ITU-D Regional Development Forum for the Americas Region: "NGN and Broadband, Opportunities and Challenges"
Santo Domingo, Dominican Republic; 25-27 November 2009

Progress on implementing networks

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Abstract

■ We are hearing much about NGN, 3G, all-IP networks, etc. What is the current reality? This presentation provides a series of examples of progress in various parts of the world in deploying the new technologies and taking advantage of the cost savings and service opportunities they bring with them.

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Outline

- Introduction
- Early Deployments
- Recent Announcements
- Issues

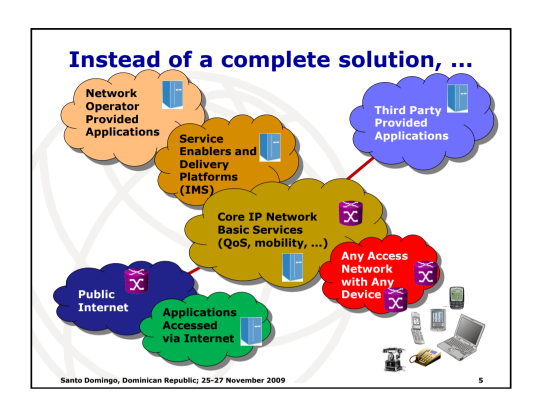
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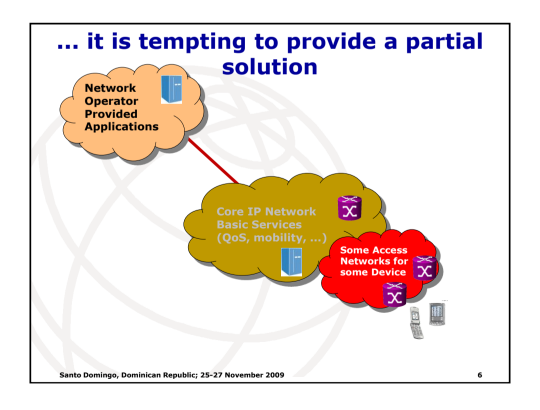
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Introduction

- Challenge: business case
 - → It is nearly always less costly to deploy a service-specific solution when introducing a new service than to deploy a general purpose solution
 - ▶ In the mid-1980s, operators were often reluctant to deploy SS7 because a business case based solely on replacing existing signalling systems wasn't attractive (break even or marginally positive)

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Need to look forward!

- 20/20 Hindsight
 - → Today, it is widely recognized that SS7 was a transforming technology that enables many high revenue network wide services, plus it is the nervous system on which mobile systems depend
 - "Prediction is very difficult, especially about the future."
 - Niels Bohr, Danish physicist, won the Nobel Prize in Physics in 1922*
 - Aage Niels Bohr, son of Niels Bohr, also won a Nobel Prize in Physics in 1975

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Early Deployments I



- AT&T brings first 'IMS service' to U.S.A. 2006 (ref.)
 - ★ K. Williams, Exec. Director Technology, AT&T Wireless Unit: "... because IMS is an enabler it is difficult to extrapolate a business case based on one service like video share." "... IMS will prove its worth by enabling multiple services."
- Video share service one of the earliest 'IMS services' to come to market.

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AT&T Video Share Service



- Enables users to add live video feed while talking on mobile phone
 - Uses circuit switched UMTS network for voice, IP/IMS for video
 - Handset's IMS client uses SIP over IP to communicate with CSCF and HSS servers in core IMS network with no need for an application server
 - Uses IMS to manage the video sessions over the operator's IP network

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Early Deployments II



- China Netcom's Beijing Branch (Beijing Netcom) - April 2007 (ref.)
 - ◆ First commercial IMS network in China
 - → Includes IP-Centrex solution
 - ▶ IMS multimedia telephony system provides value-added services with the main focus on IP-Centrex targeting enterprise customers

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Beijing Netcom: IP Centrex

- Beijing Netcom:
 - → To provide telecom-quality cost-efficient IP multimedia services addressing the needs of high-end enterprise users in Beijing area now and in the future.
 - Supports introduction of new multimedia services (voice, data, audio, video) to enhance user experience in Beijing area, including visitors and participants in the 2008 Olympic Games

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Deployments I



- Telefónica SA, Spain (ref.)
 - "Mobile Attendant" service provides personalised, reliable, easy-to-use advanced communications experience across wireless and wireline networks
 - → Integrates voice, video, text and data into one seamless communications environment, part of Telefónica's vision linking fixed and mobile networks together to deliver a converged communications experience

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Telefónica SA, Spain

- Telefonica
- PC software manages calls running on GSM or 3G phones via a simple graphical interface to handle, e.g., simultaneous calls, transfers, multiparty conferencing
- Can simultaneously run multimedia sessions from PC including presence and reachability messaging updates
- Future: add a Personal Assistant with capabilities to enhance productivity for field-based and highly mobile personnel

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Deployments II



- KPN Netherlands, Sep 2006 (ref.)
 - Started IMS-based voice services over BB in early 2007, part of €1bn+ spend on all-IP network, to complete by 2010
 - NGN will consist of a BB VDSL/FTTHbased network and IP-based platforms to bring IP-based BB services to customers; switch off legacy networks
 - Will save KPN €100M+/year in reduced OPEX costs; will need 1/3 of staff vs. legacy networks

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KPN, Netherlands



- → IMS is central to plans: once in place, will deploy fixed and mobile IP-based services, starting with simple voice services and moving to VoIP-based IP Centrex, wireless virtual PBX and messaging services
- Issues: regulatory confusion
 - How are VoIP calls classified and charged for? Is it voice, or is it data?
 - Net neutrality and IP interconnect: who gets paid for what when an incumbent shares its network with 3rd party service providers?

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Deployments III



- Bahrain Telecom (Batelco)
 - ▶ NGN project enables BB services across the kingdom; investing US\$57M
 - Project start Sep 07; completed Jan 09
 - Significant simplification of network
 - Bahrain is the first country in the world with complete country wide broadband
 - Provides NGN services: triple play (voice, data, video) on 1 line which traditionally only carried voice telephony

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Batelco - Bahrain

بتلکو Batelco

- 176,000 lines migrated to NGN
- Anticipated would require >5 years to implement but went considerably faster
- Migration didn't disrupt normal service
- Now customers can connect to Batelco BB internet same day vs. one week
- NGN delivers on promise to bring affordable BB access to all households making Bahrain among the best connected in the world

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Deployments IV



- "Delivering the future BT's 21st Century Network" (ref.)
 - Software driven network with new, simpler portfolio of next gen. services
 - Platform for innovation to put flexibility and choice in the hands of customers
 - Being deployed in UK
 - BT serves markets in 172 countries: maximum consistency globally

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BT's 21CN



- Advanced network based on intelligent systems using key technologies:
 - IP is key as common transport protocol for all types of communication and applications
 - SIP allows service provider to control the communications activity to meet a customer's requirements
 - MPLS enables the efficient designation and routing of BB IP traffic flows
 - IP Multi-media Sub-system (IMS) to support innovative services
 - Also: SDH, Virtual LAN, WDM

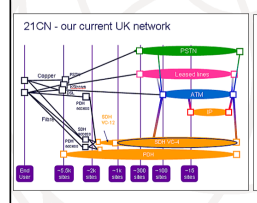
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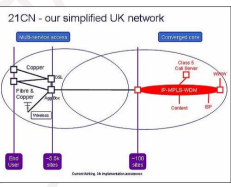
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BT's 21CN



- Significant simplification of network
 - Reduced OPEX plus increased reliability





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Deployments V

- Limited infrastructure in developing countries poses a challenge
 - → Good news: many initiatives: BB, rolling out IP networks, new fibre optic links
 - ▶ But still large unsatisfied demand for basic voice: VoIP a primary application
 - Steady improvement in Internet bandwidth, regulatory environment, growing number of VoIP service providers entering the market

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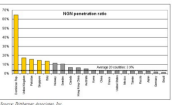
NGN, IMS and the Americas Region

- Good news:
 - NGN and broadband access are moving ahead
 - Cable internet, DSL, microwave, fibre optics, 3G, WiMAX deployed & expanding in Dominican Republic
 - Mobile teledensity approx. 80% (> Canada!)
 - Modern ICT infrastructure is fundamental to economic and social development
 - Trend is for "e-everything": positive feedback loop
 - Need to be able to handle many types of traffic, plus include support for non-urban internet access

(Typo?) Now "Claro Codetel"

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Source: Dittburner Associates (Japan) Sep 2005

www.dri.co.jp/auto/report/dit/ditngnmigus.ntui
"The high NGN penetration ratio for the
Dominican Republic ... is due to the leadership of
-COGETEL, a full-service Verizon company, which
has invested consistently over the past few years
(in excess of US\$ 200 million) to modernize the
superior decommunications infrastructure." country telecommunications infrastructure

NGN and Basic Voice

- Technologies used for NGN (IP, SIP, etc., see BT 21CN charts) apply to both modernizing existing networks and to installing new networks:
 - → Lower costs to install
 - → Reduced OPEX
 - Services flexibility
 - Scalability
- Plus additional alphabets and languages coming on stream enable internet services with local, and locally developed content
 - e.g., http://blogs.zdnet.com/BTL/?p=14051

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One Size Does Not Fit All

- "One size fits all" sounds great but is rarely the case
- Who knows your operator and market situation best? You do!
 - Apply what you learn from the experience of others ...
 - ... but adjust it to fit your reality

Verne Troyer (0.81m) and Yao Ming (2.29m) in Apple TV ad www.youtube.com/watch?v=Xvbuwfawqcc

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Summary

- This presentation has highlighted deployments in a range of markets from highly advanced to developing
 - ◆ Clear indication of viability of NGNs and IMS
- But one solution will not fit everyone
 - Each market needs to tailor its approach to its own situation
- The technology is changing: need "Next Generation Regulation" for Next Generation Networks

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Thank you!

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