Digital Switchover Strategies
Challenge and Lessons learned

ITU BDT Seminar
Transition from Analogue to Digital Broadcasting: correlation between technical, economic and social costs and advantages
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Why?

- Better picture and sound
- More programs
- TV anywhere
- Competitive markets
- Budget revenue
- Efficient use of spectrum
- No other choice...
It’s a digital world!

- May he live in interesting times!

How? What strategies?

- Market structure
  - Competition or complimentary
- Services
  - SDTV, HDTV, Mobile, etc..
  - Pay or free-to-air
- Legal (licensing) framework
  - Delivery vs. content
  - Existing licences
  - Service access
Implementation

- “big bang” or stage approach
- Spectrum planning
- Management
- Funding
- Time schedule
- Milestones

Big or small bang!

- “Overnight” analogue switch off
  - Nation-wide or region by region
  - High risk, good planning required
  - Andorra, Finland, Luxembourg, The Netherlands, USA
- Phase approach
  - Austria, Czech Republic, France, Germany, Italy, Sweden, Switzerland, United Kingdom
**Viewers are Kings/Queens!**

- Coverage of digital services
- “Killer” programs
- Availability of digital receivers or set-top boxes
- Publicity campaigns
- Assistance services

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**Spectrum planning**

- General frequency framework
- GE06 Plan
- Interim frequency assignments during transition period
- International coordination
### Some examples – Europe

**Source: EBU Technical**

#### UK
- Launch in 1998 of ITV pay-TV services
- Re-launch in 2007 of Freeview free-to-air services
- 2004: creation of SwitchCo (now Digital UK) to lead switchover process
- 2008: 8 muxes, 30 to 40 free-to-air DTT services per channel
  - one pay DTT bouquet (on-demand TV)

#### Sweden
- Fully launched 1999, 3 DVB-T markets: Norden: coverage – now 100%
  - 2004: Government puts in place legislative framework
  - 2006: 27 channels, one in MPEG4 AVC format (may be HDTV by 2009)
  - 10 free-to-air and 27 pay DTT services

#### Germany
- Launch in 2007 in Rostock region only
- Very short simulcast period (between 9 to 3 months)
  - 2008: 15 channels, > 70 transmitters in 1111 regions

#### France
- Launch in 2005, with 30% coverage increased progressively, 6 Muxes + 1 main HDTV
- France Télécom launched in 2006 to guide switchover
  - 2006: Government decision for 11 DTT muxes 30% coverage + 2 DVB-H after ABO

### South Africa – current situation

- Analogue and digital television mainly through terrestrial networks and satellites. Limited cable or fiber penetration.
- 91% of the population is covered by the existing analogue terrestrial network.
  - Government objective: that every citizen who currently receives analogue television service will have to have access to DTT service in at least one SD format, offering not less than what is currently available with the option of adding channels for and during the 2010 Soccer World Cup.
- 9% of the population (about 3.6 m) is not covered by existing terrestrial analogue network.
  - Low power analogue transmitters taking input signal from satellites to provide television coverage to these remote and rural areas.
SA – DSO Approach

- Aug 2005 - Minister establishes the Digital Migration Working Group (DMWG) mandated to develop recommendations towards the framework of the national strategy for migration.
- Apr 2006 – Establishment of the Electronic Communications Act which provides a regulatory framework for the convergence of broadcasting, broadcasting signal distribution and the telecommunications sectors.
- Nov 2006 – DMWG handed completed report of the proposed switchover from analogue to digital broadcasting in South Africa to the Minister;
- Feb 2007 – Cabinet approves the digital switch-on starting 1 November 2008 and the analogue switch-off on 1 November 2011. Programs are to be simulcast (dual illumination) in both analogue and digital during the period.
- Mar 2007 – Government published a draft digital strategic plan for public comment
- May 2007 – Government established the Digital Migration Office (DMO)

SA – DSO Implementation

- Digital migration in phase approach, stating in 2006.
  - first two years includes the replace and upgrade of the infrastructure.
  - following three years establishes digital transmission facilities at all existing current transmitter sites (184)
  - the final third phase sees the introduction of new services
  - 31 main sites covering 56% of the population by 2009
  - 68 sites covering 78% of the population by 2010
  - 85 sites covering 92% of the population by 2011.
**SA - Costs**

- The cost of the rollout is estimated to be around 1 billion SA Rand (800 million Euros).

- The operation cost of dual illumination (simulcast) of analogue and digital services is estimated to be around 750 million Euro for the three years.

**SA - Assistance**

- The cost of subsidy for set-top boxes (STB) is estimated to be between 2.5 to 3.5 billion Euros depending on the funding models decided by the Government.

- The cost of development, distribution and installation of STB is expected to be substantial.

- It is Government’s intention that STB should be manufactured locally  
  - to service the internal market that will be created in South Africa for set top boxes,  
  - to become the lead supplier across the continent for this consumer driven technology.
### ASO – some examples
(Source: EBU Technical)

<table>
<thead>
<tr>
<th>Country</th>
<th>DTT Launch</th>
<th>ASO Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Netherlands</td>
<td>2003</td>
<td>Completed</td>
</tr>
<tr>
<td>Finland</td>
<td>2001</td>
<td>Completed</td>
</tr>
<tr>
<td>Sweden</td>
<td>1999</td>
<td>Completed</td>
</tr>
<tr>
<td>Switzerland</td>
<td>2001</td>
<td>Completed</td>
</tr>
<tr>
<td>Germany</td>
<td>2002</td>
<td>Completed</td>
</tr>
<tr>
<td>Belgium, Flemish</td>
<td>2002</td>
<td>Completed</td>
</tr>
<tr>
<td>Denmark</td>
<td>2006</td>
<td>2009</td>
</tr>
<tr>
<td>Norway</td>
<td>2007</td>
<td>2009</td>
</tr>
<tr>
<td>Austria</td>
<td>2006</td>
<td>2010</td>
</tr>
<tr>
<td>Spain</td>
<td>2000/2005</td>
<td>2010</td>
</tr>
<tr>
<td>France</td>
<td>2005</td>
<td>2011</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>2005</td>
<td>2011</td>
</tr>
<tr>
<td>UK</td>
<td>1998</td>
<td>2012</td>
</tr>
<tr>
<td>Italy</td>
<td>2003</td>
<td>2012</td>
</tr>
</tbody>
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### Lessons learned
- Clear and timely legislative framework
- Well planned Analogue Switch-off
- Views communication and support
- Attractive digital offer
- Cooperation
Legislative framework

- Clear and predictable
- ASO time table
- Digital service requirements
- Licensing
- Access to spectrum
- Access to network (MUX)
- Create ONE entity to manage the process

Well planned ASO

- Clear strategies
- Clear timetable – Avoid confusion
- Good timing - avoid
  - Summer holidays period
  - Winter (difficult access to sites)
  - Weekends or major events
- Field measurements to ensure adequate digital coverage
Communication is the key!
(Source: OFCOM, UK)

<table>
<thead>
<tr>
<th>Consumer awareness plan in UK</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Years</td>
</tr>
<tr>
<td>National Launch of SwitchCo</td>
</tr>
</tbody>
</table>

Support is vital!

- Education
- Technical
- Financial
- Policy/legal
Cooperation is a must!

- Get everyone involved in ALL process
  - Governments and regulators
  - Public Service Broadcasters
  - Private and commercial broadcasters
  - Cable and satellite platforms
  - Manufacturers of professional and consumer equipment
  - Retailers and antenna installers

ITU’s roles

- Disseminate information
- Conduct technical studies – sharing between mobile and other services
- Ensure effective application of GE06 Agreement
- Provide assistance to administrations
Report ITU-R BT.2140

- **WP6E**
- Report on *Transition from analogue to digital terrestrial broadcasting*
  - Overview of technologies
  - Available options
  - Route to follow

Handbook on digital television implementation

- TOC approved at April 09 meeting
  - Digital TV principles
  - Digital TV broadcasting
  - Digital multimedia broadcasting
  - Interactive TV
  - Digital content protection and management
  - Quality in digital TV
  - Networks aspects
  - DTV Receivers
Joint Task Group 5-6

- The task
  - Conduct sharing studies
  - 790-862 MHz
  - Mobile and other services
- Two meetings so far
- Next meeting Nov 2009

Provide assistance

- Training Seminars
- Make available frequency plans and coordination information on the web
- Develop and make available softwares
  - Planning software
  - Coordination software
  - Conformity software
Working together for a brighter digital future!

Thank you for your attention!