IP TV and Internet TV
IP TV and Internet TV

• IPTV (Internet Protocol Television) is the service provided by a system for the distribution of digital TV over IP networks, using a dedicated network infrastructure
• For IP TV users, also the VoD service is usually available
• As opposed to IP TV, Internet Television uses the public internet to transport media
IP TV and Internet TV

• The IPTV service is provided through complex and costly infrastructures; investment and maintenance costs are high
• IP TV infrastructures can be used to transport high definition contents, allowing the provisioning of premium services
• Since Internet TV uses the public internet, the network service is Best Effort and no quality guarantees can be provided
• IPTV and Internet TV are not necessarily competing services: Internet TV can concentrate on the log tail of digital contents, while IP TV is more concentrated on high hit rate contents
IPTV

• ITU definition of IPTV:

  *IP TV 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 services are offered through a closed and dedicated network; the provider can control quality parameters

• The IP TV service can be
  – **linear** (contents are scheduled in advance)
  – **not linear** (such as Video on Demand, VoD)

• IPTV adopts a “closed” network distribution model, while Internet TV is basically *network independent*
Typical IPTV bouquet of services

**Live TV**
- Digital TV
- Premium TV
- Pay-per-view
- Near video-on-demand
- Program guide

**Entertainment**
- Gaming
- Gambling
- Karaoke
- Internet TV

**Stored TV**
- Video-on-demand
- Subscription VOD
- Time-shifting PVR
- Network PVR

**Commerce**
- Telecommerce
- Targeted/interactive advertising

**Communications**
- Residential VOIP portal
- Instant messaging
- SMS/MMS messaging
- Mobile services portal
- Video conferencing
- Emergency alert system

**ASP**
- Distance learning
- Home automation portal
- Home security portal
- Converged services
- Hospitality
## IPTV and Internet TV

<table>
<thead>
<tr>
<th></th>
<th>IPTV</th>
<th>Internet video streaming</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Footprint</strong></td>
<td>Local (limited operator coverage)</td>
<td>Potentially supranational or worldwide</td>
</tr>
<tr>
<td><strong>Users</strong></td>
<td>Known customers with known IP addresses</td>
<td>Any users (generally unknown)</td>
</tr>
<tr>
<td></td>
<td>and known locations</td>
<td></td>
</tr>
<tr>
<td><strong>Video Quality</strong></td>
<td>Controlled QoS Broadcast TV quality</td>
<td>Best effort quality, QoS not guaranteed</td>
</tr>
<tr>
<td><strong>Connection bandwidth</strong></td>
<td>At least 4 Mbps</td>
<td></td>
</tr>
<tr>
<td><strong>Video format</strong></td>
<td>MPEG-2</td>
<td>Windows Media</td>
</tr>
<tr>
<td></td>
<td>MPEG-4 Part 2</td>
<td>RealNetworks</td>
</tr>
<tr>
<td></td>
<td>MPEG-4 Part 10 (AVC)</td>
<td>QuickTime</td>
</tr>
<tr>
<td></td>
<td>Microsoft VC1</td>
<td>Flash, and others</td>
</tr>
<tr>
<td><strong>Receiver device</strong></td>
<td>Set-top box with a television display</td>
<td>PC</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>Full TV display</td>
<td>QCIF/CIF</td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
<td>Stable</td>
<td>Subject to contention</td>
</tr>
<tr>
<td><strong>Security</strong></td>
<td>Users are authenticated and protected</td>
<td>Unsafe</td>
</tr>
<tr>
<td><strong>Copyright</strong></td>
<td>Content is protected</td>
<td>Often unprotected</td>
</tr>
<tr>
<td><strong>Other services</strong></td>
<td>Electronic Programme Guide (EPG), PVR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(local or network)</td>
<td></td>
</tr>
<tr>
<td><strong>Customer relationship</strong></td>
<td>Yes, onsite installation and customer support</td>
<td>Generally no</td>
</tr>
<tr>
<td><strong>Complementarity with cable, terrestrial and satellite broadcasting</strong></td>
<td>Potentially common STB, complementary coverage</td>
<td></td>
</tr>
</tbody>
</table>

*Fonte: ITU, 2006.*
The service chain of IPTV

- The content provider owns content or it has the authorization of selling them
- The Content Provider transfers contents to the service provider

Service Provider

Content Provider

Network Provider

Terminal Subscriber
The service chain of IPTV

• The service provider distributed contents to users, it is responsible of:
  – Content distribution
  – Service management
  – User management
  – Content management

• The Service Provider aggregates contents to form service bouquets distributed through
  – Traditional channels (satellite, DVB, ...)
  – Video on Demand
  – PVR (Private Virtual recorder)

![Content Provider] -> [Service Provider] -> [Network Provider] -> [Terminal Subscriber]
The service chain of IPTV

• Activities of the service provider
  – Content Ingestion:
    • Contents are acquired from the content provider; in some particular cases contents may be produced by the service provider itself
The service chain of IPTV

• Activities of the service provider
  – Encoding/transcoding:
    • The content must be coded in a format suitable for the transport through the network
The service chain of IPTV

• Activities of the service provider
  – Encoding/transcoding:
    • The content must be coded in a format suitable for the transport through the network
The service chain of IPTV

• Activities of the service provider
  – Media asset management:
    • Management of the content archive, compilation and maintenance of content metadata, content search and user transaction management
The service chain of IPTV

• Activities of the service provider
  – Digital Rights Management:
    • Contents must be protected from illegal usage
    • Security systems such as conditional access are widely employed
    • Storage of content on the user’s device is regulated: only for a limited time period, and contents are encrypted
The service chain of IPTV

- The Network Provider connects users and the service provider
- It is responsible of the transport of media, of the associated Quality of Service (QoS)
The service chain of IPTV

Usually the distribution of servers is hierarchical, to provide caching and local storage to reduce costs.
The service chain of IPTV

- The user receives contents and pays for them
- Usually, the user’s device is a set-top-box