

HKIX Development and HKIX-R&E Updates at APAN 50

Kenneth Lo

HKIX Team

www.hkix.net

03-07 Aug 2020, Hong Kong



What is HKIX?

- Established in Apr 1995, <u>Hong Kong Internet eXchange (HKIX)</u> is the main layer-2 Internet eXchange Point (IXP) in Hong Kong where various autonomous systems interconnect with one another and exchange traffic
- HKIX is now owned and operated by the Hong Kong Internet eXchange Limited (a wholly-owned subsidiary of The Chinese University of Hong Kong Foundation Limited) in collaboration with <u>Information Technology Services Centre</u> of <u>The Chinese University</u> <u>of Hong Kong</u>
- HKIX serves both commercial networks and Research and Education (R&E) networks
- The original goal is to keep intra-Hong Kong traffic within Hong Kong

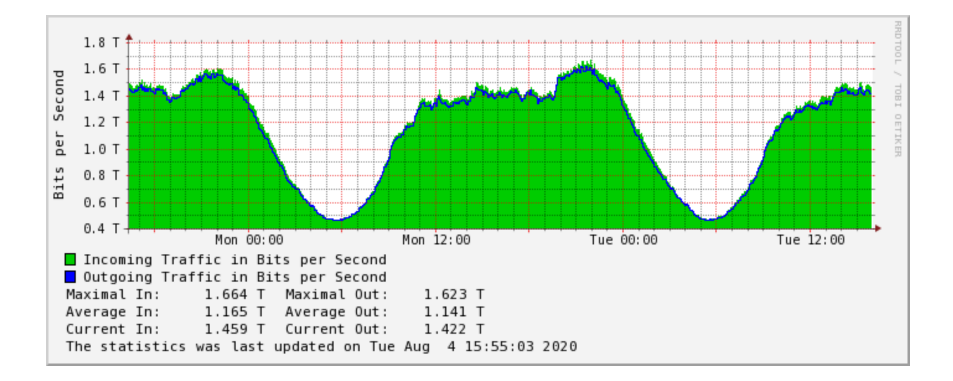


HKIX Today

- Supports both MLPA (Multilateral Peering) and BLPA (Bilateral Peering) over layer 2
- Supports IPv4/IPv6 dual-stack
- More and more non-HK participants
- 330+ different networks (autonomous systems) connected
- 560+ physical connections in total
 75 100GE, 340+ 10GE & 150+ GE
- 1.75+Tbps (5-min) total traffic at peak
- Annual Traffic Growth ~30%

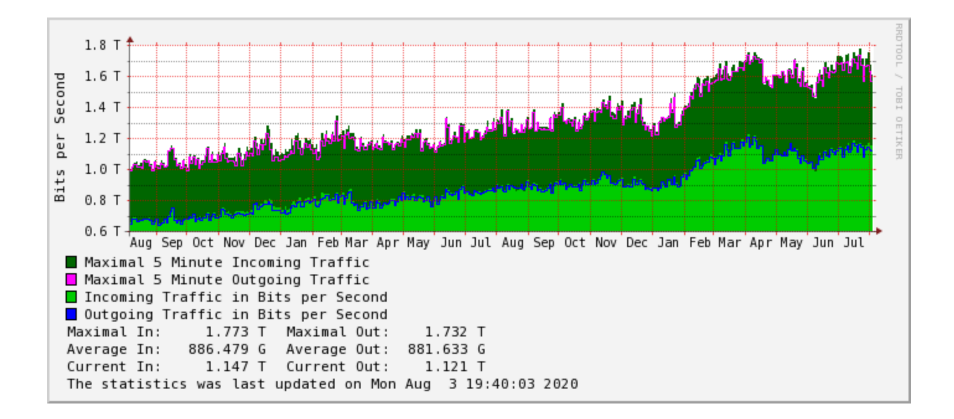
Current HKIX Traffic Daily Graph (5-min average)

HK



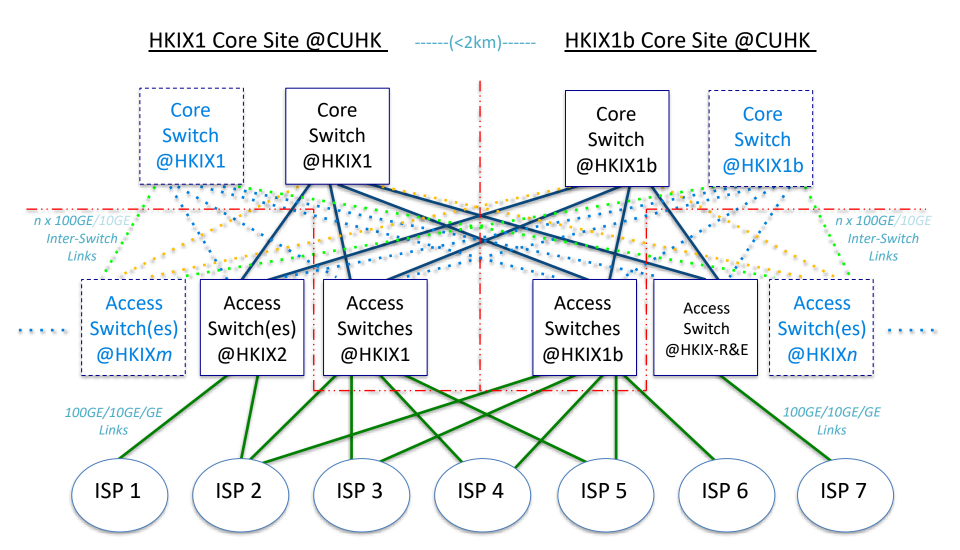
Current HKIX Traffic Yearly Graph (1-day average)

HKİ

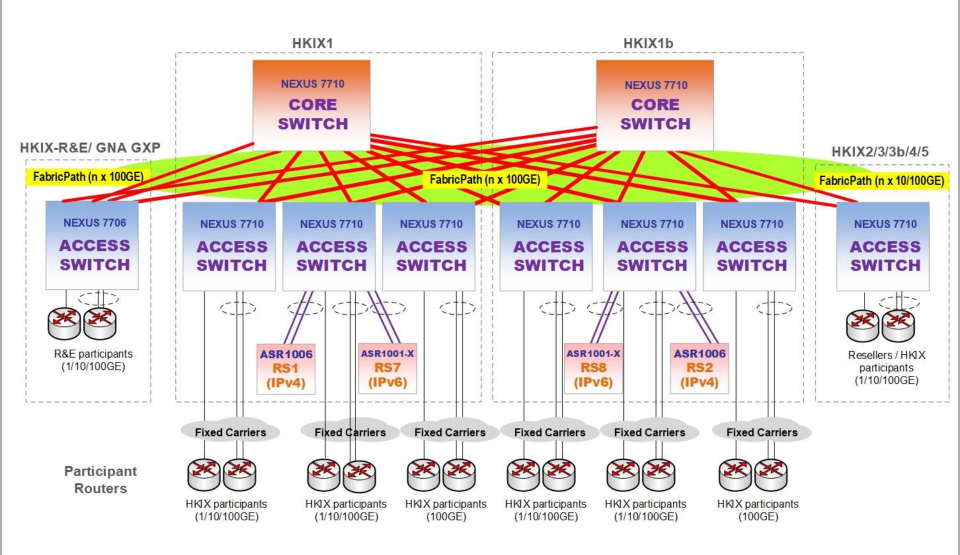


New HKIX Dual-Core Two-Tier Spine-and-Leaf Architecture For 2014 and Beyond

HKĬX



HKIX Network Diagram (Jul 2020)



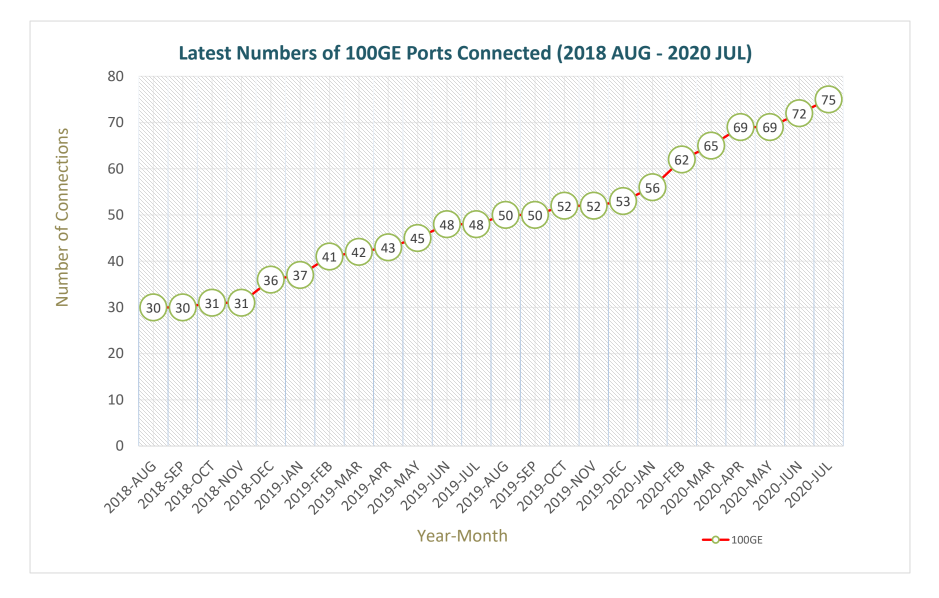
1. HKIX1 and HKIX1b are the two core sites of HKIX at CUHK while HKIX2/3/3b/4/5 are HKIX satellite sites outside of CUHK.

2. HKIX participants are encouraged to connect to multiple sites for site resilience.





100GE Connections at HKIX





HKIX 100GE Participants (1/3)

- Akamai
- Amazon
- ANSONNET
- AOFEI
- BGP Consultancy
- BIGO
- China Mobile HK
- China Mobile International
- CloudFlare
- Continent 8
- Facebook



HKIX 100GE Participants (2/3)

- Google
- HKBN
- Hurricane Electric
- HGC
- PCCW
- Level 3
- Limelight
- Microsoft
- Mytek
- Netflix
- PCCW Global



HKIX 100GE Participants (3/3)

- Taobao
- Telin
- Telstra
- Tencent
- TVB
- Udomain
- China Unicom HK
- Value
- XLC Global
- Yahoo



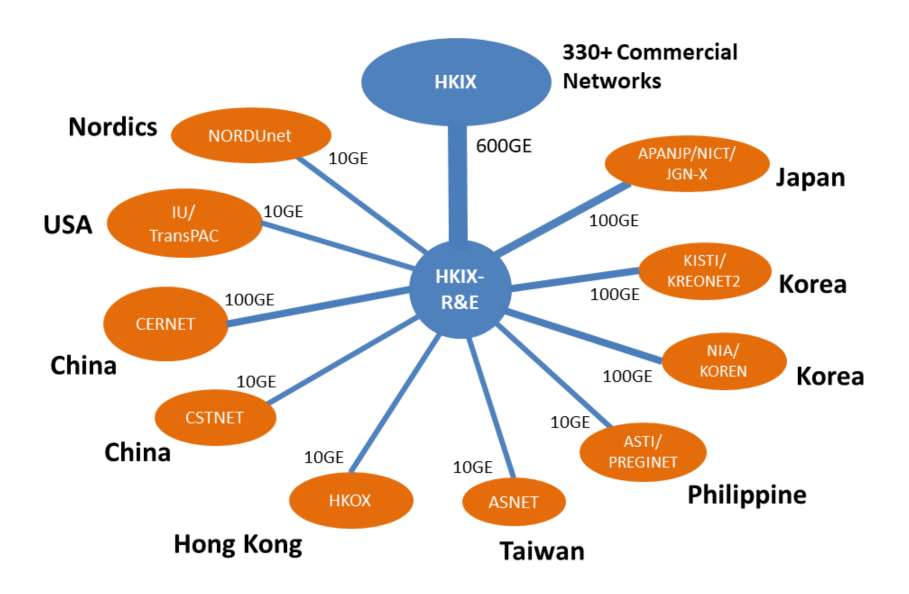
HKIX's 100GE participants at a glance



HKIX-R&E – Special Support **HKix** for R&E Networks Having Presence in HK

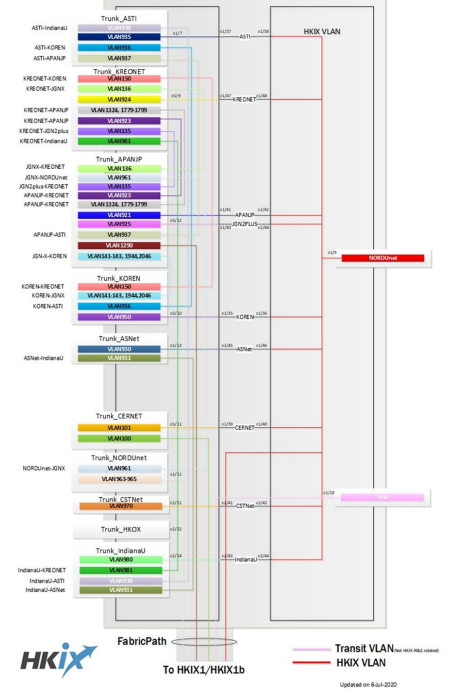
- HKIX helps those R&E Networks interconnect among themselves and with <u>commercial networks</u> without restrictions via HKIX-R&E switch at MEGA-i
- The main purpose is to facilitate those National R&E Networks having presence in Hong Kong to do interconnections among themselves *and* do peering with commercial networks at HKIX more easily and at a lower cost.
- Started in 2008
- Free of charge (no port charge on HKIX-R&E switch and the connection to HKIX)
- Support GE/10GE/100GE Trunk Ports for R&E networks
- Support Point-to-point VLANs for R&E networks
 - For private interconnections among any 2 R&E networks
 - Jumbo Frame support
- Fiber Cross Connect to be provided by R&E networks
- 7x24 NOC support
- Operate by HKIX with the HKIX-R&E switch at MEGA-i
- Support R&E equipment colocation at HKIX/CUHK







HKIX-R&E Network Diagram





HKIX-R&E Updates

- NORDUnet connection upgraded to 10GE in Apr/2020
- HKIX perfSONAR server (perfsonar1b.hkix.net) is added to APAN MaDDash
 – IP address: 202.45.188.76
- Nx100G Connections from MEGA-i to HKIX

 Upgraded to 600G (6x100G) in May/2020
 Will be upgraded to 800G (8x100G) in Q4/2020



HKIX-R&E Connections at MEGA-i

100GE :

- APANJP / NICT / JGN-X
- CERNET
- NIA / KOREN
- KISTI / KREONET2

10GE :

- ASNET
- ASTI / PREGINET
- CSTNET
- HKOX
- Indiana University / TransPAC
- NORDUnet

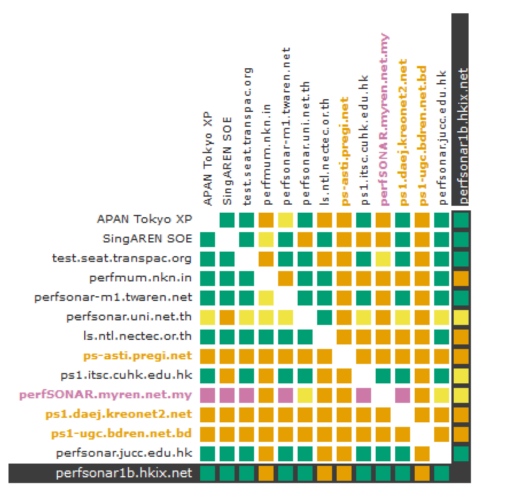


HKIX perfSONAR Server

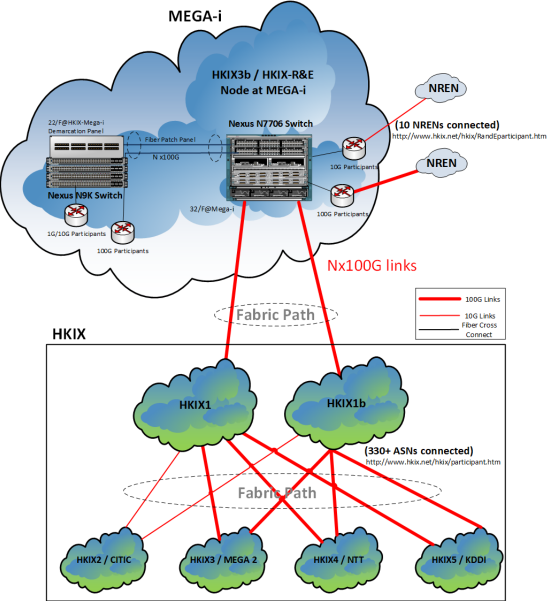
				🔟 Host Information	(Log in for more info
 Perfsonar1b.hkix.net at 202.45.188.76 Organization: HKIX Address: HK HK (map) Administrator: Ryan (ryan@hkix.net) 			🥒 Edit	Interfaces	Details 🗸
				Primary Interface	em1
				NTP Synced	Yes
				Globally Registered	Yes
ervices			View services logs	Node Role	Exchange Point
ERVICE	STATUS	VERSION	PORTS	Access Policy	Public
smond -	Running	4.2.1-1.el7		Virtual Machine	No
registration	Running	4.2.1-1.el7		RAM	31 GB
wamp 👻	Running	4.2.1-1.el7	861	More Info	Details ~
scheduler 🔻	Running	4.2.1-1.el7		Communities • 10G	
sconfig	Running	4.2.1-1.el7			
		4.2.1-1.el7	862	On-demand testing tools	



HKIX perfSONAR Server



HKIX Infrastructure @MEGA-i





HKIX Planned Works for 2020

- Improved Stability
 - Better Control of Proxy ARP
- Improved Services
 - Rollout portal for HKIX participants / R&E participants
 - True 24x7 NOC (both email & hotline support)
 - Improve after-hour support
 - Introduce advanced Route Server functions
 - perfSONAR server
 - Automatic network filter update (support updates from IRR)
 - New HKIX Route Servers
 - NTP server for HKIX participants
- Improved Security
 - ISO27001
 - Better support for DDoS mitigation
 - Implement RPKI on HKIX Route Servers to enhance routing security
 - Implement MANRS IXP Programme for routing security
 - Implement security operations center (SOC)



HKIX Future Upgrade Plan

- Support of 400G connections
- Network traffic visibility
- Network automation
- VXLAN EVPN Multi-Site Deployment
 - Multiple vendors support
 - Unknown unicast suppression
 - VLAN translation

HKIX



IX name	Hong Kong Internet eXchange (HKIX)		
City, Country	Hong Kong		
Point of Presence	Core Sites: HKIX1 & HKIX1b @CUHK		
	HKIX-R&E: HKIX-R&E@MEGA-i		
	Satellite Sites: HKIX2@CITIC, HKIX3/HKIX3b@iAdvantage, HKIX4@NTT, HKIX5@KDDI		
# of connected ASN	334		
Peak traffic	1.77Tbps		
Route Servers	Yes, IPv4 & IPv6 (Cisco ASR1006 & ASR1002-HX)		
Remarks	s Website: <u>https://www.hkix.net</u> PeeringDB: https://www.peeringdb.com/ix/42		

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



Thank You!

For enquiries, please contact us at info [@] hkix.net