








# Equinix Internet Access (EIA)



<b>ASN</b>	<b>15830</b>
<b>Traffic Profile</b>	Content/Balanced
<b>Traffic Volume</b>	~ 500 Gbps (Globally)
<b>Peering Policy</b>	Mostly open
<b>Peering Locations</b>	<b>APAC Interconnection Team</b>  More info on PeeringDB   <b>Joanne Chan</b> Japan <a href="mailto:joachan@ap.equinix.com">joachan@ap.equinix.com</a>  <b>Maggie Lee</b> HK & Greater China <a href="mailto:maglee@ap.equinix.com">maglee@ap.equinix.com</a>  <b>Matt Gully</b> ANZ & Pacific Islands <a href="mailto:mgully@ap.equinix.com">mgully@ap.equinix.com</a>  <b>Angus Yip</b> SG & South-East Asia <a href="mailto:nyip@ap.equinix.com">nyip@ap.equinix.com</a>  <b>Claire Yu</b> Korea <a href="mailto:myu@ap.equinix.com">myu@ap.equinix.com</a>  <b>Vaibhav Bonde</b> India <a href="mailto:vbonde@ap.equinix.com">vbonde@ap.equinix.com</a>
<b>PeeringDB Entry</b>	
<b>Contact Information</b>	

# EQUINIX (EIE)



<b>IX Name</b>	<b>EQUINIX</b>
<b>Location</b>	5 Continents, 25 Countries, 44 Metros around the world
<b>Point of Presence</b>	205 Equinix IBXs
<b>New Hot Presence</b>	Mumbai, Osaka, Seoul
<b>AS Number</b>	24115
<b># of connected ASN</b>	2271 unique ASNs
<b>Traffic Type</b>	Balanced
<b>Traffic Volume</b>	33.02 Tb/s
<b>Route Servers</b>	Yes (BIRD)
<b>Supported Features</b>	RPKI, RTBH, Private VLAN
<b>Peeringdb</b>	<a href="http://as24115.peeringdb.com/">http://as24115.peeringdb.com/</a>

## APAC Interconnection Team



**Joanne Chan**  
Japan  
[joachan@ap.equinix.com](mailto:joachan@ap.equinix.com)



**Maggie Lee**  
HK & Greater China  
[maglee@ap.equinix.com](mailto:maglee@ap.equinix.com)



**Matt Gully**  
ANZ & Pacific Islands  
[mgully@ap.equinix.com](mailto:mgully@ap.equinix.com)



**Angus Yip**  
SG & South-East Asia  
[nyip@ap.equinix.com](mailto:nyip@ap.equinix.com)



**Claire Yu**  
Korea  
[myu@ap.equinix.com](mailto:myu@ap.equinix.com)



**Vaibhav Bonde**  
India  
[vbonde@ap.equinix.com](mailto:vbonde@ap.equinix.com)

More details on EIE official page



AS number	7481 (TWIX) and 3462 (Chungwha Telecom/HiNet)
Traffic profile	Internet Exchange (Heavy Outbound) + ISP (Balanced)
Traffic Volume	TWIX: 455.02 Gbps ( <a href="https://www.twix.net/all.html">https://www.twix.net/all.html</a> ); HiNet: 11.77 Tbps
Peering Policy	Open
Peering Locations	Taiwan: TWIX/ Xinyi , TWIX/Banqiao , TWIX/Taichung , TWIX/Kaohsiung (2021_324.23Gbps ; 2022_380.3Gbps ; 2023_426.34Gbps)
Message	<ol style="list-style-type: none"> <li>1.Entry the Taiwan biggest ISP HiNet/AS3462 priority path</li> <li>2.Most ISP/ICP/CDN is participating here</li> <li>3.In Taiwan most cost efficiency and transparency to join us</li> </ol>
Contact	<a href="mailto:twix@cht.com.tw">twix@cht.com.tw</a> or • <a href="https://www.peeringdb.com/ix/43">https://www.peeringdb.com/ix/43</a> <a href="mailto:b-noc@cht.com.tw">b-noc@cht.com.tw</a> or • <a href="https://www.peeringdb.com/net/10394">https://www.peeringdb.com/net/10394</a>

AS number	38855 (Student & Technology United Internet Exchanges, STUIX)
Traffic profile	Internet Exchange (Balanced)
Traffic Volume	Peak 126Gbps
Peering Policy	Open
Peering Locations	Taiwan: Chief LY / HD Hong Kong satellite site coming soon! (EQ HK1 / HK2, TKO TGT IDC2)
Message	<p>STUIX is the fastest way to access the eyeball networks with up to 100 Gbps link! The most cost-effective IXP in Taiwan, with transparent pricing and no differential treatment! The route server also support full communities control!</p> <p><b>Port fee: MRC 5000 TWD (100Gbps)   1000 TWD (10Gbps)</b> 25Gbps also available in HD, will be soon available in LY</p> <p>Popular eyeball members: Google, AWS, Cloudflare, Zenlayer, DYXNet, VeeTime, SaveCom..., and more coming soon!</p> <p>* Cross-connect fee are excluded, please ask your Chief BDM for details.</p>
Contact	<a href="https://stuix.io">https://stuix.io</a>



TaiWan Advanced Research and Education Network



AS number	7539 (TWAREN) and 9681(FOX)
Traffic profile	ISP (Balanced) + Internet Exchange (Balanced)
Traffic Volume	TWAREN ~22Gbps, FOX ~10Gbps
Peering Policy	Open
Peering Locations	TWAREN : Taiwan – TPIX, FOX International – SGIX, Pacific Wave, Starlight, MANLAN FOX : Chief LY, FOX-HC, FOX-TC, FOX-TN
Message	TWAREN has 100G backbone and 30G internation links, provide research network service for 500K users. FOX is new national-grade IX in TW, provide 100G and 10G interface to connect.
Contact	TWAREN : <a href="mailto:noc@twaren.net">noc@twaren.net</a> or <a href="https://www.peeringdb.com/net/16281">https://www.peeringdb.com/net/16281</a> FOX : <a href="mailto:noc@fox.net.tw">noc@fox.net.tw</a> or <a href="https://www.peeringdb.com/ix/4006">https://www.peeringdb.com/ix/4006</a>

AS number	20940 (CDN)   32787 (DDoS Mitigation) 63949 (Linode/Akamai Connected Cloud)
Traffic profile	Content for AS20940   Mostly inbound for AS32787
Traffic Volume	250+Tbps for AS20940   Variable for AS32787
Peering Policy	Open for AS20940   Selective for AS32787
Peering Locations	200+ IXes for AS20940   40+ IXes for AS32787 Included TPIX, TWIX and etc
Peering Entry	as20940.peeringdb.com   as32787.peeringdb.com
Contact	peering@akamai.com



Kams



Ricky



Cindy

Taiwan Network Operators Group 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"> <li>KDDI TELEHOUSE Otemachi</li> <li>NTT DATA Otemachi</li> <li>Digital Edge TYO2 (Comspace 1)</li> <li>Equinix TY2</li> <li>At Tokyo CC1</li> <li>At Tokyo CC3 (from Oct 2024) <b>New!</b></li> <li>COLT TDC1</li> <li>NTT DATA Mitaka DC East</li> <li>NTT COM Nexcenter DC</li> <li>Otemachi Place</li> <li>Meitetsucom DC (Nagoya)</li> <li>OCH DC (Okinawa)</li> <li>MC-Digital Realty - NRT10</li> </ul>	<ul style="list-style-type: none"> <li>NTT DATA Dojima aka. Dojima Bldg. #4</li> <li>KDDI TELEHOUSE Osaka 1&amp;2</li> <li>Equinix OS1</li> <li>Equinix OS3 (from Apr 2024) <b>New!</b></li> <li>Meitetsucom DC (Nagoya)</li> <li>NTT Sonezaki Data Center (Dojima Campus)</li> <li>MC-Digital Realty Osaka - KIX11</li> <li>Digital Edge OSA1 (from Apr 2024)</li> <li>At Tokyo KDC3 (from Apr 2024)</li> </ul> <p><b>JPIX started to provide DCI in OSAKA OBP area, connecting Telehouse OS3, OSA1 and other DCs</b></p>	<ul style="list-style-type: none"> <li>QTnet DC3</li> <li>AT Tokyo QC1</li> <li>NTT SmartConnect Fukuoka Tenjin (from Apr 2024)</li> </ul>
# of connected ASNs	264	101	7
Peak Traffic	2.6Tbps	1.2Tbps	12Gbps
Route Servers	Yes (Cisco IOS-XE)	Yes (Cisco IOS-XE)	No
RPKI	Not yet	Not yet	Not yet
PeeringDB	<a href="https://www.peeringdb.com/ix/30">https://www.peeringdb.com/ix/30</a>	<a href="https://www.peeringdb.com/ix/564">https://www.peeringdb.com/ix/564</a>	<a href="https://www.peeringdb.com/ix/3721">https://www.peeringdb.com/ix/3721</a>



Tetsuya Hamada  
VP of Global Business  
Department  
[hamada@jpix.ad.jp](mailto:hamada@jpix.ad.jp)



Mugi Ma  
Peering Manager  
[mugima@jpix.ad.jp](mailto:mugima@jpix.ad.jp)

[global@jpix.ad.jp](mailto:global@jpix.ad.jp)



Iku



Lisa



Araki



Hama



Kikuchi



Liyu

IXP Name/s	BBIX Tokyo	BBIX Osaka	BBIX Fukuoka	BBIX Singapore	BBIX Hong Kong	BBIX Thailand	BBIX USA	BBIX Europe	BBIX Philippines
Location	Tokyo Sendai Okinawa	Osaka	Fukuoka	Singapore	Hong Kong	Bangkok	LA, Chicago Dallas, Miami San Jose	Amsterdam London Marseille	Malina
POP	<ul style="list-style-type: none"> <li>· NTT Data Otemachi</li> <li>· Digital Edge TYO2 (ComSpace 1)</li> <li>· Equinix TY2/TY4</li> <li>· AT TOKYO CC1</li> <li>· Softbank Maruyama CLS</li> <li>· NTT Communications Nexcenter</li> <li>· Colt DCS Tokyo Shiohama DC/ Inzai 1 DC</li> <li>· SCSK nextDC Chiba Center</li> <li>· Softbank Tokyo No.4 Data Center</li> <li>· TOHKnet Sendai Central Data Center</li> <li>· FRT Data Center (iDC)</li> </ul>	<ul style="list-style-type: none"> <li>· NTT Data Dojima</li> <li>· Equinix OS1</li> <li>· Equinix OS3</li> <li>· NTT SmartConect Dojima</li> <li>· AT TOKYO DC12</li> <li>· Sonezaki Data Center</li> <li>· Digital Edge OSA1</li> </ul>	<ul style="list-style-type: none"> <li>· Qtnet Fukuoka No.3 Data Center</li> <li>· AT TOKYO QC1</li> </ul>	<ul style="list-style-type: none"> <li>· Equinix SG1</li> <li>· Equinix SG5</li> <li>· Global Switch</li> <li>· STT Singapore 5</li> </ul>	<ul style="list-style-type: none"> <li>· Mega-i</li> <li>· Equinix HK1</li> </ul>	<ul style="list-style-type: none"> <li>· True IDC North Muang Thong</li> <li>· NT Bangrak Tower</li> <li>· NTT Bangkok 1 Data Center</li> <li>· <a href="#">Telehouse Bangkok (New)</a></li> </ul>	<ul style="list-style-type: none"> <li>· Coresite LA1</li> <li>· Equinix SV5</li> <li>· Equinix CH1</li> <li>· Equinix DA6</li> <li>· Equinix MI1</li> </ul>	<ul style="list-style-type: none"> <li>· Digital Realty AMS9</li> <li>· Telehouse Dockland North2</li> <li>· Digital Realty MRS2</li> </ul>	<ul style="list-style-type: none"> <li>· ePLDT VITRO Makati 2</li> <li>· ePLDT VITRO Makati 1</li> <li>· ePLDT VITRO Pasig</li> <li>· Globe Data Center (MK2)</li> <li>· Total Information Management Corp. Carmona</li> <li>· Digital Edge MNL1 (NARRA1)</li> <li>· <a href="#">Globe Data Center (QC2)</a></li> <li>· <a href="#">(New)</a></li> </ul>
# of ASNs	<b>Total 400+</b>								
Peak Traffic	<b>Total 7.83T+</b>								
Peeringdb	<a href="https://www.peeringdb.com/search?q=bbix">https://www.peeringdb.com/search?q=bbix</a>								
Contact	<a href="mailto:bbix-sales@bbix.net">bbix-sales@bbix.net</a>								



AS number	1200
Traffic profile	Internet Exchange
Traffic Volume	13 Tbps +
Peering Policy	Open
Peering Locations	Amsterdam, Hong Kong, Singapore, Bangkok and many more!
Message	Great if you connect with one of our Exchanges
Contact	Onno.bos@ams-ix.net

AS number	10133 (TPIX) and 17408 (Chief Telecom)
Traffic profile	Internet Exchange + ISP
Traffic Volume	TPIX: 280 Gbps ( <a href="https://www.tpix.net.tw/traffic.html">https://www.tpix.net.tw/traffic.html</a> ); Chief: 400+ Gbps (2015- 10.7G; 2016- 25.9G; 2017- 58G)
Peering Policy	Open  
Peering Locations	Taiwan: <a href="#">10133 (TPIX)</a> : <a href="#">Chief LY</a> , Chief HD, <a href="#">Chief LY2 (Coming soon)</a> , <a href="#">Taiwan Ring (Hsinchu, Taichung, Tainan, Kaohsiung)</a> Hong Kong: <a href="#">10133 (TPIX)</a> :Mega-i , <a href="#">17408 (Chief Telecom)</a> :EIE HK, HKIX, AMS-IX HK Japan: <a href="#">17408 (Chief Telecom)</a> : <a href="#">JPIX</a> Singapore: <a href="#">10133 (TPIX)</a> :Equinix SG1, <a href="#">17408 (Chief Telecom)</a> :SGIX, AMS-IX SG
Message	Neutral and International Data Center, Biggest IX in Taiwan in both traffic and AS connected (161).
Contact	• <a href="mailto:tpix@chief.com.tw">tpix@chief.com.tw</a> or • <a href="https://www.peeringdb.com/ix/823">https://www.peeringdb.com/ix/823</a> • <a href="mailto:peering@chief.com.tw">peering@chief.com.tw</a> or • <a href="https://www.peeringdb.com/net/8666">https://www.peeringdb.com/net/8666</a>

# RAPID Networks

## (PT Media Cepat Indonesia)

AS number	141137
Traffic profile	Mostly Inbound
Traffic Volume	500Gbps – 100Gbps (including transit traffic)
Peering Policy	Open
Peering Locations	<b>Jakarta:</b> IIX-Jakarta, EPIX Jakarta, OpenIXP, C2IX, JKT-IX <b>Singapore:</b> Equinix Singapore & SGIX PNI at APJII DC, IDC 3D, NTT JK2, EDGE EG1, NEX JK2, EQX SG1
Message	PeeringDB: <a href="https://www.peeringdb.com/asn/141137">https://www.peeringdb.com/asn/141137</a>
Contact	Michael Takeuchi – <a href="mailto:michael.takeuchi@rapid.net.id">michael.takeuchi@rapid.net.id</a> IPNOC Team – <a href="mailto:ipnoc@rapid.net.id">ipnoc@rapid.net.id</a>

AS number	2906
Traffic profile	Content
Peering Policy	Open
Peering Locations	Please see peering DB entry for complete list as2906.peeringdb.com
Contact	peering@netflix.com



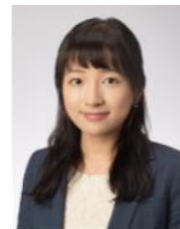
**Ian**

[i@netflix.com](mailto:i@netflix.com)



**Nihit**

[ntandon@netflix.com](mailto:ntandon@netflix.com)



**Nayeong (Nikki)**

[nseo@netflix.com](mailto:nseo@netflix.com)



**Jocelyn**

[jooi@netflix.com](mailto:jooi@netflix.com)

# PNI with EDCL AS138997

AS number	138997
Traffic profile	Balanced
Traffic Volume	~ 80 Gbps
Peering Policy	Open
Peering Locations	- Equinix HK1 / HK2 / HK3 and other major DCs in Hong Kong
Message	<ul style="list-style-type: none"><li>- Free OOB bandwidth: 100Mbps + IP4/32 + IP6/64</li><li>- Free peering capacity: 100G Google + 100G SG.GS + 100G EIE</li><li>- Cross connect in Equinix HK1/HK2/HK3 campus</li><li>- Heavily discounted layer-2 from other major data centers in HKG</li></ul>
Contact	<a href="mailto:team@edcl.io">team@edcl.io</a>

# AS207705 JK-Network

AS number	AS207705
Traffic profile	Mostly inbound(Uses at laboratory)
Traffic Volume	STUIX 2Gbps, NCU 2Gbps, KSKBIX 0.5Gbps (Experimental Network, interconnected via GRE tunnel)
Peering Policy	Open
Peering Locations	STUIX KSKBIX
Message	Open for peering on both DN42 and public networks.
Contact	<a href="https://t.me/whojk">https://t.me/whojk</a> noc@whojk.com

<b>ASN</b>	<b>21859, 4229</b>
<b>Traffic Profile</b>	Content
<b>Traffic Volume</b>	10Tbps+
<b>Peering Policy</b>	Selective
<b>Peering Locations</b>	APAC (KINX, SG, HK, JP, IN, ID, PH, VN, TH, PK, MY, KR, TW, MM, AU), EMEA, NA, LATAM.
<b>Peeringdb Entry</b>	as21859.peeringdb.com as4229.peeringdb.com
<b>Contact Information</b>	CapacityPlanning-IP@zenlayer.com





Do you also want to  
participate in peering  
personal?

Download template

<https://twnog.net/file/Peering-Personals-sample-at-TWN OG-5.pptx>

Send to

[paper@twnog.net](mailto:paper@twnog.net)



請將您的投影片放在本頁以後

Please place your slide  
after this page