

EU policy on rail ticketing & mobility platforms

ERA Rail Data Forum 11 June 2025, Cluj, Romania

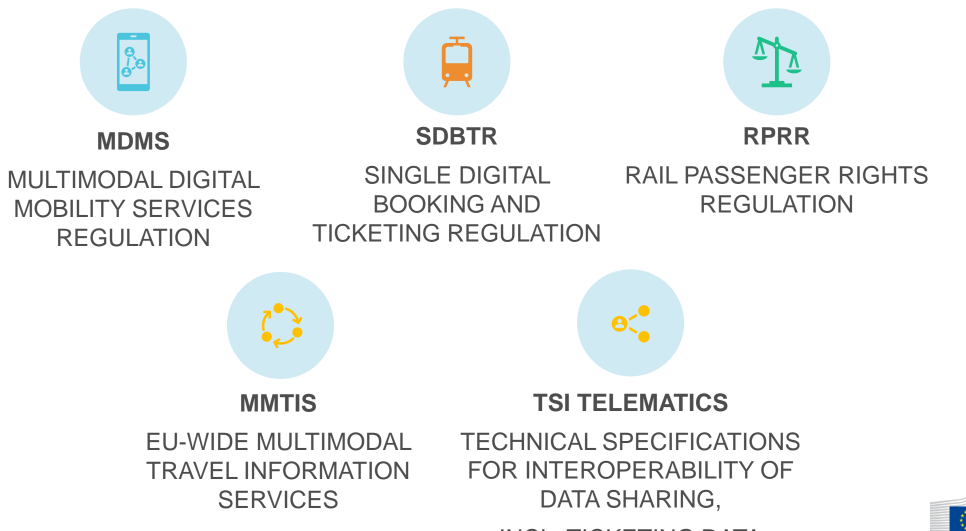
Cross-border train travel is still too difficult for many citizens. People should be able to **use open booking systems** to purchase trans-European **journeys with several providers**, without losing their right to reimbursement or compensatory travel.

To this end we will propose [legislation] to ensure that Europeans can buy one single ticket on one single platform and get passengers' rights for their whole trip.

Ursula von der Leyen – European Commission President Political Guidelines 2024-2029



European framework on rail ticketing



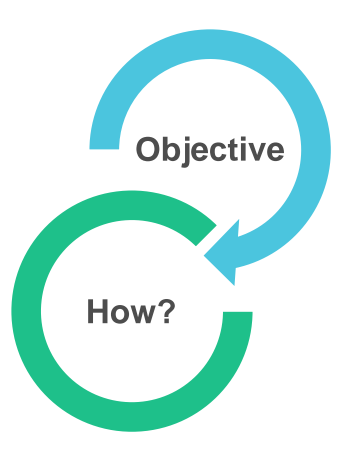
INCL. TICKETING DATA

Upcoming legislative proposals by the European Commission





Multimodal Digital Mobility Services (MDMS) Regulation



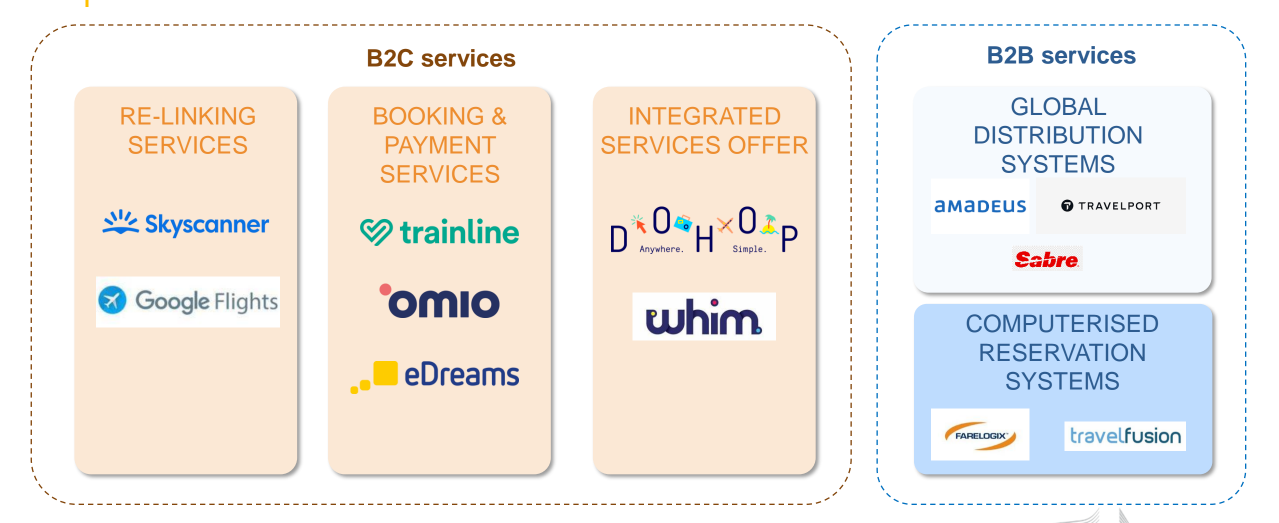
Foster the deployment and use of **B2B and B2C MDMS** to facilitate sustainable **door-todoor multimodal passenger mobility**.

Code of Conduct for online mobility platforms:

- cooperation between service providers and transport operators;
- neutral information from platforms to end users and public transport authorities.

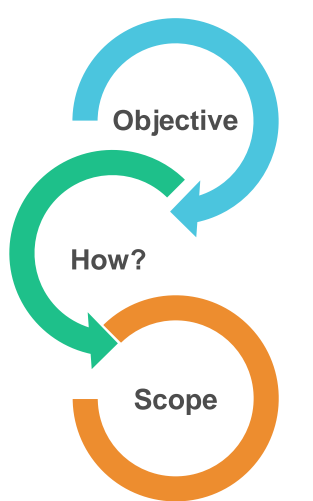


Scope of MDMS





Single Digital Booking and Ticketing Regulation (SDBTR)



Increase the range of rail ticket options available to the public when purchasing through MDMS platforms.

Rules on rail operators entering into commercial agreements with requesting MDMS service providers to enable the sale of their tickets.

Rail operators offering domestic or cross-border rail passenger services.



MDMS & SDBTR rules being considered

MDMS platforms to integrate requesting operators

Railway operators to be integrated by requesting MDMS platforms Fair conditions to enter contractual distribution agreements Rules for neutral display, incl. information on GHG emissions

Ongoing impact assessment to evaluate and define whether and to which MDMS platforms, rail operators and tickets these obligations would apply



MDMS / SDBTR: next steps

Commisson's impact assessment Stakeholders's consultation through the impact assessment study process

Commission adoption of proposals by end of 2025



Targeted revision of the Rail Passenger Rights Regulation (RPRR)

Passenger rights for multi-leg rail journeys and missed connections limited Current to "through-tickets" framework Enhanced protection for passengers with rail tickets combining two or more legs Targeted revision



EU-wide multimodal travel information services (MMTIS)

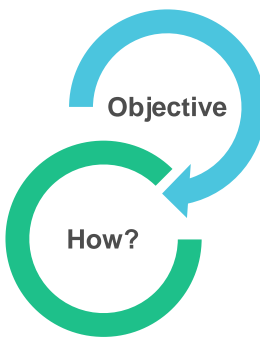






Background of 2024 MMTIS revision

ITS Directive 2010/40/EU **EU-wide multimodal travel information services (MMTIS)** | Commission Delegated Regulation (EU) 2017/1926



Enhance access to information data, including real-time data for journey planning, in order to facilitate seamless travel across all modes and across the EU.

- ✓ Since 2017:
 - obligation for Member States to set up **NATIONAL ACCESS POINTS (NAPs)** allowing access to data for data-users (service providers)
 - obligation for data holders to make static data accessible via the NAPs (e.g. timetable, tariffs)
- ✓ Since 2024:

obligation for data holders to make **dynamic (real-time) data accessible via the NAPs** (e.g. traffic disruption, availability of on-demand services, real-time arrivals, delays)



Commission Implementing Regulation for interoperability of data sharing in rail transport

TSI TELEMATICS

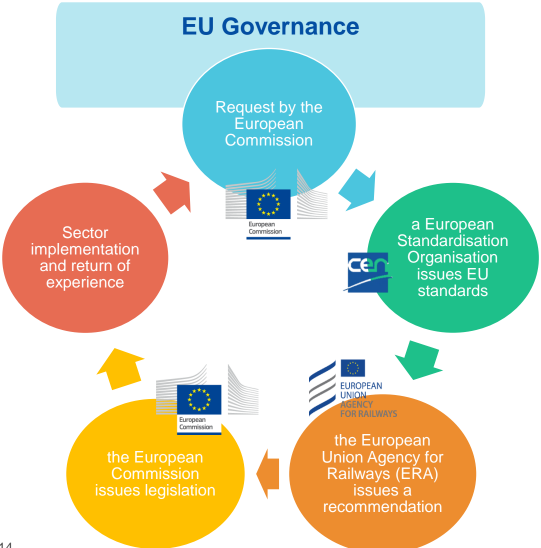
TECHNICAL SPECIFICATIONS FOR INTEROPERABILITY OF DATA SHARING, INCL. TICKETING DATA Available on '*Have your say*' for public consultation:

Rail interoperability - technical specifications for the 'telematics applications' subsystem





The 4th Railway Package Technical Pillar





as system authority is mandated to coordinate technical developments on rail ticketing in the Union

- develops and maintains technical specifications for rail ticketing
- maintains the rail Ontology building block of the European Mobility Data Spaces – applicable for data sharing in rail transport, including for ticketing data
- manages and assigns common EU IDs for rail
- lists certification authorities for public key infrastructure in rail data sharing
- collects implementation figures for enforcement purposes
- contributes to assessing compliance



Background of EU technical framework for rail ticketing and rail passenger travel information

Commission Implementing Regulation on

a technical specification relating to the telematics subsystem of the rail system in the European Union for interoperability of data sharing in rail transport

Rail interoperability Directive (EU) 2016/797 TAP TSI - Telematics for passenger services | Commission Regulation (EU) No 454/2011

 TAF TSI - Telematics for freight services | Commission Regulation (EU) No 1305/2014

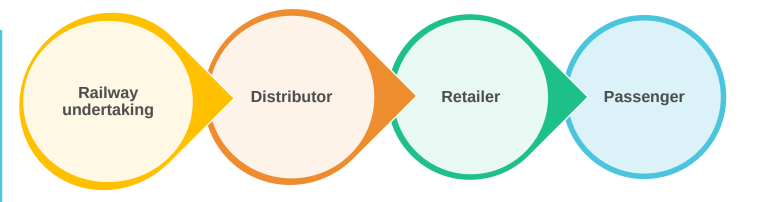


National Access Points as set up by Member States for EU-wide multimodal travel information services (MMTIS)



Stakeholders involved in rail ticketing or rail passenger travel information

railway undertakings or ticket vendors where acting as a distributor, a retailer or an issuer of rail tickets



(operators) railway undertakings





passenger station managers



Open access to ticketing data

related

railway



 passenger timetable and conditions of carriage by undertakings



connection times between access nodes by station managers

obligation to grant **public and free of charge** access

• **Tariff data** by railway undertakings, including static information about yielded prices

• Availability and reservation data of the rail products of railway undertakings, including for yielded prices

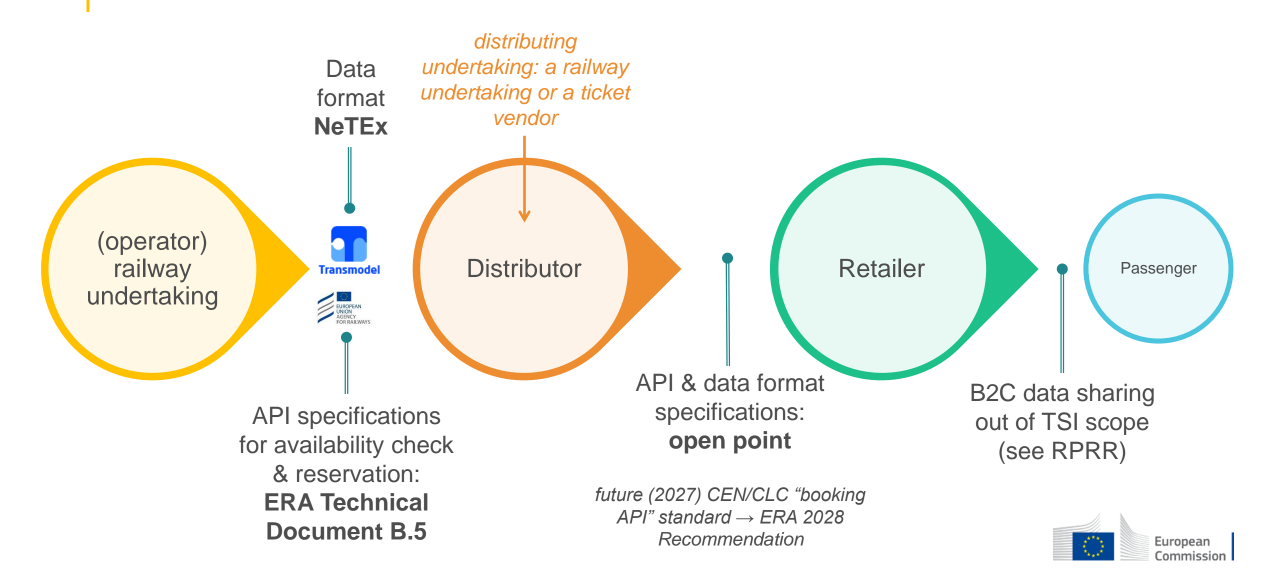
access on the basis of legal or contractual provisions

Additional terms and conditions for direct access to and commercial use of data on a contractual basis.

Minimum ("at least") specifications and access conditions



Real-time availability of fares



Technical specifications delivering benefits to passengers

Non-discriminatory multi operator booking systems

Data and API specifications under an EU governance

Booking horizon of up to 5 months

Ticketing data to be made available at the latest 1 week after publication of the working timetable by the infrastructure manager Enabling future rights of rail passengers with tickets combining several legs

Minimum connection times defined by station managers in a nondiscriminatory manner Ensuring interoperability of digital tickets

Interoperable barcodes for cross-border and domestic tickets



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Thank you

MDMS/SDBTR: MOVE-MULTIMODAL-DIGITAL-MOBILITY-SERVICES@ec.europa.eu

Rail interoperability:

Yann Seimandi – DG MOVE (C.4) Yann.Seimandi@ec.europa.eu





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