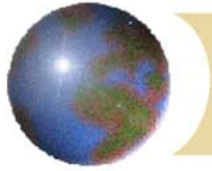


# *NIR SIG Report@APNIC27*

Izumi Okutani

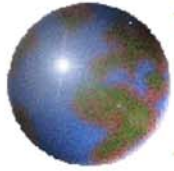
Billy Cheon

Ching-Heng Ku



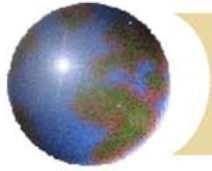
## *NIR SIG@APNIC27*

- 
- Wed, 25th 14:00-15:30
- About 20 attendees onsite + 19 remote participants



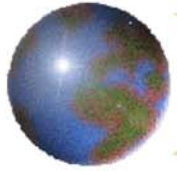
## *Agenda*

- CNNIC update
- The status of 4-byte AS number in Taiwan
- A national plan for Internet address resource of Korea
- VNNIC Update
- Update of Policy co-ordination on the transfer proposal in Japan



## *The status of 4-byte AS number*

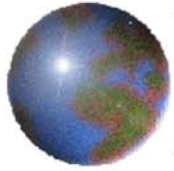
- TWNIC Introduced Taiwan situation on preparations for 4 byte ASN
  - Outreach by official announcement and TWNIC OPM
  - Invited major ISPs, CISCO and JUNIPER to discuss the migration issue of 4 byte AS Number in the last OPM
  - TWNOG provided “4-Byte AS Number Migration Suggestion” report
  - Shared remaining operational issues



## *Preparations for IPv6 deployment*

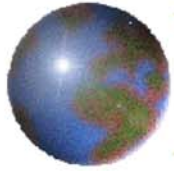


- KRNIC and VNNIC introduced their plans to encourage IPv6 deployment



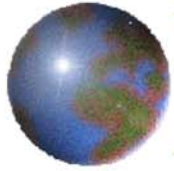
## *KRNIC*

- Joint Committee b/w Private and Public sectors
- Provide legal framework for IPv6 transition
- IPv6 transition plan for public institutions
- IPv6 support program for Private Sector
- Spread the recognition of IPv4 depletion
- IPv6 model business for portals, schools, small biz



# VNNIC

- IPv6 Training and education
  - Published books, documentations, training courses.
- Co-ordination with government
  - Proposed IPv6 deployment policies to the MIC.
- Preparing network
  - Setup VNNIC's IPv6 network.
  - VNIX available with IPv6 for ISP connections
  - Project to deploy IPv6 in the national DNS
- Vietnamese IPv6 Task Force formed (Jan 2009)

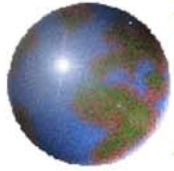


# *Introduction of Policy*

## *Coordination*

- Policy WG from Japan introduced how policy discussions are coordinated in JPNIC and APNIC forums
  - Showcase for operators at JANOG
  - Held special JPOPM to discuss APNIC27 proposals
  - Introduced major comments from JP on policy- sig mailing list and onsite

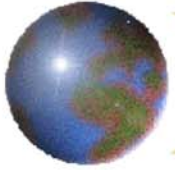




# *General Update of Activities - CNNIC Update*

- Statistics on Resource distribution in CNNIC
  - IPv4 Allocation: 189306\*/24
  - IPv6 Allocation: 25\*/32
- CNNIC activities
  - Seminars on IPv4 allocations
  - Cooperation with Telecommunications Industry Association, etc





*Questions?*

