACHI •Comspace1 •At Tokyo (CC1) •TY2 (Equinix) •Meitetsu Nagoya (Tokyo) •Okinawa (OCH) •TDC1 (Colt) 	<ul style="list-style-type: none"> • Dojima NTTDATA •TELEHOUSE OSAKA2 •OS1 (Equinix) •Meitetsu Nagoya (Osaka)
# of connected ASN	168	42
Peak traffic	660 Gbps	240 Gbps
Route Servers	Yes (Cisco)	Yes (Cisco)
Remarks	This year is our 20 th anniversary! ☺	

- Recent updates
 - JPIX Tokyo deployed 100G Port Connectivity in AT TOKYO site
 - JPIX Tokyo is connecting to Colt TDC1
 - JPIX Osaka extends to TELEHOUSE OSAKA 2 and Equinix OS1
- Information
 - <https://www.jpix.ad.jp/en/index.php>
 - sales@jpix.ad.jp

IX Name	JPNAP Tokyo	JPNAP Osaka
City, Country	Tokyo, Japan	Osaka, Japan
Point of Presence	<ul style="list-style-type: none"> •At Tokyo (CC1) •Equinix TY2 •Equinix TY4 •NTTCom Otemachi •Sankei Otemachi 	<ul style="list-style-type: none"> •NTT Dojima BLDG3 <li style="padding-left: 20px;">•accessible from Dojima BLDG2 and 4 •NTT Dojima BLDG1 •Equinix OS1
# of connected ASN	140	40
Peak traffic	880G	240G
Route Servers	Yes (BIRD/GoBGP)	Yes (BIRD/GoBGP)
Remarks	Availability = 100% in these 12 months	

- Recent updates
 - GoBGP route servers have been deployed successfully
- Information
 - <http://www.jpnap.net/en/>
 - info@jpnap.net

contact person
Katsuyasu Toyama

Korea Internet Neutral eXchange

KINX IX

IX name	KINX IX
City, Country	Seoul, South Korea
Point of Presence	<ul style="list-style-type: none"> • KINX Dogok • LGCNS Gasan • LGCNS Sangam • Bundang
Peak traffic	330 Gbps
Route Servers	Yes (BIRD)
# of connected ASN	49

Remote Peering Locations

Hong Kong	Japan	USA
Hong Kong	Tokyo	Los Angeles
Mega-i	@Tokyo	One Wilshire
10 Gbps	10Gbps	2 Gbps
N/A		N/A

- Recent Update
 - Japan PoP live in October
- Information
 - <https://www.kinx.net/?lang=en>
 - globalbiz@kinx.net

IX name	LINX UK IXPs	LINX NoVA
City, Country	London, Manchester, Edinburgh, Cardiff	Ashburn area in Northern Virginia, US
Point of Presence	<ul style="list-style-type: none"> •12 DCs in London •3 DCs in Manchester •2 DCs in Scotland •BT House in Cardiff 	<ul style="list-style-type: none"> •DuPont Fabros •CoreSite, Reston •EvoSwitch, Manassas
# of connected ASN	817	45
Peak traffic	3.7Tbps	16.1 Gbps
Route Servers	Yes (BIRD & Quagga)	Yes (BIRD & Quagga)
Remarks		

- Recent Developments
 - LINX are deploying a disaggregated IXP for our second LAN in London
- Information
 - <http://www.linx.net>
 - joinhelp@linx.net

contact persons:
Kurt Erik Lindqvist & Halil Kama

IX name	LONAP
City, Country	London, United Kingdom
Point of Presence	Docklands, City and Slough
# of connected ASN	18,000+
Peak traffic	300 Gbps
Route Servers	Yes
Remarks	Arista based core offering 10 GE at 299 GBP MRC; 100 GE also available.

Contact: Richard Irving, CEO
richard@lonap.net

IX name	MegaIX
City, Country	Singapore, Australia, New Zealand, USA, Bulgaria (formally OM-NIX), Germany (ECIX)
Point of Presence	Many many, see website
# of connected ASN	See looking glass
Peak traffic	
Route Servers	Yes
Remarks	

Information

- Website, <http://www.megaport.com>
- Looking Glass, <http://lg.megaport.com>
- peering@megaport.com

Contact:
Gavin Tweedie

IX name	Malaysia Internet Exchange
Country	Malaysia
Point of Presence	<ul style="list-style-type: none"> • AIMS (KL) • TM (CYBERJAYA)
# of connected ASN	71
Peak traffic (Max)	~250 Gbps
Route Servers	Bird (ver 1.6.3) support BGP community & blackholing
Remarks	Traffic Profile (Balanced), Not-profit, Open

- Recent updates
 - **New portal to view peering member info, peering traffic with others, prefix management and port utilization**
- Information
 - **<http://www.myix.my>**
 - **peering@myix.my**

IX name	SGIX
City, Country	Singapore
Point of Presence	<ul style="list-style-type: none"> • Global Switch • 1-Net East • Equinix SG1/SG3 (satellite node) • Keppel DC Singapore 1 • Telin-3 Data Centre • STT Tai Seng (RFS date Q4 2017) • DRT Jurong (RFS date Q1 2018)
# of connected ASN	88
Peak traffic	138 Gbps
Route Servers	Yes
Remarks	<ul style="list-style-type: none"> - Infrastructure upgraded in Q2 2017 to offer 100G port - Expanding service coverage into major data centres in Singapore.

Website: <http://www.sgix.sg>

Email: info@sgix.sg

Jeff Chan
 General Manager
jeffchan@sgix.sg

Thank you for your attention!

