



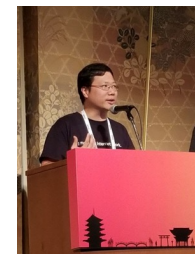
SP / CDN / OTT

ASN	Akamai Technologies AS20940 (CDN), AS32787 (DDoS Mitigation)
Traffic profile	Content for AS20940, Mostly Inbound for AS32787
Traffic Volume	250+Tbps for 20940, Variable for AS32787
Peering Policy	Open for AS20940, Selective for AS32787
Peering Locations (IX or POP)	<ul style="list-style-type: none"> AS20940: 100+ IXes, include KINX; TY, OS, SG, HK, SY, ME, etc. AS32787: 30+ IXes, include JP, SG, HK, IN, AU, NZ, etc.
PeeringDB entry	as20940.peeringdb.com as32787.peeringdb.com
Website	www.akamai.com
Contact	Akamai Peering Team, peering@akamai.com
Contact persons	Hyunchul Lee, Kams Yeung

Updates

- Acquired StackPath and Lumen CDN customer contracts
- Launched 7 new Akamai Connected Cloud Core Compute Regions in Amsterdam, Jakarta, Los Angeles, Miami, Milan, Osaka, and São Paulo

Peering Persons



Kams



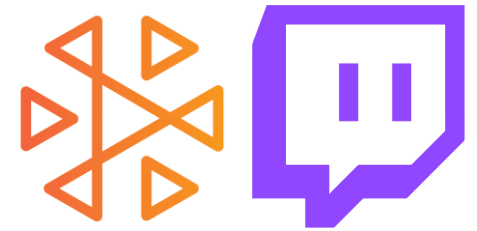
Lee

ASN	16509
Traffic profile	Balanced
Traffic Volume	Variable
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> Refer Amazon(AS16509) PeeringDB entry or Amazon peering web site below listed
PeeringDB entry	https://www.peeringdb.com/net/1418
Website	https://peering.aws/
Contact	APAC PNI Peering: peering-apac@amazon.com Peering NOC: peering-to@amazon.com
Contact persons	Brian Kim, Eddie Cheng, Jocelyn Bateman, Martin Baek, Steven Chan, Terry Choy, Yukiko Nadaoka

Updates

- Amazon(AS16509) Peering Portal now open to existing peering partners can do self-service for bilateral peer request.
- <https://interconnect.amazon>





ASN	46489
Traffic profile	Mostly Inbound
Traffic Volume	Undisclosed
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Present in most major Data Centers • Connected to most major IXPs
PeeringDB entry	https://www.peeringdb.com/net/1956
Website	www.twitch.tv
Contact	anseng@twitch.tv , peering@twitch.tv
Contact persons	Seng Gei <u>ANG</u>



ACE CDN

ASN	139341
Traffic profile	Heavily outbound
Traffic Volume	100 Tbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • HKIX, EIE (Hong Kong) • EIE, SGIX, BBIX(Singapore) • JPIX, JPNAP, BBIX(Tokyo/Osaka, Japan) • KINX (Seoul, Korea) • IIX, EPIX (Jarkata, Indonesia) • Full list on our PeeringDB page...
PeeringDB entry	as139341.peeringdb.com
Website	
Contact	cdn_peering@aceville.net
Contact persons	Silas Lin, Michael Zhang, Bruce Chen

Updates

- Recently connected to HKIX, EIE-HK, SGIX, BBIX-Singapore, IIX-Jarkata.
Welcome to peering with us!

Peering Persons



Silas



Michael

ASN	133385
Traffic profile	heavily inbound
Traffic Volume	600 Gbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Equinix Singapore • MyIX Kuala Lumpur, Malaysia • BKNIX & TH-IX Bangkok, Thailand • PoPs at Equinix SG1 & SG3, Telehouse Bangkok, TCCT Bangna Bangkok
PeeringDB entry	https://www.peeringdb.com/asn/133385
Website	www.atom.com.mm
Contact	peering@atom.com.mm, CoreTransport@atom.com.mm
Contact persons	Khoo, Thaw Zin, Moe Zaw (a.k.a Rahul)

- One of the Leading Network Operators in Myanmar.
- Recently established PoPs in Bangkok data centers.
- Feels free to contact us for peering!

ASN	17408
Traffic profile	Balanced
Traffic Volume	300G+
Peering Policy	Selective
Peering Locations (IX or POP)	TPIX-TW, TWIX, Equinix Hong Kong, SGIX, HKIX, JPIX, AMSIX-IX Hong Kong, AMSIX-IX SG
PeeringDB entry	https://www.peeringdb.com/asn/17408
Website	www.chief.com.tw
Contact	product@chief.com.tw ; peering@chief.com.tw
Contact persons	Vivi, Jeff, Ariel

- Recent updates
 - Chief Telecom is Building Partnership with leading IXPs and ISPs

Peering Persons



Vivi



Jeff



Ariel

DC Name	Chief LY	Chief HD	Chief LY2
City, Country	Taipei, Taiwan	Taipei, Taiwan	Taipei, Taiwan
IXPs in this DC	TPIX, TWIX	TPIX, TWIX	TPIX, TWIX
# of ASNs on peeringdb	50+ (ongoing update)	50+ (ongoing update)	Coming Soon, 2024 Q2
Campus connectable facilities	https://www.peeringdb.com/asn/17408	https://www.peeringdb.com/asn/17408	https://www.peeringdb.com/asn/17408
Number of dark fiber providers entering facility	5+	5+	5+
Subsea cable landing	APCN2、EAC-C2C、FASTER、TSE-1、TPE、APG、FNAL/RNAL、NCP、PLCN、SMW3、SJC2 (Coming Soon, 2024 Q4)		

Interconnection Facilitator



Vivi



Jeff



Ariel

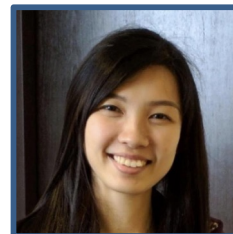
- Please comment about how your facility can facilitate peering
- Contact Information

ASN	13335
Traffic profile	mostly outbound
Peering Policy	Open
Peering Locations	KINX (Seoul, Korea) and many more!
PeeringDB entry	as13335.peeringdb.com
Website	www.cloudflare.com
Contact	peering@cloudflare.com
Contact persons	Peering Coordinator

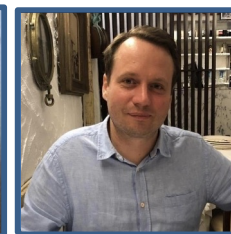
Updates

- Upcoming connection to KRIX in Seoul, Korea
- Request to peer with Cloudflare via the Cloudflare Peering Portal <https://www.cloudflare.com/partners/peering-portal/>

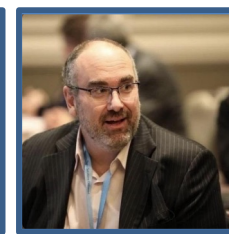
Peering Persons



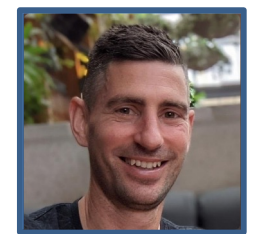
Joanne
(APAC)



Peter
(EMEA)



Chris
(Americas)

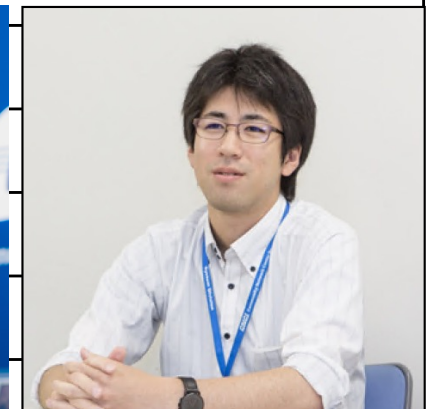


Damian

ASN	9354	
Traffic profile	heavily inbound	
Traffic Volume	1 Tbps	
Peering Policy	Open	
Peering Locations (IX or POP)	[IX] KINX (Korea) Any2 West (US) BBIX (Tokyo, Osaka) Equinix (Tokyo, Osaka, San Jose) JPNAP (Tokyo, Osaka) JPIX (Tokyo, Osaka) LINX LON1 (London)	[POP] Equinix TY4 (Tokyo) Equinix OS1 (Osaka) Comspace1 (Tokyo) AT TOKYO CC1(Tokyo)
PeeringDB entry	peering.cnci.nagoya	
Website	cnci.nagoya	
Contact	peering@cnci.co.jp	
Contact persons	Shuta, Kenta	



Shuta



Kenta

ASN	59125 , 131925
Traffic profile	heavily inbound
Traffic Volume	220Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • BBIX Tokyo (for AS59125) (Tokyo, Japan) • JPNAP Tokyo (for AS59125) (Tokyo, Japan) • BBIX Osaka (for AS131925) (Osaka, Japan) • JPNAP Osaka (for AS131925) (Osaka, Japan)
PeeringDB entry	as59125.peeringdb.com as131925.peeringdb.com
Website	www.fnj.co.jp
Contact	peering@cyberhome.jp
Contact persons	Hidekazu Hayashi, Akiharu Nakada

Updates

CYBERHOME is an ISP for apartments in Japan.

Please have a happy peering for customers.

Peering Persons



Hidekazu



Akiharu

ASN	151326 138077
Traffic profile	mostly inbound
Traffic Volume	600Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> EIE EQ SG1 (Singapore) (for AS151326) IIX, OpenIX, APIIJ (Jakarta, Indonesia)(for AS138077)
PeeringDB entry	www.peeringdb.com/asn/151326 www.peeringdb.com/asn/138077
Website	www.dccconnectglobal.com
Contact	charmond.tsang@dccconnectglobal.com wongkc@dccconnectglobal.com
Contact persons	Charmond Tsang, KC Wong

Updates

- Recently connected to SG1 EIE, MY-IX
Please ask us to peer at SG1 or JKT!

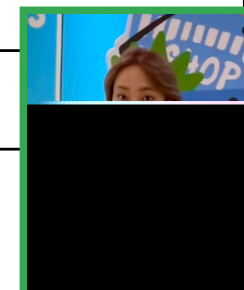


Charmond

ASN	AS139057 (Main) / AS149981
Traffic profile	Heavily Inbound
Traffic Volume	1-5Tbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • SEA: EQIX (HK/SG), JKT-IX (ID), MyIX (MY), JTIX (<i>expanding</i>) • EMEA: JE-DIX, DE-CIX, NAPAfrica IX, SAIX, UAE-IX, SH-IX (<i>expanding</i>)
PeeringDB entry	as139057.peeringdb.com as149981.peeringdb.com
Website	https://www.edgenext.com/
Contact	info@edgenext.com peering@edgenext.com
Contact persons	Steven Chen; Rachel Hui



Steven



Rachel

ASN	35280
Traffic profile	Balanced
Traffic Volume	1Tbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • APAC (JP/HK/SG/AU/IN) • EMEA (FR/GB/NL/DE/ES/PT/SE) • AMER (CA/US/BR) • Middle east (end 2023)
PeeringDB entry	as35280.peeringdb.com
Website	www.f5.com
Contact	peering@f5.com / a.corso@f5.com
Contact persons	Alexandre Corso

Peering Person



Alexandre Corso

ASN	AS199524
Traffic profile	outbound heavy
Traffic Volume	20+Tbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Global
PeeringDB entry	as199524.peeringdb.com
Website	http://gcore.com/
Contact	peering@gcore.com
Contact persons	Isabel Odida



ASN	55900
Traffic profile	Balanced
Traffic Volume	500G+
Peering Policy	Selective
Peering Locations (IX or POP)	<p>IX: BBIX-Tokyo, JPNAP-Tokyo, JPIX-Tokyo ,Equinix-Tokyo, BBIX Osaka, RIX (RYUKYUIX)</p> <p>POPs: Tokyo (TY2, TY4, NTT Com TK3, At-Tokyo CC1, BBT- Otemachi, NTT Com Yokohama, GC1) Osaka (OS3, NTT Data Dojima4) Okinawa (FRT, NTT Com Naha, Ginoza-DC , Nago-DC/GC2)</p>
PeeringDB entry	as-55900.peeringdb.com
Website	https://www.glbb.jp/
Contact	noc@glbb.jp
Contact persons	Tomo Tatsu Furushio, Ganga Nath Shaingam, Takanori

Updates

: New Expanded Co-location Facility at **Hakata**, Western Japan June 2023

Tomo



Ganga



Takanori



ASN	4775
Traffic profile	mostly inbound
Traffic Volume	8Tbps+
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • 28 locations : US, Asia(JPN, HKG, SNG, PHL) • EU (remote Peering)
PeeringDB entry	as4775.peeringdb.com
Website	www.globe.com.ph
Contact	peering@globe.com.ph , vbatienza@globe.com.ph
Contact person	Achie

Updates

- Ongoing nx100G PNI upgrades
- Ongoing IXP expansion review

Peering Person



Achie

IX Name	GIX	GIX Cebu	GIX Davao/ Quezon City
City, Country	Makati, Philippines	Cebu, Philippines	Davao & Quezon City, Ph
Point of Presence	Globe MK2	Globe CB1	Globe DV1 & QC2
ASNs connected	21 (+5)	Ongoing TBD	Ongoing TBD
Peak traffic	135Gbps+	Ongoing TBD	Ongoing TBD
Route Servers	Yes	Ongoing TBD	Ongoing TBD
RPKI(ROV)	Not yet	N/A	N/A

- Recent updates
 - ongoing upgrades to accommodate 100G ports
 - traffic x2 vs last year
- Contact: Peering@globe.com.ph

Contact Person

- Achie



DC Name	STT Makati(MK2)	STT Quezon City(QC2)	STT Cebu(CB2)	STT Davao(DV1)
City, Country	Makati, Ph	Quezon City, Ph	Cebu City, Ph	Davao City, Ph
IXPs in this DC	<ul style="list-style-type: none"> (5); GIX, PhOpenIX, GetaFIX, MaharlikalX, BBIX Manila 	<ul style="list-style-type: none"> GIX (Ongoing) 	<ul style="list-style-type: none"> GIX, GetaFIX (soon) 	<ul style="list-style-type: none"> GIX (Soon)
# of ASNs on peeringdb	17 (Ongoing update)	3 (Ongoing update)	1 (Ongoing update)	2 (Ongoing update)
Campus connectable facilities	Ongoing (Currently Local loop)	Ongoing (Local loop)	Ongoing (Local loop)	Ongoing (Local loop)
Number of dark fiber providers entering facility	Most of local ISPs (bilaterad discussion)	Most of local ISPs (bilateral discussion)	Most of local ISPs (bilateral discussion)	Most of local ISPs bilateral discussion)
Subsea cable landing	APCN2, C2C/EAC, SJC, TGN-IA, SEA-US (Extended)	APCN2, C2C/EAC, SJC, TGN-IA, SEA-US (Extended)	APCN2, C2C/EAC, SJC, TGN-IA, SEA-US (Extended)	APCN2, C2C/EAC, SJC, TGN-IA, SEA-US (Extended)

Interconnection Facilitator

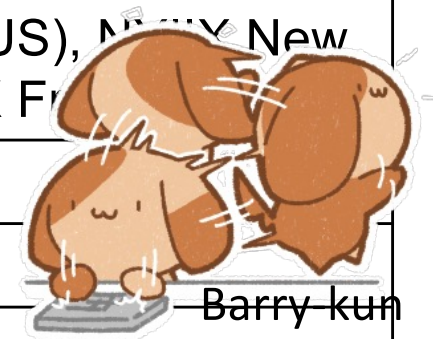
- Globe Data Centers Managed by STT Philippines
- Hosts GIX and other IXPs with extended facilities to other DCs

Contact : peering@globe.com.ph



Achie

ASN	2497	Internet Initiative Japan
Traffic profile	balanced	
Traffic Volume	Not Disclosed	
Peering Policy	Restrictive(Japan), Selective(Outside Japan)	
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPNAP Tokyo/Osaka(JP) • Equinix Hong Kong(HK), Singapore(SG), Seattle(US), San Jose(US), Los Angeles(US), New York(US), Ashburn(US) • HKIX(HK), SGIX(SG), SIX Seattle(US), NNY New York(US), LINX LON1(UK), DE-CIX Frankfurt(US) 	
PeeringDB entry	as2497.peeringdb.com	
Website	www.iiij.ad.jp	
Contact	peering@iiij.ad.jp	
Contact persons	Yuichi Yomogita, Jun Sugahara, Tomoya Takezaki	



- Last year we upgraded the backbone capacity of JP and SG from 20G to 200G!!
- Next year we plan to upgrade the capacity of Hong Kong backbone&EIE-SG!



Yuichi



Jun



Tomoya

ASN	41095 (GLOBAL)	263681 (LATAM)	51601 (EMEA)	149105 (IPTP NETWORKS DA NANG COMPANY LIMITED) 135993 (VIETNAM)	140951 (APAC)
Traffic Profile	1:1 Balanced	heavily inbound	heavily inbound	heavily inbound	heavily inbound
Traffic Volume	1 Tbps+	>100 Gbps	>100 Gbps	5-10 Gbps	>100 Gbps
Peering Policy	Restrictive	Selective	Selective	Open	Selective
Peering Locations	232+ locations on-net and present in many main IXs (Equinix SY/SG/HK/TY, JPNAP, JPIX, BBIX, Netnod, Dtel-IX, DE-CIX, AMS-IX, Coresite-Any2, SIX, LINX, KINX, MSK-IX, etc.)	IXs: - JumboIX Peru - PIT Chile IX - IX.BR Brazil DCs: - Equinix SP3 Sao Paulo, Brazil - Mob Telecom Fortaleza, Brazil - Americatel Perú Lima - CenturyLink Data Center Lima Peru - Level (3) Santiago de Chile, Chile etc.	IXs: - JumboIX Limassol Cyprus - Eurasia Peering IX, Moscow - SPEED-IX, Dronten, NL DCs: - K1 Limassol Cyprus - Matrix 4, Amsterdam - Moscow M9, Russia - Equinix FR5&6, Frankfurt - Equinix LD4,5&8, London - Equinix MD2, Madrid - Equinix SK1, Stockholm - MIX Milan - Telehouse 2 Voltaire, Paris - Equinix DX1 (Datamena) Dubai - Infonas DC Manama Bahrain - Teraco Johannesburg Campus, etc.	DCs: - CMC HCMC - CMC Hanoi - Da Nang Software Park IXs: - KINX Dogok Seoul - SGIX, Singapore - AUIX, Australia - JPNAP Tokyo - BBIX Hong Kong, Singapore, Tokyo - DE-CIX ASEAN DCs: - CX1 Cyberjaya, Malaysia - eASP DC, Chief building, Taipei - Cyber 1 DC Jakarta, Indonesia - Equinix HK1-5, Hong Kong - Equinix SG1-4, Singapore - Equinix SY1-7, Sydney - Equinix TY1-10, Tokyo - TCC Technology Data Center-Bangkok, Thailand - Web Werks Mumbai DC1&2, India etc.	
Information	as41095.peeringdb.com	as263681.peeringdb.com	as51601.peeringdb.com	as149105.peeringdb.com as135993.peeringdb.com	as140951.peeringdb.com
Contact	Mr. Andy Le - peering@iptp.net				



Presenter:
Ms. Kim Luu

ASN	138915
Traffic profile	Heavy Outbound
Traffic Volume	5~10 Tbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Equinix (Hong Kong, Singapore, San Jose, Ashburn...) • DE-CIX (Frankfurt, Marseille, Istanbul) • BBIX (Tokyo, Bangkok) • JPIX, JPNAP (Tokyo, Japan), KINX (Seoul, Korea) • IIX, OpenIXP, EPIX Jakarta (Jakarta, Indonesia) • UAE-IX, SH-IX (UAE) • SAIX, JEDIX (Saudi Arabia) • ... <p>we have joined 43 internet exchanges for now.</p>
PeeringDB entry	https://www.peeringdb.com/net/21265
Website	https://www.kaopucloud.com/
Contact	peering@kaopucloud.com, info@kaopucloud.com
Contact persons	Michael Lan, Amily Weng, Zhang Yixi

Updates

- Recently connected to DATA-IX, BBIX Thailand, MSK-IX, IX.br (PTT.br) Rio de Janeiro, AR-IX, IIX-Jakarta, MMIX Yangon and MMIX Mandalay.

Peering Person

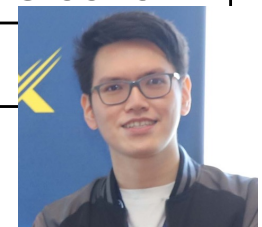


Michael

ASN	4651
Traffic profile	NSP
Traffic Volume	500 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	1. Equinix SG 2. Equinix HK 3. BBIX HK 4. BBIX SG 5. BBIX TOKYO 6. HKIX 7. JPNAP 8. AMS-IX 9. DE-CIX 10. LINX 11. NL-IX 12. CORESITE ANY2 LA
PeeringDB entry	as4651.peeringdb.com
Website	https://www.ntplc.co.th/en/enterprise/products-and-services/international/nt-international-internet-gateway
Contact	Peering Team (peering@cat.net.th) Peering Persons
Contact persons	Trirat, Bee, Bob



BEE



BOB

NewMedia Express Pte Ltd



ASN	38001
Traffic profile	balanced
Traffic Volume	100 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • SGIX, Equinix IX, MYIX, DE-CIX ASEAN (Singapore) • HKIX (Hong Kong) • JPIX (Tokyo, Japan) • AMS-IX (Europe)
PeeringDB entry	http://as38001.peeringdb.com
Website	www.ne.com.sg
Contact	peering@newmediaexpress.com or siewpeng@ne.com.sg
Contact persons	Cheong Chien Yip , Yeoh Siew Peng <small>Peering Persons</small>

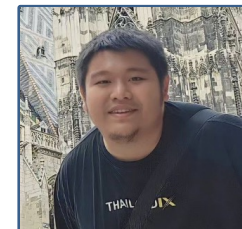


ASN	141137
Traffic profile	Mostly Inbound (FTTH/Broadband Users)
Traffic Volume	500Gbps (Including Transit Traffic)
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> IIX-Jakarta, Digital Edge EPIX Jakarta, OpenIXP/NiCE, JKT-IX, CXC, CDIX (Jakarta, Indonesia) Equinix Singapore & SGIX (Singapore)
PeeringDB entry	https://www.peeringdb.com/asn/141137
Website	rapid.net.id
Contact	michael.takeuchi@rapid.net.id / ipnoc@rapid.net.id
Contact persons	Michael Takeuchi

Peering Persons

Updates

- Recently 100Gbps connected to Digital Edge EPIX Jakarta.
- Recently Upgraded our port to 100Gbps in Equinix Singapore.



Michael
Takeuchi

ASN	45839
Traffic profile	balanced
Traffic Volume	5 - 10Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • MYIX (Kuala Lumpur, Malaysia) • DE-CIX (Singapore) • AIMS Datacenter (Kuala Lumpur, Malaysia) • Bridge Data Centre (Cyberjaya, Malaysia)
PeeringDB entry	as45839.peeringdb.com
Website	www.Shinjiru.com.my
Contact	noc@shinjiru.com.my
Contact persons	Mohamed, Raffie, Shan



ASN	2527
Traffic profile	mostly inbound
Traffic Volume	3-5 Tbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • BBIX (Tokyo&Osaka, Japan) • Equinix (Tokyo, Japan) • JPIX (Tokyo, Japan) • JPNAP (Tokyo&Osaka, Japan)
PeeringDB entry	as2527.peeringdb.com
Website	https://www.sonymetwork.co.jp/corporation/en/
Contact	noc@so-net.ne.jp
Contact persons	Toshibumi Fujisaki, Kazuki Nagatomo, Shoki Ogawa

Comments

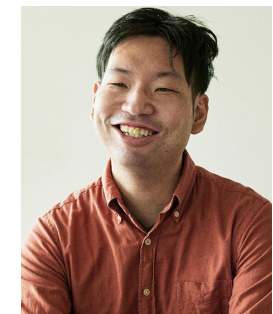
- We are a Japanese ISP.
- We want to peer with many XSP!



Our contact address

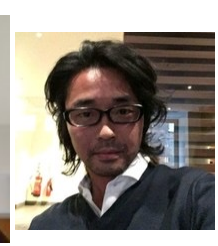
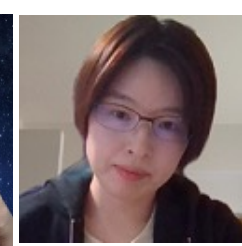
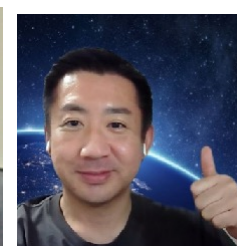


Kazuki

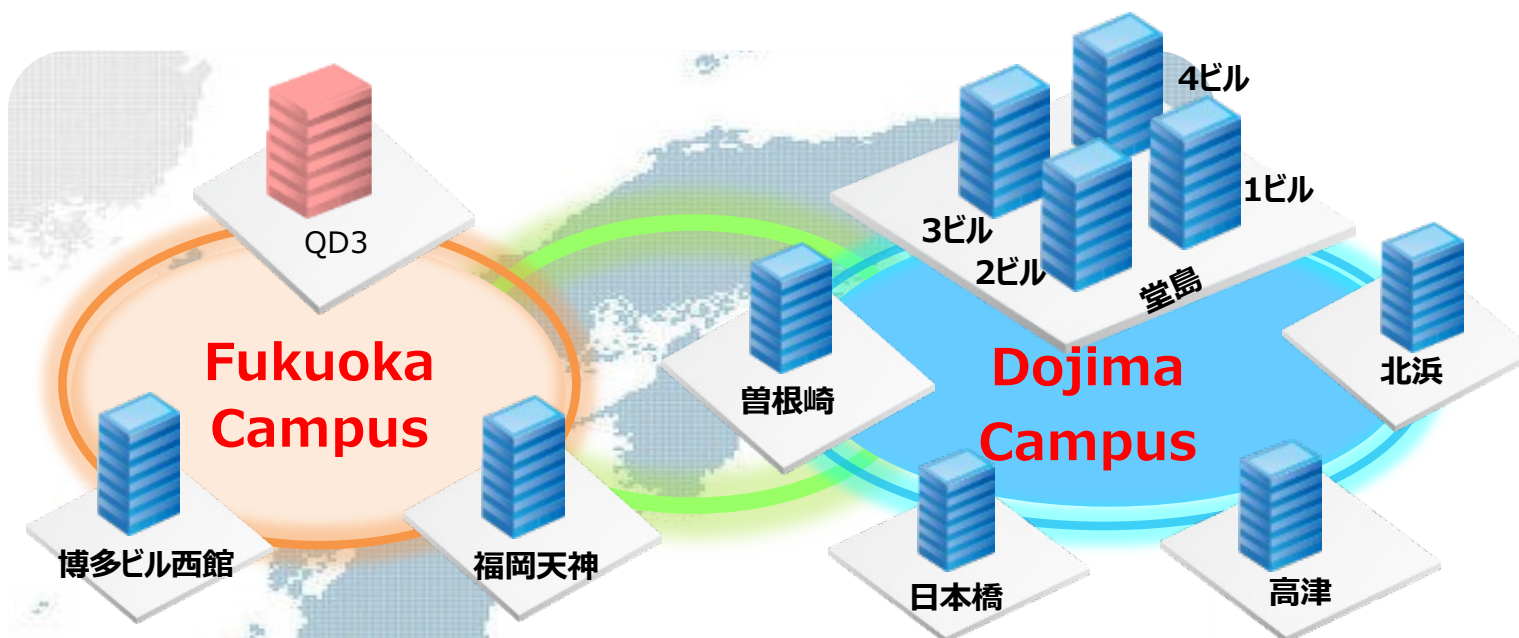


Shoki

ASN	AS7671
Traffic profile	Outbound
Traffic Volume	+ 50 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	【IX】 JPNAP Osaka 【DC】 Dojima No.2 BBIX Osaka Dojima No.3 JPIX Osaka
Website	http://www.nttsmc.com/
Contact	admin@mcnet.ad.jp, idc-2sales@nttsmc.com
Contact persons	Peering Team



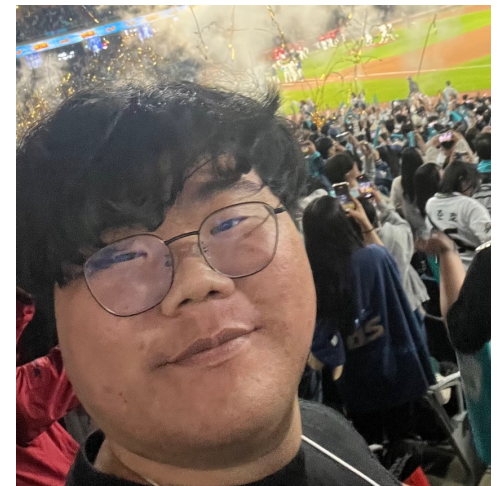
DC Name	Sonezaki Data Center	Fukuoka Tenjin Data Center
City, Country	Osaka, Japan	Fukuoka, Japan
IX presence	BBIX, JPIX, JPNAP	Planned to invite
# of ASNs	+60 ASNs as Dojima Campus	+5 ASNs
Campus connectable facilities	Dojima #1, 2, 3, 4 Building Kitahama, Nipponbashi, and Kozu Data Center	QD3 by QTnet NTT Hakata Building
Network Provider	+5 DF providers. +10 network service provider	+5 Network Service Providers
Subsea cable	Shima CLS	Fukuoka, Kita-Kyushu CLS



idc-2sales@nttsmc.com

Language:
English, Chinese, Korean

ASN	151349
Traffic profile	mostly outbound
Traffic Volume	100 ~ 1000Mbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • GPC Missouri (Kansas City, US) • KCIX (Kansas City, US)
PeeringDB entry	as151349.peeringdb.com
Website	yuki.net.uk
Contact	noc@yuki.net.uk
Contact persons	DONGWON LEE









IXP

AMS-IX

- AS 1200
Neutral and independent
- 11.8 Tbps
Peak traffic
- 1100+ connected
networks worldwide
- 18 Internet
Exchanges
- Contact: Onno Bos
sales@ams-ix.net



IX Name	BBIX Tokyo	BBIX Osaka	BBIX Fukuoka	BBIX Singapore	BBIX Hong Kong	BBIX Thailand	BBIX USA	BBIX Europe	BBIX Philippines
City, Country	Tokyo, Sendai, Okinawa (JP)	Osaka (JP)	Fukuoka (JP)	Singapore (SG)	Hong Kong (HK)	Bangkok (TH)	LA, San Jose, Chicago, Dallas, Miami (US)	Amsterdam (NL), London (UK), Marseille (FR)	Manila (PH)
Point of Presence	<ul style="list-style-type: none"> • NTT Data Otemachi • Digital Edge TY02 (ComSpace 1) • Equinix TY2/TY4 • AT TOKYO CC1 • Softbank Maruyama CLS • NTT Com Nexcenter • Colt DCS Tokyo Shiohama DC/ Inzai 1 DC • SCSK nextTDC Chiba Center • Softbank Tokyo No.4 DC • TOHKnet Sendai Central DC • FRT DC (iDC) 	<ul style="list-style-type: none"> • NTT Data Dojima • Equinix OS1 • Equinix OS3 • NTT Smart Conect Dojima • AT TOKYO DC12 • Sonezaki Data Center • Digital Edge OSA1 	<ul style="list-style-type: none"> • QTnet Fukuoka No.3 DC • AT TOKYO QC1 	<ul style="list-style-type: none"> • Equinix SG1 • Equinix SG5 • Global Switch Tai Seng • STT Singapore 5 	<ul style="list-style-type: none"> • Mega-i • Equinix HK1 	<ul style="list-style-type: none"> • True IDC North Muang Thong • NT Bangrak Tower • NTT Bangkok 1 DC 	<ul style="list-style-type: none"> • Coresite LA1 • Equinix SV5 • Equinix CH1 • Equinix DA6 • Equinix MI1 	<ul style="list-style-type: none"> • Interxion AMS9 • Telehouse Dockland North2 • Interxion MRS2 • Smartdc Rotterdam 	<ul style="list-style-type: none"> • ePLDT VITRO Makati 2 • ePLDT VITRO Makati 1 • ePLDT VITRO Pasig • Globe DC (MK2) • Total Information Management Corp. Carmona • Digital Edge MNL1 (NARRA1) 
ASNs connected	306	98	13	113	73	20	51	26	-
Peak traffic	5.0T	1.0T	20G	500G	300G	150G	150G	80G	-
Route Servers	YES(BIRD)								YES(Cisco)
RPKI (ROV)	NO (Coming soon)								

Recent updates

• BBIX Manila has been in service since Oct 2023

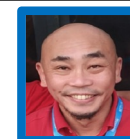
Contact Information: bbix-sales@bbix.net



Iku



Lisa



Araki



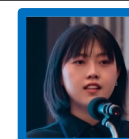
Liyu



Tomomi



Kikuchi



Vivian

IXP Name/s	BKNIX	BKNIX Chiang Mai
Location	Bangkok, Thailand	Chiang Mai, Thailand
Points of Presence	<ul style="list-style-type: none"> TCC Bangna (supported by ISOC) CSL - CW Tower (supported by ISOC) AIMS DC TH NTT BKK2 (supported by ISOC) STT Bangkok1 ETIX Bangkok1 (New) Telehouse Bangkok (in progress) 	<ul style="list-style-type: none"> Symphony (supported by APNIC) ITSC, Chiang Mai University
ASNs connected	55	4
Peak Traffic	148 G	1.8 G
Route Server	Yes <BIRD 2 + IRR&RPKI>	Yes <BIRD 2 + IRR&RPKI>
Peeringdb/IXPdb	https://www.peeringdb.com/ix/1025	https://www.peeringdb.com/ix/3303
RPKI (ROV)	Yes	Yes

Recent updates:

- IXP switch support from Packet Clearing House (PCH)
- Testbed remote access program supports remote peering to IXP
- BCP214 has been implemented on Bangkok platform
- 100G upgrades – AWS, Fastly, Huawei Cloud, IGC
- Remote peering partner with JPNAP and PCCW Console connect
- BKNIX Peering forum will be held during 30-31 May 2024



Contact Information : info@bknix.co.th , peering@bknix.co.th

Patama Nan Thanapat

IX Name	Borneo-IX
City, Country	Bandar Seri Begawan, Brunei Darussalam
Point of Presence	<ul style="list-style-type: none"> • UNN Tungku Data Centre • UNN Telisai Data Centre • UNN Telhouse Sumbiling
ASNs connected	5
Peak traffic	20Gbps
Route Servers	Yes (BIRD)
RPKI (ROV)	Yes



Qi Hao

- Recent updates
 - Total solutions available for connect Sabah, Sarawak & Kalimantan network into Borneo-IX
 - Addition of 3rd diverse route between Brunei – Singapore to enhance resiliency
 - Point to Point to DE-CIX ASEAN Metro, Cloud Connectivity & MAPS

- Contact Information
 - borneoix@unn.com.bn
 - qihao.goh@unn.com.bn

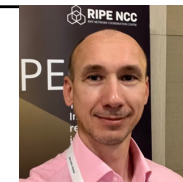
IX Name	DATAIX-SG	DATAIX
City, Country	Singapore	Amsterdam, the Netherlands
Point of Presence	<ul style="list-style-type: none"> Singapore Equinix SG1 Epsilon Lobby A Epsilon Lobby E LW Singapore GlobalSwitch 	<ul style="list-style-type: none"> Bulgaria (Telepoint Sofia Centre) Germany (InterXion FRA15, Equinix FR5 GC Hamburg 1) Kazakhstan (Astana, Pushkina st., 171) The Netherlands Equinix AM1, AM2, AM5, AM6, AM7, AM11, AM3, AM4, Niknef, Digital Realty AMS9, Level3 Norway (Bulk's OS-IX Campus) Ukraine (Omega, VEGA, New Telco, OD-IX, Maxnet, Atracom, Eurotranstelecom ETT) Finland (Technopolis Innopoli 2, Nebula Oy Luttasaari, Digita) Sweden (InterXion STO1 -6, Equinix SK2, SK1)
ASNs connected	9	561
Peak traffic	75 Gbps	6.724 Tbps
Route Servers	Yes, BIRD	Yes, BIRD
RPKI (ROV)	Yes	Yes

Contact Information
info@globalnet.net

Peering Persons



Nina



Alex



Maxim

IX Name	DE-CIX ASEAN Distributed / Local Exchange
City, Country	Kuala Lumpur (MY), Johor Bahru (MY), Singapore (SG), Brunei, Jakarta
Point of Presence	Greater KL: AIMS KL, CJ1, CX1, CX2 JB: OpenDC1 & 2 SG: Equinix SG1/SG3, GlobalSwitch, DRT Brunei: Tungku CLS Manila: ePLDT Vitro 1, 2, Pasig, Globe MK2, Digital Edge (via GetaFIX) Jakarta: NTT JKT2, Cyber1 APJIII & MDC2
# of connected ASN	75 + 4 connecting
Peak traffic	Approx. 70Gbps
Route Servers	Yes
RPKI	Yes

• Recent updates

- Added Jakarta to the DE-CIX Local and DE-CIX ASEAN peering LANs
- Added Manila (via GetaFIX) to DE-CIX ASEAN Peering LAN
- BGP communities

john.hill@de-cix.net
ocean.oh@de-cix.net

Contacts



Ocean



John

EQUINIX



IX Name	EQUINIX
Location	5 Continents, 24 Countries, 44 Metros around the world
Point of Presence	210 Equinix IBXs
New Hot Presence	Mumbai, Johor Bahru, Kuala Lumpur, Jakarta
AS Number	24115
# of connected ASN	2294 unique ASNs
Traffic Type	Balanced
Traffic Volume	30.32 Tb/s peak, 24.22 Tb/s avg.
Route Servers	Yes (BIRD)
Supported Features	RPKI, RTBH, Private VLAN
Peeringdb	http://as24115.peeringdb.com/

Service Providers & Interconnection Team



Joanne Chan
Japan
joachan@ap.equinix.com



Maggie Lee
HK & Greater China
maglee@ap.equinix.com



Matt Gully
ANZ & Pacific Islands
mgully@ap.equinix.com



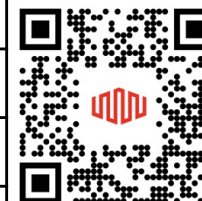
Angus Yip
SG & South-East Asia
nyip@ap.equinix.com



Claire Yu
Korea
myu@ap.equinix.com



Vaibhav Bonde
India
vbonde@ap.equinix.com



<https://ix.equinix.com/>

EXTREME-IXP

LOCATIONS

- New Delhi - 13 POPs
- Mumbai - 15 POPs
- Hyderabad - 1 POP
- Chennai - 4 POPs
- Kolkata - 1 POP
- Bangalore - 6 POPs

UPCOMING

- Hyderabad - 3 POPs
- Chennai - 3 POPs
- Kolkata - 2 POPs

PeeringDB records

[peeringdb.com/ix/1323](https://www.peeringdb.com/ix/1323) - New Delhi

[peeringdb.com/ix/1627](https://www.peeringdb.com/ix/1627) - Mumbai

[peeringdb.com/ix/1786](https://www.peeringdb.com/ix/1786) - Chennai

[peeringdb.com/ix/1785](https://www.peeringdb.com/ix/1785) - Hyderabad

[peeringdb.com/ix/2167](https://www.peeringdb.com/ix/2167) - Kolkata

www.peeringdb.com/ix/3813 - Bangalore

Email: ix@x3me.net

IX Name	IIX-JK APJII	IIX Other City	
City, Country	Jakarta, Indonesia	-	
Point of Presence	<ul style="list-style-type: none"> Data Center APJII-Cyber DCI Indonesia (JK5) EDGE DC Indonesia (EG1 Building) Matrix DC (JK3) NTT Jakarta 2 (JKT2) Area31 Princeton Digital JB1 Princeton Digital JC1 	<ol style="list-style-type: none"> IIX-JI – Jawa Timur IIX-JB – Jawa Barat IIX-JT – Jawa Tengah IIX-BA – Bali IIX-YO – Yogyakarta IIX-BT – Banteng IIX-LA – Lampung 	<ol style="list-style-type: none"> IIX-SS – Sumatra Selatan IIX-JA – Jambi IIX-KR – Kep. Riau IIX-RI – Riau IIX-SU – Sumatra Utara IIX-KT – Kalimantan Timur IIX-SN – Sulampua
ASNs connected	600	210	
Peak traffic	6.7 Tbps		
Route Servers	Yes (BIRD2.0)		
RPKI (ROV)	Yes, Partial		

Recent updates:

• Contact: noc.info@apjii.or.id

Peering Person:

Syarif Lumintarjo <syarifl@apjii.or.id>



IX Name	NSW-IX, VIC-IX, WA-IX, QLD-IX, SA-IX, ACT-IX
City, Country	Sydney, Melbourne, Perth, Brisbane, Adelaide, Canberra
Point of Presence	<ul style="list-style-type: none"> • Most NextDC and Equinix across Australia • See: https://internet.asn.au/services/peering/
ASNs connected	491
Peak traffic	> 1 Tbps
Route Servers	Yes (BIRD)
RPKI (ROV)	Yes

See <https://www.peeringdb.com/net/7021> for full list

See <https://metrics.ix.asn.au/d/000000025/ix-aggregates?orgId=1>

- Recent updates
 - TAS-IX (Hobart) Opening Jan 2024
 - New POPs in WA, SA
- Contact Information
 - peering@internet.asn.au

Narelle Clark



IX Name	NSW-IX	VIC-IX	WA-IX	QLD-IX	SA-IX	ACT-IX
City, Country	Sydney, Australia	Melbourne, Australia	Perth, Australia	Brisbane, Australia	Adelaide, Australia	Canberra, Australia
Point of Presence	<ul style="list-style-type: none"> • Equinix SY1-4 • NextDC S1-2 • Global Switch • <i>More!</i> 	<ul style="list-style-type: none"> • NextDC M1 • Equinix ME1 • VocusDC 	<ul style="list-style-type: none"> • NextDC P1 • Equinix PE2 • <i>More!</i> 	<ul style="list-style-type: none"> • NextDC B1-2 • Host Networks 	<ul style="list-style-type: none"> • Colocity • YourDC (2) • <i>More!</i> 	<ul style="list-style-type: none"> • NextDC C1 • Transact
ASNs connected	205	104	76	67	34	5
Peak traffic	600Gbps	230Gbps	90Gbps	115Gbps	30Gbps	3 Gbps
Route Servers	Yes (BIRD)	Yes (BIRD)	Yes (BIRD)	Yes (BIRD)	Yes (BIRD)	Yes (BIRD)
RPKI (ROV)	Yes	Yes	Yes	Yes	Yes	Yes

See <https://www.peeringdb.com/net/7021> for full list

See <https://metrics.ix.asn.au/d/000000025/ix-aggregates?orgId=1>

- Recent updates
 - TAS-IX (Hobart) Opening Jan 2024
 - New POPs in WA, SA
- Contact Information
 - peering@internet.asn.au

Narelle Clark



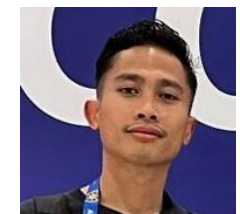
IX Name	JKT-IX Jakarta	JKT-IX Bali	JKT-IX Surabaya	JKT-IX Yogyakarta	JKT-IX Bandung
City, Country	Jakarta, Indonesia	Bali	Surabaya	Yogyakarta	Bandung
Point of Presence	<ul style="list-style-type: none"> JKT2 DC (NTT DC) JKT3 DC (NTT DC) IDC 3D DC APJII-Cyber DC 	<ul style="list-style-type: none"> CNI Bali 1 DC 	<ul style="list-style-type: none"> OMADATA DC 	<ul style="list-style-type: none"> UIINET UII Cik Di Tiro DC 	<ul style="list-style-type: none"> Wisma Bumiputera DC
ASNs connected	484	13	6	1 (3 Under delivery)	1
Peak traffic	775 Gbps	11 Gbps	4.3 Gbps	1 Gbps	1 Gbps
Route Servers	Yes (BIRD2.0.8/BIRD2.0.8)	Yes (BIRD2.0.8/BIRD2.0.8)	Yes (BIRD2.0.8/BIRD2.0.8)	Yes (BIRD2.0.8/BIRD2.0.8)	Yes (BIRD2.0.8/BIRD2.0.8)
RPKI (ROV)	Yes	Will deploy soon	Will deploy soon	Will deploy soon	Will deploy soon

- Recent updates
 - 4 regional POPs launch (Jakarta remote peering is available)
 - RS supports RPKI at JKT-IX Jakarta
- Contact Information
 - nttjac.id.ix@global.ntt

Peering Persons



Togashi



Dio

IX Name	JPIX TOKYO	JPIX OSAKA	JPIX FUKUOKA
City, Country	Tokyo, Nagoya and Okinawa, Japan	Osaka and Nagoya, Japan	Fukuoka, Japan
Point of Presence	<ul style="list-style-type: none"> • KDDI TELEHOUSE Otemachi • NTT DATA Otemachi • Digital Edge TYO2 (Comspace 1) • Equinix TY2 • AT Tokyo CC1 • COLT TDC1 • NTT DATA Mitaka DC East • NTT COM Nexcenter DC • Otemachi Place • Meitetsucom DC (Nagoya) • OCH DC (Okinawa) • MC-Digital Realty – NRT10 	<ul style="list-style-type: none"> • NTT DATA Dojima aka. Dojima Bldg. #4 • KDDI TELEHOUSE Osaka 1&2 • Equinix OS1 • Meitetsucom DC (Nagoya) • NTT Sonezaki Data Center (Dojima Campus) • MC-Digital Realty Osaka – KIX11 	<ul style="list-style-type: none"> • QTnet DC3 • AT Tokyo QC1
# of connected ASNs	256	88	6
Peak Traffic	2.5Tbps	960Gbps	4.7Gbps
Route Servers	Yes (Cisco IOS-XE)	Yes (Cisco IOS-XE)	No
PeeringDB	https://www.peeringdb.com/ix/30	https://www.peeringdb.com/ix/564	https://www.peeringdb.com/ix/3721

• Recent updates

- Remote peering to JPIX TOKYO via ARELION, Megaport, IPTP, PCCW Console Connect, and Epsilon etc.
- Our IX switch in Nagoya can offer both JPIX TOKYO VLAN and OSAKA one.

• Contact Information

- hamada@jpix.ad.jp
- nanami@jpix.ad.jp
- mugima@jpix.ad.jp
- miao@jpix.ad.jp
- yo-shinya@jpix.ad.jp



T.Hamada



K.Nanami



M.Mawatari



Mugi



Miao



Y.Shinya

IXP Name/s	JumboIX Peru	JumboIX Cyprus
Location	Lima, Peru	Limassol, Cyprus
Point of Presence	Equinix LA1 - Los Angeles Equinix MI1 - Miami, NOTA CoreSite - Los Angeles (LA1) One Wilshire Cirion Santiago de Chile Equinix SP3 - São Paulo IPTP, San Isidro, Lima, Peru Cirion Lima Equinix LM1 - Lima	IPTP, Kermia 1 - Limassol, Cyprus
# of connected ASNs	30+ (Amazon, Anexia, Cloudflare, Riot Games, Valve Corporation, Google, EXA, Fibertel, UFINET, Peer 1, Telcom Mikrotik, IPTP Networks LATAM, etc.)	3+ (EXNESS, NETIX, IPTP, etc.)
Peak Traffic	458G+	11G+
Route Server	Yes	Yes
Peeringdb/IXPdb	https://www.peeringdb.com/ix/3312	https://www.peeringdb.com/ix/3541
Contact information	Contact: sales@iptp.net More information about JumboIX: www.iptp.net/jumboix/ Join the JumboIX Committee: committee@jumboix.net Join JumboIX: member@jumboix.net	



Speaker:
Ms. Kim Luu

IX Name	NYIIX-NY	NYIIX-LA
City, Country	New York, NY	Los Angeles, CA
Point of Presence	<ul style="list-style-type: none"> • 32 Ave of the Americas, NYC • 60 Hudson st, NYC • 7 Teleport drive, NYC • 85 10th ave, NYC • 111 8th ave, NYC • 165 Halsey st, NJ • 275 Hartz Way, NJ 	<ul style="list-style-type: none"> • 626 Wilshire Los Angeles, CA • 624 S. Grand ave Los Angeles, CA
ASNs connected	222	37
Peak traffic	1.57T	22Gbps
Route Servers	Yes (BIRD 2.0)	Yes (BIRD 2.0)
RPKI (ROV)	Yes	Yes

Peering Persons

- Recent updates
- NYIIX is live at Equinix 275 Hartz Way in Secaucus, New Jersey
- Contact Information
 - iixeng@telehouse.com



Akio

RIX (RYUKYU-IX)



IX Name	RYUKYU-IX
City, Country	Naha, Urasoe, Okinawa , Japan
Point of Presence	<ul style="list-style-type: none"> • FRT datacenter (Urasoe, Japan) • NTT Com Naha datacenter (Naha, Japan)
# of connected ASN	8
Peak traffic	20 Gbps
Route Servers	Not yet, Will deploy soon.
RPKI	Not Yet Considering to Deploy.

Contact Information

- admin@ryukyuix.net

Peering Persons



Tomo



Ganga



Takanori

IX Name	THAILAND IX (Bangrak site)	THAILAND IX (Nonthaburi site)
City, Country	Bangkok (Thailand)	Nonthaburi (Thailand)
Point of Presence	NT Tower Datacenter	Nonthaburi Telecommunication Center Datacenter
ASNs connected	63	63
Peak traffic	300-500 Gbps	300-500 Gbps
Route Servers	Yes (Cisco Route servers)	Yes (Cisco Route servers)
RPKI (ROV)	Accepting RPKI Invalid BGP Routes Phase (Rejecting Invalid Routes 2024 Q1)	Accepting RPKI Invalid BGP Routes Phase (Rejecting Invalid Routes 2024 Q1)

Peering Persons



BEE



BOB

Email contact: peering@th-ix.net

For more information: www.th-ix.net

IX Name	TPIX
City, Country	Taipei, Taiwan
Point of Presence	<ul style="list-style-type: none"> • Chief LY • Chief HD • Equinix SG1 • Mega-I
ASNs connected	134 -> Largest IX in Taiwan, 97 Largest IX globally by number of members https://www.peeringdb.com/ix/823
Peak traffic	237.5G
Route Servers	Yes <Cisco ASR1001-X>
RPKI (ROV)	Yes

- Recent updates
 - Chief Telecom is Building Partnership with leading IXPs and ISPs
- Contact Information
 - tpix@chief.com.tw

Peering Persons



Vivi



Jeff



Ariel



Data Centre

DC Name	CC1	CC2	★CC3★ (Open in Q2 2024!!)
City, Country	Tokyo, Japan	Tokyo, Japan	Tokyo, Japan
IXPs in this DC	Asia Smart IX (BBIX Asia) BBIX MAPS, BBIX Tokyo, JPIX Tokyo JPNAP Tokyo, KINX, NetIX		To be updated
# of ASNs on peeringdb	82		To be updated
Campus connectable facilities	CC2 ★CC3★ (ATBeX available)	CC1 ★CC3★ (ATBeX available)	CC1 CC2 (ATBeX available)
Number of dark fiber providers entering facility	NTT East, NTT Communications, KDDI, Colt, TEPCO, ARTERIA, and more		Information will be available.
Subsea cable landing	Presence: NTT Communications, RTI, Telstra, GCX(Flag), PCCW, COLT Access: Various options available via partner's backhauled		To be updated

We support Peering Community at center of Tokyo.

Airi Katogi <katogi.airi@attokyo.co.jp>

Sho Monden <mondensho@attokyo.co.jp>



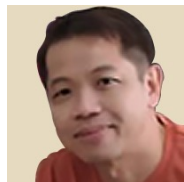
DC Name	DC12 (in Dojima building #4)	QC1 (in QNet's QD3)	HC1 (In S.T.E.P. Sapporo Data Center of HOT net)
City, Country	Osaka, Japan	Fukuoka, Japan	Sapporo, Japan
IXPs in this DC	[On-site] BBIX MAPS, BBIX Osaka, JPNAP Osaka [Available via campus connect] JPIX Osaka	BBIX Fukuoka, BBIX MAPS, BBIX Osaka JPNAP Fukuoka, JPIX Fukuoka	Under registration
# of ASNs on peeringdb	3 ASNs (38 ASNs as Dojima building 4#)	1 ASN and more customers!! (12 ASNs as QD3)	Newly registered in Peering DB < https://www.peeringdb.com/fac/14179 >
Campus connectable facilities	Dojima building 1, 2, and 3 (ATBeX available)	To be inquired (ATBeX available)	To be inquired (ATBeX available)
Number of dark fiber providers entering facility	To be inquired	To be inquired	To be inquired
Subsea cable landing	To be inquired	To be inquired	To be inquired



Digital Realty



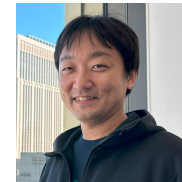
Location:	<ul style="list-style-type: none">✓ Located in major convenient Metro and Edge markets✓ Global presence: 310+ Data Centers in 50+ Metros across 6 continents
IXP Presence:	<ul style="list-style-type: none">● APAC: SGIX, HKIX, JPIX, JPNAP, BBIX, KINX etc● EMEA: DE-CIX, AMS-IX, NL-IX, BEIX, N-NIX, LINX, LONAP, INEX, NETNOD, STHIX, CIX, SwissIX, BIX, SOX, VIX, GE-CIX,, France-IX, Hopus, NAP AfricalX, CINX, DINX, JINX, NIXP etc● AMERICAS: FL-IX, MiamiIX, NYIIX, GPIEX, Global Peer Exchange, ChIX, MASS-IX, PIX, TorIX, SFMIX, SIX, NWAX, MegalX, IX.br etc
Contact Information:	<p>Jerald Chong j.chong@digitalrealty.com (Cloud & CDN) Jo Jo Kwong j.kwong@digitalrealty.com (Network Service Provider) Mitsuru Kobayashi mkobayashi@digitalrealty.com (Japan)</p>
Additional Info:	<ul style="list-style-type: none">● PlatformDIGITAL® supports our customers' (5,000+) global footprints with multi-tenant data center coverage, capacity, connectivity and control through our ServiceFabric™● Connectivity to ecosystems in 3rd party facilities● Implemented on best-of-breed infrastructure and services in multiple metros globally● https://www.peeringdb.com/org/8592



Jerald Chong
Cloud & CDN
j.chong@digitalrealty.com



Jo Jo Kwong
Network Service Provider
j.kwong@digitalrealty.com



Mitsuru Kobayashi
Japan
Mkobayashi@digitalrealty.com

DC Name	NRT10, NRT12(1Q,2024 open)	KIX10, 11, 12, 13(Just Opened)
City, Country	Inzai, Japan	Osaka, Japan
IXPs in this DC	<ul style="list-style-type: none"> • JPIX • JPNAP 	<ul style="list-style-type: none"> • JPIX • JPNAP
# of ASNs on peeringdb	3	2
Campus connectable facilities	NRT12, CC1	KIX10, 11, 12, 13. Dojima #4.
Number of dark fiber providers entering facility	8	9
Subsea cable landing	Negotiating	Negotiating

•Comments:

NVIDIA DGX-ready Data Centre.
KIX13 was opened Feb 2023.
NRT12 is coming soon!

•Contact:

networkinfra@mc-digitalrealty.com

Interconnection Facilitator
Mitsuru Kobayashi



DC Name	MEGA Campus
City, Country	Hong Kong, China
IXPs in this DC	<ul style="list-style-type: none"> • AMSIX-HK • BBIX-Asia / BBIX-HK • Equinix HK • HKIX3 / HKIX3b • iAIX (iAdvantage Internet Exchange) • KINX • NetIX
# of ASNs on peeringdb	9729 (iAdvantage) Balanced (Outbound from OTT / Enterprise)
Campus connectable facilities	MEGA-i / MEGA Plus / MEGA Two MEGA Gateway, MEGA IDC (new DC)
Number of dark fiber providers entering facility	All of the major dark fiber providers in HK (more than 5)
Subsea cable landing	10 PoPs terminate at MEGA-i

💡 Updates

- Asia Direct Cable (ADC) landed at SUNeVision's Cable Landing Station HKIS-1 (2023)
- TKO Connect linking MEGA-i and MEGA Plus/ MEGA IDC has commenced operations (2023)



Contacts

- **Coco Cheng** (cococheng@iadvantage.net)
- **Tommy Ng** (tommyng@sunevision.com)