ICT for Development

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International Telecommunication Union (ITU)
Telecommunication Development Bureau (BDT)
Telecommunication Data & Statistics Unit (TDS)
Presentation overview

1. ICT for Development
2. What is the ITU and what does it do?
3. Statistics and Analysis, and why it matters
34. Lessons learned

Achieving national e-readiness
Incorporating ICT for development
The benefits: ICT as a tool
Is it this simple?

Note: The Democracy variable is derived from Freedom House data and the interconnectivity variable is based on data from numerous e-mail networks and measures the number of emails exchanged.

How can ICT promote development?
ICT for development

- Delivery of services
- Transparency
- Accountability
- Effectiveness
- Employment
- Economic growth
- Empowerment
- Participation
### Global economy/Economic trends

<table>
<thead>
<tr>
<th>Sector</th>
<th>Share of world GDP</th>
<th>Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>&lt; 10%</td>
<td>➣</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>&lt; 20%</td>
<td>➣</td>
</tr>
<tr>
<td>Services</td>
<td>&gt;30%</td>
<td>➣</td>
</tr>
<tr>
<td>Knowledge economy (ICT)</td>
<td>&gt;40%</td>
<td>➣</td>
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</tbody>
</table>

Source: World Bank
Global Telecom Revenues

US$ Billion

Source: ITU
ICT in the economy

- The effects of Korea’s investment into ICT, and particularly broadband technologies, are remarkable:
- Total production has increased from 15 billion Euros in 1991 to 119 billion Euros in 2000. This trend has equally contributed to the country’s international trade surplus, which increased from US$ 2.7 billion in 1991 to US$ 15.7 in 2000.

"The spillover effects of the investment in broadband Internet service on overall industries roughly amount to US$ 7.07 billion to US$ 9.46 billion and has created from 4’900 to 8’300 jobs by 2001": Ministry of Information and Communication, Korea, 2002.
ICT as an economic driver

- Last year India exported some US$ 6 billion of software, equivalent to 14 per cent of its total exports. The Indian software industry employs over 400,000 IT professionals.
ICT creates better jobs...

✓ Many jobs of different levels / skills
✓ Higher pay
✓ Higher productivity jobs
✓ “White-collar” jobs
✓ Socially respected jobs
✓ Women participation in the workforce
<table>
<thead>
<tr>
<th>Transparency</th>
<th>Empowerment and participation</th>
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</thead>
<tbody>
<tr>
<td>Accountability</td>
<td></td>
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<td>Effectiveness</td>
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<table>
<thead>
<tr>
<th>Government</th>
<th>Society</th>
</tr>
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<tbody>
<tr>
<td>ICT are revolutionizing the internal workings and external relations of public administrations. ICT help to put countries in the spotlight (human rights abuses, corruption etc).</td>
<td>Information flows in both directions and gives people a voice to influence policy making and to participate.</td>
</tr>
</tbody>
</table>

ICT provide the backbone of collaboration for civil society.
• Witness.org is a human rights website that supports local activists and uses PCs, imaging and editing software, satellite phones and email to reveal human rights violations to governments and communities.

• In El Salvador Probidad (www.probidad.org) promotes democratization efforts by using ICT to monitor corruption, mobilize awareness about the complexities and costs of corruption and promote local and context-specific measures to promote good governance.
• South Africa’s Political Information and Monitoring Service (PIMS) aims to promote democracy by providing easy-to-understand summaries of complicated documents and by helping citizens to make submissions to parliament.

• In Vietnam “Your lawyer” is a CD-ROM with information on citizens’ rights, how to start a business, protect land rights and get a divorce. It is distributed to media organizations, and representations in all provinces and peoples’ councils.
Delivery of services

- The South Africa IT Strategy project (SAITIS) provides Internet access in schools as well as community Internet access points where public information terminals allow citizens to access government online services
Delivery of services

- In Estonia and in Hungary the state and local governments have set up rural telecottages to promote education and research in rural areas. Farmers are expanding their access to markets by offering their products online locally. Estonian web designers, some of which live in rural areas, have clients all over the world.
For more ICT success stories...

ITU’s
Information and Communication Technology success factor home page

http://www.itu.int/osg/spu/wsis-themes/ict_stories/index.html
Reminder…
Presentation overview

1. ICT for Development

2. What is the ITU and what does it do?

3. Statistics and Analysis, and why it matters

4. Lessons learned
The International Telecommunication Union (ITU) is the United Nation specialized agency for telecommunications.

Founded in 1865, the ITU has 189 Member states and 667 sector members.

It is based in Geneva and has 11 regional offices around the world.

The three Sectors of the ITU are:
- Radiocommunication
- Telecommunication Standardization
- Telecommunication Development Bureau (BDT)
ITU’s purpose

• The ITU is an impartial, international organization within which governments and the private sector work together to coordinate the operation of telecommunication networks and services and advance the development of communications technology
• The International Telecommunication Union is unique among international organizations in that it was founded on the principle of cooperation between governments and the private sector
• Its members include telecommunication policy-makers and regulators, network operators, equipment manufacturers, hardware and software developers, regional standards-making organizations and financing institutions
The World Summit on the Information Society (WSIS)

- To bring together major players to discuss the changes, the opportunities, and the dangers, emerging from the fundamental global transformation
- Participants will include heads of state, executive heads of the UN agencies, industry leaders, non-governmental organizations, media representatives and civil society
Statistics and Analysis – and why it matters

• As a UN agency the ITU is in charge of producing statistics covering its sector. This activity is part of the global statistical system of the UN
• The Telecommunication, Data, and Statistics Unit collects data for some 200 economies
• Data is collected by means of an annual questionnaire and provided by government ministries, regulators, and telecom operators
Data dissemination

- World Telecommunication Indicators Database
- ITU Statistical Publications
- Free statistics
  www.itu.int/ITU-D/ict/statistics/
Analysis – using and interpreting the statistics

World Telecommunication Development Reports

• Analyzing trends and developments
• What has worked and what hasn’t?
Trends: Mobile communications

Mobile has raised access to communications to new levels... policy-makers must look to mobile as a way of achieving social policy goals.

97 countries have more mobile than fixed phones.

2002: Mobile surpasses fixed.
Identifying the Digital Divide

Source: ITU
The Internet divide

Internet users, millions

- Developing
- Developed

Per 100 inhabitants

Source: ITU
Understanding the Divide

- The difference between fast & super-fast growth is often the quality & timing of reform
## Understanding the Divide

<table>
<thead>
<tr>
<th>Reason</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>No need</td>
<td>40</td>
</tr>
<tr>
<td>Don't have computer</td>
<td>33</td>
</tr>
<tr>
<td>Not interested</td>
<td>25</td>
</tr>
<tr>
<td>Don't know how to use</td>
<td>16</td>
</tr>
<tr>
<td>Cost</td>
<td>12</td>
</tr>
</tbody>
</table>

- Awareness and content are major factors that influence Internet usage.
Country Case Studies

- Launched in 2000 (6 studies)
- 7 studies in 2001 and 2 studies (so far) in 2002
  - www.itu.int/ict/cs
  - Country Overview
  - Telecom sector
  - Media sector
  - Internet market
  - Use in government, health, education and business
  - Recommendations
ITU Case Studies: Benchmarking countries

Pervasiveness

Sophistication

Organizational

Connectivity

Dispersion

Absorption

Singapore
Malaysia
Indonesia
ICT related statistics and the digital divide

Internet use =

Hard factors
- Infrastructure
- Pricing/affordability

Soft factors
- Language/content
- Education
- Literacy

Infrastructure + Affordability + Human skills
Pricing/affordability

Dial-up Internet access per hour, US$, July 2001

Singapore: $0.35
Malaysia: $0.24
Indonesia: $0.84
Vietnam: $0.78

Phone usage and ISP usage.
Traditional arguments for Digital Divide

**Infrastructure**

Internet subscribers as % of telephone lines, 2001

- Singapore: 100%
- Malaysia: 36%
- Thailand: 13%
- Cambodia: 11%
- Philippines: 9%
- Indonesia: 6%
- Vietnam: 4%
- Laos: 3%

Internet users are not close to level of telephone lines

**Affordability**

Mobile to Internet price ratio, 2001

- Singapore: 26
- Thailand: 14
- Malaysia: 14
- VietNam: 11
- Philippines: 9
- Indonesia: 9
- Laos: 4

Mobile much more expensive than Internet yet there are many more mobile than Internet users

Only 4% of telephone lines in Vietnam used to access the Internet!

It costs 9 times more to use a mobile than the Internet in Indonesia!
If you do not understand some basic English, you are not likely to use the Internet

Source: ITU adapted from NECTEC. "Internet User Profile of Thailand 2000."
Education

- 65% of Indonesian Internet users have a college degree or are in college
- 50% of Indonesians with college degree are online compared to 0.5% without
- Wiring Indonesian high schools would add another 10 million users (compared to only 2 million currently)

Profile of Indonesian Internet User
Source: APJII
Lessons learned...

Know where you stand and where you are going....!

- Collection of statistics (beyond the pure ICT statistics)
- Analysis
- Trends
- User profiles
- What are your needs?

To adopt the appropriate policies, a government needs to identify its SWOTs?

- Strengths
- Weaknesses
- Opportunities
- Threats
Vison!

- Top-level support and a vision for ICT development
- Coordination of ICT initiatives to avoid duplication and guarantee success
- A comprehensive ICT and e-development strategy
Private/public partnership

Governments
- need to attract and work closely with the private sector
- need to create the appropriate environment for private companies to invest

“A combination of well-designed concession agreements with foreign telecommunications operators, clear government support for a broad e-readiness program, aggressive public awareness-raising, and governmental commitment to the digital revolution have made for Estonia’s successful adoption of ICT to both position the economy, but also to address selected development goals” Toomas Hendrik Ilves, Estonian Minister of Foreign Affairs, 2001
Be critical!

- Objectivity about achievements/goals
- ‘We can do better’ mentality
External aid

• Governments can learn a lot from other countries, including from the mistakes they made. Cooperating with other countries and participation in international/regional forums and meetings is of great importance.

• When asking for development assistance governments should
  • develop their own ideas/projects because no one knows their needs better than they themselves
  • get involved in the project, without letting outsiders decide unilaterally
  • Have a (financial) stake in the project
  • Incorporate ICT element in projects
Thank you

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