



HKIX Updates & Bilateral Peering over HKIX

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Introduction of HKIX (1/2)



- HKIX is a Settlement-Free Layer-2 Internet Exchange Point (IXP), with mandatory Multi-Lateral Peering Agreement (MLPA) for Hong Kong routes
 - ISPs can interconnect with one another and exchange inter-ISP traffic at HKIX
 - HKIX is not a Transit Provider
- HKIX supports and encourages Bi-Lateral Peering Agreement (BLPA)
- HKIX was a project initiated and funded by ITSC of CUHK in Apr 1995 as a community service
 - Still owned, supported and operated by ITSC of CUHK



Introduction of HKIX (2/2)



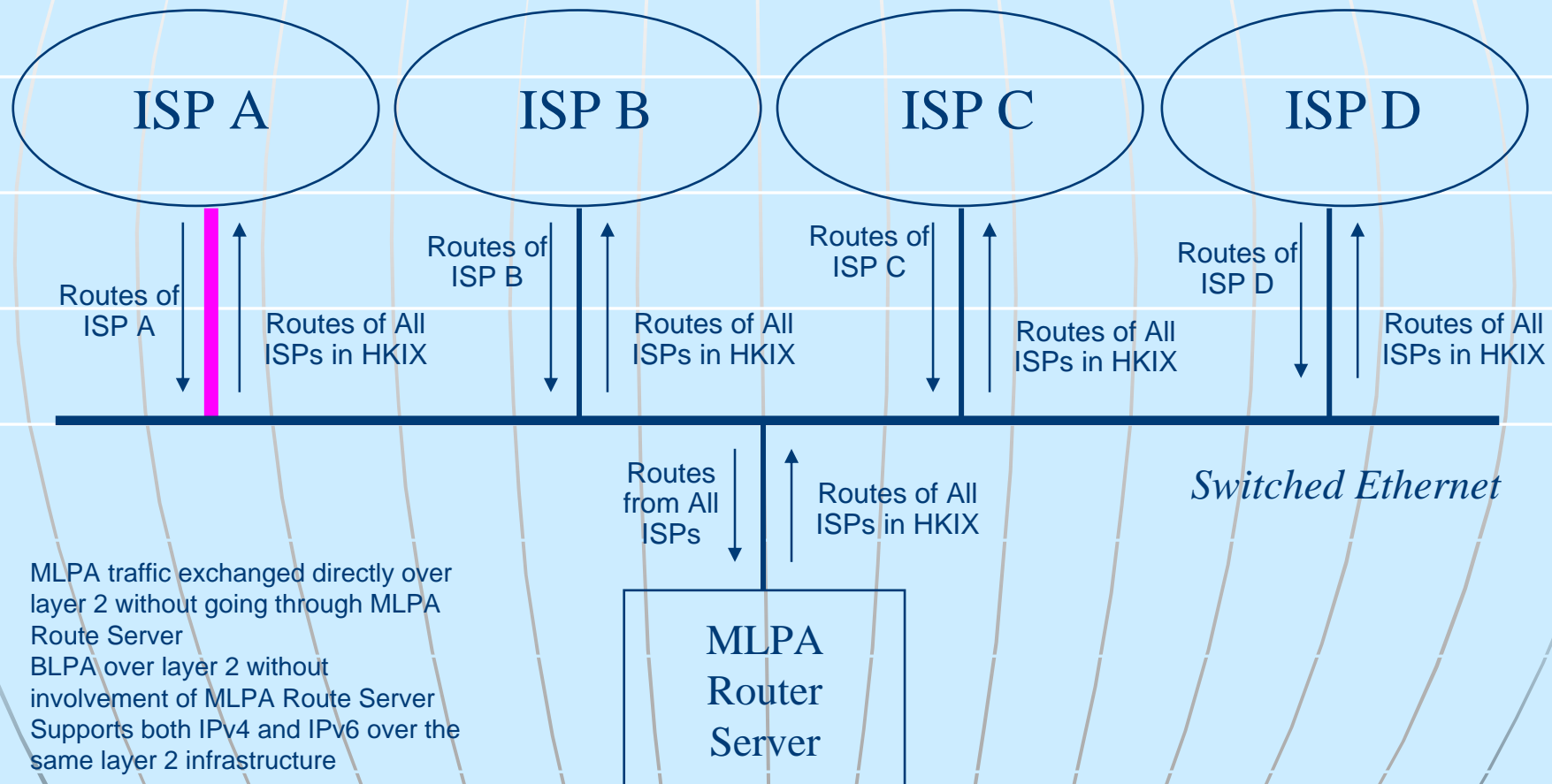
- Two Main Sites for resilience:
 - HKIX1: CUHK Campus in Shatin
 - HKIX2: CITIC Tower in Central
- Our service is basically free of charge as we are **not-for-profit**
 - But there will be charge for 10GE port or many GE ports if traffic volume is not high enough to justify the resources
- Provide colo space for strategic partners such as root / TLD DNS servers & RIRs
- Considered as Critical Internet Infrastructure in Hong Kong
- We are confident to say that because of HKIX, more than 99% of intra-HK Internet traffic is kept within HK
- More information on www.hkix.net



HKIX Model —



MLPA over Layer 2 (with BLPA support)



- MLPA traffic exchanged directly over layer 2 without going through MLPA Route Server
- BLPA over layer 2 without involvement of MLPA Route Server
- Supports both IPv4 and IPv6 over the same layer 2 infrastructure



Quick Updates (1/3)



- 1 x Cisco Nexus 7018 + 2 x Cisco Catalyst 6513 at HKIX1 and 1 x Cisco Catalyst 6513 at HKIX2
- Most connected to HKIX switches without co-located routers
 - Cross-border layer-2 Ethernet connections to HKIX possible
 - Ethernet over MPLS or Ethernet over SDH
- Officially allow overseas ISPs to connect now
 - Local ISPs must have proper licenses
 - Those overseas ISPs may not have Hong Kong routes...
 - Major overseas R&E networks connected since 2008



Quick Updates (2/3)



- ~126 AS'es connected with IPv4 now
 - 15 AS'es at both HKIX1 & HKIX2 for resilience
- 24 10GE connections and >200 GE/FE connections
- >28,000 IPv4 routes carried by HKIX MLPA
 - More non-HK routes than HK routes
 - Serving intra-Asia traffic indeed
- Peak 5-min traffic ~100Gbps now
- HKIX1 supports and encourages Link Aggregation (LACP)
- A small POP in Mega-i with layer-2 GE links back to HKIX1 but it is for R&E network connections only



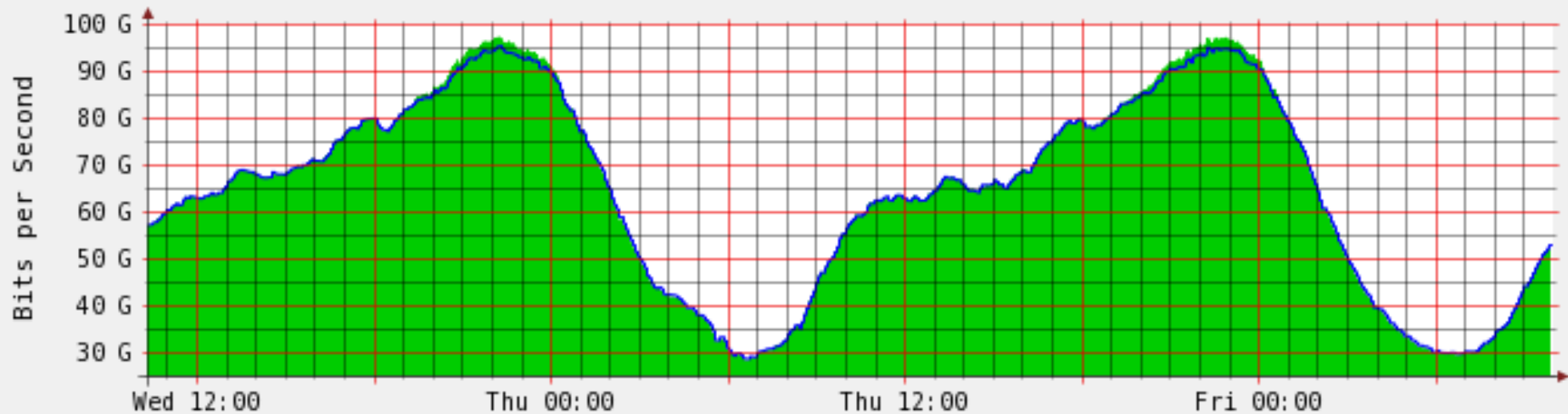
Quick Updates (3/3)



- Basic Set-up:
 - First 2 GE ports with no colo at HKIX1 and First 2 GE ports at HKIX2: Free of charge and no formal agreement
- Advanced Set-up:
 - 10GE port / >2 GE ports at either site / Colo at HKIX1: Formal agreement is needed and there will be colo charge and a small port charge unless aggregate traffic volume of all ports exceeds 50% (95th percentile)
- See <http://www.hkix.net/hkix/connectguide.htm> for details



Some Statistics (1/3)



█ Incoming Traffic in Bits per Second

█ Outgoing Traffic in Bits per Second

Maximal In: 97.079 G Maximal Out: 95.438 G

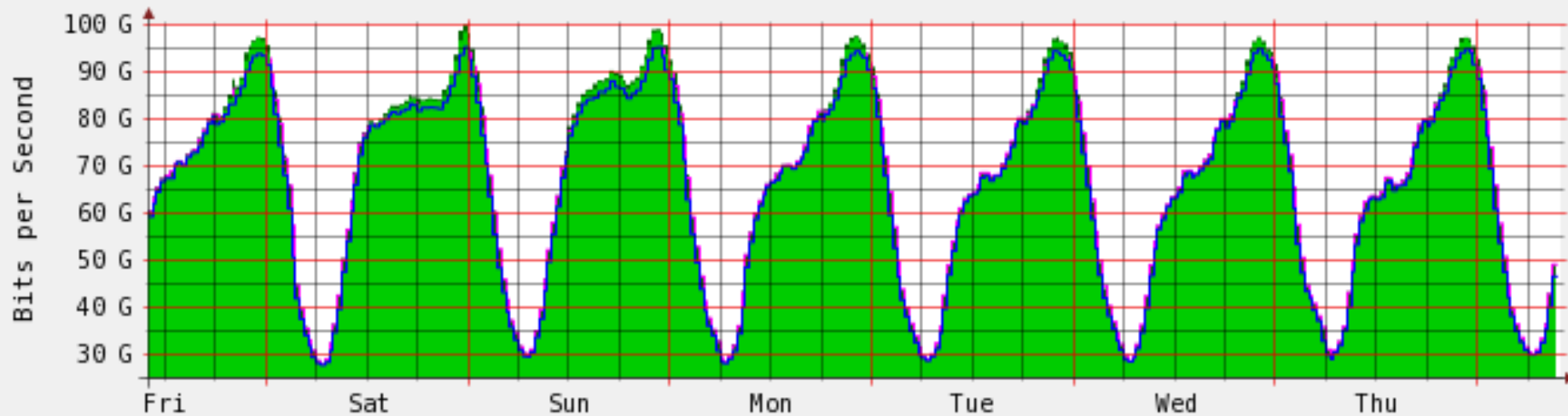
Average In: 64.536 G Average Out: 64.512 G

Current In: 52.512 G Current Out: 52.999 G

The statistics was last updated on Fri Jan 29 09:56:31 2010



Some Statistics (2/3)



- Maximal 5 Minute Incoming Traffic
- Maximal 5 Minute Outgoing Traffic
- Incoming Traffic in Bits per Second
- Outgoing Traffic in Bits per Second

Maximal In: 99.663 G Maximal Out: 96.756 G

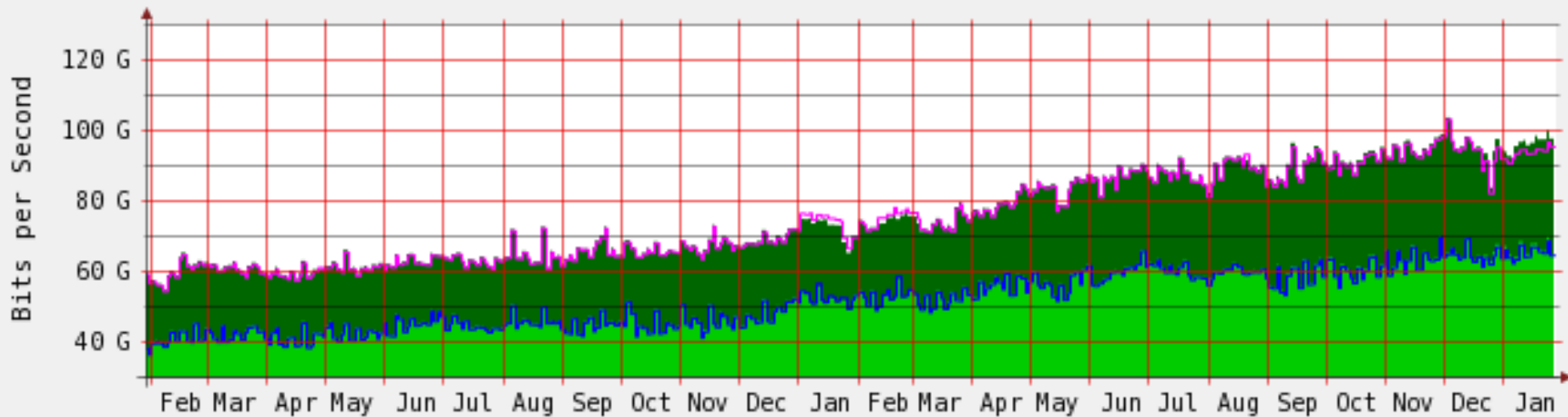
Average In: 66.128 G Average Out: 65.801 G

Current In: 46.353 G Current Out: 46.590 G

The statistics was last updated on Fri Jan 29 09:51:31 2010



Some Statistics (3/3)



RRDTOOL / TOBI OETIKER

- Maximal 5 Minute Incoming Traffic
 - Maximal 5 Minute Outgoing Traffic
 - Incoming Traffic in Bits per Second
 - Outgoing Traffic in Bits per Second
- Maximal In: 103.260 G Maximal Out: 103.095 G
Average In: 51.742 G Average Out: 51.726 G
Current In: 64.579 G Current Out: 64.485 G

The statistics was last updated on Thu Jan 28 01:16:31 2010



HKIX2 Currently



- Set up in 2004 as redundant site
- IX portion managed by CUHK

- Linked up to HKIX1 by 2 x 10GE links
- It is **Layer-3** connection so different broadcast domain from HKIX1
 - Same AS4635 MLPA
 - Participants cannot do BLPA across HKIX1 and HKIX2
 - But this is to be changed soon...



Implementation of New High-End Switch



- To sustain growth, HKIX needed a brand new high-end switch at the core (HKIX1)
 - To support >100 10GE ports
 - To support LACP with port security over GE & 10GE ports
 - To support sFlow or equivalent
- Cisco Nexus 7018 selected
- In production since June 2009
- Migration of connections from 6513 to 7018 still in progress
 - Most 10GE connections have been migrated
- Have ordered another 7018 for resilience



Our New 7018





IPv6 at HKIX



- CUHK/HKIX is committed to help Internet development in HK
- IPv6 supported by HKIX since Mar 2004
- Today, ~37 AS'es have their IPv6 enabled at HKIX
 - >1,800 IPv6 routes served by MLPA
 - BLPA encouraged
- Dual Stack recommended
 - No need to have separate equipment and connection for IPv6 so easier to justify
 - But cannot know for sure how much IPv6 traffic in total
 - Should be lower than 1% of the total traffic
 - With the new switch, we should be able to have more detailed statistics later



Submarine Cable Disaster in Dec 2006



- Due to Earthquake in South of Taiwan (Luzon Strait) on **26 Dec 2006**
- Most cable systems going through Luzon Strait were cut then
- HK was almost isolated from Global Internet
- Restoration was done slowly and gradually
- Cable repair finally complete in late Jan 2007
- Lessons learnt:
 - Cable route diversity must be observed
 - Should not rely totally on cables of East routing which all go through Luzon Strait
 - Should be prepared to pay more for cables of West/North/South routing for better reliability
 - **DNS infrastructure in HK must be improved**
 - **.com, .net and .org TLD servers could not be found on HKIX MLPA route server**
 - **HKIX (layer 2 part) could be used for acquiring temporary IP transit services during emergency period**



Authoritative TLD Servers in HK



- As important as Root Servers
- Anycast is getting popular at TLD level
- During the disaster, we had Root Servers F & I connected to HKIX so .hk, .mo and .cn are fine
 - .com/.net/.org were half dead even though IP connectivity among HK, Macau and Mainland China was fine
 - Although there were anycast servers in HK serving .org and others, they did not have connectivity to HKIX MLPA so could not help the situation!
- We spend effort to encourage set-up of DNS server instances of major TLDs in Hong Kong with connection to HKIX MLPA (plus BLPA over HKIX) to improve DNS performance for the whole Hong Kong and neighbouring economies
- The authoritative servers of the following TLDs are connecting to HKIX directly:
 - .com, .net, .org, .asia, .info, .hk, .mo, *.tw, .sg, .my, .cn, .de and many many others



MLPA at HKIX



- Mandatory for Hong Kong routes only
- Our MLPA route servers do not have full routes
- We do monitor the BGP sessions closely
- ASN of Router Server: AS4635
 - AS4635 seen in AS Path
- IPv4 route filters implemented strictly
 - By Prefix or by Origin AS
 - But a few trustable participants have no filters except max number of prefixes and bogus routes filter
 - Accept /24 or shorter prefixes
- IPv6 route filter not implemented in order to allow easier interconnections
 - But have max number of prefixes and bogus routes filter
 - Accept /64 or shorter prefixes
 - See <http://www.hkix.net/hkix/route-server.htm> for details



Bilateral Peering over HKIX



- **HKIX does support and encourage BLPA** as HKIX is basically a layer-2 IXP
- With BLPA, you can have better routes and connectivity
 - One AS hop less than MLPA
 - May get more routes from your BLPA peers than MLPA
- Do not blindly prefer routes learnt from HKIX's MLPA by using higher LocalPref
 - Doing more BLPA recommended
- Set up a record of your AS on www.peeringdb.com and tell everyone that you are on HKIX and willing to do BLPA
 - Also use it to find your potential BLPA peers
- Most content providers are willing to do bilateral peering
- Do set up bilateral peering with root / TLD DNS servers on HKIX to enjoy faster DNS queries



Participants from Other **HKIX** Asian Economies

- The number is increasing
- Those are among the top 5 ISPs in their corresponding economies and they are not really regional players so they do interconnections only in HK
- From Australia, Bhutan, India, Indonesia, Korea, Malaysia, Philippines, Qatar, Taiwan, Thailand and so on
- They seek for better interconnections and better connectivity
- They may be willing to do BLPA at HKIX so contact them for BLPA
- HKIX is indeed serving as an Asian IXP



Port Security

- Port Security implemented strictly
 - Also for LACP connections
- One MAC address / one IPv4 address / one IPv6 address per port (or LACP port channel)
- UFB (Unicast Flood Blocking) feature is important
- Some participants are unaware of this and do change of router / interface without notifying us



Link Aggregation (LACP)



- Having many connections to HKIX increases difficulties of traffic engineering
- May not be able to support many connections if you only have a few routers
 - Each router can only have one interface connecting to HKIX
- LACP is a solution to solve these issues when your traffic grows
- Now, 7018 at HKIX1 can support LACP
- However, please do check whether your circuit providers can provide clear channel Ethernet circuits to HKIX1 with enough transparency before you place orders
- Please also check whether your routers can support LACP



Other Operational Tips



- HKIX cannot help blackhole traffic because HKIX is basically a layer-2 infrastructure
- If there is scheduled maintenance, please notify hkix-noc@cuhk.edu.hk in advance so that we will not treat your BGP down message as failure
- Do monitor the growth of number of routes from our route server and adjust your max prefix settings accordingly
- Do monitor the utilization of your links closely and do upgrade before they are full
- When your link / BGP session is down, do also check with your circuit providers at the same time
- Do NOT announce HKIX networks (202.40.160/23, 2001:7FA:0:1::/64 and all others) to outside world as under your AS
- Do your own route / route6 / as-set objects on IRRDB and keep them up-to-date
 - APNIC RRDB is free if you are an APNIC member



To Be Done By June 2010



- HKIX1 broadcast domain / VLAN has been extended to HKIX2
 - To move all HKIX2 participants to HKIX1 VLAN which will involve change of IP addresses
- All IPv4 connections to migrate to 202.40.160/23 from 202.40.161/24 (*and 218.100.16/24*):
 - Change of network mask only
- All IPv6 connections to migrate to 2001:7FA:0:1::/64 from 2001:7FA:0:1::CA28:A100/120 (*and 2001:7FA:0:1::DA64:1000/120*):
 - Change of network mask only
- Support MLPA route server redundancy:
 - 202.40.161.1 & 202.40.161.2
- Support 4-byte ASN



Our Goals



- To have one single HKIX broadcast domain to better support BLPA
- To have better resilience
- To sustain future growth
- To reduce confusion



New for IPv6 at HKIX



- HKIX can now support **IPv6-only** connections from commercial networks at MEGA-i
 - Max 1 x GE per participant
 - Must do BLPA with CUHK networks
 - This should help some participants try out IPv6 more easily

- More and more root / TLD servers on HKIX support IPv6



Other Plans for 2010



- MLPA: Support daily automatic route filter updates from routing registry database (IRRDB)
- MLPA: Support more BGP community for easier traffic engineering
- Portal for Participants
 - Traffic statistics with data from Layer-2 Netflow
- Improve after-hour support

- **Suggestions are welcome**



Questions?