

# IPv6 Progress in China Mobile







**IPv6 Solutions and Problems** 

**IPv6 Working Plan** 

### Progress

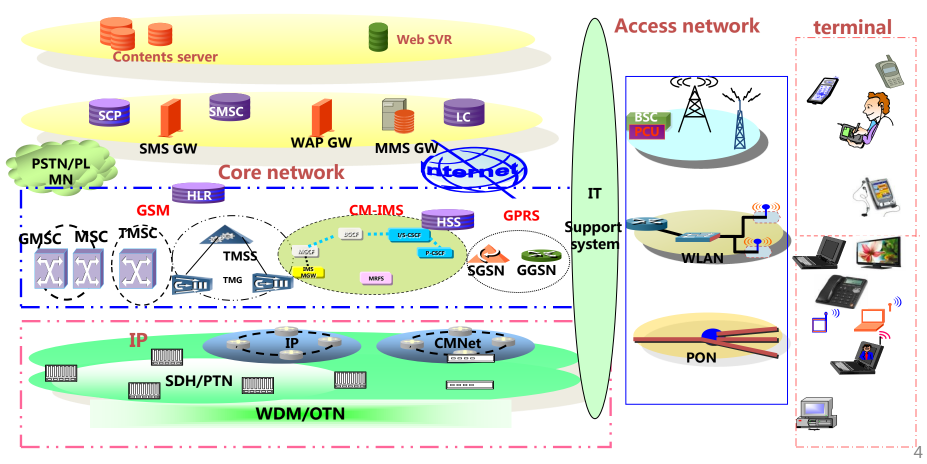


- We have finished IPv6 Network trail in 10 provinces
- We have developed over 3M IPv6 subscribers
- All TD-LTE terminals we bought support IPv6
- Over 10 of our own applications support IPv6

### IPv6 related network



- 800 bearer network equipments
- 100 core network equipments
- 400 BRAS、1000AC、 10000 AP





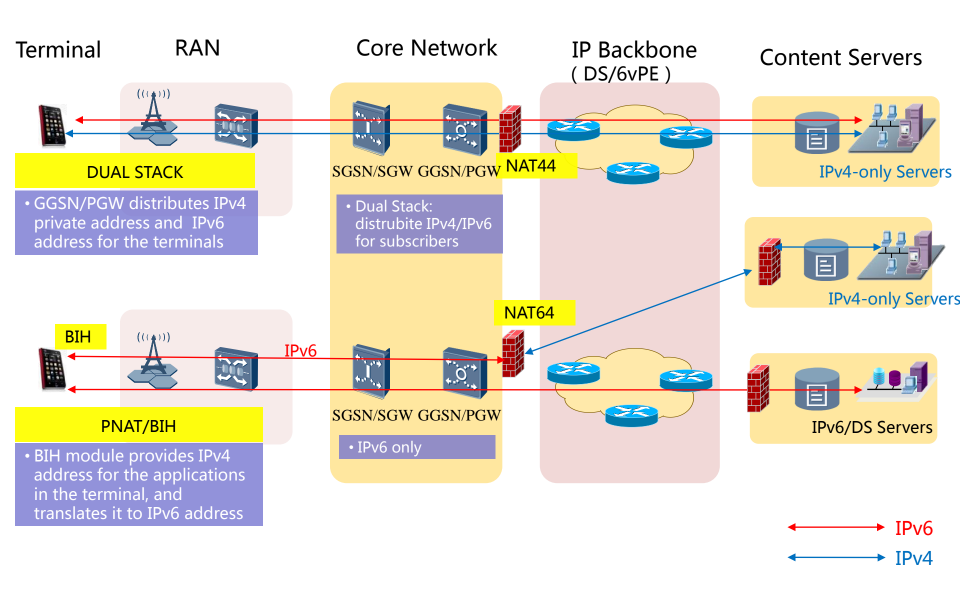


**IPv6 Solutions and Problems** 

**IPv6 Working Plan** 

## IPv6 Solution - Mobile Service





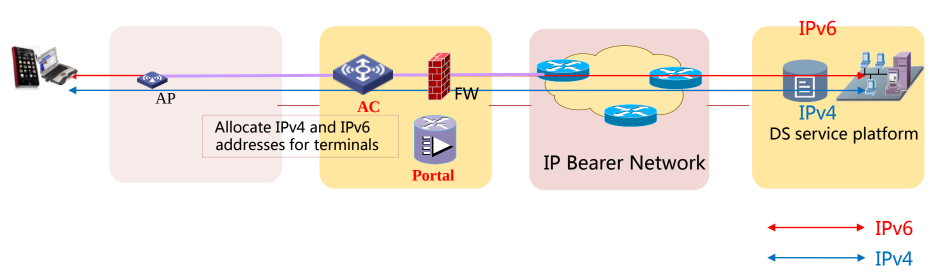
### **IPv6 Solution - WLAN**



WLAN terminals can obtain an IP address before authentication, that means only 20%-40% IP-obtainers are the active users in China Mobile's WLAN network. The mechanism of WLAN result in the waste of IP addresses. So IPv6 must be imported to WLAN.

IPv6 Solution: based on dual stack

- dual-stacked ACs to support IPv4/IPv6 access.
- Portal system is also to be rebuilt or upgraded to realize IPv6 authentication.

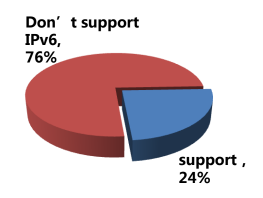


### Applications are not Ready



### Most of Applications and software are still in IPv4-only

- We tested 50 kinds of popular clients and applications running on PC in our lab, about 76% Clients are just developed for IPv4-only
- Unfortunately, most of the 12 dual stack applications are browsers and mail clients, none of IM, online music or video, online-maps support IPv6



Type of Apps	Quantity	Results
Browser	7	Support
IM	7	none
Mail Client	6	3 support(Core Mail、outlook2007、thunderbird)
FTP	2	1 support (FileZilla)
Download	6	1 support (utorrent)
Online musis	7	none
Online Game	3	none
Online Map	3	none
Micro-Blog	4	none

# Agenda





**IPv6 Solutions and Problems** 

**IPv6 Working Plan** 

### **IPv6-only for VolTE**



# China Mobile requires IPv6 as a mandatory condition of VolTE

- IPv6 has been included as a basic feature of VoLTE related network equipment requirements
- Require VolTE terminal must support IPv6
- We will provide VoLTE users IP address in IPv6-only mode

### IPv6 target and plan in China Mobile



- China Mobile will promote IPv6 in the E2E industrial chain and carry out commerciality in the next few years
- We have finished the task of startup period, but the promotion period need to speed up

## **Start-up Period** (2011-2013)

### To 2013:

- ➤ Do IPv6 experiments, trials in related provinces, develop about 3M subscribers
- ➤ Produce more and more LTE UE supporting IPv6 with the association of manufacturers

## Promotion Period (2014 - 2015)

### To 2015:

- complete network IPv6 transition
- ➤ Start IPv6 commercial deployment
- ➤ Develop more IPv6 subscribers

# Application Period (2016 - 2020)

#### To 2020:

- All the increased subscribers and service can use IPv6 address
- ➤ All the backbone and MAN can use IPv6

# Thank You



©2012 China Mobile Copyright. All Rights Reserved.

