

Multimodal passengers of the future passenger needs, expectation

Modus project

Workshop 'Passenger-centred Mobility' ART/ACARE/CAMERA Online, June 16, 2021







Modus Objectives and Consortium



The high-level objective of Modus is to analyse how the performance of the overall European transport system can be optimized by considering the entire door-to-door journey holistically and considering air transport within an integrated, intermodal approach.

Understand

in a better way how ATM
and air transport can better
contribute to improve
passengers' intermodal
journeys and how this
translates into an enhanced
performance of the overall
transport system

Explore and model

the connection and dependence between ATM/ air transport and other transport modes, with a special focus on the interplay between short and medium air and rail connections

Identify

the main barriers in achieving European (air) mobility goals and how air transport can evolve by efficiently connecting information and services with other transport modes to achieve the 4 hours doorto-door goal and a seamless journey experience for passengers.



Website: https://modus-project.eu/



Call: ATM Role in Intermodal Transport (H2020-SESAR-ER4-10-2019) Grant no. 891166 Duration: June 2020 – November 2022



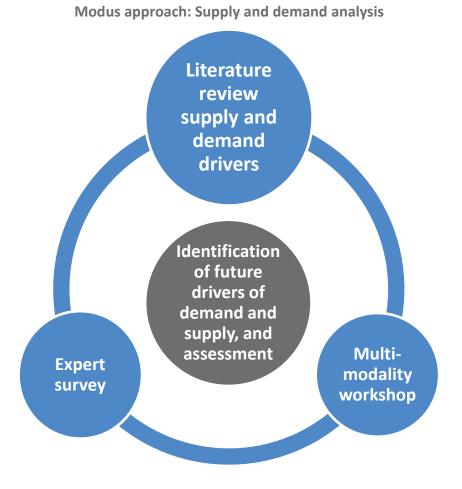
Drivers of Multimodal Passenger Demand



Manifold challenges ahead!

- Enabling a seamless passenger journey, including multiple providers and information
- Meeting environmental goals and facilitating a sustainable transport system
- Identifying and developing new business models that enable a multimodal transport system
- Tackling the implications and changes resulting from COVID-19
- Rethinking the use of current infrastructure and future challenges

•



Selected Passenger Demand Drivers



Social

- Population change (size and age)
- Health concerns
- Motive of travel

Economic

- Change in disposable income
- Intermodal cooperation and ticketing; MaaS

Political

 Regulatory change passenger rights, various modes

Technological

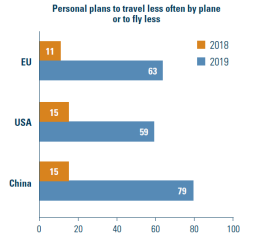
- Communication technologies
- Connectivity
- Artificial intelligence (AI)

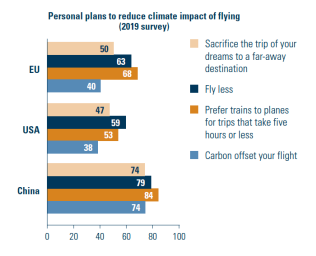
Environmental

 Environmental attitudes and willingness to change behaviour

Mobility

- Transport time
- Change in tourism patterns
- Interoperability





Source: Modus D3.1, Bauhaus Luftfahrt Yearbook 2019; EIB 1st and 2nd climate survey, https://www.eib.org/en/surveys/index.htm

Expert assessment: Impact on air travel demand



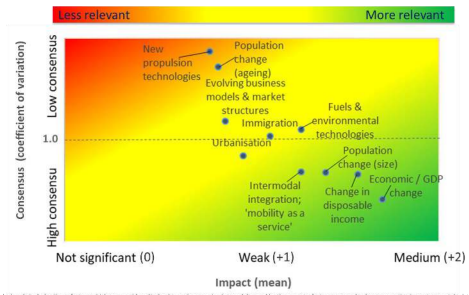


Supporting **economic factors** as strong drivers for future demand

Intermodal integration and Mobility as a Service shaping the future transport system

Passenger environmental attitudes and environment-related regulation are expected to boost rail supply and demand further

Assessment of drivers for air travel demand



This analysis only includes those factors which are considered to lead to an increase in air travel demand by the experts; factors assumed to have a negative impact are not depicted here sin there is very low consensus across experts in regard to factors.

Source: Modus D3.1

Expert assessment: Future mobility solutions



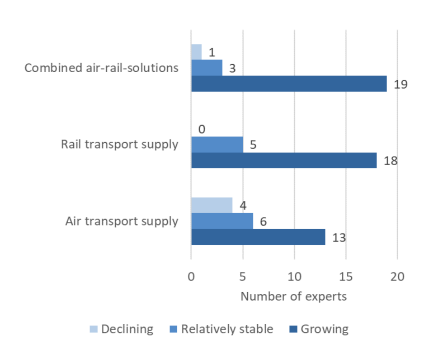
Rail transport playing a major role in **future multimodal transport**

More investment in **combined airrail solutions** expected

Travel for **business purposes** expected to grow less than for leisure

Covid-19 recovery: experts expect faster recovery for rail sector compared to air

Air and rail travel solutions by 2040



Source: Modus D3.1

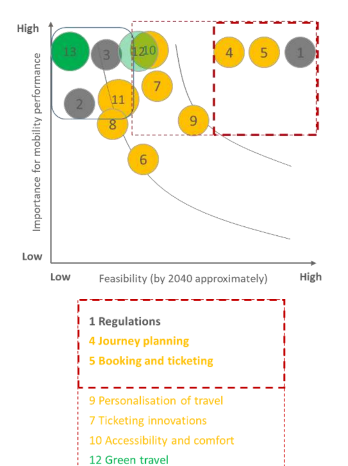
Modus Multimodality Workshop



Moving towards a truly multimodal European transport system

- Data as key enabler for improvement (sharing across providers, security and privacy, initiation of shared platforms).
- Focus on regulations which are an important foundation to introduce multimodal solutions.
- Passenger focus of utmost importance when considering infrastructure needs, business models, and door-to-door journeys.

Future passenger needs and potential improvements



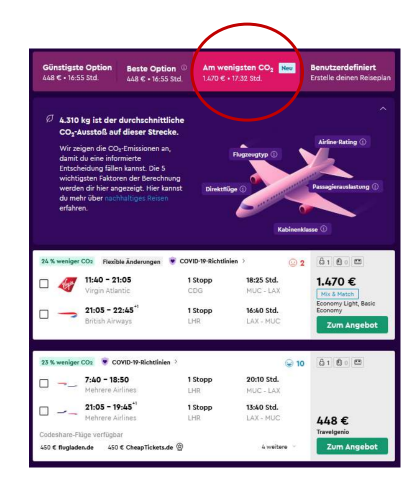
Source: Modus D3.1

Impact on the (Future) Transport System



Possible effects of changing environmental awareness and regulations on demand for air transport

- Carbon off-setting approaches
- Substitution away from air to rail
- Less air travel on short-haul routes
- Moving towards more efficient complementarity between air and rail



Source: https://www.momondo.de/flight-search/MUC-LAX/2020-12-15/2020-12-22?sort=co2_a

Modus Contact



If you have any questions or like to **learn more about Modus**:

Modus Website

https://modus-project.eu/

Modus Twitter

@Modus_project

Modus LinkedIn

https://www.linkedin.com/company/moduseuproject/

Modus Coordinator

Bauhaus Luftfahrt, Dr. Annika Paul, Annika.paul@bauhaus-luftfahrt.net



Thank you very much for your attention!



This project has received funding from the SESAR Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under grant agreement No 891166.

Stay in touch with us www.modus-project.eu









