

Impacts of NGN and Future Direction

Chae Sub Lee

Vice-Chairman of ITU-T SG13
Vice-Chairman of ITU-T FG IPTV

ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

Content

1. Impacts of NGN
2. Ultimate Goal of User
3. Future Study Direction
4. Conclusion

ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

Definition of NGN

ITU-T

Rec.

Y.2001

Next Generation Network (NGN):

a **packet-based** network able to provide telecommunication services and able to make use of **multiple broadband**, **QoS-enabled** transport technologies and in which **service-related functions** are **independent** from underlying **transport-related technologies**.

It enables unfettered access for users to networks and to competing service providers and/or services of their choice. It supports **generalized mobility** which will allow consistent and ubiquitous provision of services to users.

ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

NGN in 4 words...

- by Fixed
- by Mobile
- by Wireless

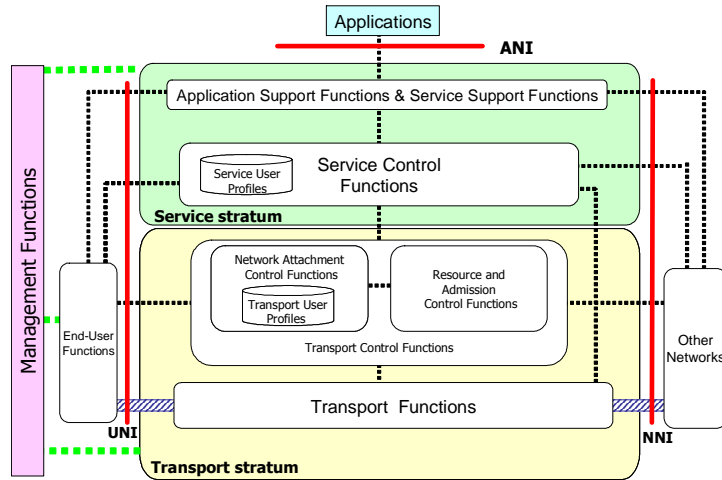
NGN = Broadband Managed IP Network

- for Services
- for Businesses
- for Players
- for Users

ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

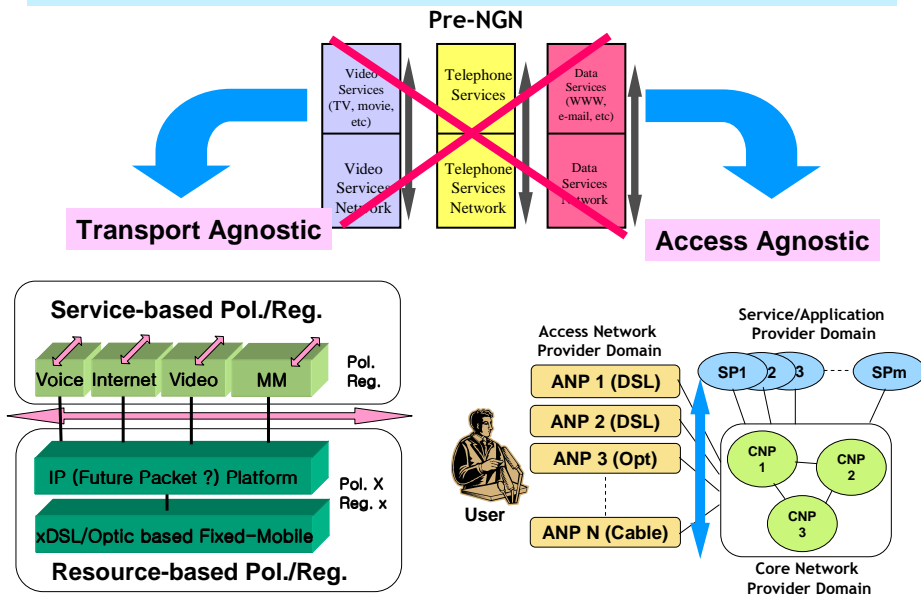
Overall NGN Architecture

- NGN= Service Stratum + Transport Stratum
- Basic Functions= User + Control + Management



ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

Towards for Agnostic ...



ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

Addition of Service Components

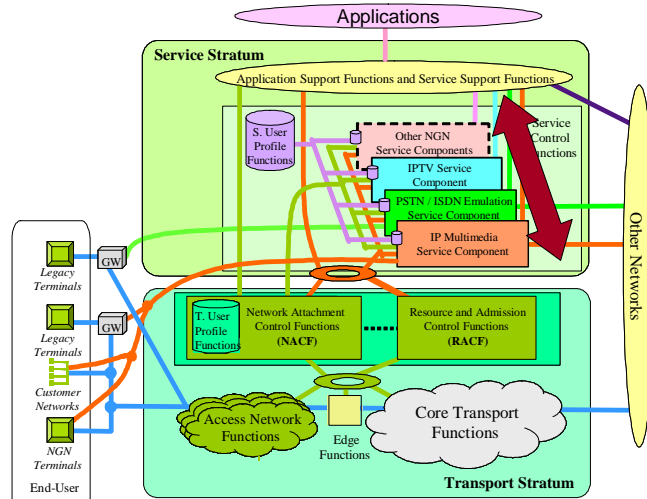
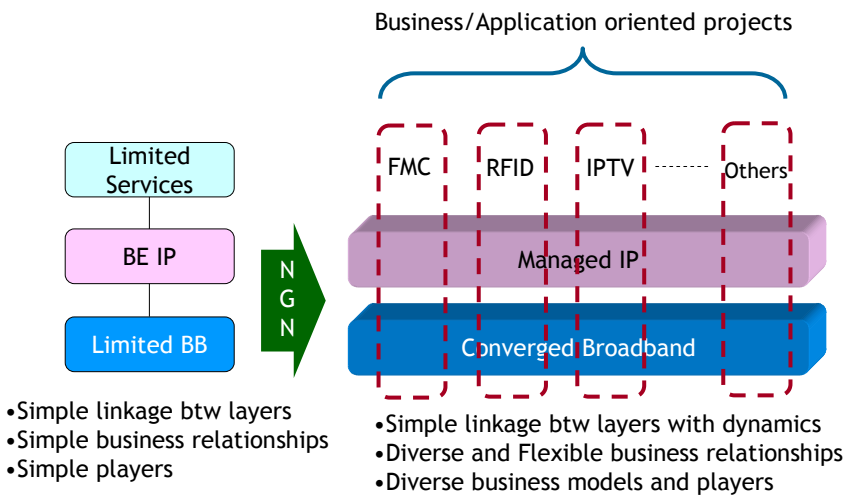


Figure 1.
Future revision of Figure 8/Y.2012: NGN components including IPTV service component

* Ref: NGN-GSI Output Document T05-NGN.GSI-0067R1
ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

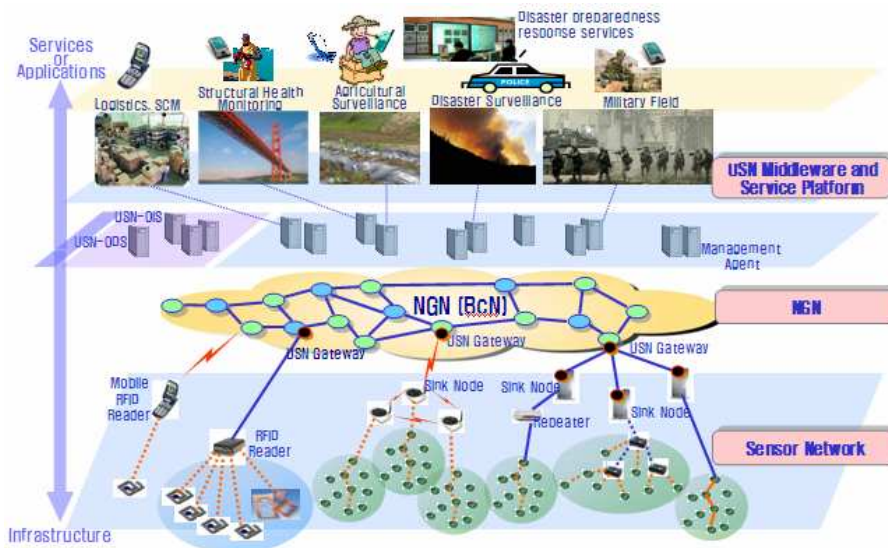
Enabling for Convergence



ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

1. Impacts of NGN

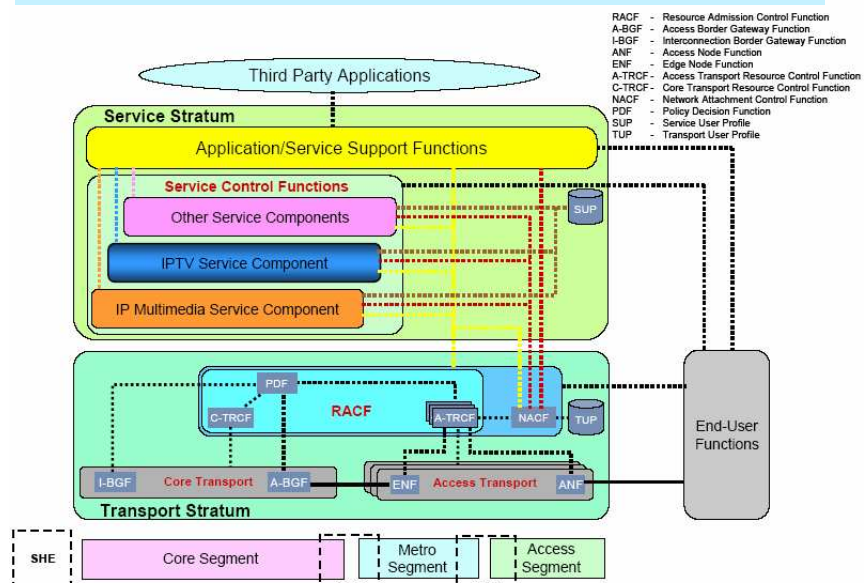
NGN Architecture Enabling RFIDs/USN



ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

1. Impacts of NGN

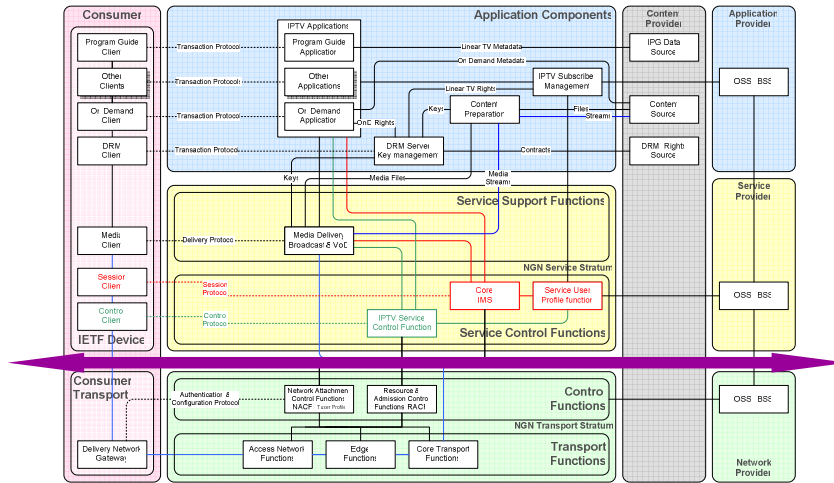
NGN Architecture Enabling IPTV



ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

1. Impacts of NGN

Use case of NGN Architecture: Enabling IPTV



Transport (Access and Core) Agnostic

ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

2. Ultimate Goal of User

Physical Communication Infrastructure

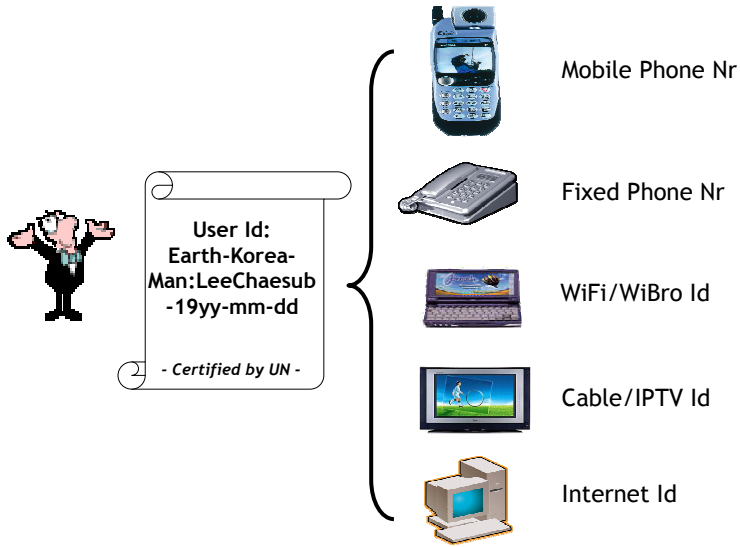


ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

2. Ultimate Goal of User



Logical Communication Infrastructure

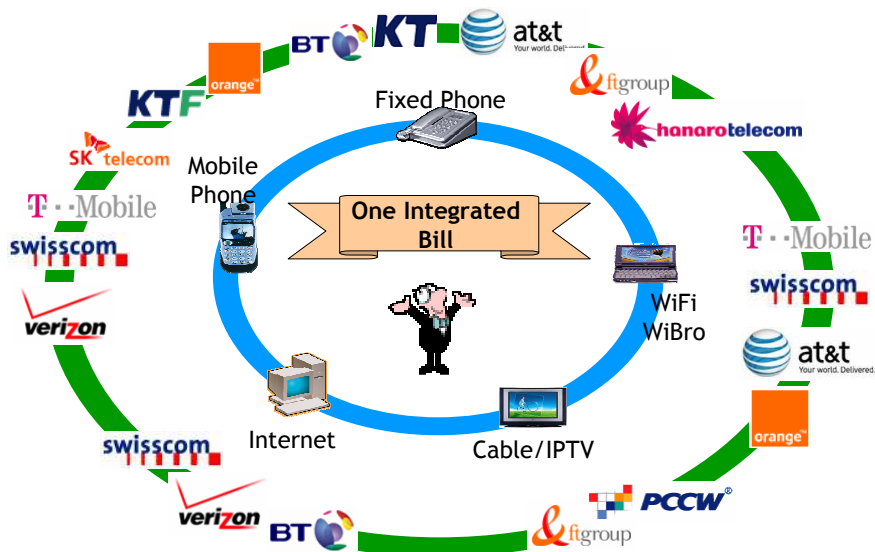


ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

2. Ultimate Goal of User



Business Communication Infrastructure



ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

Clue for the Future Study

Convergence should be a critical framework for Future

- Vision: Any Time, Any Where, Any Services and Any Devices
- Fixed Mobile Convergence should be the 1st instantiation
- Any information/services over any transport infrastructures: VoDSL, TVoMobile, etc. (because of transport agnostic)

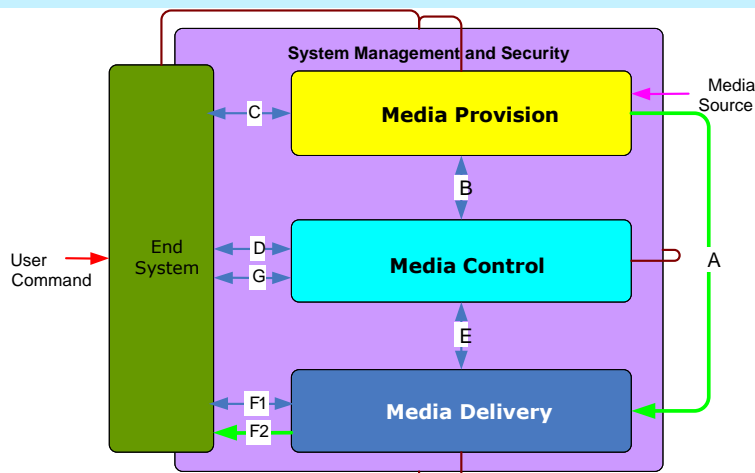
Changing Role of current network model; U-/C-/M-

- IP is the point for service offerings: Everything ov. IP ov. Anything
- Key role of below IP is providing connections; BW, QoS etc
- Signaling among distributed network element, not end-to-end
- Many different IDs for different services; E.164, Names, IP Add etc.
- User expectation for Management is changing; no interest for connection or operation, only for services and businesses



ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

Key theme of Future User Plane: Media Processing



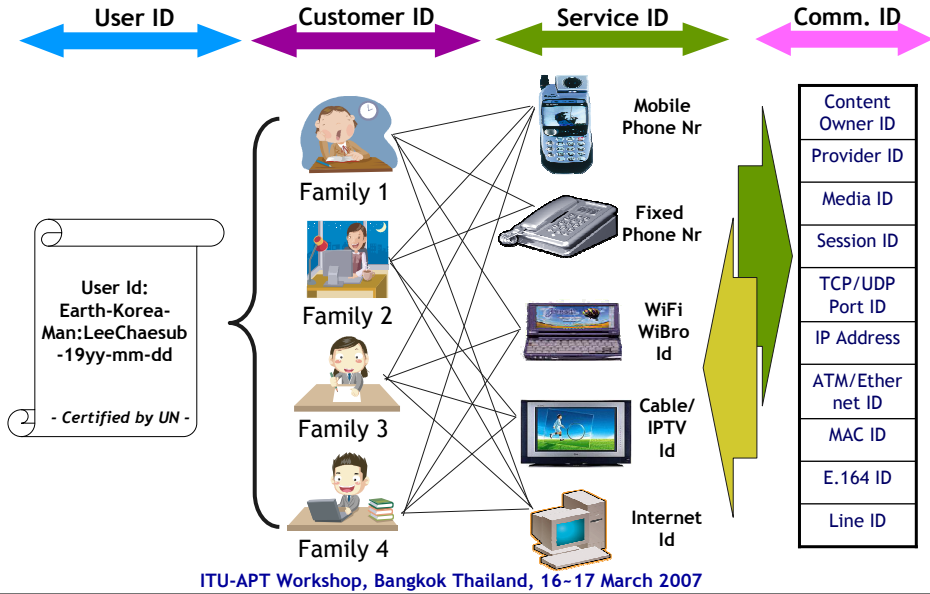
- A: Media Stream, B: Media Request, Descriptive Metadata/Media Info etc.
- C: Rights Management Interaction, G: Access Control System
- D: Service Interaction Message
- E: Media Location information, Billing information, Media Control Command, etc.
- F1: Presentation Control Signal, F2: Media Stream

*Reference: FG IPTV-DOCSIS Workshop, Bangkok Thailand, 16-17 March 2007

3. Future Study Directions



Key theme of Future Control Plane: Identity Processing

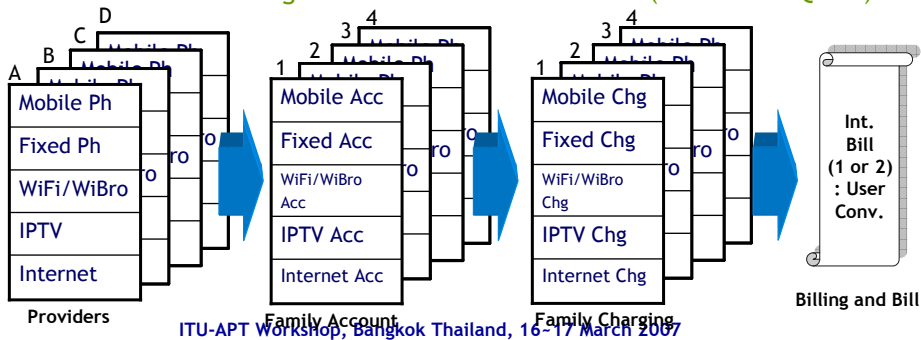


3. Future Study Directions



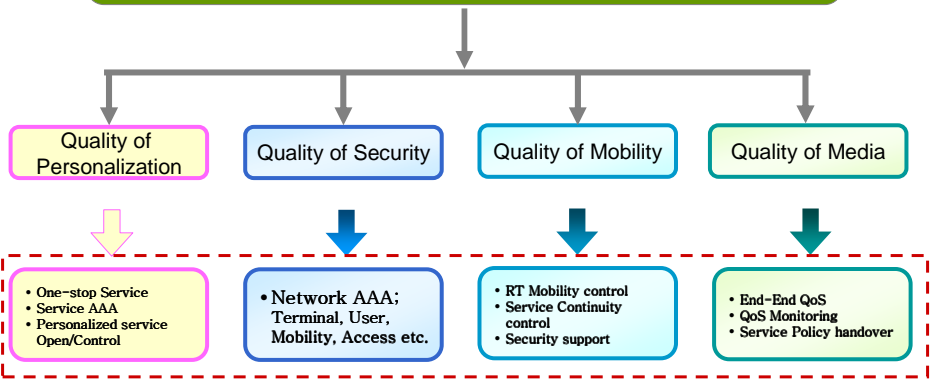
Key theme of Future Management Plane: ABC Processing

- Accounting:** Set of functions required for Usage Metering, Charging and Billing (ITU-T Rec. Q.825)
- Billing:** Administrative function to prepare bills to service customers, to prompt payments, to obtain revenues and to take care of customer reclaims (ITU-T Rec. Q.825)
- Charging:** The set of functions needed to determine the price assigned to the service utilization (ITU-T Rec. Q.825)



Change Views: Extend "Quality of Service"

Meaningful QoS for Multimedia over NGN
 "Everything over Intelligent Seamless IP"



Need further study in more details

ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

Confirmed Killer-App over Convergence

Network Convergence: Internet, NGN etc.

Service Convergence: FMC, IPTV etc.

Terminal Convergence: PC, PDA, Int .Phones etc.

Business Convergence: Triple Play, Q Play etc.

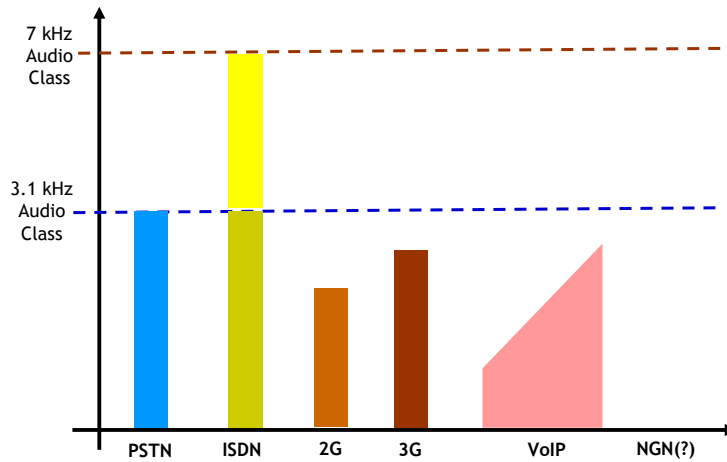


Fundamental Core Service:
 Voice

ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

Status of Voice Quality

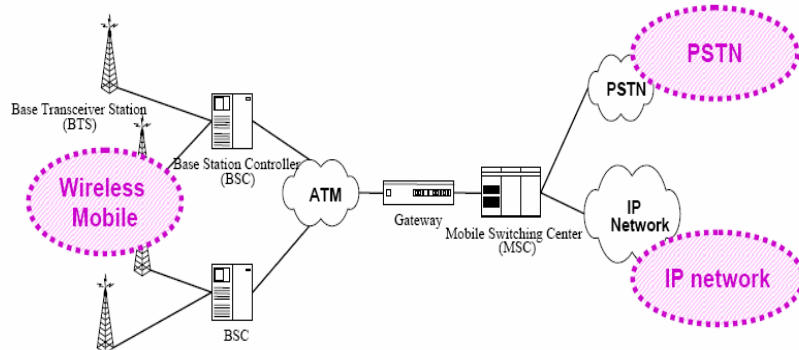
- During the last 20 years, big improvement in Use of Voice
- But during the last 20 years, no improve in Quality of Voice
- Cost/Price oriented policy, but change to Quality based



ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

Status of Voice Codecs

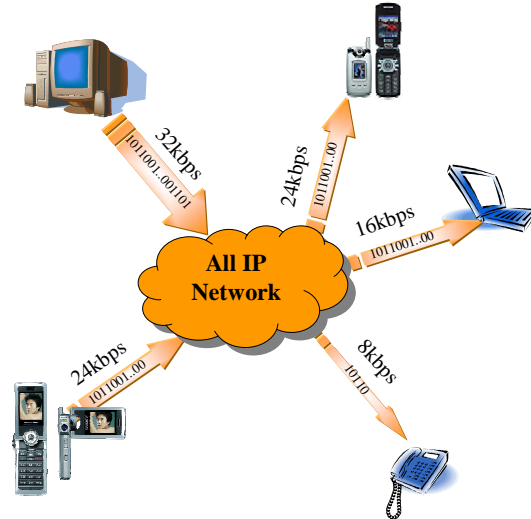
- PSTN: G.711
- Mobile communication: AMR for 3GPP, EVRC for 3GPP2
- VoIP: G.729, G.729.1, G.711, G.723.1, G.726, ILBC
- NGN ?



Too many speech codecs prevent VoIP interoperability.

ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

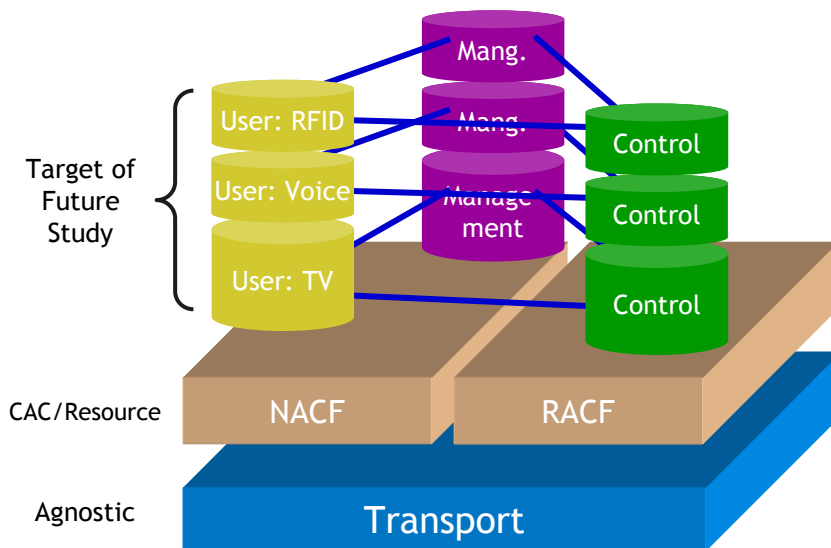
Voice (Audio) over Convergence



Premium Voice over various converged infrastructure

ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

Framework Model for Future Study



ITU-APT Workshop, Bangkok Thailand, 16-17 March 2007

***Thank you for
your attention !!!***

