Global trends in ICTs and the work of the ITU

UN Grad Programme
20 July 2005

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Helping the world communicate
International Telecommunication Union

Note: The views expressed in this presentation are those of the author and do not necessarily reflect the opinions of the ITU or its membership. Lara Srivastava can be contacted at lara.srivastava@itu.int
A look back
1844:
“what hath God wrought”

…in 1844 - the first interurban telegraphic communication from Washington to Baltimore, ‘morsed’ by Samuel
In 1864, radio is predicted and in 1887, it is detected…

- Heinrich Hertz was the first to detect radio waves by causing a spark to leap across a gap that generated electromagnetic waves …
- He had mathematically predicted their existence in 1864
In 1865, the ITU was born as:

the International “Telegraph” Union

140 years ago!
This means…

• That the ITU is the oldest international organization in the world…
• … with its work spanning three centuries
• The organization pre-dates the United Nations, and is now one of its specialized agencies
• A recent report by Booz Allen Hamilton and leading scholars ranks the ITU among the “World's Top 10 Most Enduring Institutions”, one that has:
  “changed and grown in unswerving pursuit of success and relevance - yet remained true through time to its founding principles"
We have come a long day since the ITU was first created. Was this the first mobile phone?

1910: Lars Magnus Ericsson and his wife Hilda
today’s hi-tech world
Today’s information age would’ve seemed like science fiction back then…

- the birth of a World Wide Web of information, a revolution in itself
- growth of high-speed broadband infrastructure
- global proliferation of those small mobile devices that can be used to communicate and gather information anywhere/anytime
- an emphasis on “always-on” communications and information access
- advances in computing to render information even more “ubiquitous”
An age which has brought about many transitions, challenges:

- from relatively static market environments to dynamic fast-paced innovation
- from heavy-handed regulation to increasing forbearance
- from “divergence” to “convergence”
- from local to global
- from low-speed to high-speed
- from sometimes-on to always-on
- from fixed to mobile
mobile certainly dominates

1.8 billion mobile
1.19 billion fixed

Source: ITU
And access is getting faster...

Broadband penetration by technology, top 20 economies worldwide, 1 January 2005

Korea (Rep.) 24.9 20.9
HK, China 19.4 19.3
Netherlands 17.6
Canada 17.0
Switzerland 16.3
Taiwan, China 16.0
Belgium 15.5
Iceland 15.1
Sweden 15.0
Norway 14.3
Israel 14.1
Japan 12.8
Finland 11.6
Singapore 11.4
USA 11.0
France 10.3
UK 10.2
Austria 8.5
Portugal

Source: International Telecommunication Union (ITU) adapted from national reports (excludes mobile cellular broadband (e.g., 3G)).
So these are the signs of the times

- Innovation in digital technologies and popularity of portable ICT devices
- Speed, speed and more speed
- Growing value of information, esp. timely and “on-the-go” information
- “Lifestyle” and “Personalization” as an integral element of ICTs
- The importance of being mobile
A changing landscape:
New players – new roles

Old players – new roles

Source: EITO
more about the ITU
Today’s International Telecommunication Union

- International organization where governments and private sector coordinate global telecom networks and services
- “International Telecommunication Union” since 1934
- 189 Member States, 650 Sector Members, 75 Sector Associates
  - Only International Organization to have both private sector members, governments and civil society as members
- Headquarters Geneva, 11 regional offices, 790 staff / 83 nationalities
- Secretary-General: Yoshio Utsumi (Japan)
- Deputy Sec-General: Roberto Blois (Brazil)
- 2002 budget = circa CHF172m (USD 115m)
The mission of the ITU

• To maintain and extend international cooperation for the development of telecommunications
• To provide technical and policy assistance to developing countries
• To harmonize actions of Member States and promote cooperation between Member States and Sector Members
• To promote at international level, the adoption of a broader approach to issues of telecommunications in the global information economy and society
  – WSIS originally proposed at ITU in 1998 and later endorsed by UN
• To extend the benefits of telecoms to all the world’s inhabitants
• In sum, to “Help the world communicate”
The International Telecommunication Constitution (Minneapolis, 1998), declares ITU’s role to be:

- International cooperation in telecommunications
- Technical assistance to LDCs
- To promote technical development
- To extend the benefits of telecoms
- To promote telecoms for peaceful use
- To harmonize national policies
- To promote telecoms in cooperation with other national and regional bodies
In other words, ITU’s role is in the following areas:

- Spectrum allocation and registration
- Coordination of national spectrum planning
- International telecoms standardization
- Collaboration in international tariff-setting
- Cooperation in telecoms development assistance
- Measures for ensuring safety of life
- Extension of universal access
- Policy reviews, research and information exchange
International Treaties

- Constitution and Convention of ITU
  - Two complementary treaties, containing mainly housekeeping details but also some longstanding international commitments (e.g. common carrier tradition)

- International Telecommunication Regulations
  - Thin (10 Articles) treaty concerning mainly accounting practices. Last update 1988. Under review

- Radio Regulations
  - Thick (>10’000 pages) treaty governing use of radio spectrum. Updated every WRC
ITU Development Sector (ITU-D)

- World Telecom Development Conference
  - Istanbul, March 2002
- Study Groups
- Telecommunication Indicators reports and databases
- Regulatory assistance
- Technical cooperation
- Regional offices (11)
- Director: Hammadoun Touré (Mali)
ITU Radiocommunication Sector

- World Radio Conference
  - Geneva, June 2003
- ITU-R Recommendations
- Stewardship of radio frequency & satellite orbits
  - Radio Regulations
  - Master International Frequency Register
- Safety of life services (Maritime, Aeronautical, etc.)
- Director: Valery Timofeev (Russia)
ITU Standardization Sector (ITU-T)

- World Telecom Standardization Assembly
  - Florianópolis, October 2004
- ITU-T Recommendations
- Stewardship of international numbering plan
  - Country codes
  - Universal International Freephone
  - ENUM
- Collaboration with the Internet community (e.g. IETF, ICANN)
- Director: Houlin Zhao (China)
ITU’s General Secretariat

• Plenipotentiary Conferences
  ➢ Marrakesh, Sept-Oct 2002
• ITU Council
• World Telecom Policy Forum
  ➢ March 2001, IP Telephony
• ITU News
• Support services (e.g. IS, languages)
• ITU TELECOM
• Strategy and Policy Unit (SPU)
  • ITU New Initiatives Programme
ITU New Initiatives Programme (SPU)

- Programme launched in 1999, under Strategy and Policy Unit (SPU)
  - Ubiquitous Network Societies
  - Digital Bridges Symposium
  - Shaping the Future Mobile Information Society
  - Internet Governance (also WSIS meeting)
  - Radio-spectrum management or a converging world
  - Promoting Broadband
- Background Papers, Websites & Country case studies

“.. New topics of a regulatory, policy or other nature of high-current interest …” – ITU Council Decision #496

www.itu.int/ni/
A world summit in two phases
- First Phase, December 10-12, 2003, Geneva
- Second Phase, November 16-18, 2005, Tunis

What are the key issues?
- Addressing the digital divide
- How can ICTs help to achieve the Goals of the Millennium Declaration?
- Increasingly pervasive communications

Outputs: declaration & action plan
more about WSIS
WSIS: Origins and Status

• WSIS originally proposed by ITU PP in 1998
• Formally endorsed by the UN in 2001
• Regional meetings, 2002 – 2003
• PrepCom process, started in July 2002
• First phase, Geneva 10-12 December 2003
• Second phase, Tunis, 16-18 November 2005

- More than 11’000 participants
  - 175 governments
  - About 50 Head of States and Governments and Vice-Presidents
  - 3’300 representatives of from civil society
  - 514 business representatives from 98 organizations
  - 87 international organizations
  - More than 1’000 media representatives

- More than 300 Summit events
Geneva 2003 WSIS: Summit Outcomes

- **Declaration and Plan of Action**
  - Common vision and agenda for ICTs to achieve UN MDGs, including connecting all communities by 2015

- **Agreement on many important issues**
  - Cyber-security, freedom of expression, enabling environment, cultural diversity, local content and multilingualism

- **Asked UN SG to look into unresolved issues**
  - Internet Governance and Financing
WSIS established a common vision of the Information society

“...declare our common desire and commitment to build a people-centred, inclusive and development-oriented Information Society, where everyone can create, access, utilize and share information and knowledge, enabling individuals, communities and peoples to achieve their full potential in promoting their sustainable development and improving their quality of life...”

- (WSIS Declaration, Paragraph 1)
Focus of Tunis Phase

• Follow-up and implementation of Declaration of Principles and Plan of Action
  – Including stocktaking activities
• Unresolved issues from Geneva phase
  – Consideration of UN SG reports on Financing and Internet governance and appropriate action
WSIS Thematic/Related Meetings

• Some 20 WSIS-related meetings around the world

• Thematic meetings Organized by ITU
  
  • June/July 2005 (Geneva): WSIS Thematic Meeting on Cybersecurity
  
  • June 2005 (Seoul): WSIS Thematic Meeting on Multi-Stakeholder Partnerships for Bridging the Digital Divide
  
  • July 2004 (Geneva): WSIS Thematic Meeting on Countering Spam
  
  • February 2004 (Geneva): WSIS Thematic Meeting on Internet Governance
thinking about tomorrow’s hi-tech future
An increasingly pervasive and wireless communication environment

• Growth of high-speed and high-mobility networks
  – 802.16, 802.20 etc…

• Importance of short-range wireless
  – Zigbee
  – RFID

• From connecting people and PCs (devices) to connecting “things”
The next internet: An Internet of things?

- RFID, for instance, has the potential to tag every item on the planet
- Combined with sensors, it can create context aware applications and link the real world to the virtual world
- Developments in “smart materials” and nanotechnology will further drive this revolution
- ITU Internet Report on “Internet of Things” to be published this October
Towards a future of smart things…

Advances in Miniaturization

(1) Mainframe
(2) PCs
(3) Mobiles / Smart Cards
(4) Smart Things

Source: E. Fleisch, University of St. Gallen, Switzerland
More information

• more information on the ITU’s Strategy and Policy Unit Activities:
  – [www.itu.int/spu](http://www.itu.int/spu)

• more information on the World Summit on the Information Society:
  – [www.itu.int/wsis](http://www.itu.int/wsis)

• more information about the ITU’s New Initiatives Programme:
  – [www.itu.int/ni](http://www.itu.int/ni)
“a journey of a thousand miles must begin with a single step”

- Chinese proverb

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