

# TV-RING: Television Ring - Testbeds for Connected TV services using HbbTV

Connected TV platforms offer enormous potential for attractive, bandwidth-intensive services. High-resolution media streams serving a multitude of connected and synchronized devices form a perfect playground for a thriving digital ecosystem. The value of these services results from the merging of both linear and on-demand content delivery; anybody can profit from the possibilities of the broadband connection in retrieving extra content to the screen related to the broadcast or served on the basis of (automated) personal choice out of online libraries. The amount of bandwidth needed, however, will be immense as these services are made available to the massive audience currently watching linear television channels. New media and TV production companies are adopting transmedia storytelling, taking the TV experience to mobile and web devices. Transmedia storytelling is a developing paradigm within TV production companies, and many new formats incorporate a transmedia concept. If transmedia storytelling could simultaneously integrate multiple HD streams on multiple devices, this would unleash radical new possibilities for production companies whose prime expertise is in producing moving image content. The TV-RING project is based around 3 pilot regions in Germany, the Netherlands and Spain, and seeks to devise and demonstrate advanced Connected TV scenarios based on HbbTV platforms and NGA network infrastructures. The TV-RING pilots will operate as a community, aggregating and actively building up knowledge around best practice examples and processes in Connected TV service development. This knowledge will span all aspects of user-centered service design from conception to deployment, with a focus on critical knowledge for project/business initiators, particularly product management, marketing and conception.

## Project ID card

- Funded under: [The Information and Communication Technologies Policy Support Programme](#)
- Area: CIP-ICT-PSP.2012.1.3 - Open Innovation for Internet-enabled services and next generation access (NGA) in smart cities
- Total cost: €2.82m
- EU contribution: €1.41m
- Project reference: 325209
- Execution: From 01/09/2013 to 29/02/2016
- Project status: Running
- Contract type: The Information and Communication Technologies Policy Support Programme PB Pilot Type B

## Contact information

FERNÁNDEZ Sergi  
 CALLE GRAN CAPITA 2-4, EDIFICI NEXUS I  
 08034 BARCELONA  
 SPAIN  
 Tel. +34935532510  
 Fax.  
 E-mail: [sergi.fernandez@i2cat.net](mailto:sergi.fernandez@i2cat.net)

## Participants

Coordinator: FUNDACIO PRIVADA I2CAT, INTERNET I INNOVACIO DIGITAL A CATALUNYA, SPAIN

### Participating partners:

Organisation	Country
FUNDACIO PRIVADA I2CAT, INTERNET I INNOVACIO DIGITAL A CATALUNYA	SPAIN
KATHOLIEKE UNIVERSITEIT LEUVEN	BELGIUM
RUNDFUNK BERLIN-BRANDENBURG	GERMANY
INSTITUT FUER RUNDFUNKTECHNIK GMBH	GERMANY
TELEVISIO DE CATALUNYA SA	SPAIN
RETEVISION I, S.A.	SPAIN
STICHTING NEDERLANDSE PUBLIEKE OMROEP-NPO	THE NETHERLANDS
PEOPLE'S PLAYGROUND BV	THE NETHERLANDS

See this factsheet online:  
[http://ec.europa.eu/information\\_society/apps/projects/factsheet/index.cfm?project\\_ref=325209](http://ec.europa.eu/information_society/apps/projects/factsheet/index.cfm?project_ref=325209)

