Connecting the next billions

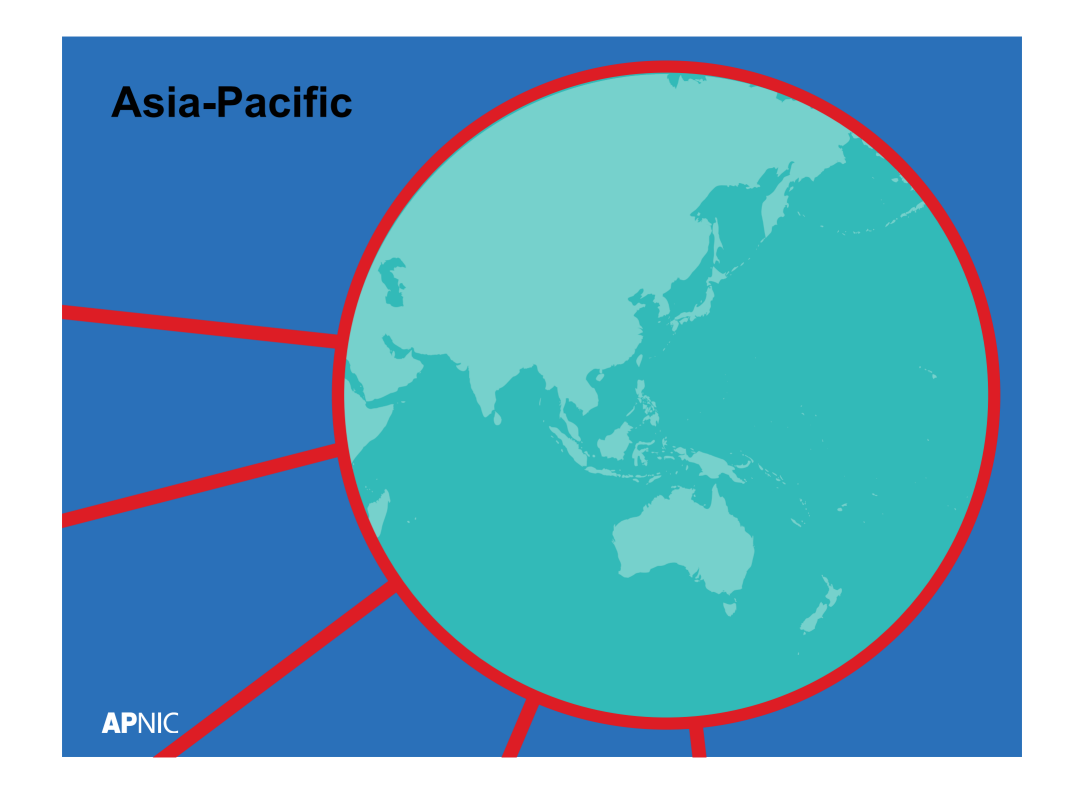
By: Pablo Hinojosa @lphinojosa APIGA, Seoul, Korea 8/8/2017

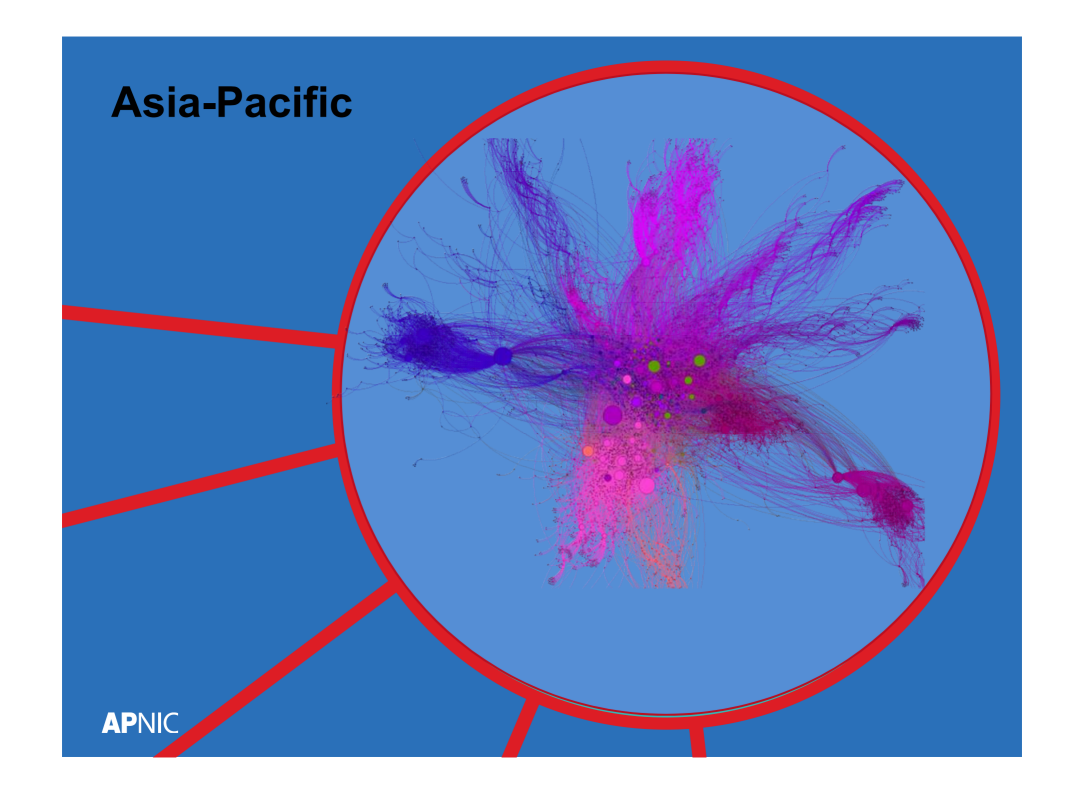


APNIC

GROWTH







1992 | world population with Internet

2014





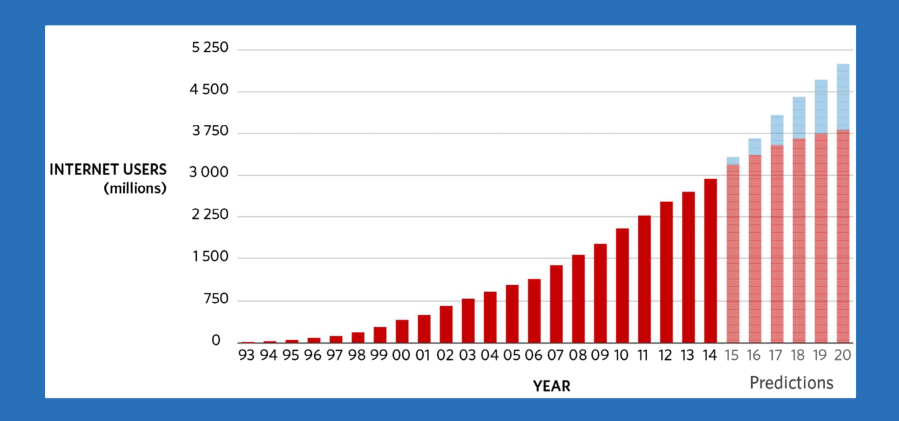




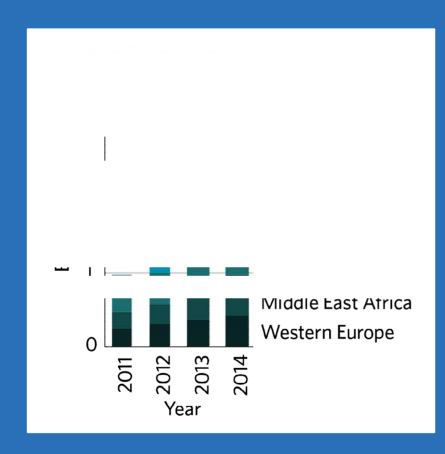




Global Internet Users by year



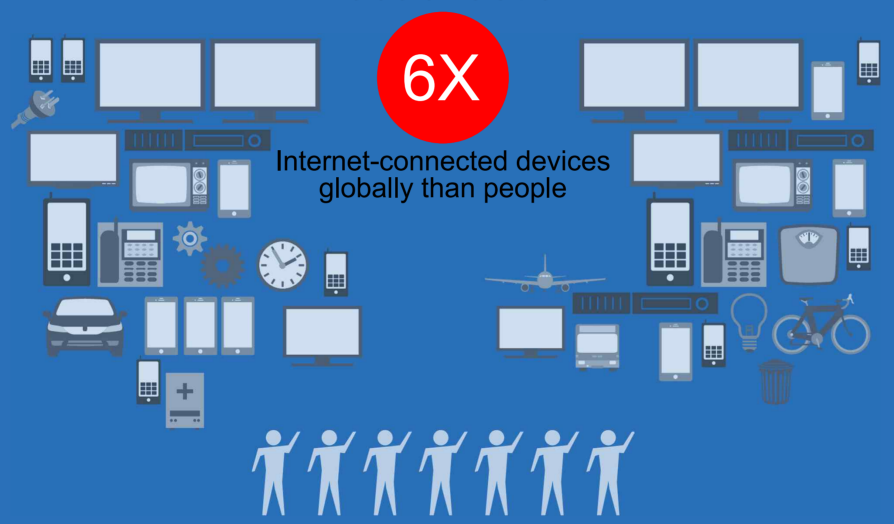




Devices connect to the Internet



There are more than









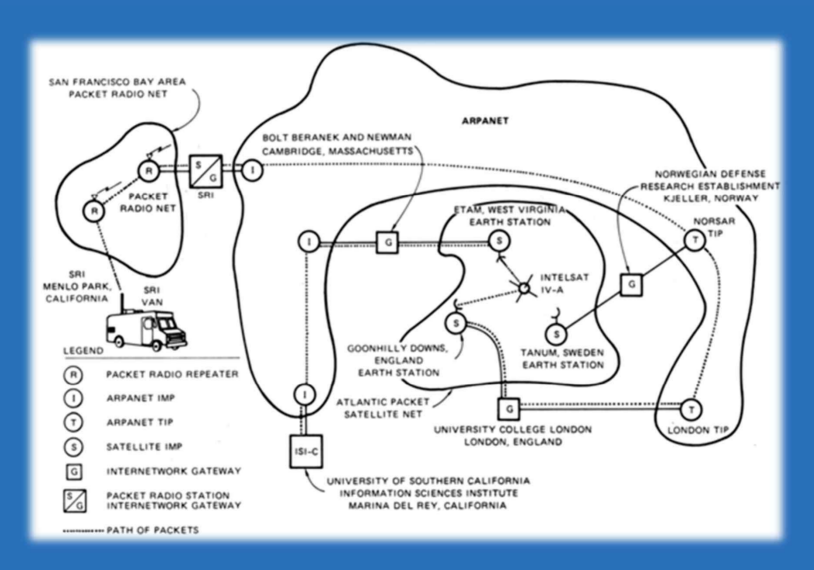
DESIGN



Internet in the 60's SRE UTTH PDP 10 940 360 #4 #2 **UTAH** SRI THE ARPA NETWORK **PDP 10** DEC 1969 #3 360 **USCB** 4 NODES #1 Sigma 7 **UCLA**



Internet in the 70's



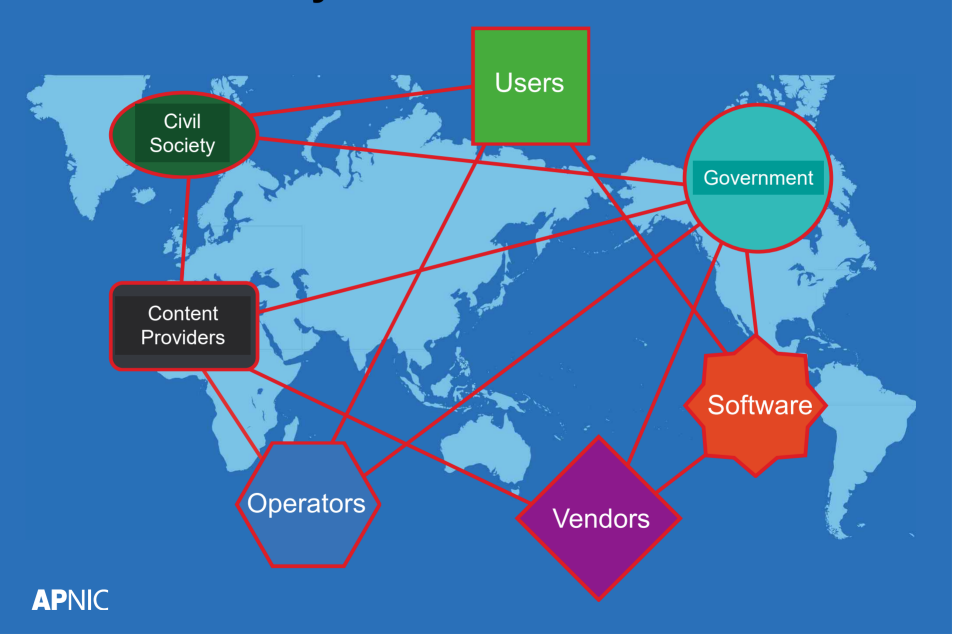


Internet goes mobile (1976)

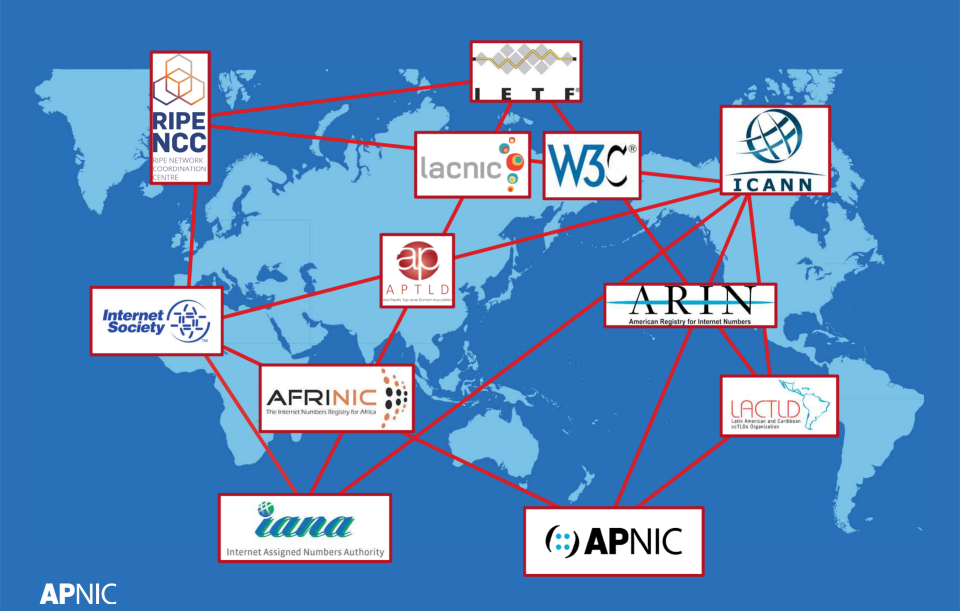


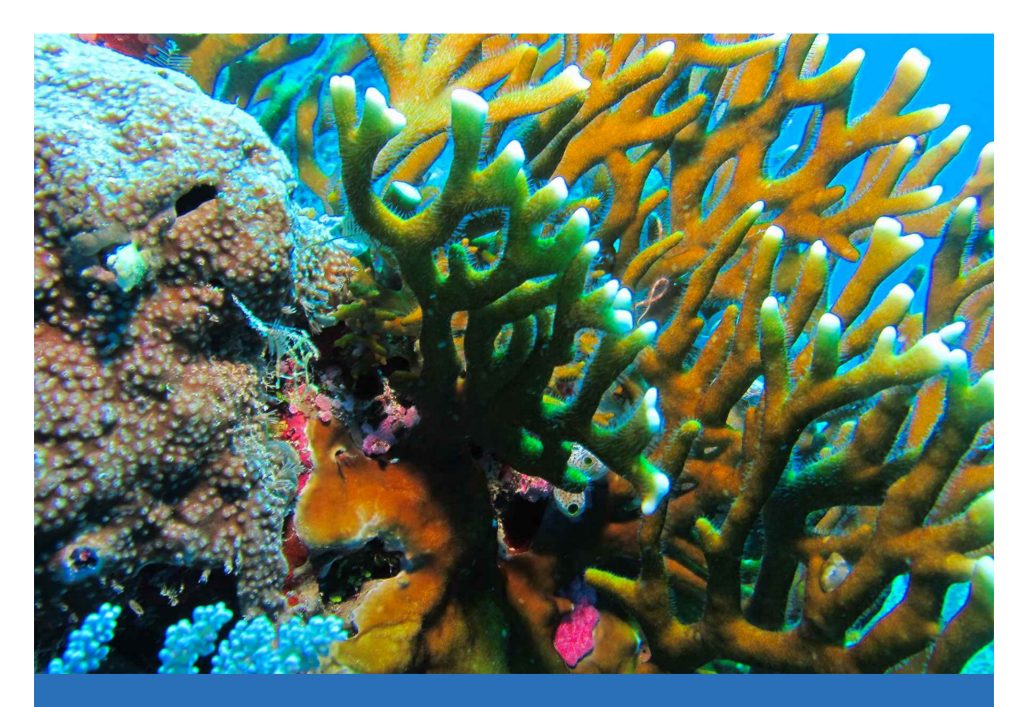


Internet Ecosystem

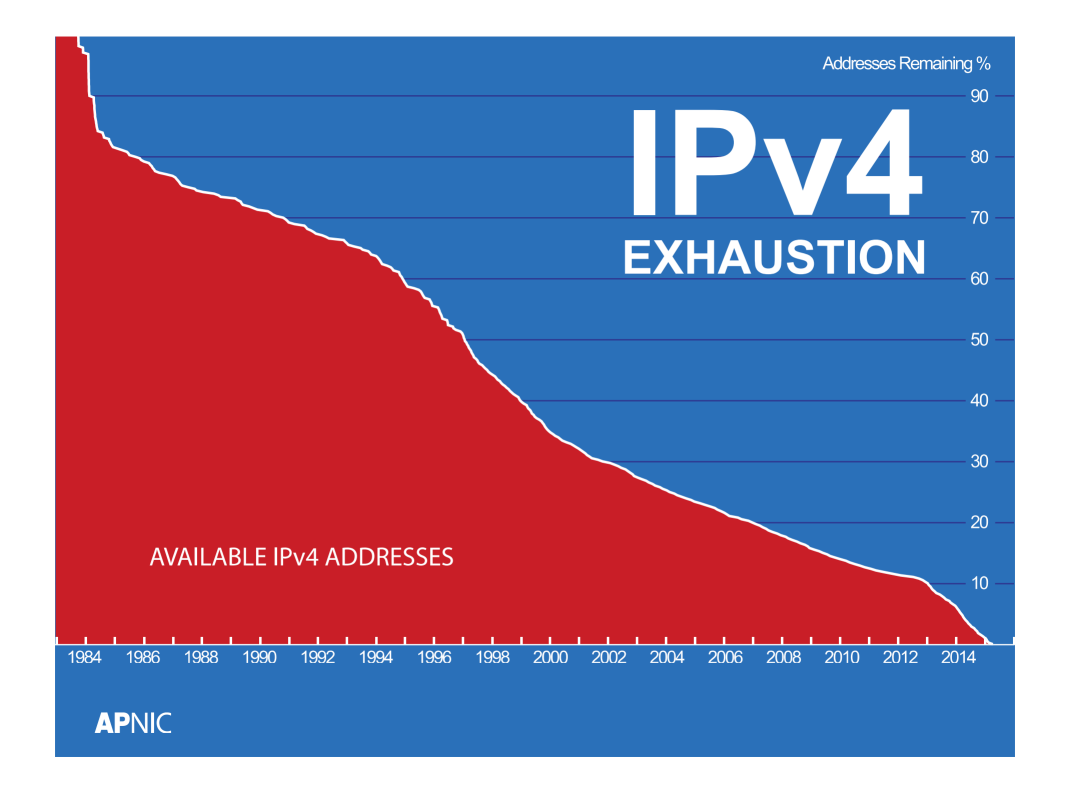


I* Ecosystem





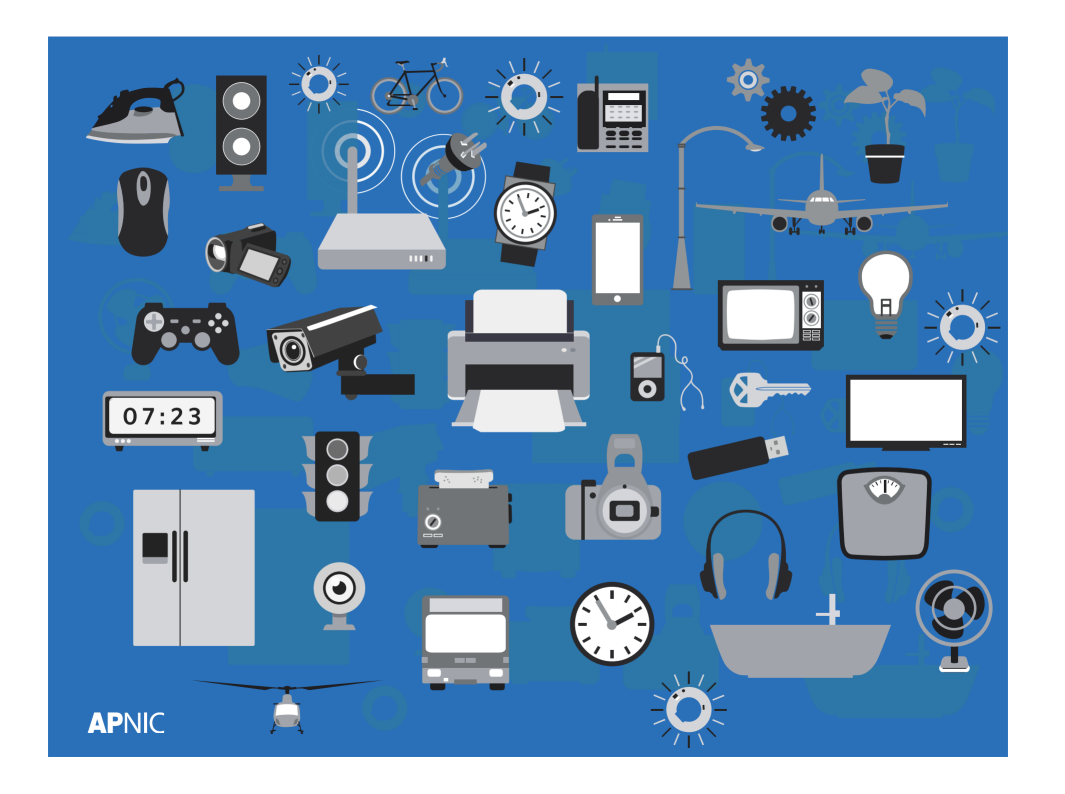
APNIC





FUTURE





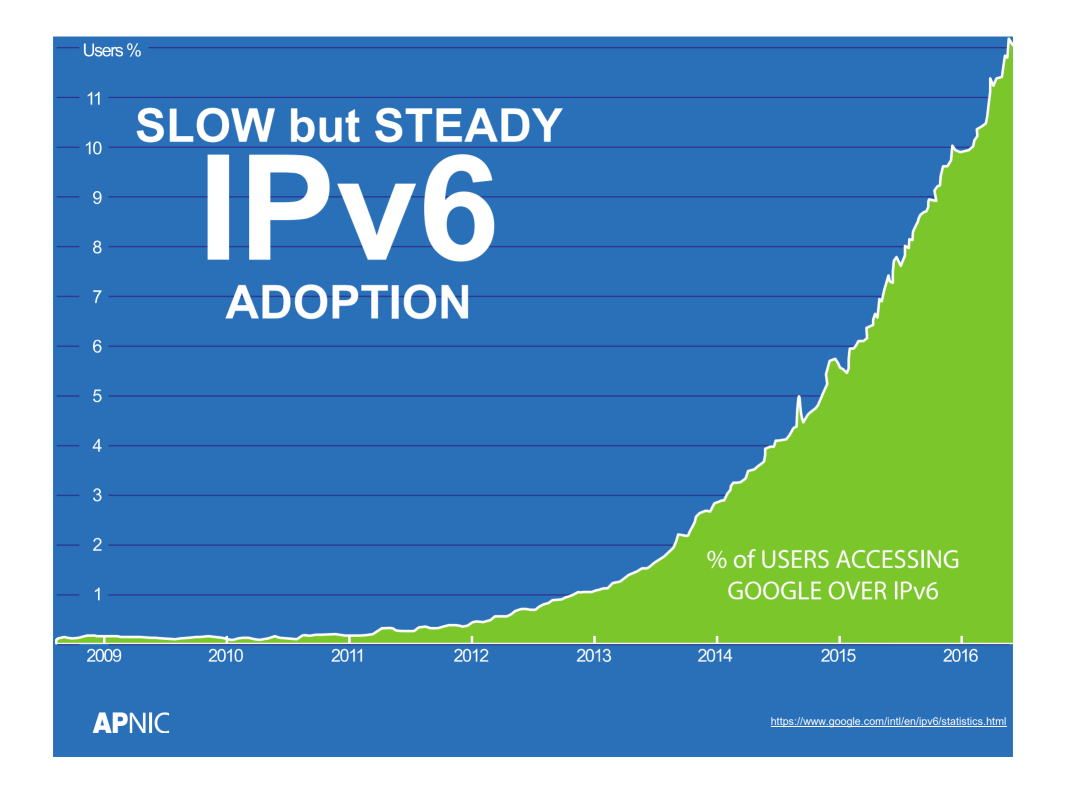
the call for IPV6

IPv6 provides

340,282,366,920, 938,463,463,374,607, 431,768,211,456

addresses







Thank You! Pablo Hinojosa @lphinojosa