

Peering Personals at TWNOG 4.0

第四屆台灣網路維運論壇 6 Dec. 2019 TWNOG 4.0

請注意, Peering Personal 場次將安排於下午時段的演講結束前進行, 請留意議程進行以確保報告人當時在現場

Please note that Peering Personals will be done in the afternoon sessions so please check with Agenda and be on site.







AS number	10133 (TPIX) and 17408 (Chief Telecom)
Traffic profile	Internet Exchange (Balanced) + ISP (Balanced)
Traffic Volume	TPIX: 160 Gbps (https://www.tpix.net.tw/traffic.html); Chief: 80 Gbps (2015- 10.7G; 2016- 25.9G; 2017- 58G; 2018- 96G)
Peering Policy	Open
Peering Locations	Taiwan: TPIX, Chief LY, Chief HD HK: HKIX, AMS-IX, EIE (HK1), Mega-i Europe: AMS-IX
Message	Biggest IX in Taiwan in both traffic and AS connected (59).
Contact	• <u>tpix@chief.com.tw</u> or • <u>https://www.peeringdb.com/ix/823</u> • <u>peering@chief.com.tw</u> or • <u>https://www.peeringdb.com/net/8666</u>



Japan Internet Exchange Co., Ltd.



AS number	7527(JPIX)
Traffic profile	Internet Exchange (Balanced)
Traffic Volume	JPIX Tokyo 1.2T &JPIX Osaka 600G
Peering Policy	Open
Peering Locations	Tokyo: KDDI Otemachi, NTT Data Otemachi, Comspace I, Equinix, Tokyo, AT Tokyo, COLT TDC1, NTT DATA Mitaka DC East, NTT COM Nexcenter DC, Meitetsucom DC (Nagoya), OCH DC (Okinawa), BBT New Otemachi DC Osaka: NTT Dojima Telepark, KDDI TELEHOUSE Osaka2, Equinix OS1, Meitetsucom DC (Nagoya), OBIS DC (Okayama) Site introduction: https://www.jpix.ad.jp/en/service_introduction.php
Message	Of connected ASN: Tokyo 211 Osaka 70
Remarks	Our IX switch in Nagoya can offer both JPIX Tokyo vlan and Osaka one.
Contact	•sales@jpix.ad.jp or support@jpix.ad.jp





AS number	41095
Traffic profile	1:3 Balanced where content prevail
Traffic Volume	1 Tbps +
Peering Policy	Restrictive https://www.iptp.com/data/internet-access/peering-policy/
Peering Locations	170+ data centers on-net and present in many main IXs (MyIX, JBIX, EquinixSG/TY/HK, JPNAP, JPIX, BBIX, KINX, DEC-IX, AMS-IX, Netnod, DTEL-IX, CoreSite-Any2, SIX, LINX, MSK-IX, etc.) https://www.peeringdb.com/net/41095
Message	IPTP Networks is a leading System Integrator, Tier-1 single-homed network (AS 3356), Internet Service Provider (AS 41095) operating worldwide with 10 offices in Cyprus, Amsterdam, New York, (Ukraine), Moscow, Hong Kong, Peru, São Paulo, La Paz and Ho Chi Minh City. We provide Network services with more than 170 locations on-net around the world.
Contact	peering@iptp.net or ncc@iptp.net



DR.PENG TELECOM & MEDIA GROUP



AS number	17964
Traffic profile	ISP(balanced)
Traffic Volume	32Tbps
Peering Policy	Open
Peering Locations	HK: Mega-i , Equnix2
Message	Dr. Peng Group has 14 million residential users of Broadband Services and 500,000 business users of Internet value-added services in more than 210 cities across China. Allied with Google and Facebook to co-build the world's first submarine fiber optic cable from Hong Kong to Los Angeles PLCN (Pacific Light Cable Network).
Contact	senica.chen@pengstore.com jianwen.zhang@pengstore.com



Akamai



AS number	20940 (CDN) and 32787 (DDoS Mitigation)
Traffic profile	Mostly outbound (CDN) and Mostly inbound (DDoS Mitigation)
Traffic Volume	> 100T (CDN) and depends (DDoS Mitigation)
Peering Policy	Open (CDN) and selective (DDoS Mitigation)
Peering Locations	AS20940: https://www.peeringdb.com/asn/20940 AS32787: https://www.peeringdb.com/asn/32787
Message	 Akamai has 2 major ASNs for peering AS20940 is the network for content delivery, and AS32787 is the network for DDoS scrubbing center
Contact	peering@akamai.com



ASNet: Academia Sinica Network



AS number	9264
Traffic profile	Research and Education Peering
Traffic Volume	TPIX 10Gbps, JPIX 2Gbps, HKIX 10Gbps, PAIX 10Gbps
Peering Policy	Selective
Peering Locations	 Taiwan/TPIX, Chief LY Hong Kong/HKIX, Mega-I Japan/JPIX, KDDI Otemachi US/PAIX, Equinix Palo Alto (SV8)
Message	Cooperation with MOE and TWAREN, Operation By Academia Sinica Department of Information Technology Services (ITS) 中央研究院資訊服務處 Academia Sinica Department of Information
Contact	https://www.peeringdb.com/net/1356, https://www.peeringdb.com/asn/9264



Telekomunikasi Indonesia International Telin



I alwaii ively	WHE	
Operators Gi	AS number	7713
	Traffic profile	Heavy Inbound
	Traffic Volume	10 Tbps+
	Peering Policy	Restrictive
	Peering Locations	64 Point of Presence (PoP) connecting Europe, Middle East, Asia, and the United States (US). Telin's enormous 207,260 km-long submarine cable network totaling 23 submarine cables More information: https://www.peeringdb.com/net/2803
	Message	TELIN is international arms of TELKOM Indonesia, provide telco services consist of connectivity global and domestic backhaul We manage international traffic of Group ASNs : 7713 : Global Network 17974 : Local Network ID 23693 : Mobile Network ID 56308 : Local Network SG 58731 : Local Network TL
	Contact	mario@telin.tw peering@telin.co.id or noc@telin.co.id





AS number	AS 174 (Cogent Communications)
Traffic profile	balanced
Traffic Volume	10 Tbps+
Peering Policy	Restrictive
Peering Locations	Asia: Chief Telecom LY and HD building in Taipei HK: Mega Plus, Equinix HK 1 / 2 / 3 / 5, Mega-I , Evoque HNK 1, HKCOLO, Towngas HKDC2, Telstra HKCS2, HKEX Data Centre + Global Switch (Hong Kong) \rightarrow Q1 2020. Tokyo: Equinix TY 1 -10, Colt TDC 1 + Broadband Tower, Inc \rightarrow Q1 2020 SG: Equinix SG 1 / 2 / 3 , Racks Central, Global Switch, DRT Jurong, Cyrus 1 , Cyxtera SG2, Evoque SNG 1 \rightarrow Q1 2020 , 1-Net \rightarrow Q1 2020 Seoul: KINX + Globally over 2700 locations: Whole list: https://cogentco.com/en/network/service-locations?action=search
Message	Cogent is tier-1 ISP with over 6800 ASN connected, and one of the top 3 networks in the world according to CAIDA.
Contact	Teresa Wan <twan@cogentco.com></twan@cogentco.com>





AS number	21859
Traffic Profile	Huge Outbound
Traffic Volume	2 Tbps
Peering Policy	Open
Peering Locations	https://www.peeringdb.com/net/1234
Message	Zenlayer, an edge cloud services provider, is headquartered in Los Angeles and Shanghai with offices in Singapore, Taiwan, Hong Kong, Beijing, Hangzhou and Shenzhen. Zenlayer offers on-demand bare metal cloud, cloud networking, SD-WAN and managed edge data centers services in more than 130+ PoPs on six continents.
Contact	peering@zenlayer.com



% gandi.net

AS number	Main: 29169 (Paris, Luxembourg) LiveDNS: 209453 (Ashburn, Tokyo, Paris, Luxembourg)
Traffic profile	NSP
Traffic Volume	1-5 Gbps (mostly outbound)
Peering Policy	Open
Peering Locations	AMS-IX, DE-CIX Fra, Equinix Paris, France-IX Paris, LINX LON1, LU-CIX
Message	Safest Domain name registrar of the world. TWNIC, SGNIC, CNNIC accredited, 800+ TLDs. 2.5 Million domains. Offers brand protection service.
Contact	peering@gandi.net



PNAP JPNAP (IX)

Area: Tokyo & Osaka in Japan

ASN: 180+

Traffic: 2.0+ Tbps





SHINJI







Taiwan Internet eXchange



AS number	7481(TWIX)
Traffic profile	Internet Exchange (Balanced)
Traffic Volume	TWIX Taipei 256Gbps
Peering Policy	Open
Peering Locations	 Taipei Data Center Banqian Data Center Taichung Kaohsiung
Message	# of connected ASN: 29 https://www.peeringdb.com/ix/43
Remarks	ROV implementedDNS root server friendly
Contact	 twix@cht.com.tw https://www.twix.net/contact_us.html





TWNOG Taiwan Network Operators Group	iAdvantage.net
AS number	9729
Traffic profile	Balanced (Outbound from OTT / Enterprise)

10G Traffic Volume Peering Policy open Peering Locations

HKIX and HKIX3/ HKIX3b, Hong Kong iAIX, Hong Kong







The largest OTT provider from China IIIY is now available

•MEGA Campus: MEGA-i, MEGA Two & MEGA Plus

Message One of the Largest Telecom Hub in Asia

Contact mikeng@sunevision.com; cococheng@sunevision.com







AS number	23640, 138507
Traffic profile	Balanced :)
Traffic Volume	2+TB
Peering Policy	Anyone who has ASN is welcome!
Peering Locations	BBIX Tokyo (10 sites are available now) BBIX Osaka (Dojima #4, OS1) BBIX Singapore (SG1) BBIX Hong Kong (Mega-I, HK1) BBIX Thailand
Message	"No peering, no internet" - Let's discuss further if you are interested to connect with us
Contact	Global-SP@bbix.net



- ASN: 6939
- Peering Policy: Open
- Peering Location: Global on over 185 IX
- PeeringDB Entry: as6939.peeringdb.com
- Contact: Reid Fishler
- peering@he.net



AS number	AS23749 (HKCOLO Ltd.) and AS132499 (HKCOLO.Net Ltd.)	
Traffic profile	ISP Balanced	
Traffic Volume	10G (include HKIX, International, China)	
Peering Policy	Restrictive	
Peering Locations	Owned two facilities in Hong Kong, strategically located in Tseung Kwan O Industrial Estate and Sino Favour Centre, Chai Wan 1. Telehouse HK Cloud Computing Complex in TKOIE; 2. HKCOLO Carrier Colocation Centre in SFC.	
Message	Internet Service Provider in HK & AS connected (14)	
Contact	julian.chow@hkcolo.com / ip-noc@hkcolo.com julian.chow@hkcolo.net / ip-noc@hkcolo.net	



註冊 或 登陸







在此搜索網路、IX或設施。

高級搜索

HiNet

組織	Chunghwa Telecom Co., Ltd.
別名	HiNet
公司網站	https://www.hinet.net/globe/en/
主要 ASN	3462
IRR as-set/route-set	
路由伺服器 URL	
Looking Glass URL	http://traceroute.hinet.net
網路類型	電纜/DSL/ISP
IPv4 首碼	10000
IPv6 首碼	2000
流量級別	超過 1 Tbps
交通比率	平衡
地理範圍	全球性
支援的協定	❷ 單播 IPv4 ○ 多播 ❷ IPv6
上次更新	2019-07-30T09:30:34Z
注釋	To have private peering within TWIX can be discussed.

公共對等交換點 Filter 交換點▼ IPv4 速率 IPv6 ASN RS 對等 210.62.255.5 17G **TWIX** 3462 Private Peering Facilities Filter 設施▼ 國家 ASN 城市

沒有內容符合。

您可以篩選 設施, ASN, 國家 或 城市.