



Peering personals & IXP introduction

Day 2 12:30-12:40

Katsuyasu Toyama



Peering personals

ASN	56172
Traffic profile	Balanced
Peering Policy	Open
Peering Locations (IX or POP)	Singapore: SGIX
PeeringDB entry	as56172.peeringdb.com
Website	www.agoracomms.sg
Contact	peering@agoracomms.sg

ASN	AS43996, AS202196
Traffic profile	outbound
Traffic Volume	-
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • AMS-IX Amsterdam, Netherlands • DE-CIX Frankfurt, Germany • ECIX-FRA Frankfurt, Germany • Equinix Ashburn, USA • Equinix Singapore, Singapore • HKIX, Hong Kong • LINX LON1, London, UK • LINX LON2, London, UK • LINX NoVA, USA • NL-ix Main Amsterdam, Netherlands
PeeringDB entry	as43996.peeringdb.com as202196.peeringdb.com
Website	www.booking.com
Contact	peering@booking.com
Contact persons	<ul style="list-style-type: none"> • peering@booking.com • raymond.leung@booking.com

ASN	18283
Traffic profile	inbound
Traffic Volume	20Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPIX Tokyo • JPIX Osaka • JPNAP Tokyo
PeeringDB entry	as18283.peeringdb.com
Website	www.chupicom.jp
Contact	peering@fureai-ch.co.jp
Contact persons	<ul style="list-style-type: none"> • Tohru Okamura

ASN	4134, 4809
Traffic profile	Balanced
Traffic Volume	Huge
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • 62 PoPs and over 100 VPoPs around the globe.
PeeringDB entry	https://www.peeringdb.com/net/308
Website	http://en.chinatelecom.com.cn/
Contact	edmundcheung@chinatelecomglobal.com / chenjia@chinatelecomglobal.com
Contact persons	<ul style="list-style-type: none"> • Edmund Cheung • Polly Chen

ASN	18126
Traffic profile	inbound
Traffic Volume	about 200Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPIX Tokyo / Osaka • BBIX Tokyo • JPNAP Tokyo (Dec./2017)
PeeringDB entry	as18126.peeringdb.com
Website	www.ctc.co.jp
Contact	peering@ctc.ad.jp
Contact persons	<ul style="list-style-type: none"> • Toshiharu Mizuno • Risa Atsumi • Shinji Ozawa

Cloudflare



ASN	AS13335
Traffic profile	outbound
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Look at peering db!
PeeringDB entry	as13335.peeringdb.com
Website	www.cloudflare.com
Contact	peering@cloudflare.com
Contact persons	<ul style="list-style-type: none"> • Tom Paseka • Cloudflare Peering



ASN	17941 / 23637
Traffic profile	outbound (content)
Traffic Volume	~50Gbps/Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPNAP/JPIX/BBIX/Equinix-Tokyo • TY2/TY6/TY7/TY8/TY9/TY10
PeeringDB entry	as17941.peeringdb.com as23637.peeringdb.com
Website	www.example.com
Contact	apac-jp-nw@ap.equinix.com
Contact persons	

ASN	AS7524
Traffic profile	Inbound
Traffic Volume	40 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • Osaka: JPIX JPNAP(Dec. 2017) • Tokyo: JPIX JPNAP BBIX(Dec. 2017)
PeeringDB entry	as7524.peeringdb.com
Website	itec.hankyu-hanshin.co.jp
Contact	isp-tech@itec.hankyu-hanshin.co.jp
Contact persons	Tatsuya Minamimura

ASN	22822
Traffic profile	outbound
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none">• Equinix, TY2, Tokyo• KDDI Otemachi, Tokyo• NTT West Shin-Kozu, Osaka• NTT West Dojima 3, Osaka
PeeringDB entry	as22822.peeringdb.com
Website	www.limelightnetworks.com
Contact	sajari@llnw.com , peering-team@llnw.com
Contact persons	<ul style="list-style-type: none">• Sajari Sarkan• Gaurab Upadhaya

ASN	17961
Traffic profile	inbound
Traffic Volume	30 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none">• Tokyo:BBIX,JPIX,JP NAP• Osaka(soon):BBIX,JP NAP• BBIX Singapore, BBIX HongKong
PeeringDB entry	as17961.peeringdb.com
Website	www.mitene.co.jp
Contact	noc@mitene.net
Contact persons	<ul style="list-style-type: none">• Kazuho Watanabe• Yutaka Kumamoto

Oath Global Network

ASN	10310/1668
Traffic profile	mostly outbound
Traffic Volume	undisclosed
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none">• Too many to list here, please see peeringdb.
PeeringDB entry	www.peeringdb.com/net/27
Website	www.yahoo.com , www.oath.com
Contact	peering-requests@yahoo-inc.com
Contact persons	<ul style="list-style-type: none">• Justen Milbrand• Brad Raymo• Bryan Jong

ASN	7522
Traffic profile	Heavy inbound
Traffic Volume	100-200Gbps
Peering Policy	Selective
Peering Locations (IX or POP)	<p>IX: JPNAP Tokyo/Osaka、JPIX Tokyo/Osaka Equinix Tokyo</p> <p>Private Peer: KDDI Otemachi, Equinix TY4 NTT Telepark Dojima Building 1,3</p>
PeeringDB entry	as7522.peeringdb.com
Website	www.stnet.co.jp
Contact	peer@stnet.ad.jp
Contact persons	<ul style="list-style-type: none"> • Jun Nakanishi • Toru Uehara

ASN	AS4637 (AS1221, AS10026)
Traffic profile	balanced
Traffic Volume	1+ Tbps
Peering Policy	Selective
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • JPIX, JPNAP – Tokyo & Osaka • BBIX, Equinix Japan IX - Tokyo
PeeringDB entry	https://www.peeringdb.com/net/1459
Website	https://www.telstraglobal.com/
Contact	TI.Peering@team.Telstra.com ; terry.choy@team.Telstra.com
Contact persons	<ul style="list-style-type: none"> • Terry Choy

ASN	18106
Traffic profile	Balanced
Traffic Volume	50Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"> • CoreSite– Any2, Equinix ASG, NYIIX, SIX Seattle • AMS-IX, LINX LON1 • Equinix SG1, SGIX, SOX, BBIX SG • HKIX
PeeringDB entry	as18106.peeringdb.com
Website	www.viewqwest.com
Contact	peering@example.com



IXP introduction

PhOpenIX

IX name	PhOpenIX
City, Country	Manila, Cebu - Philippines
Point of Presence	<ul style="list-style-type: none"> •Manila: ASTI Bldg, Globe MK2, PLDT Vitro •Cebu: Telof
# of connected ASN	60
Peak traffic	40Gbps
Route Servers	Yes
Remarks	Exploring new areas for expansion (Davao)

- Recent updates
 - initial traffic in Cebu 😊
- Information
 - <http://phopenix.net/>
 - banilara@gmail.com,
 - vbatienza@globe.com.ph

Thank you for your attention!

