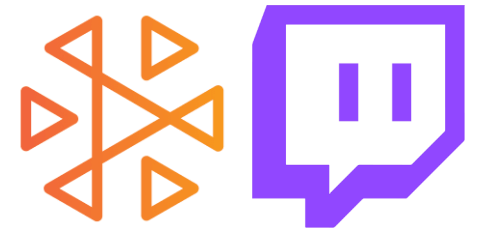




SP / CDN / OTT



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>



ASN	4608
Traffic profile	Balanced
Traffic Volume	< 1 Gbps
Peering Policy	Open (for APNIC members) Selective (for others)
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • IX Australia, MegaIX, EdgelX (Brisbane, AU) • Equinix IX, MegaIX (Sydney, AU) • Equinix IX (Singapore) • HKIX (HongKong) • JPIX, DIX-IE (Tokyo, JP) – AS4777 <p>Coming soon: SGIX (Singapore)</p>
PeeringDB entry	as4608.peeringdb.net
Website	www.apnic.net
Contact	peering@apnic.net
Contact persons	Che-Hoo Cheng, Tohid Naslpak & Sherafzal Yousefzai



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	2518
Traffic profile	Balanced
Traffic Volume	3Tbps+
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> IX: Equinix(TY, OS, SG, SV), BBIX(TY, OS, SG,US-West), JPNAP(TY, OS), JPIX(TY, OS, FUK), HKIX, Any2(LA),AMS-IX Tokyo: TY2, TY4, NTT Data Otemachi, KDDI Otemachi, At Tokyo CC1 Osaka: OS1, Dojima3, Telehouse Osaka Fukuoka: QD3 LosAngels: CoreSiteLA1
Updates	
PeeringDB entry	as2518.peeringdb.com
Website	www.biglobe.co.jp
Contact	peering@mesh.ad.jp
Contact persons	<ul style="list-style-type: none"> Yuichi Minami Hirofumi Imamura



Katsus



Michio

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

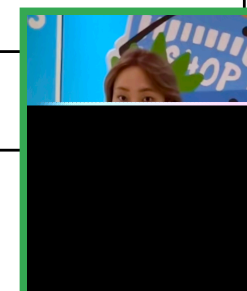


Akiharu

ASN	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

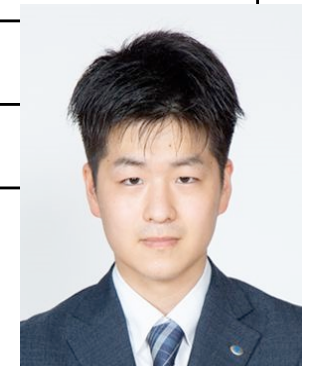
ASN	7670
Traffic profile	Mostly inbound
Traffic Volume	400Gbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> IX Tokyo(JPIX, JPNAP, BBIX) Osaka(JPIX, JPNAP) Others(Any2WEST, NYIIX-LA) POP Tokyo:ATTokyo(CC1) Osaka:NTT-DATA Dojima(Building#4)
PeeringDB entry	as7670.peeringdb.com
Website	http://www.enecom.co.jp/
Contact	peering@ctnet.ad.jp
Contact persons	Takayuki Nishida, Kotaro Okano

Updates

- We will add Network pop in Osaka around the summer of 2024.



Nishida



Okano

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	59105
Traffic profile	Balanced
Traffic Volume	1Gbps
Peering Policy	Selective (basically open)
Peering Locations (IX or POP)	IX: Equinix Tokyo, JPIX Tokyo, JPIX Osaka PNI: NTT Data Otemachi, NTT Telepark Dojima No.2, NTT Data Dojima
PeeringDB entry	https://www.peeringdb.com/asn/59105
Website	https://www.homenoc.ad.jp/en/index.html
Contact	peer@homenoc.ad.jp
Contact persons	Yuto Yoneda, Musashi Kuwahara

About us

[non-profit organization]

Research and Education Network.

We provide networks young people and students for free.

Peering Persons

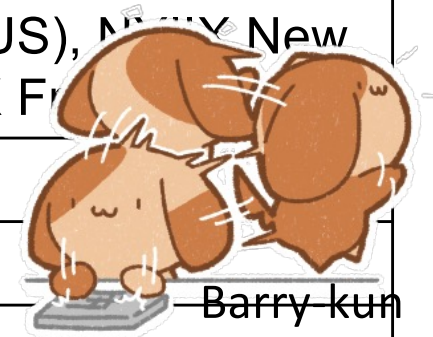


Yuto



Musashi

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(GE) 	
PeeringDB entry	as2497.peeringdb.com	
Website	www.iij.ad.jp	
Contact	peering@iij.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	2906
Traffic profile	Heavily Outbound
Peering Policy	Open
Peering Locations (IX or POP)	• Please see peering DB entry for complete list
PeeringDB entry	as2906.peeringdb.com
Website	https://www.netflix.com
Contact	peering@netflix.com
Contact persons	Ian, Jocelyn, Nihit, Nayeong(Nikki)

Updates

- For peering request and inquiries, please check here:

<https://openconnect.netflix.com/en/peering/>

- Or apply for OCAs here: <https://openconnect.netflix.com/deployment-guide/appliance-request/>



Ian

i@netflix.com

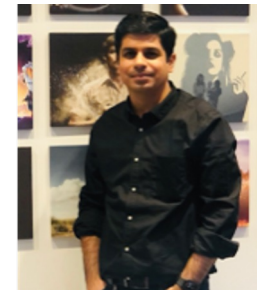
East Asia,
Oceania



Jocelyn

jooi@netflix.com

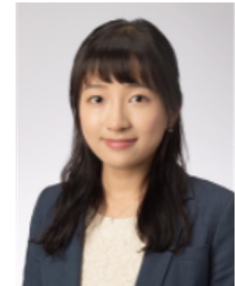
South East Asia



Nihit

ntandon@netflix.com

South Asia



Nayeong (Nikki)

nseo@netflix.com

Korea/Japan

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	17676
Traffic profile	heavily inbound
Traffic Volume	Non-disclosure
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • BBIX (Tokyo/Osaka/HK/SG/LA/SJ/AMS) • JPNAP (Tokyo/Osaka), EIESG, SIX Seattle, ANY2, HKIX • Tokyo: AT Tokyo, BBTower, NW1 • Osaka: Equinix OS1, NTT DATA Dojima, NTT Sonezaki • US: Equinix SV5, CoreSite LA OWB, Seattle WBX • EU: AMS9 • ASIA: SG Equinix SG1 / HK MEGA-I
PeeringDB entry	https://www.peeringdb.com/asn/17676
Website	https://www.softbank.jp/
Contact	sbbgrp-peering@g.softbank.co.jp
Contact persons	Kiichi, Satoshi (Shiori, Katsumasa)



Kiichi

Satoshi

ASN	9729
Traffic Profile	Balanced (Outbound from OTT / Enterprise)
Traffic Volume	10 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<div style="border: 1px solid blue; padding: 5px; text-align: center;"> <p>One of the Largest Telecom Hubs in Asia with Asia's #1 Connectivity</p> </div> <ul style="list-style-type: none"> • HKIX/HKIX1b (Hong Kong) • HKIX3/HKIX3b (@MEGA Campus, Hong Kong) • iAIX (@MEGA Campus, Hong Kong) <p>(MEGA Campus: MEGA-i, MEGA Plus, MEGA Gateway, MEGA Two)</p>
PeeringDB entry	as9729.peeringdb.com
Website	www.sunevision.com ; www.iadvantage.net

💡 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)
- New hyperscale data centre MEGA IDC will be open (2024)



Contacts

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

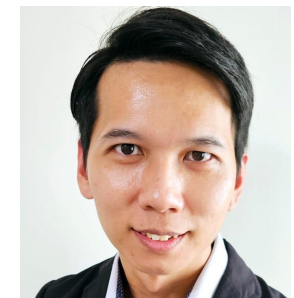
ASN	4637
Traffic profile	Balanced
Traffic Volume	9+ Tbps
Peering Policy	Selective
Peering Locations (IX or POP)	Major POP locations and IX in US, APAC, EU
PeeringDB entry	as4637.peeringdb.com
Website	www.telstra.com/global
Contact	TI.Peering@team.telstra.com karenclaire.cerda@team.telstra.com
Contact person	Karen Claire Cerda

Peering Person



Karen

ASN	21859, 4229
Traffic profile	Outbound
Traffic Volume	10Tbps+
Peering Policy	Selective
Peering Locations (IX or POP)	APAC (SG, HK, JP, IN, ID, PH, VN, TH, PK, MY, KR, TW, MM, AU), EMEA, NA, LATAM.
PeeringDB entry	as21859.peeringdb.com as4229.peeringdb.com
Website	https://www.zenlayer.com/
Contact	CapacityPlanning-IP@zenlayer.com
Contact persons	Chang Wah





IXP

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

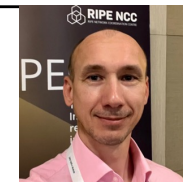
IX Name	DATAIX-SG	DATAIX
City, Country	Singapore	Amsterdam, the Netherlands
Point of Presence	<ul style="list-style-type: none"> Singapore Equinix SG1 Epsilon Lobby A Epsilon Lobby E LW Singapore GlobalSwitch 	<ul style="list-style-type: none"> Bulgaria (Telepoint Sofia Centre) Germany (InterXion FRA15, 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	EPIX Jakarta	EPIX Manila
City, Country	Jakarta, Indonesia	Manila, Philippines
Point of Presence	<ul style="list-style-type: none"> Digital Edge JKT1 (EDGE1) <ul style="list-style-type: none"> Cyber Bldg + NTT via Campus Fiber PT DCI NeuCentrIX Jakarta 	<ul style="list-style-type: none"> Digital Edge MNL1 (NARRA1)
# of ASN	30+	Coming soon!
Peak traffic	170Gbps	
Route Servers	Yes (BIRD 2.0 x 2)	Yes (BIRD 2.0 x 2)
RPKI	Yes	Yes



- Join us at EPICAsia in August 2024
- Contact Information: [Horatio \(at\) digitaledge.com](mailto:Horatio@digitaledge.com)
[Raphael.ho \(at\) digitaledge.com](mailto:Raphael.ho@digitaledge.com)

Peering Persons



Horatio



Raf

IX name	Hong Kong Internet eXchange (HKIX)
City, Country	Hong Kong
Point of Presence	<p>Core Sites: HKIX1 & HKIX1b @CUHK / HKIX1c @Cyberport</p> <p>HKIX-R&E: HKIX-R&E@MEGA-i</p> <p>Satellite Sites: HKIX2@CITIC, HKIX3/HKIX3b@iAdvantage, HKIX4@NTT, HKIX5@KDDI</p>
# of connected ASN	352
Peak traffic	2.8Tbps
Route Servers	Yes (Cisco ASR1002-HX) for IPv4 and IPv6
RPKI / MANRS	Yes (both)
Remarks	<p>Website: https://www.hkix.net</p> <p>PeeringDB: https://www.peeringdb.com/ix/42</p> <p>Resellers: https://www.hkix.net/hkix/Resellers.htm</p>

Recent Updates:

- Deployed VXLAN EPVN / support 400G connections
- Port migration to HKIX1c in progress
- New Route Server will be deployed



Kenneth Chan

For enquiries, please email us at info@hkix.net

JPNAP (IXP in Japan)



Location:	Tokyo/Osaka/Fukuoka/Sendai
Point of Presence:	Tokyo(11)/Equinix, NTT, CCI, BBT etc. Osaka(5)/Fukuoka - Sendai(1)
Connected ASNs:	250AS
Peak Traffic	6.0T
Contact	info@mfeed.ad.jp
Additional Info	<ul style="list-style-type: none">*Remote peering is supported by Arelion, IPTP, PCCW, etc*Launched China Office in Shanghai



Toyama

Masa

Hide

Chloe

<KINX>

IXP Name/s	KINX Inc.
Location	Seoul, South Korea
Point of Presence	KINX Dogok / KINX Gasan (LG CNS) / KINX Bundang (Hostway) / Sangam 1 (LG CNS) / Sangam 2 (Samsung SDS) * Remote peering supported in @Tokyo (CC1), Equinix (TY2), Mega plus (HK)
# of connected ASNs	82 ASNs
Peak Traffic	569Gbps
Route Server	YES
Peeringdb/IXPdb	N/A

*Remote peering also available through JPIX, JPNAP, BBIX, PCCW Console Connect

Contact information: globalbiz@kinx.net

ASN	55822
Point of Presence	<ul style="list-style-type: none"> · AIMS DC (KL) · CBJ5, KVDC, CJ1, AIMS (CYBERJAYA) · IPDC (JOHOR) · DANAWA (KUCHING)
# of connected ASNs	135
Peak Traffic	2.1Tbps
Route Server	Yes (BIRD)
RPKI Validator	Yes
Peeringdb/IXPdb	https://www.peeringdb.com/ix/250

- **Recent updates**

- **Speedtest server deployed in May 2023**
- **IXP Manager will be deployed soon**

Raja Mohan
peering@myix.my



IX Name	NAPAfrica	NAPAfrica	NAPAfrica
City, Country	Johannesburg, South Africa	Cape Town, South Africa	Durban, South Africa
Point of Presence	Teraco – A Digital Realty Company	Teraco – A Digital Realty Company	Teraco – A Digital Realty Company
ASNs connected	555	276	132
Peak traffic	3.3 Tbps	660 Gbps	104.4 Gbps
Route Servers	Yes (BIRD)	Yes (BIRD)	Yes (BIRD)
RPKI (ROV)	Yes	Yes	Yes

Overall Peak Traffic Milestone: **4 Tbps**

Ranked as **5th largest** IXP Globally

• Contact Information
nap@teraco.co.za

Peering Persons



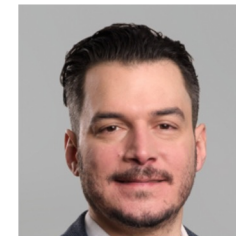
Mark Brand



Glyn Roebert

IX Name	Netnod Stockholm	Netnod Copenhagen	Netnod Oslo (powered by NIX)	Netnod Helsinki
City, Country	Stockholm, Sweden	Copenhagen, Denmark	Oslo, Norway	Helsinki, Finland
Point of Presence	<ul style="list-style-type: none"> • Equinix SK1 • Equinix SK2 • Glesys Västberga • GlobalConnnet Sätra • Interxion • Obehosting Kista Gate • STACK • Stokab KN7 	<ul style="list-style-type: none"> • GlobalConnect Taastrup • Interxion • 31173 Service (Malmö) • NNB (Malmö) 	<ul style="list-style-type: none"> • HMG9 • NIX1 • NIX2 	<ul style="list-style-type: none"> • Digita • Equinix HE6/HE7 • Telia Helsinki Datacenter
ASNs connected	180 (200+ via remote)	60 (200+ via remote)	75 (200+ via remote)	10 (200+ via remote)
Peak traffic	2000+ Gbps	480 Gbps	200 Gbps	40 Gbps
Route Servers	Yes (BIRD)	Yes (BIRD)	Yes (BIRD)	Yes (BIRD/OpenBGPd)
RPKI (ROV)	Yes	Yes	Yes	Yes

- Netnod also have smaller PoP's in Sweden in Gothenburg, Luleå, Sundsvall and Gävle.
- All nodes and regions are interconnected so if you peer at one PoP you can reach all IXP's via different VLANs.
- Contact Information: info@netnod.se



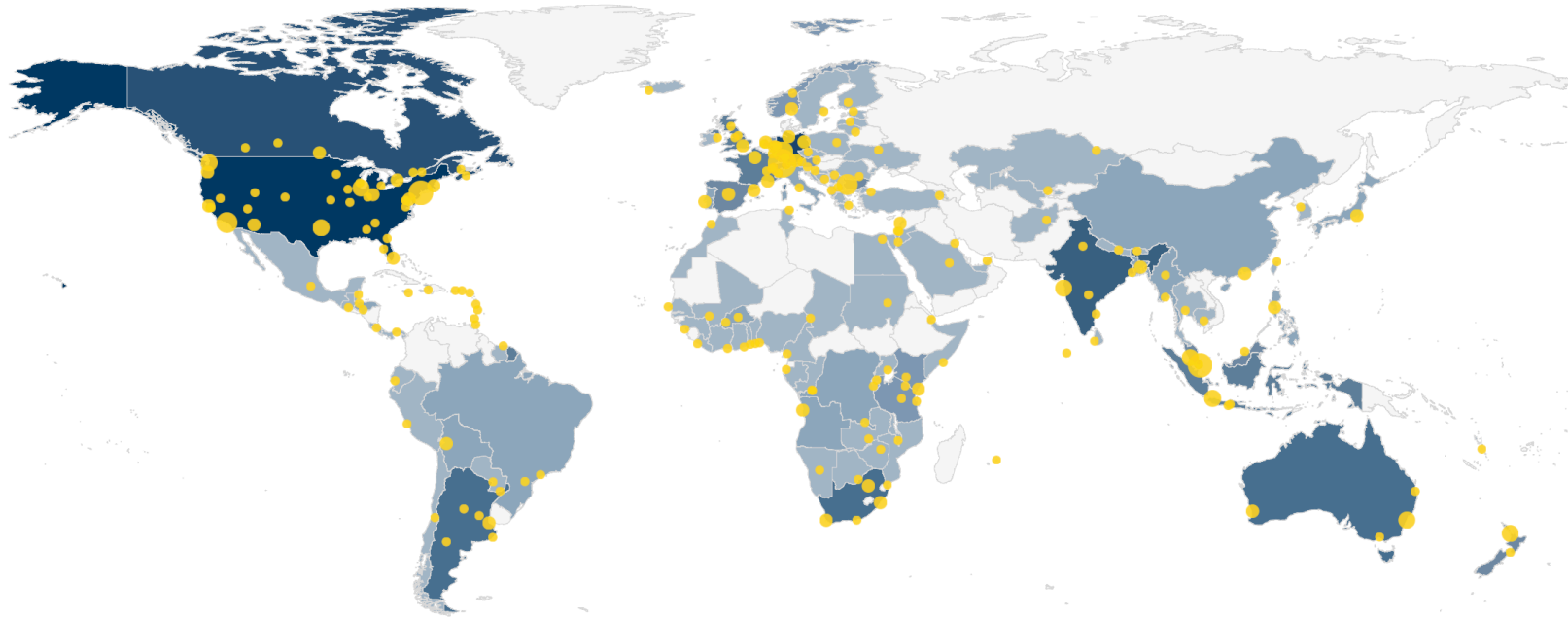
Leo



Kaj

AS 42 / 3856

peering@pch.net



IX Name	SGIX
City, Country	Singapore
Point of Presence	Global Switch, Equinix SG1 / SG2 / SG3 / SG5, 1-Net East, Telin-3, STT Tai Seng 1, Digital Realty SIN10 / SIN11 / SIN12 Epsilon Global Hubs Singapore (NTP), Racks Central, Keppel DC Singapore 1, Singtel DC West, BDx SIN1 Iron Mountain DC Singapore (SIN-1)
ASNs connected	236
Peak traffic	2.30 Tbps
Route Servers	2 x BIRD
RPKI (ROV)	Yes

- Contact Information
 - info@sgix.sg

IX Name	iAIX (iAdvantage Internet Exchange)
City, Country	Hong Kong, China
Point of Presence	MEGA Campus <ul style="list-style-type: none"> - MEGA-i - MEGA Plus - MEGA Two - MEGA Gateway (new DC) - MEGA IDC (new DC)
ASNs connected	20+
Peak traffic	10 Gbps+
Route Servers	Yes (Both IPv4 and IPv6) (Traffic from Few Global CDN and Mainland China OTT)

💡 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)
- New hyperscale data centre MEGA IDC will be open (2024)



Contacts

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



Data Centre

DC Name	TYO1,2,3,4,5,6, OSA1 TYO7 (Q1 2025)	SEL1, PUS1 SEL2 (Q3 2024)	MNL1 (Narra1)	JKT1 (Edge1) JKT2 (Q1 2024)
City, Country	Tokyo, Japan Osaka, Japan	Seoul, Korea Busan, Korea	Manila, Philippines	Jakarta, Indonesia
IXPs in this DC	OSA1: BBIX on site TYO2 (ComSpace1): All major IX on site Others: available via CrossLink to TYO2 /Dojima4	KINX via XL	Getafix BBIX Philippines Maharlika IX EPIX coming soon	JKIX via Campus IIX via Campus OpenIXP via Indonet EPIX on site
# of ASNs on Peeringdb	50+	25+	18+	30+
Campus connectable facilities	TYO1/2/3, MDA ODC2 OSA1/Dojima	KINX Dogok, LG CNS Gasam	TBD	Cyber area via Campus Fiber NCIX, DCI via XL
Number of dark fiber providers	Multiple	Multiple	Multiple	Multiple
Subsea cable landing		EAC/C2C in Busan		

•Contact Information: [Horatio \(at\) digitaledge.com](mailto:Horatio@digitaledge.com)
[Raphael.ho \(at\) digitaledge.com](mailto:Raphael.ho@digitaledge.com)



Horatio



Raf

Interconnection Facilitator

DC Name	irix DC @ Santubong 1
City, Country	Kuching, Malaysia
IXPs in this DC	• irix IX (Powered by AMS-IX)
# of ASNs on peeringdb	131330, 131329
Campus connectable facilities	None
Number of dark fiber providers entering facility	Today with 5 providers - Connecting domestic and international dark fiber towards Brunei, Indonesia, Singapore and Hong Kong.
Subsea cable landing	BaSICS – Batam Sarawak Internet Cable System (RFS Aug 2022) SEA-H2X – Southeast Asia, Hainan-Hong Kong Express Cable (RFS 2024)

Interconnection Facilitator

- **First Uptime Institute Accredited Tier-IV Design DC in Malaysia!**
- Irix DC is an OPEN facility for all ISP, CDN, OTT's and regional IXP's who wish to establish their POP in Kuching Malaysia.

• Please Contact us! sales@irix.my or peering@irix.my



Dhin

IX Name	irix IX
City, Country	Kuching, Malaysia
Point of Presence	• irix Tier-IV DC @ Santubong 1
ASNs connected	3
Peak traffic	Gbps
Route Servers	Yes (BIRD)
RPKI (ROV)	Yes

- Recent updates
 - Newly launch IX in Borneo island @ Kuching, Sarawak, Malaysia
 - Powered by AMS-IX
- Contact Information
 - noc@irix.my or peering@irix.my

Peering Persons



Dhin












ASN	131330
Traffic profile	balanced
Traffic Volume	<100 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Equinix IX (Singapore, Hong Kong) • irix IX (Kuching, Malaysia) • POP at Mega-i Hong Kong • POP at SG3 Equinix Singapore • DC in Santubong, Kuching, Sarawak, Malaysia
PeeringDB entry	as131330.peeringdb.com
Website	www.irix.my
Contact	peering@irix.my
Contact persons	Dhin Padayao, Peering Persons

Updates

- Recently connected to new irix IX in Kuching, Sarawak, Malaysia. An irix IX powered by AMS-IX.
- Please contact us!



Dhin

DC Name	SB1	JC1 and JC2	JB1
City, Country	Surabaya, Indonesia	Jakarta, Indonesia	Bintaro, Indonesia
IXPs in this DC	Not Available	Not Available	Not Available
# of ASNs on Peeringdb	7	12	7
Campus connectable facilities	None	JC1 and JC2 are campus connected	None
Number of dark fiber providers entering facility	7  	8       	6  
Subsea cable landing	None	<u>Access to</u> Bifrost ('24), Echo('23) and Apricot ('24) Cables via XL Tanjung Pakis Landing Station	None

Private Network Interconnection (PNI) available at all PDG sites

Contact Information

- Ambica Pruthi – ambica.pruthi@princetonodg.com
- Ryo Kurita – ryo.kurita@princetonodg.com

Interconnection Facilitator



Ambica

Ryo

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)

DC Name	TELEHOUSE TOKYO Otemachi	TELEHOUSE OSAKA 1&2
City, Country	Tokyo, Japan	Osaka, Japan
IXPs in this DC	• JPIX	• JPIX
# of ASNs on peeringdb	42	12
Campus connectable facilities	BBTower Shin-Otemachi Other Otemachi DC via DF	Digital Edge OSA1 Equinix OS3 (2024.4 -) 
Number of dark fiber providers entering facility	10	3
Subsea cable landing	None	None

Interconnection Facilitator

Contact Information

- Name: Wataru Mito
- Email: wa-mito@kddi.com
- Name: Takamasa Morishima
- Email: morishim@kddi.com



Wataru



Takamasa

DC Name	TELEHOUSE - Hong Kong CCC
City, Country	Hong Kong
IXPs in this DC	• HKIX
# of ASNs on peeringdb	9 on Peering DB (18 Carriers)
Campus connectable facilities	HKCOLO Sino Favor Data Center
Number of dark fiber providers entering facility	HKT, HKBN, HGC, Traxcomm, Towngas, Superloop/Xenith
Subsea cable landing	SJC, TKO Express

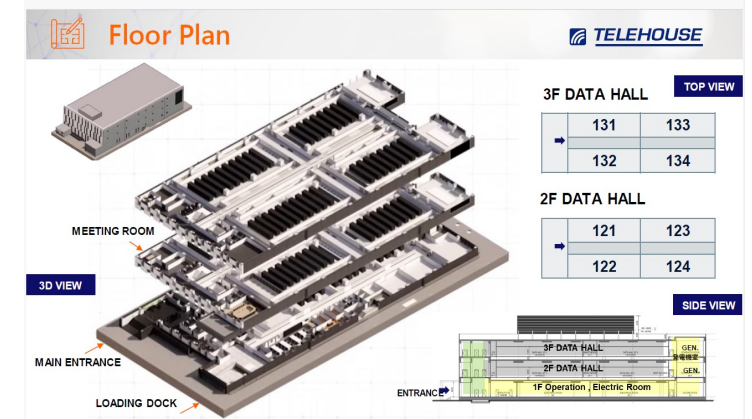


•Please comment about how your facility can facilitate peering

Contact Information

- Name: Ying Ying Lam
- Email: Ying.lam@hkcolo.net

DC Name	TELEHOUSE Bangkok
City, Country	Bangkok, Thailand
IXPs in this DC	Starting from Thai Carrier, IX Global & Thai , Cloud , Contents , ISPs and welcoming more and more to peers!!!
# of ASNs on peeringdb	15 + 4 https://www.peeringdb.com/fac/13618
Campus connectable facilities	None
Number of dark fiber providers entering facility	10 providers 1,000+ Cores
Subsea cable landing	None



Interconnection Facilitator

Contact Information

- Name: Komsun Lertnibuna
- Email: Komsun@telehouse.co.th
- Name: Ketsirin Mongkol
- Email: Ketsirin@telehouse.co.th

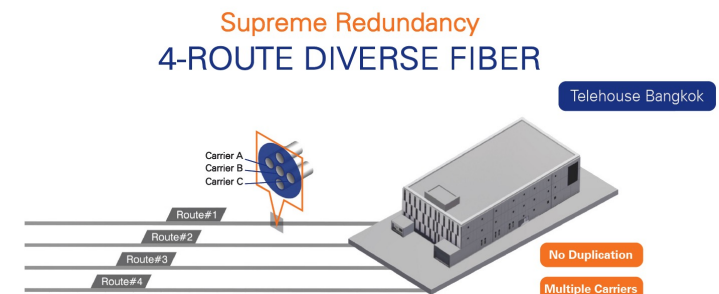


Komsun



Kate

Fiber Duct





Research and others



ASN	6447
Traffic Profile	Educational/Research
Traffic Volume	Under 100Mbps
Peering Policy	Open
Peering Locations	>40 IXes around the world
Peeringdb Entry	https://as6447.peeringdb.com
Contact Information	John Kemp, Hans Kuhn, Philip Smith <help@routeviews.org>

