Webinar

Road-testing DVB-I: en route for deployment

Host: Emily Dubs (DVB Project)

3 May 2022 – Starting @ 15:00 CEST
The slides and video will be available at: dvb.org/webinars
DVB Webinar - Road-testing DVB-I: en route for deployment

INTRO – WHAT DVB-I IS AND DOES

Emily Dubs
DVB Project

Sara Tagliapietra
Mediaset

1. TESTING DVB-I IN ITALY – LESSONS LEARNED AND NEXT STEPS

Simon Parnall
Ofcom

2. THE ROLE OF THE CENTRAL SERVICE LIST REGISTRY

Mika Kanerva
Sofia Digital

3. WHAT’S IN THE DVB-I TESTING TOOLKIT?

Peter Lanigan
TP Vision

4. ENHANCING THE SPECIFICATION

Q&A session – Ask your question in the question box
Introduction

What DVB-I is and does

Emily Dubs
DVB Project
Head of Technology
The DVB-I ecosystem
Designed for transitions to network-agnostic media delivery

Harmonized Service Discovery and EPG & Optimized service Delivery over internet

Network scalability & reliability

Content personalization

Native IP broadcast
DVB-I offers a common service layer across networks.
DVB-I allows enhanced offerings / smooth IP migrations

- **Broadcast**
  - Classic offer / Popular channels

- **Broadband**
  - Enhanced offerings or accessibility (UHD, NGA, audio description …)

- **Service portal**

- **Niche channels**

- **Connected devices**

- **Unified service list & harmonized interface**
DVB-I – Useful links, Webinars & Demos

- **DVB-I specification** page
- **DVB-I verification & validation** page
  (DVB-I client & DVB-I CSR reference implementations & other tools)
- Webinars on DVB-I
  I. Introduction to the DVB-I specification
  II. Encoding and packaging for DVB-I services
  III. DVB-I Service lists and metadata
  IV. Building a reference client for DVB-I
  V. TV over 5G – Bridging the gap with DVB-I
  VI. Road-testing DVB-I: en route for deployment
- **DVB-I microsite**

Links for DVB-I demos:
- TPV Technology
- NESTED (ATEME, ENENSYS,…)
- Kineton
- Dolby
- Huawei
- Qualcomm
- DTG Testing