Moving around Europe seamlessly

WELCOME!
Check your audio

If you can’t see or hear anything please:

• Reload the page
• Check if the tab is muted and if a pop-up window appears make sure to click ‘allow’ (as per images below)

• If the audio is not working smoothly, close unnecessary programmes and browsers.
Please listen only first (and talk later)

• While the moderator and speakers are presenting, it will not be possible for attendees to speak (to avoid technical interference).

• You can however write any comments or questions in the chat box during this ‘listen only’ time.
Ask a question

When the moderator goes to a Q&A session you can ask a question by:

• Raising your hand by clicking on the hand icon on the right hand bottom corner of the chat box, and then on the blue hand icon (see images below)

• The moderator will then select an attendee with their hand raised and allow them to speak
Ask a question

If you are granted permission to speak:

• Click **ALLOW** if a pop up message appears asking for permission
• Click the red microphone icon (see image below)

![Microphone Icon](image1.png)

• When the microphone icon turns green, you are ready to talk (see image below)

![Microphone Icon](image2.png)

• If your question has been answered, click on the hand on the right hand bottom corner of the chat box again, and select ‘clear my status’ (see image below)

![Clear My Status](image3.png)

• If you prefer not to speak, you can alternatively write your question in the chat box.
Microphone

If the microphone is still not working, try to click on the gear icon which will give you access to Audio Settings, and chose another microphone source from the list.
Shift2Rail innovations from the travellers’ perspective

Joint dissemination action

12th May - Webinar
Agenda
# Agenda

| Shift2Rail Innovation Programme 4 | Juan Castro, Indra |
| Shift2Rail Innovation Programme 4: Technical architecture and functionalities | Marco Ferreira, Thales |

**Q&A session**

| Scenario 1: Alpha release Corridor Barcelona-Madrid | Marco Ferreira, Thales |
| Scenario 3: DRT scenario in Hannover | Achim von der Embse, HaCon |
| Scenario 6: Creation of an LBE experience on the Hololens | Souheir Mili, DIGINEXT |

**Q&A session**

| Shift2MaaS introduction | Daria Kuzmina, UITP |
| Scenario 7: Malaga - Madrid to Malaga corridor | Daria Kuzmina, UITP |
| Scenario 8: Lisbon - Journey from university to the airport | Marco Comerio, Cefriel |

**Q&A session**

| My-TRAC introduction | Ismini Stroumpou, Sparsity Technologies |
| Scenario 10: Lisbon - Eleni is an Erasmus student | Ismini Stroumpou, Sparsity Technologies |
| Scenario 12: Barcelona - Going to concert with friend | Ismini Stroumpou, Sparsity Technologies |

**Q&A session**
Introduction
Shift2Rail – Innovation Programme 4

Juan Castro – Indra
Shift2Rail initiative

Shift2Rail is the first European rail initiative to seek focused research and innovation (R&I) and market-driven solutions by accelerating the integration of new and advanced technologies into innovative rail product solutions.

**S2R OBJECTIVES**

- **+50%**
  - INCREASE RELIABILITY & PUNCTUALITY BY 50%
- **x2**
  - DOUBLE RAILWAY CAPACITY
- **Halve Life-Cycle Costs**
  - OF RAILWAY TRANSPORTS
- **Contribute to Reduction of Negative Externalities**, such as noise, vibrations, emissions & other environmental impacts
- **Contribute to the Achievement of the Single European Railway Area (SERA)**

**UNIQUE PARTNERSHIP**

- 28 MEMBERS
- 412 PARTICIPANTS
- 29 COUNTRIES
- 109 SMEs
- 113 RESEARCH CENTRES AND UNIVERSITIES
Shift2Rail Innovation Programmes

- **IP1**: Passenger trains
  - Cost-efficient and reliable trains, including high-capacity trains and high-speed trains

- **IP2**: Traffic management
  - Advanced Traffic Management and Control Systems' Solutions

- **IP3**: Optimised Infrastructure
  - Intelligent Asset Management and High Capacity Infrastructure

- **IP4**: Digital services
  - Towards “mobility as a service” engineered by railway

- **IP5**: European Railway Freight
  - Technologies for sustainable and attractive European Rail Freight

- **CCA**: Cross-cutting activities

12/05/20
IP4 Overview and Objectives

• Put the traveller back at the centre, ease access to rail, increasing its attractiveness

• Complete multimodal travel offer connecting the first and last mile to long distance journeys

• Give access to all multimodal travel services (shopping, ticketing, and tracking) through its travel-companion

• Build an open framework providing full interoperability whilst limiting impacts on existing systems
S2R Innovation Capabilities

Multimodal eco-system
- Seamless Multimodal Travel (IP4 Orchestrators)
- Interoperability Framework (IF)

Travel experience
- Travel Companion-Personal Application (TC IP4)

Travel provider tools
- Operator Portal
  - Contractual Management Market Place (CMMP)
  - Business Analytics for Transportation (BA)
  - Asset Manager (AM)
S2R-IP4 - Expected Key Results

**Challenges:**

- European Level
- To transform travel interactions into a fully integrated and customised experience, across all transport modes, local and long-distance.
- To support modal shift and make rail more attractive, offering a personalised experience in every step of the travel
- One-Stop-Shop to access multimodal services
- Ease integration of the TSPs in the Platform
- Advance beyond the state of the art: location Based Experience, Contract Management, Business Analytics, MaaS
3 Research Areas

- Technical Framework
- Multimodal Travel Services
- Customer Experience Applications

7 TDs

- TD 4.1 - Interoperable Framework
- TD 4.2 - Travel Shopping
- TD 4.3 - Booking & Ticketing
- TD 4.4 - Trip Tracker
- TD 4.5 - Travel Companion
- TD 4.6 - Business Analytics
- TD 4.7 - Integration & Demonstration

TD 4.1
Interoperable Framework

TD 4.2
Travel Shopping

TD 4.3
Booking & Ticketing

TD 4.4
Trip Tracker

TD 4.5
Travel Companion

TD 4.6
Business Analytics

TD 4.7
Integration & Demonstration
S2R-IP4 - Projects Roadmap

- **Lighthouse Project:** IT2Rail
  - CFM15/16: Co-Active and ATTRACKTIVE
  - CFM17: CONNECTIVE and COHESIVE
  - CFM18: MaaSIVE
  - CFM20: TD4.1-4.5

- **OC15/16:** GoF4R and ST4RT
- **OC17:** My-TRAC
- **OC18:** Shift2MaaS and SPRINT
- **OC19:** Ride2Rail
- **OC20:** iTD7

Time Frame:

- **2015**
  - TD4.1
  - TD4.6

- **2016**
  - TD4.2
  - TD4.3

- **2017**
  - TD4.4
  - TD4.5

- **2018**
  - TD4.7

- **2020**
  - TD4.1

- **2021**
  - TD4.5

- **2022**
  - TD4.7
S2R-IP4 – Technical Architecture and Functionalities

Marco Ferreira – Thales
Technical Architecture

My-TRAC

TD4.1 Interoperability Framework

TD4.2 Travel Shopping

TD4.3 Booking & Ticketing

TD4.4 Trip Tracking

TD4.5 Travel Companion

IP4 Ecosystem

TD4.6 Business Analytics

COHESIVE

Shift2MaaS

My-TRAC

Portugal

Barcelona

Greece

Netherlands

Helsinki

Amadeus

VBB

Barcelona

SpanishRail

VAO

DB

SharingVBB

SNCB

CARRIS

Fatagus

EMEL

EMT

KORDIS

VAO

DB

AMS

Delfi

RMV

SPRINT

12/05/20
TD4.1 Interoperability Framework functionalities

**CONNECTIVE**

- Development of Interoperability Framework, the component that allows interoperability in the ecosystem:
  - Allows exchanges among heterogeneous systems using different interfaces that guarantees the interoperability;
  - Access point for the services of the TSPs that are available to the ecosystem
  - Provide components that simplify the connection among the different actors, applications and TSPs
  - TSPs do not need to adapt their interfaces to the IF

- Provides a tool to manage publication of assets in the IF ecosystem
  - Lifecycle management to support Governance
  - Integration with CI / CD to automate low level tasks
  - Provides a framework to speed up the integration of new TSP services

- Provide tools improving the performances of the IF
  - Ontology creation
  - Collaborative Ontology management
  - Simplified creation of Mappings
TD4.2 Travel Shopping functionalities

Co-Active

- Journey Planning / Offer Building
  - Modes: Urban PT, Rail, Private Car, Park, Car-Sharing, Bike-Sharing
- Meta-Network
  - Pan-European routing management
- Contractual Management Market Place (CMMP)
- Provision of Ancillary Services

MaaSive

- Journey Planning / Offer Building
  - New Modes: DRT service
  - Multi-User travel management
- Contractual Management Market Place (CMMP)
  - Mobility Packages

My-TRAC

- Social Market
  - Web based and mobile interface
  - Get offers and discounts from 3rd parties (e.g. cafes near the station, museum) with points gained by using the app
  - Transactions based on blockchain
  - Generation of a QR code
  - Two types of Users, providers and travellers

[Diagram showing interop, fram, HAFAS Proxy, HAFAS server (e.g. VBH) public transport data, xMode server, new modes data, DRT Arrangement, transaction in the blockchain explorer, and coupon manager with coupon's information and QR coder]
TD4.3 Booking & Ticketing functionalities

**Co-Active**

- Booking
- Issuing (Entitlement/Token/Embodiment)
- Payment
- Buy Ancillary services
- Clearing & Settlement
- After-Sales (Cancelation and Refund)

**MaaSive**

- Improve Co-Active developments
- Validation and Inspection
- Mobility Packages Issuing and usage
- Best-Price calculation
- Customer Relation Management
- Passenger rights and claims management
S2R-IP4 Functionalities

TD4.4 Trip Tracking functionalities

**ATTACKTIVE**

- Trip Tracking
  - Tracking Orchestration, partial Trip Tracker and Event Sources
- Re-accommodation
- Standard pTT (GTFS/RT, SiRI-SX, VDV)
- Mobile pTT (Movement analysis and reports)
- Prognosis pTT

**MaaSive**

- Trip Tracking
  - Interoperability Framework integration (pTTs and data sources)
  - Group travelling management
  - Trip Tracking rules configuration
- Traveller behaviour analysis

**My-TRAC**

- Location API google (GPS, wi-fi, network) during traveling
- Verify selection of route with route matching algorithm (post-analysis)
S2R-IP4 Functionalities

TD4.5 Travel Companion functionalities

**MaaSive**

- **Personal Application**
  - Integrated mobility services interface with the traveller
  - Tickets handling, Alert management, Traveller feedback, Navigation (Smart Watch), Location Based experiences

- **Cloud Wallet**
  - Manage traveller profiles, preferences and digital tickets

- **Location Based Experiences Editor**
  - LBE editor for the creation, design, and publication of location based experiences by stakeholders.

**My-TRAC**

- **Personal Application**
  - New web-based interface
  - Group travelling interface management
  - Share travel status for both travellers and stakeholders
  - Location based experiences supporting new devices (Watches/Glasses)

- **Cloud Wallet**
  - Manage electronic payment (entitlements and tokens) for validation and inspection
  - Manage account and preferences through the web browser

- **Location Based Experiences Editor**
  - LBE Composer for the creation and publication of location based experiences on glasses.
TD4.6 Business Analytics functionalities

**CONNECTIVE**

- Provide implementation of architectures for Business Analytics in IP4
- Explore analytics that could be provided: Descriptive, Predictive, Prescriptive Analytics
  - Development of KPIs, prediction algorithms and decision support algorithms
  - Current data provided by operators. Other sources could be considered, such as data obtained from IP4 ecosystem
- Data Visualization
  - Dashboards, Visualization Portal, Virtual Reality
- Privacy algorithms
  - Data anonymization algorithms
iTD4.7 Integration and demonstration

**COHESIVE**

- Coordinate the interfaces amongst IP4 projects, promoting convergence
- Integration and testing of the different TDs, creating demonstration releases
- Dissemination of result and concepts developed in IP4

**ShiftMaaS**

- Design the demonstrations for S2R IP4 deployment
- Deliver necessary support to the COHESIVE project to implement successful demonstrations in 3 European sites
- Guarantee a technical coordination interface with the S2R IP4 projects (in particular COHESIVE, CONNECTIVE and MaaSive)
- Assess the impact of S2R IP4 ecosystem on the selected demo sites

**Integrated modes**

- Amadeus > pan-European
- SNCF, VAO
- DB, Spanish Rail*
- VBB, MAD, BCN, CXX*
- Park, Toll (@MAD, @BCN)
- Sharing (@VBB)

*Simulated data
Questions?
Scenario Barcelona-Madrid

Marco Ferreira – Thales
**Scenario Barcelona-Madrid**

- **Data used**
- **Persona**
  - Teresa, age 31, lives in Via Julia, Barcelona
  - She wants to visit an old friend from school
times living now in Calle de Alcalá, Madrid
- **Scenario**
  - From Via Julia (Barcelona) to Madrid (06/11/2019 - 11:00)
  - Alternative route: 06/11/2019 11:22>>>15:00
Scenario Barcelona-Madrid

Main functionalities used on the scenario

- User log-in
- Planning
- Shopping
- Booking
- Issuing
- Payment
- Ticket
- Trip Tracking
- Ancillary services
- Alarms
- Alternatives Management
- Cancel
- Refund
Demand Responsive Transportation Scenario

Achim von der Embse – HaCon
Demand Responsive Transportation

• **Data used**
  – DRT TSP, DRT Stop Points

• **Persona**
  – Teresa, age 31,
  she is for a management meeting at the Hanover Congress Center HCC in Hannover. She plans to attend an evening event in the center of Hanover.

• **Scenario**
  – Teresa plans to go to the Opera Building together with 2 Colleagues
  – Teresa will open the shift2Rail trip planner
  – She enters Origin and Destination and finds a DRT Service available
  – Teresa chooses the DRT Service and confirms it
  – She will be picked up at the HCC
Main functionalities used on the scenario

- Travel Shopper
- Demand Responsive Transport as TSP integrated
- Interoperability Framework - Location Resolver
- Meta Network Explorer
- xMode Server to handle the new mode
Location Based Experiences Scenario

Souheir Mili – Diginext
Location Based Experience Scenario

Location Based Experience

• Data used
  – Traveller position, Travel information, 3D station models

• Persona
  – Teresa, age 31,
  – She is at Main station waiting for her train to Amsterdam.

• Scenario
  – Teresa has prepared her trip
  – Teresa arrives at the train station and takes her PA to check her trip.
  – Teresa click on the Experience-for-me when waiting for her train and sees the available experiences
  – Teresa selects the glasses experience, tagged with the small logo and start the experience on the HoloLens
  – Teresa puts on the HoloLens and starts to discover the new augmented experience.
Location Based Experience Scenario

Location Based Experience Demonstration
Main functionalities used on the scenario

- LBE & Mixed Reality Composer
- LBE Launcher
- LBE Watcher
- Mixed Reality Engine
Questions ?
Shift2MaaS

Daria Kuzmina – UITP
MaaS uptake through testing and demonstrations

The project will demonstrate the benefits of IP4 through pilots focused on shared mobility services and seamless passenger experience, conducted in three different demonstration sites in Europe.

Demonstration sites:
- Lisbon
- Malaga
- Central East Corridor
Support to enable demonstrations

- Build bridges between IP4 technologies and TSPs
- Overcome the technical and non-technical barriers for the adoption of new integrated mobility platforms
- Prepare the demosites for demonstration (e.g., administrative issues, legacy systems, etc.)
Evaluation, assessment and recommendations

Shift2MaaS:

- Assesses the impact of Shift2Rail IP4 technologies on the selected demonstration sites by designing an evaluation framework.
- Analyses the impact of IP4 technologies on business models and on the behaviour of passengers.
Scenario “From Madrid to Málaga”

Daria Kuzmina – UITP
Scenario “From Madrid to Malaga”

“From Madrid to Malaga”

- Data used

- Persona
  - Diego Perez, young entrepreneur from Madrid
  - Travels from Madrid to Malaga for a business meeting in PTA, Malaga

- Scenario:
  - Option 1: Walking
  - Option 2: Walking
Scenario “From Madrid to Málaga”

Main functionalities used on the scenario

- User log-in
- Planning
- Shopping
- Booking
- Issuing
- Payment
- Ticket
- Trip Tracking
- Alarms
- Alternatives Management
Lisbon Scenario

Marco Comerio – CEFRIEL
Mark rushing from University to Lisbon airport

Persona

Mark Smith
Business traveler

“I have no familiarity with Lisbon city and its transportation system. I have to rush to the airport or I will miss my flight!”

Scenario

Mark’s Journey from Universidade nova da Lisboa to Lisbon Portela airport

Data used

Universidade nova de Lisboa
Light rail train station
Pragal train station
Entrecampos train station
Entrecampos bus stop
Aeroporto Lisboa bus stop
Lisbon Portela Airport
Main functionalities used

- **Journey Planning**
  - Mark specifies departure and destination
  - Mark selects the preferred offer and saves the trip

- **Trip Tracking**
  - Mark activates the alarm for receiving notification of delays, disruptions affecting the selected trip
  - Mark receives a notification of delay

- **Journey Flow Navigation**
  - Mark activates the navigation
  - Mark receives notifications when it is time to get off
Questions ?
My-TRAC

Ismini Stroumpou – Sparsity Technologies
My-TRAC in IP4 ecosystem

Sharing of:
- Documents
- Technology
- Information and results
Main objectives/key results

1. An **interoperable platform** supporting operator application and user TC, that will easily connect with external services such as shopping and analytics modules

2. A **Travel Companion** that will behave like a real trip companion understanding user needs and anticipating and suggesting activities or services

3. A **Social Market** service that will enhance user experience by extending the value of a single ticket by providing added value services adapted to their profile

4. An advanced **Human Machine Interface** that will adapt to user profile, preferences and accessibility needs in real time
Solo travelling in Lisbon

Ismini Stroumpou – Sparsity Technologies
Solo travelling in Lisbon

• Data used
  – GTFS of Lisbon
  – Personal data of the user

• Persona
  – Woman, 22 years old, Erasmus student, PT user with a flexible time schedule

• Scenario
  – Eleni is an erasmus student in Lisbon that wants to go from her house to her work. She is a registered user. She prefers to get personalize information from My-TRAC algothims that are running in the back-end
Solo travelling in Lisbon
Main functionalities used

- **Log-in**
  - Profile has been created which contains personal data
  - History of itineraries and favorite places

- **Mode choice model**
  - Input: personal and travel behavioral characteristics (e.g. age, car ownership, time flexibility)
  - Output: preferred mode based on the user’s characteristics

- **Journey Planner**
  - Results from the OTP or from the Journey planner of CMFs

- **Time of departure model**
  - Input: personal and travel behavioral characteristics
  - Output: suggested itineraries with different time of departures based on the user’s characteristics
Group travelling Barcelona

Ismini Stroumpou – Sparsity Technologies
My-TRAC: Group travelling Barcelona

- **Data used**
  - GTFS of Barcelona
  - Personal data of the user
  - POIs Library of Barcelona

- **Persona**
  - Woman, 35 years old, leisure travel

- **Scenario**
  - Ismini is in Barcelona and wants to meet with her friends around Sagrada Familia. She is a registered user. She wants to get personalized information for activities and share her itinerary with her friends to join her
Main functionalities used

• Log-in
• Group creation
  – Identification and invitation of users to join the group
  – Pop up message to the invited user to accept
  – Pop up message if he/she accepted to join the group
• Journey Planner
• Itinerary sharing
  – Choose the group and share the itinerary to the group
• Activities and recommendation model
  – Input: personal and travel behavioral characteristics
  – Output: suggested activities
  – Rating of these activities and purpose to get better recommendation in the next request
• Data retrieve
  – Request of process and retrieve data and email is sent with the notification
  – By 2 weeks the user receives an other email with his/her personal data in pdf
Questions ?
Conclusion
Moving around Europe seamlessly

SERVICE PROVIDERS’ PERSPECTIVE

14 MAY AT 10.00 CET
Thank you for your attention

@Shift2Rail_JU #Horizon2020