

Irlanda

Note geografiche

Nome	Irlanda, Eire
Lingua	Irlandese, Inglese
Governo	Repubblica parlamentare
Area	70.272
Popolazione	4.200.000
Densità	54

Fonte: <http://it.wikipedia.org>

Televisione digitale

Lancio DVB-T

Lancio DVB-T	-	Agosto 2006
Data switch-off	-	2012
Switch-off locali	Dublino e Clermont Cam in County Louth	Metà del 2006

Fonte: e-Media Institute, Prima Comunicazione e DGTVI su fonti varie, marzo 2006; WG RRC-06(06), ITU Regional Radiocommunications Conference RRC-06, Aprile 2006

Diffusione DVB-T

Decoder venduti (in migliaia)	-	n.d.
Abitazioni coperte (%)		n.d.
Abitazioni TV (in milioni)		1,40

Fonte: DGTVI; Digital Television Data, Report prepared for the EU, 2006

Ripartizione per piattaforma

SAT	26,60%
Terrestre (Analogica e DVB-T)	42,00%
CABLE	31,40%
IPTV	0,00%

Fonte: Digital Television Data, Report prepared for the EU, 2006

Numero di canali DVB-T

Nazionali	n.d.
Free	n.d.
Pay	n.d.

Fonte: e-Media Institute, maggio 2006

Implementazione DVB-T

Trasmettitori operativi		0
Trasmettitori operativi entro l'anno		6
% abitazioni che ricevono o riceveranno:		
	1 MUX	0
	2 MUX	0
	3 o più Mux	0

Fonte: WG RRC-06(06), ITU Regional Radiocommunications Conference RRC-06, Aprile 2006

Broadcaster	Canali free	Canali Pay
RTÉ One	n.d.	n.d.
RTÉ Two	n.d.	n.d.
TV3 Ireland	n.d.	n.d.
TG4	n.d.	n.d.

Fonte: http://en.wikipedia.org/wiki/Digital_terrestrial_television_in_Ireland; <http://www.digitag.org/>

Internet

Accesso ad Internet

% famiglie con accesso ad internet in banda stretta	29,00%
% famiglie con accesso ad internet in banda larga	7,00%

Fonte: Eurobarometer 2006

UtENZE a banda larga (% sulla popolazione)

xDSL	6,78
Cavo	0,99
Altre	1,41
Totale	9,17
Abbonati totali	372.300

Fonte: Survey on Information and Communication Technologies in enterprises, Eurostat

Telefonia

% famiglie con accesso sia a telefonia fissa che mobile	66,00%
% famiglie con accesso a telefonia fissa ma non mobile	14,00%
% famiglie con accesso a telefonia mobile ma non fissa	18,00%
% famiglie senza telefonia	2,00%

Fonte: Eurobarometer 2006

Note

We intend to use a combination of Single Frequency Networks and Multi Frequency Networks in our planning because of the geographical characteristics of the area. This first planning for ATTIKI will constitute a pilot project for the rest of the country. Whilst the use of interactivity within Digital Television on all platforms is of interest to Ireland, questions remain as to what services would be offered and how they would be licensed. The use of DVB-H equipment for portable reception is being considered. A consultation "Regional DVB in the UHF Band" on aspects of HDTV, MPEG4 and DVB-H was issued in December 2005 (ComReg document 05/96).

More than 30% of television households have digital satellite television. Cable penetration is as high as 80% of homes passed for some cable networks, over 34% of these have digital cable television. In total 42% of all TV Households have a digital television service.

It is uncertain when DTT will launch, such a launch might not be until after the RRC. Ireland has not yet proposed a specific date by which full digital switchover will have occurred and analogue switch-off can happen. In proposing such a date, Ireland will seek to identify a point in the future at which:

i) The coverage of free-to-air digitally broadcast national television in Ireland is likely to be sufficiently high and nearing universality.

ii) Analogue switch-off will be expected to result in a minimum of inconvenience to viewers.

While spectrum is viewed as a vital national resource and is carefully monitored in terms of its usage, there may not be the same level of demand on spectrum in Ireland that occurs in other countries. For this reason, analogue switch-off in Ireland may not be the priority it is in other countries where demands for spectrum usage may be extremely high.

In DTT, co-ordination discussions relating to the RRC06 inputs at about 40 main transmitter/major transposer sites are almost completed. Even when planning in general for fixed networks, it is expected that portable reception will be available in the urban areas. It is likely that the new plan for the bands at RRC-06 will be established before formal DTT services commence. The Government Department have sought tenders for provision of equipment for trials which are planned to start in 2006.

Fonte: WG RRC-06(06), ITU Regional Radiocommunications Conference RRC-06, Aprile 2006
