



2nd DATA4PT Stakeholders Forum

*MMTIS Revision –
Overcoming challenges,
creating new opportunities*

13 December, 9.30am – 12pm CET

 Virtual





Detailed agenda

1. **Welcome**, Anders Selling, Secretary General **(ITxPT)**
2. **Few words about DATA4PT**, Anastasia Founta, DATA4PT Project Manager **(ITxPT)**
3. **Panel session**
 - **Objectives of the session**, Emmanuel De Verdalle, DATA4PT Technical Manager **(ITxPT)**
 - **MMTIS legislation, vision and roadmap**, Victoire Champenois **(DG MOVE)**
 - **The vision and experience from ERA and rail sector around MMTIS and TAP-TSI**, Stefan Jugelt **(ERA)**
 - **The CEN/CENELEC perspective**, Thierry Legrand **(CEN/CENELEC)**
 - **Challenges of harmonization from MMTIS/MDMS perspectives**, Yves Amsler **(UITP)**
4. **Open floor for questions/answers towards all the speakers**
5. **Take- aways**



Fact sheet

Budget: 2,423,200 €
Funding: 1,998,560 €



Time span:
2020 – 2023 (4years duration)

Coordinator:  **UITP** ADVANCING PUBLIC TRANSPORT

Technical Management:  **ITXPT**
INFORMATION TECHNOLOGY for PUBLIC TRANSPORT

Partners: Austria , Croatia, Czech Republic, France, Denmark, Italy, Portugal, Slovenia, Sweden



Observers: Germany,UK, Netherlands, Norway, Switzerland, Belgium, Ireland, Spain, Luxemburg, Poland, Hungary, European Railways Agency, Shift2Rail Joint Undertaking



Different ways to provide support...

Trainings

Knowledge base
Wiki page...



Technical support

Validation Tools



Exchange of experiences and best practices
Stakeholders fora



Support beyond project duration
Business model





https://data4pt-project.eu/



ABOUT ▾

DATA MODELS

TECHNICAL SUPPORT

KNOWLEDGE BASE

LIBRARY

NEWS & EVENTS

CONTACT US

Requests & requirements

One of the main objectives of the DATA4PT project is to support entities with the implementation of data models NeTEx, Transmodel, and SIRI. By doing this, DATA4PT aims to enhance the interoperability of information travel services in the public transport sector.

Who can ask for support?

Everybody with an interest into public transport, data and travel information services is welcome to submit a request for support. DATA4PT considers requests to entities responsible for National Access Points (NAP) when implementing multimodal travel information services (MMTIS) according to EU data standard operators, data producers and data consumers, and the IT industry.

How can I ask for support?

Simple: you can submit your technical request or requirement below. The DATA4PT technical Expert Team will process any incoming channels, depending on the issue's nature. If development is required, we will contact you to discuss a solution.

More information about [NeTEx](#), [Transmodel](#) and [SIRI](#) is also available on their dedicated websites, or in the [DATA4PT Knowledge Base](#).

Technical requests

What kind of technical requests can you submit to the DATA4PT team?

Implementation support: related to "day to day" operation where DATA4PT related topics are implemented. It includes artefacts maintenance, standard use-cases, national profiles etc. Some examples are:

- ✓ *System interface specifications with operational system*
- ✓ *Support on NAP implementation*

Requirements

There might be additional requirements for Transmodel and SIRI. The DATA4PT team might require additional tools such as:

Training: our expert team will assist with training events/webinars and train trainings on for example:

Knowledge Database

GUIDELINES

FAQ

- General questions
- Technical questions
- NeTEx
- SIRI
- Transmodel
- Opra

TRAINING MATERIAL

TOOLS

DATA4PT NeTEx Webinar 17 June 2021

22/06/2021

[Recording of webinar](#)

[NeTEx Standard context](#)

[Introduction to NeTEx profiles_PA3](#)

[EPIP Stop profile_PA5](#)

[EPIP Common rules profile compliance and datachecking](#)

[EPIP XSD Artefacts](#)

[NeTEx Resources and documentation](#)

DATA4PT SIRI Webinar 8 June 2021

9/06/2021

[Recording of webinar](#)

[DATA4PT SIRI Training Webinar introduction](#)

[SIRI Standard Context](#)

[Using SIRI](#)

[SIRI System Example](#)

[SIRI in use – Examples](#)

[List of SIRI Services examples](#)



https://data4pt.org/wiki

The screenshot shows a web browser window displaying the NeTeX wiki page. The browser's address bar shows the URL https://data4pt.org/wiki/NeTeX. The page features a sidebar on the left with navigation links such as 'Main page', 'Public Transport models', and 'NeTeX'. The main content area includes a 'Discussion' tab, a search bar, and a 'Contents' table of contents with sections like 'NeTeX overview', 'NeTeX-Light', and 'NeTeX software / tools'. Below the table of contents is the 'NeTeX overview' section, which describes the project's development under CEN and its purpose in exchanging passenger information data. The NeTeX logo is visible in the bottom right corner of the page content.



data4pt



@Data4PT



data4pt-project

Data4PT has received funding from the European Union's DG for Mobility and Transport under grant agreement No MOVE/B4/SUB/2019-104/CEF/PSA/SI2.821136





Detailed agenda

1. **Welcome**, Anders Selling, Secretary General **(ITxPT)**
2. **Few words about DATA4PT**, Anastasia Founta, DATA4PT Project Manager **(ITxPT)**
3. **Panel session**
 - **Objectives of the session**, Emmanuel De Verdalle, DATA4PT Technical Manager **(ITxPT)**
 - **MMTIS legislation, vision and roadmap**, Victoire Champenois **(DG MOVE)**
 - **The vision and experience from ERA and rail sector around MMTIS and TAP-TSI**, Stefan Jugelt **(ERA)**
 - **The CEN/CENELEC perspective**, Thierry Legrand **(CEN/CENELEC)**
 - **Challenges of harmonization from MMTIS/MDMS perspectives**, Yves Amsler **(UITP)**
4. **Open floor for questions/answers towards all the speakers**
5. **Take- aways**