Regional Development Forum 2008

"Bridging the Standardization Gap in Developing Countries" Tashkent, Uzbekistan, 10-11 June 2008

ITU-T IPTV Standards Development:

leading the way towards a harmonized IPTV Global Standard

John Visser, P.Eng.,
Chairman, ITU-T SG 19 / Nortel
Acknowledgement: Ghassem Koleyni,
IPTV-GSI TSR coordinator / Nortel

Outline

- Why talk about IPTV?
- What is IPTV?
- IPTV domains and architecture
- The IPTV-GSI
- Concluding Remarks

Why talk about IPTV?

- Traditional TV has been a passive experience for the user; NGNs open up new possibilities, enabling active user control and involvement
- Converged ICT is rapidly becoming reality: IPTV is part of this and awareness of the evolving world of "TV" is essential to forward planning for the evolution of the supporting infrastructure

What is IPTV?

■ IPTV is defined as multimedia services such as television/video/audio/text/ graphics/data delivered over IP-based networks managed to provide the required level of QoS/QoE, security, interactivity and reliability.

IPTV is NOT just Television over IP * It is much more *

IPTV Focus Group

- Established 2006-04; Terminated 2008-01
- TSB Director open consultation meeting with ITU-T Members on IPTV service and its standardization (Geneva, 4-5 April 2006), FG-IPTV was established.

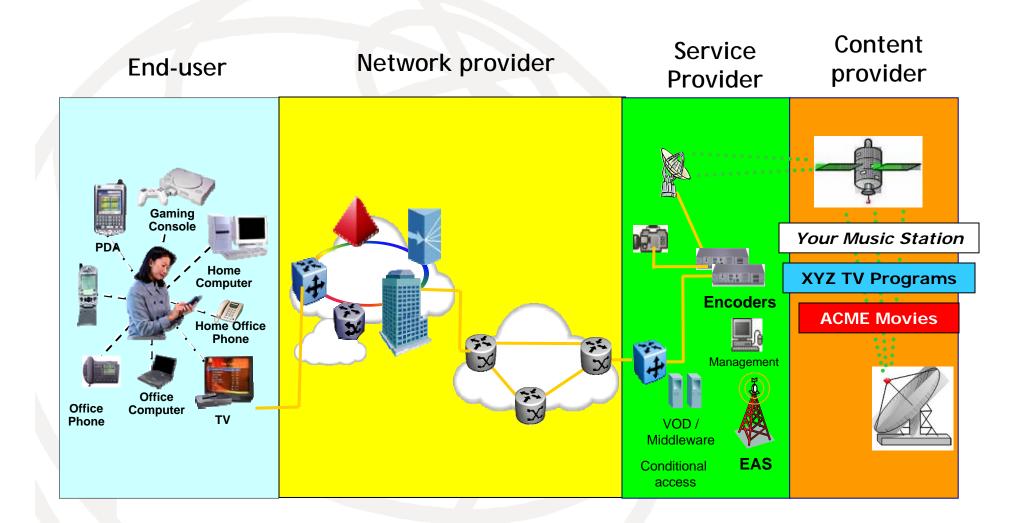
FG IPTV Mission Statement

- Coordinate and promote the development of global IPTV standards.
- The Focus Group will take into account the existing work of the ITU study groups as well as other Standards Developing Organizations, Fora and Consortia.

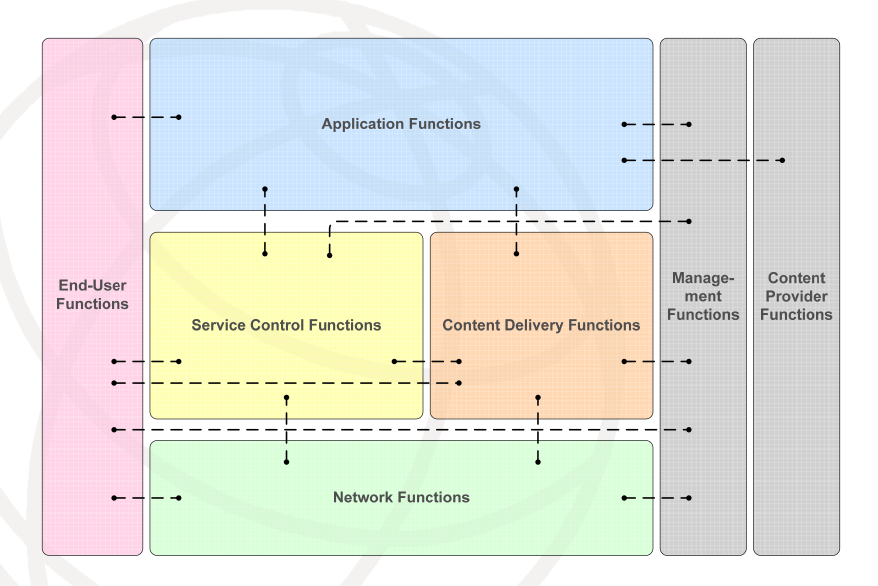
Goals of FG IPTV

- Define IPTV and identify scenarios, requirements and services
- Review and perform gap analysis of existing standards and ongoing work
- Coordinate existing standardization activities
- Harmonize the development of new standards
- Encourage interoperability with existing systems

IPTV Domains



IPTV Functional Architecture



IPTV-GSI Work Areas

- Architecture and Requirements
- QoS, QoE and Performance
- Service Security and Content Protection
- Network and Control



Ref:

http://www.itu.int/ITU-T/gsi/iptv/

- End Systems and Interoperability
- Middleware and Application Platforms

Collaboration With Other SDOs

- Liaising with most SDOs involved in development of IPTV related standards
- Used ATIS IIF, DSL Forum and Home Gateway Initiative related documents as input to prepare ITU-T standards
- Good working relationship with DVB project and ETSI TISPAN

Regional and national bodies and related SDOs benefit immensely from contributing to ITU-T and having their work incorporated into globally recognized and accepted standards

Major Achievements

- Agreed functional architecture covering non-NGN and NGN (IMS and non-IMS) based platforms
 - Facilitates alignment of SDOs and ITU-T
- In depth discussion on home network architecture and other related issues
 - Captured requirements covering home network, metadata, middleware, public interest, QoS/QoE, security, unicast and multi-cast

Meetings

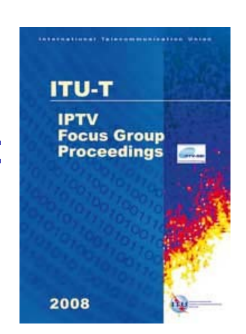
- Five meetings planned for 2008, two have already taken place:
 - → 15-22 January 2008, Seoul
 - 30 April 7 May, Geneva
- Significant number of participants and contributions per meeting
- Future meetings:
 - 23-27 June 2008, Geneva
 - → 1-5 September 2008, Geneva
 - ◆ 1-5 December 2008, Geneva

Deliverables

- Global IPTV standards on:
 - Architecture
 - Services requirements
 - QoS/QoE, traffic management mechanisms, performance monitoring
 - Security aspects
 - End systems and home networking
 - Middleware, applications & content platforms

IPTV Focus Group Proceedings

- IPTV FG Proceedings are available for free download:
 - www.itu.int/publ/T-PROC
 -IPTVFG-2008/en
 (14.3 MBytes compressed)



- IPTV-GSI documents available:
 - www.itu.int/ITU-T/meetingdocs/index.asp
 - Use index in left pane to select IPTV-GSI, then select documents in right pane (TIES account required)

Concluding remarks

- IPTV devices meeting global standards benefit operators and end-users
- ITU-T is the unique place where global IPTV standards can be created
- ITU-T IPTV standardization success is from addressing all IPTV related aspects and having all experts at the same time and in the same place

ITU-T standards compliant products are key to global interoperability

Thank you for your attention!

John Visser, P.Eng.

ITU-T: Chairman, SG 19
Mobile telecommunication
networks

Nortel: CTO Office -International Wireless Standards

Email: jvisser@nortel.com

Tel: +1 613 763 7028

Mob: +1 613 276 6096

Ghassem Koleyni

ITU-T: IPTV-GSI TSR coordinator

Nortel: Standards Advisor, IPTV System Design and Development

Email: ghassem@nortel.com

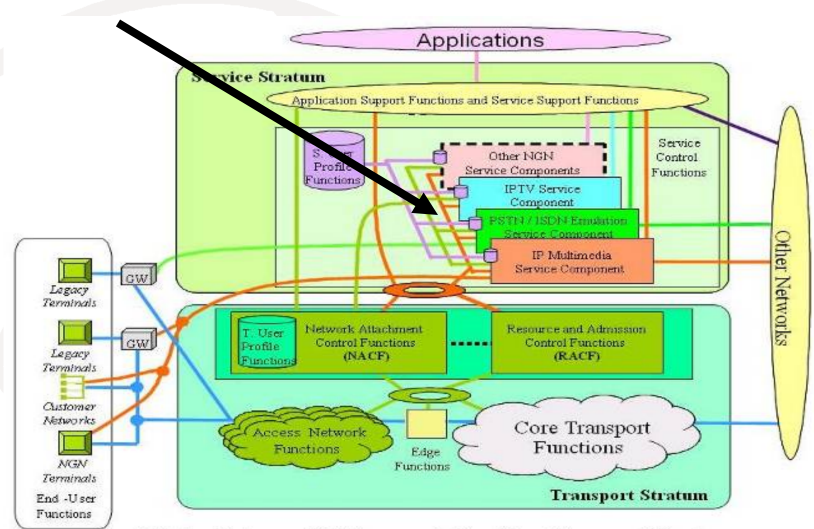
Tel: +1 613 763 4154





Backup

IPTV as an integral part of NGN



^{*} Note: Gateway (GW) may exist in either Transport Stratum or End User Functions.

Detailed IPTV functional architecture

