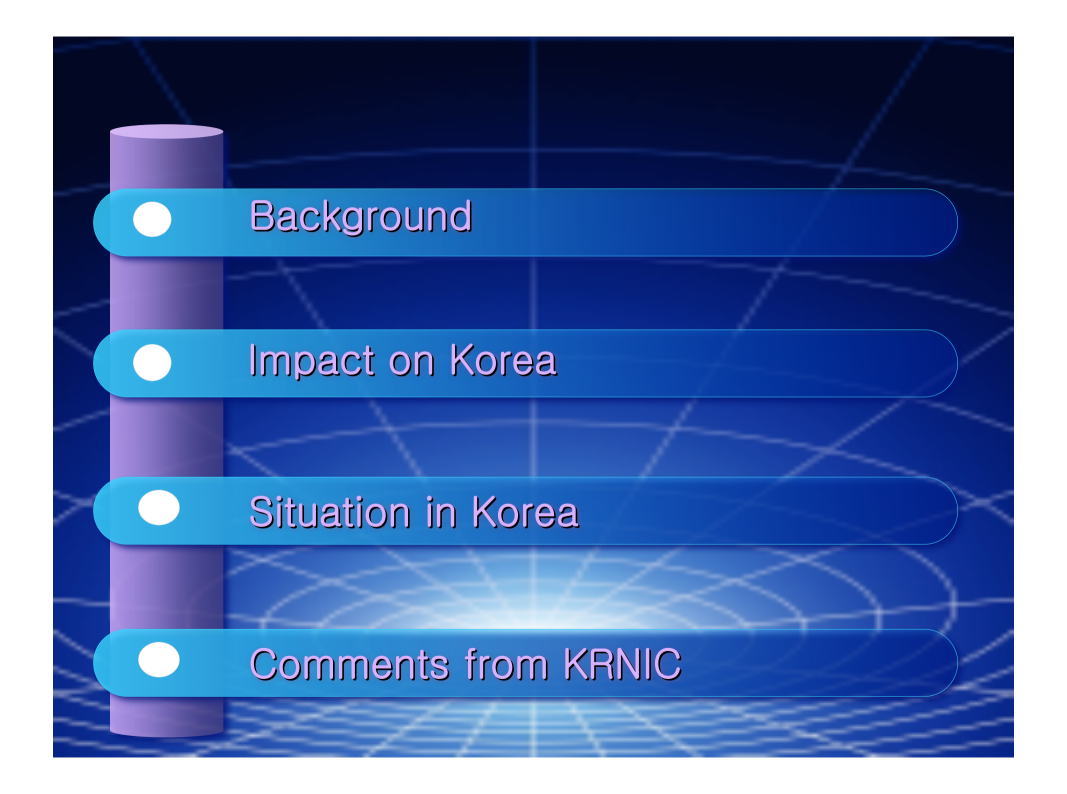


APNIC Membership Fees

- KRNIC Review & Comments -

KRNIC of NIDA



Background

Per Address Fee



- APNIC introduced New Fee Structure at APNIC 21
- New Fee Structure will introduce 9 membership tiers

	Current			
2	Tier	Annual	IPv4	IPv6
Membership	Extra Large	USD 40,000	>/10	> /23
	Very Large	USD 20,000	/10	/23
rsh	Large	USD 10,000	/13	/26
ਰਾਂ	Medium	USD 5,000	/16	/29
Fee	Small	USD 2,500	/19	/32
1	Very Small	USD 1,250	/22	/35

Only NIR pays Per Address Fees!	

New Fee Structure							
Tier	APNIC Member	NIR Member	IPv4	IPv4			
	USD 92,160	USD 46,080	> /10	> /20			
Н	USD 46,080	USD 23,040	/10	/20			
G	USD 23,040	USD 11,520	/12	/24			
F	USD 11,520	USD 5,760	/14	/28			
E	USD 5,760	USD 2,880	/16	/32			
D	USD 2,880	USD 1,440	/18	/38			
C	USD 1,440	USD 720	/20	/40			
В	USD 720	USD 360	/22	/44			
A	USD 360	USD 180	/24	/48			

Impact on Korea



- ▶ Before Direct Allocation : USD 92,160 (29,856,256 → " | ")
- After Direct Allocation: USD 238,320



USD 120,000 = 40,000 (M.F):Lockup + 80,000 (P.A.F.)



USD 330,480 = 92,160(H.A.):Lockup + 238,320(D.A.)

"KRNIC have to pay 3 times more than before"

Situation in Korea



Legal framework: "the Act on the Internet Address Resources"

Every Korean ISP is the member of KRNIC, and it gets IP through KRNIC

It is impossible to separate KRNIC and its members

- IP is regarded as one of the public resources administered by Gov.
 Local fee structure is centralized under the Act (IP = National resource)
- KRNIC's new year budget should be decided six months before.Since the IP fee is controlled by Gov., KR needs more time to implement.

Comments from KRNIC



Basically, NIDA understand

In the future internet governance, APNIC needs to expand its role for AP community.

For APNIC's future mission, it might need more budget.

However, pre-steps such as more clear explanation should be given to members and more time to understand each other's situation

"It would be desirable to add more segmented tiers on the current proposal covering KRNIC and its members together"

