



## JP EMISIONA TEHNIKA I VEZE







DBBT Teacher Training, Belgrade 10.03.2018 – ETV – University Singidunum





# Co-funded by the Erasmus+ Programme of the European Union

## **AGENDA**

Introduction

**Services** 

Resources









## INTRODUCTION

JP Emisiona tehnika is an innovative, client oriented telecommunication company with focus on wireless services.

Owner	Public Enterprise	
Main business activity	Nationwide terrestrial television and radio broadcasting	
Major Customers	Public and commercial broadcasting services and telco operators	
Full time employees	277	









## **MILESTONES**

2005

**SDTV** – start in April 2005 – Avala – 27 Ch; November 2005 – Crveni Cot – 31 Ch 4 Programs – RTS1, RTS2, TV Avala and RTS Digital

2009

Start with HDTV – start in September 2009 – Avala – 27 Ch; in October 2009 Founded by Government of Republic of Serbia

Емисиона Техника и Везе

2011

Formally started in 2011, 01. January

2012

21.03.2012 start with DVB-T2 terrestrial Services (Initial and Simulcast Network)

2015

07.06.2015 analogue switch off





## **AGENDA**

Introduction

**Services** 

Resources











## Co-funded by the **Erasmus+ Programme** of the European Union



## **SERVICES**

#### DVB-T2 broadcasting

- FTA transmission
- Pay TV service

- - DAB+ (planned)

#### **Analogue and** digital terrestrial radio broadcasting

 Nationwide transmission for FM, AM bands

230 broadcast locations countrywide



- 49 FM locations
- 3 digital radio transmission towers

#### B2B telecommunication

- B2B telco services
- Site hosting
- Network maintenance



Extensive wireless backbone and access network

#### **Network services** (RR links)

- 2 x 160 Mbps
- 4 and 8 GHz
- Configuration 2+0



- 46 RR links on 38 locations
- Red and blue network

### Laboratories and Measurement equipment's

- Laboratories
- Measurement vechicle



- TV analyzer, Vector analyzer
- Monitoring receiver
- BC Drive software







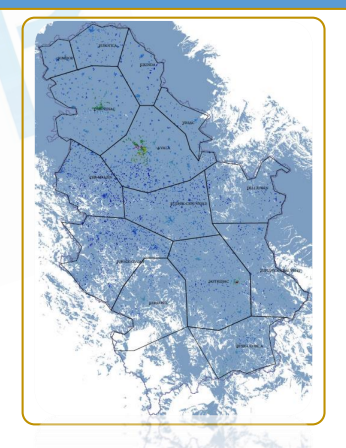
## **DVB-T2 BROADCASTING**

**ETB** | JIT ETB



	Free (MUX 1/MUX 2)	PayTV (MUX 3)
Service launch	Jun 2015	Septembar 2016
Technology	DVB-T2 MPEG-4	DVB-T2 MPEG-4, Conax
Channels	8/(5-20)	26
Network parameters	SFN, 32k ext, CR-2/3, GI-1/16, SISO, PP4, Fixed Reception	SFN, 32k ext, CR-3/4, GI-1/16, SISO, PP4, Fixed Reception
Other features	<ul> <li>Application: EPG, OTA, etc.</li> <li>HbbTV: live channels, EPG, VOD, etc.</li> </ul>	<ul><li>Pre-paid service</li><li>In future - Thematic mini packages</li></ul>
Bit rate	36,97 Mbit/s	41,59 Mbit/s

Countrywide (98.37%) DVB-T2 coverage – MUX 1







# Co-funded by the Erasmus+ Programme of the European Union

## **AGENDA**

Introduction

**Services** 

Resources







# NETWORK AND OTHER ASSETS





Extensive portfolio of high quality assets providing unique market position

Sites

Almost 230 sites

DVB-T2 network

3 multiplexes with 98% coverage

Radio network

- Contrywide analogue FM radio network
- Radio in DVB-T2 network

Microwave network

 High-speed digital microwave backbone network + transport network for end users

B2M

Telco service, infrastracture, site hosting

Measurements

Measurement laboratories and equipment

Licenses

Long-term frequency licenses in FM, UHF and SHF bands, 3 multiplexes for digital terrestrial broadcasting











## **HUMAN RESOURCES**

Employees with high experience regarding broadcasting and wireless communication

Headcount: 277+

Average age: 48

Proportion of employees with higher education: 37%

Distribution of physical / intellectual workers: 50-50%













# Co-funded by the Erasmus+ Programme of the European Union

## **AGENDA**

Introduction

**Services** 

Resources







## **ACTIVITIES IN 2018**

Based on its countrywide networks ETV plan is to introduce new services and could provide different wireless infrastructure and maintenance services

Sandwidth

Transmission range

#### Radio over DVB-T2 network

- Programs of Radio Beograd is now available on DTT platform in MUX 1
- Radio signal is present in all allotment zones
- Countrywide covering same as digital TV

#### **Rebuilding of FM Network**

- Two capital Project Coverage and Implementation Plan for new FM network
- 3 FM network for Public Broadcast Services
- ETV is responsible for network deployment, installation and maintenance



#### **Additional capacity in FX**

- Increasing capacity in IP network to 480 Mbits/sec
- Adding at least one RF channel
- Reconfiguration of existing network
- Migration to a new generation of equipment







## **NEW SERVICES IN FUTURE**

Based on its countrywide networks ETV plan is to introduce new services and could provide different wireless infrastructure and maintenance services

andwidth

Transmission range

#### T-DAB - DAB+

- DAB+ new services, new content; up to 16 stations in one block, Hybrid Radio – Radio DNS
- In 2018 Avala pilot project,
   2019 6 locations countrywide
- ETV is responsible for network deployment and maintenance
- Whats are the benefits of digital radio for listeners?

#### LPWA network, as a new opportunity

- JP ETV considering technology implement low power wide area IoT use cases
- Main goal is ti provide high quality services in the field of IOT
- Eventually a countrywide network is considered
- The basis for new services and measure (smart parking, passenger counting, smart metering – water, gas, electricty)
- Simply makes everyday taska easier

#### **HbbTV**

HbbTV works in all DVB broadcast network



- Internet and TV is becoming united
- Internet is pushing onto TV screen in many ways...
- Many croos-linking options between broadcast and broadband









# Questions? Thanks four your attention!

