



IMPROVING TRAVEL THROUGH DATA-SHARING

Testimony from the EONA-X Dataspace

Jonathan HUFFSTUTLER



About EONA-X



amadeus

Renault
Group



Inria



What ?

Improve the **tourism** and the multimodal **mobility / transport** experience in Europe

Sustainability

Comfort

Security

Accessibility

Resilience

Service Value

Efficiency

How ?

Facilitate data exchange among actors of the industry, thanks to a distributed & trusted ecosystem

Phase 1

A **demonstrator** Up and running with a set of production data of each member.

Phase 2

Implementation of operational use cases, starting **with Paris 2024 Olympics**



Topics of the Transition Pathway addressed by our pledge

Topic N°2 :

Regulatory support for improved multimodal travelling

Topic N°7 :

Circularity of tourism services

Topic 15:

R&I for digital tools and services in tourism

Topic N°3 :

Improving statistics and indicators for tourism

Topic N°9 :

Data-driven tourism services

Topic N°17 :

Seamless cross-border traveling

Topic N°5 :

Collaborative governance of tourist destinations

Topic 10:

Improving the availability of online information on tourism offer

Topic N°25 :

Enhancing accessible tourism services

Topic N°6 :

Sustainable mobility

Topic N°14 :

Technical implementation for tourism data space

Topic 26:

Tourism services for visitors and residents alike



Focus on : 

Managing arrivals/departures during large events

5 data-sharing use cases for the 2024 Paris Olympics



Flow management
Digital twin



Access / Mobility
Dispatch applications



Security
Collaboration with authorities



Services
Fluidification of PRM stay



Information
Enhance information (and positive impact)



Other Tourism use-cases currently being adressed...



MICE Travel

Impact / Prolong Stay



Destination Management

Bringing Tourism & Mobility together



Tourism Data Quality

Enhancing information (and promotion)

Soutenu par



Questions?

Let's stay in contact !

Jonathan.huffstutler@eona-x.eu



Follow us on LinkedIn : @Eona-X