



HKIX General



- Supports both MLPA and BLPA over layer 2
- Supports IPv4/IPv6 dual-stack
- Accessible by all local loop providers
- Neutral among ISPs / telcos / local loop providers / data centers / content providers / cloud services providers
- More and more non-HK participants
- >190 ASNs connected
- >340 connections in total
 - >65 10GE connections
- ~280Gbps (5-min) traffic at peak
- Annual Traffic Growth = 30% to 40%



HKIX in 2013



- Have started simple port charge model since 1 Jan 2013
 - E/FE/GE – US\$120/port/month (with no one-time charge)
 - 10GE – US\$1,000/port/month (plus one-time charge)
- Still not for profit
 - Target for fully self-sustained operations for long-term sustainability
- To establish Dual Core within CUHK by end of 2013 taking advantage of the new data center in CUHK campus
 - HKIX1 site + HKIX1b site (fiber distance: <2km)
 - Provide site resilience, chassis resilience in addition to card resilience
 - Support 40GE/100GE connections
 - 2-tier architecture for scalability